



TIBCO® Data Virtualization

Microsoft DynamicGP Adapter Guide

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Microsoft Dynamics GP Adapter

Microsoft Dynamics GP Version Support

The adapter supports read access to Microsoft Dynamics GP 2010, 2013, and 2015 through the Dynamics GP Web services APIs. Web services must be enabled for your instance.

SQL Compliance

The [SQL Compliance](#) section shows the SQL syntax supported by the adapter and points out any limitations.

Getting Started

Connecting to Microsoft Dynamics GP

[Basic Tab](#) shows how to authenticate to Microsoft Dynamics GP and configure any necessary connection properties. Additional adapter capabilities can be configured using the available [Connection](#) properties on the Advanced tab. The Advanced Settings section shows how to set up more advanced configurations and troubleshoot connection errors.

Deploying the Microsoft Dynamics GP Adapter

To deploy the adapter, you can execute the `server_util` utility via the command line by

1. Unzip the `tdv.dynamicsgp.zip` file to the location of your choice.
2. Open a command prompt window.
3. Navigate to the `<TDV_install_dir>/bin`
4. Enter the `server_util` command with the `-deploy` option:

```
server_util -server <hostname> [-port <port>] -user <user> -  
password <password> -deploy -package <TDV_install_  
dir>/adapters/tdv.dynamicsgp/tdv.dynamicsgp.jar
```


Note: When deploying a build of an existing adapter, you will need to undeploy the existing adapter using the `server_util` command with the `-undeploy` option.

```
server_util -server <hostname> [-port <port>] -user <user> -password  
<password> -undeploy -version 1 -name DynamicsGP
```

Basic Tab

Connecting to Microsoft Dynamics GP

To connect set URL to the Web services endpoint; for example, `http://{servername}:{port}/Dynamics/GPService`. Additionally, set CompanyId to the unique identifier of the company you are connecting to. You can obtain this value by querying the Company table and leaving the property empty.

Authenticating to Microsoft Dynamics GP

The Microsoft Dynamics GP data source supports the following authentication methods:

- Anonymous Authentication
- WS-Security (WSS) Authentication
- Basic Authentication
- NTLM User Authentication
- Digest
- Negotiate (Kerberos)

Anonymous Authentication

In some situations, you can connect to Microsoft Dynamics GP without setting any authentication connection properties. To do so, set the AuthScheme to **None**, and you are ready to connect.

WS-Security (WSS)

Set the User and Password to connect and set AuthScheme to **WSS**.

Note: WSS Authentication is the default authentication scheme.

Basic

Set the User and Password to connect and set AuthScheme to **Basic**.

Windows (NTLM)

Set the Windows User and Password to connect and set AuthScheme to **NTLM**.

Digest

Set the User and Password to connect and set AuthScheme to **Digest**.

Kerberos

See [Using Kerberos](#) for details on how to authenticate with Kerberos.

Fine Tuning Data Access

The adapter returns data summaries by default to save performance. Set LookupIds to **true** to return details such as line items; however, note that entities must be retrieved one at a time.

Logging

The adapter uses TDV Server's logging (log4j) to generate log files. The settings within the TDV Server's logging (log4j) configuration file are used by the adapter to determine the type of messages to log. The following categories can be specified:

- Error: Only error messages are logged.
- Info: Both Error and Info messages are logged.
- Debug: Error, Info, and Debug messages are logged.

The Other property of the adapter can be used to set Verbosity to specify the amount of detail to be included in the log file, that is:

```
Verbosity=4;
```

You can use Verbosity to specify the amount of detail to include in the log within a category. The following verbosity levels are mapped to the log4j categories:

- 0 = Error
- 1-2 = Info
- 3-5 = Debug

For example, if the log4j category is set to DEBUG, the Verbosity option can be set to 3 for the minimum amount of debug information or 5 for the maximum amount of debug information.

Note that the log4j settings override the Verbosity level specified. The adapter never logs at a Verbosity level greater than what is configured in the log4j properties. In addition, if Verbosity is set to a level less than the log4j category configured, Verbosity defaults to the minimum value for that particular category. For example, if Verbosity is set to a value less than 3 and the Debug category is specified, the Verbosity defaults to 3.

The following list is an explanation of the Verbosity levels and the information that they log.

- 1 - Will log the query, the number of rows returned by it, the start of execution and the time taken, and any errors.
- 2 - Will log everything included in Verbosity 1 and HTTP headers.
- 3 - Will additionally log the body of the HTTP requests.
- 4 - Will additionally log transport-level communication with the data source. This includes SSL negotiation.
- 5 - Will additionally log communication with the data source and additional details that may be helpful in troubleshooting problems. This includes interface commands.

Configure Logging for the Microsoft Dynamics GP Adapter

By default, logging is turned on without debugging. If debugging information is desired, uncomment the following line in the TDV Server's log4j.properties file (default location of this file is: C:\Program Files\TIBCO\TDV Server <version>\conf\server):

```
log4j.logger.com.cdata=DEBUG
```

The TDV Server must be restarted after changing the log4j.properties file, which can be accomplished by running the composite.bat script located at: C:\Program Files\TIBCO\TDV

Server <version>\bin. Note that reauthenticating to the TDV Studio is required after restarting the server.

Here is an example of the calls:

```
.\composite.bat monitor restart
```

All logs for the adapter are written to the "cs_server_dsrc.log" file as specified in the log4j properties.

Note: The "log4j.logger.com.cdata=DEBUG" option is not required if the **Debug Output Enabled** option is set to true within the TDV Studio. To set this option, navigate to **Administrator > Configuration**. Select **Server > Configuration > Debugging** and set the Debug Output Enabled option to **True**.

Using Kerberos

This section shows how to use the adapter to authenticate using Kerberos.

Kerberos

To authenticate to Microsoft Dynamics GP using Kerberos, set the following properties:

- AuthScheme: Set this to **NEGOTIATE**.
- KerberosKDC: Set this to the host name or IP Address of your Kerberos KDC machine.
- KerberosRealm: Set this to **the realm of the Microsoft Dynamics GP Kerberos principal**. This will be the value after the '@' symbol (for instance, EXAMPLE.COM) of the **principal value** (for instance, ServiceName/MyHost@EXAMPLE.COM).
- KerberosSPN: Set this to the service and host of the Microsoft Dynamics GP Kerberos Principal. This is the value prior to the '@' symbol (for instance, ServiceName/MyHost) of the principal value (for instance, ServiceName/MyHost@EXAMPLE.COM).

Retrieve the Kerberos Ticket

You can use one of the following options to retrieve the required Kerberos ticket.

MIT Kerberos Credential Cache File

This option enables you to use the MIT Kerberos Ticket Manager or kinit command to get tickets. Note that you do not need to set the User or Password connection properties with this option.

1. Ensure that you have an environment variable created called **KRB5CCNAME**.
2. Set the **KRB5CCNAME** environment variable to a path pointing to your credential cache file (for instance, `C:\krb_cache\krb5cc_0` or `/tmp/krb5cc_0`). This file is created when generating your ticket with MIT Kerberos Ticket Manager.
3. To obtain a ticket, open the MIT Kerberos Ticket Manager application, click **Get Ticket**, enter your principal name and password, then click **OK**. If successful, ticket information appears in Kerberos Ticket Manager and is stored in the credential cache file.
4. Now that you have created the credential cache file, the adapter uses the cache file to obtain the Kerberos ticket to connect to Microsoft Dynamics GP.

As an alternative to setting the **KRB5CCNAME** environment variable, you can directly set the file path using the KerberosTicketCache property. When set, the adapter uses the specified cache file to obtain the Kerberos ticket to connect to Microsoft Dynamics GP.

Keytab File

If the **KRB5CCNAME environment variable has not been set**, you can retrieve a Kerberos ticket using a Keytab File. To do so, set the User property to the desired username and set the KerberosKeytabFile property to a file path pointing to the keytab file associated with the user.

User and Password

If both the **KRB5CCNAME** environment variable and the KerberosKeytabFile property have not been set, you can retrieve a ticket using a user and password combination. To do this, set the User and Password properties to the user/password combination that you use to authenticate with Microsoft Dynamics GP.

Cross-Realm

More complex Kerberos environments may require cross-realm authentication where multiple realms and KDC servers are used (e.g., where one realm/KDC is used for user authentication and another realm/KDC is used for obtaining the service ticket).

In such an environment, set the KerberosRealm and KerberosKDC properties to the values required for user authentication. Also set the KerberosServiceRealm and KerberosServiceKDC properties to the values required to obtain the service ticket.

Changelog

General Changes

Date	Build Number	Change Type	Description
	83832/14/2022	General	Changed <ul style="list-style-type: none"> Added the Default column to the sys_procedureparameters table.
	83089/30/2022	General	Changed <ul style="list-style-type: none"> Added the IsPath column to the sys_procedureparameters table.
	82648/17/2022	General	Changed <ul style="list-style-type: none"> We now support

			handling the keyword "COLLATE" as standard function name as well.
81705	05/24/2022	Microsoft Dynamics GP	Changed <ul style="list-style-type: none"> Changed provider name to Microsoft Dynamics GP.
79159	09/02/2021	General	Added <ul style="list-style-type: none"> Added support for the STRING_SPLIT table-valued function in the CROSS APPLY clause.
78898	08/07/2021	General	Changed <ul style="list-style-type: none"> Added the KeySeq column to the sys_foreignkeys table.
78888	08/06/2021	General	Changed <ul style="list-style-type: none"> Added the new sys_primarykeys system table.
78774	07/23/2021	General	Changed

- Updated the Literal Function Names for relative date/datetime functions. Previously relative date/datetime functions resolved to a different value when used in the projection vs the predicate. ie: `SELECT LAST_MONTH() AS l, Col FROM Table WHERE Col > LAST_MONTH()`. Formerly the two `LAST_MONTH()` methods would resolve to different datetimes. Now they will match.
 - As a replacement for the previous behavior, the relative
-

			<p>date/datetime functions in the criteria may have an 'L' appended to them. ie: WHERE col > L_LAST_MONTH(). This will continue to resolve to the same values that previously were calculated in the criteria. Note that the "L_" prefix will only work in the predicate - it not available for the projection.</p>
78597/08/2021	General	Added	<ul style="list-style-type: none">Added the TCP Logging Module for the logging information happening on the TCP wire protocol. The transport bytes that are incoming and ongoing will

		be logged at verbosity=5.
77854/23/2021	General	Added <ul style="list-style-type: none">Added support for handling client side formulas during insert / update. For example: UPDATE Table SET Col1 = Concat(Col1, " - ", Col2) WHERE Col2 LIKE 'A%'
77864/23/2021	General	Changed <ul style="list-style-type: none">Updated how display sizes are determined for varchar primary key and foreign key columns so they will match the reported length of the column.
77764/16/2021	General	Added <ul style="list-style-type: none">Non-conditional updates between two

columns is now available to all drivers. For example: UPDATE Table SET Col1=Col2

Changed

- Reduced the length to 255 for varchar primary key and foreign key columns.
- Updated implicit and metadata caching to improve performance and support for multiple connections. Old metadata caches are not compatible - you would need to generate new metadata caches if you are currently using CacheMetadat a.
- Updated index naming convention to avoid

			<p>duplicates</p> <ul style="list-style-type: none"> • Updated and standardized Getting Started connection help. • Added the Advanced Features section to the help of all drivers. • Categorized connection property listings in the help for all editions.
/2021	77754/15	General	<p>Changed</p> <ul style="list-style-type: none"> • Kerberos authentication is updated to use TCP by default, but will fall back to UDP if a TCP connection cannot be established
	76851/15/2021	Microsoft Dynamics GP	<p>Added</p> <ul style="list-style-type: none"> • Added support for all stored procedures.

76841/14/2021	Microsoft Dynamics GP	Added	<ul style="list-style-type: none"> Added support for UPDATE/DELETE operations.
76841/11/2021	Microsoft Dynamics GP	Added	<ul style="list-style-type: none"> Added support for INSERT operations.

Advanced Features

This section details a selection of advanced features of the Microsoft Dynamics GP adapter.

User Defined Views

The adapter allows you to define virtual tables, called *user defined views*, whose contents are decided by a pre-configured query. These views are useful when you cannot directly control queries being issued to the drivers. See [User Defined Views](#) for an overview of creating and configuring custom views.

SSL Configuration

Use [SSL Configuration](#) to adjust how adapter handles TLS/SSL certificate negotiations. You can choose from various certificate formats; see the [SSLServerCert](#) property under "Connection String Options" for more information.

Firewall and Proxy

Configure the adapter for compliance with [Firewall and Proxy](#), including Windows proxies and HTTP proxies. You can also set up tunnel connections.

Query Processing

The adapter offloads as much of the SELECT statement processing as possible to Microsoft Dynamics GP and then processes the rest of the query in memory (client-side).

See [Query Processing](#) for more information.

Logging

See [Logging](#) for an overview of configuration settings that can be used to refine CData logging. For basic logging, you only need to set two connection properties, but there are numerous features that support more refined logging, where you can select subsets of information to be logged using the [LogModules](#) connection property.

User Defined Views

The Microsoft Dynamics GP Adapter allows you to define a virtual table whose contents are decided by a pre-configured query. These are called *User Defined Views*, which are useful in situations where you cannot directly control the query being issued to the driver, e.g. when using the driver from a tool. The User Defined Views can be used to define predicates that are always applied. If you specify additional predicates in the query to the view, they are combined with the query already defined as part of the view.

There are two ways to create user defined views:

- Create a JSON-formatted configuration file defining the views you want.
- DDL statements.

Defining Views Using a Configuration File

User Defined Views are defined in a JSON-formatted configuration file called *UserDefinedViews.json*. The adapter automatically detects the views specified in this file.

You can also have multiple view definitions and control them using the [UserDefinedViews](#) connection property. When you use this property, only the specified views are seen by the adapter.

This User Defined View configuration file is formatted as follows:

- Each root element defines the name of a view.
- Each root element contains a child element, called **query**, which contains the custom

SQL query for the view.

For example:

```
{
  "MyView": {
    "query": "SELECT * FROM Customer WHERE MyColumn = 'value'"
  },
  "MyView2": {
    "query": "SELECT * FROM MyTable WHERE Id IN (1,2,3)"
  }
}
```

Use the UserDefinedViews connection property to specify the location of your JSON configuration file. For example:

```
"UserDefinedViews",
"C:\\Users\\yourusername\\Desktop\\tmp\\UserDefinedViews.json"
```

Defining Views Using DDL Statements

The adapter is also capable of creating and altering the schema via DDL Statements such as CREATE LOCAL VIEW, ALTER LOCAL VIEW, and DROP LOCAL VIEW.

Create a View

To create a new view using DDL statements, provide the view name and query as follows:

```
CREATE LOCAL VIEW [MyViewName] AS SELECT * FROM Customers LIMIT 20;
```

If no JSON file exists, the above code creates one. The view is then created in the JSON configuration file and is now discoverable. The JSON file location is specified by the UserDefinedViews connection property.

Alter a View

To alter an existing view, provide the name of an existing view alongside the new query you would like to use instead:

```
ALTER LOCAL VIEW [MyViewName] AS SELECT * FROM Customers WHERE
TimeModified > '3/1/2020';
```

The view is then updated in the JSON configuration file.

Drop a View

To drop an existing view, provide the name of an existing schema alongside the new query you would like to use instead.

```
DROP LOCAL VIEW [MyViewName]
```

This removes the view from the JSON configuration file. It can no longer be queried.

Schema for User Defined Views

User Defined Views are exposed in the **UserViews** schema by default. This is done to avoid the view's name clashing with an actual entity in the data model. You can change the name of the schema used for UserViews by setting the UserViewsSchemaName property.

Working with User Defined Views

For example, a SQL statement with a User Defined View called *UserViews.RCustomers* only lists customers in Raleigh:

```
SELECT * FROM Customers WHERE City = 'Raleigh';
```

An example of a query to the driver:

```
SELECT * FROM UserViews.RCustomers WHERE Status = 'Active';
```

Resulting in the effective query to the source:

```
SELECT * FROM Customers WHERE City = 'Raleigh' AND Status = 'Active';
```

That is a very simple example of a query to a User Defined View that is effectively a combination of the view query and the view definition. It is possible to compose these queries in much more complex patterns. All SQL operations are allowed in both queries and are combined when appropriate.

SSL Configuration

Customizing the SSL Configuration

By default, the adapter attempts to negotiate SSL/TLS by checking the server's certificate against the system's trusted certificate store.

To specify another certificate, see the [SSLServerCert](#) property for the available formats to do so.

Firewall and Proxy

Connecting Through a Firewall or Proxy

HTTP Proxies

To connect through the Windows system proxy, you do not need to set any additional connection properties. To connect to other proxies, set [ProxyAutoDetect](#) to false.

In addition, to authenticate to an HTTP proxy, set [ProxyAuthScheme](#), [ProxyUser](#), and [ProxyPassword](#), in addition to [ProxyServer](#) and [ProxyPort](#).

Other Proxies

Set the following properties:

- To use a proxy-based firewall, set [FirewallType](#), [FirewallServer](#), and [FirewallPort](#).
- To tunnel the connection, set [FirewallType](#) to TUNNEL.
- To authenticate, specify [FirewallUser](#) and [FirewallPassword](#).
- To authenticate to a SOCKS proxy, additionally set [FirewallType](#) to SOCKS5.

Query Processing

Query Processing

CData has a client-side SQL engine built into the adapter library. This enables support for the full capabilities that SQL-92 offers, including filters, aggregations, functions, etc.

For sources that do not support SQL-92, the adapter offloads as much of SQL statement processing as possible to Microsoft Dynamics GP and then processes the rest of the query in memory (client-side). This results in optimal performance.

For data sources with limited query capabilities, the adapter handles transformations of the SQL query to make it simpler for the adapter. The goal is to make smart decisions based on the query capabilities of the data source to push down as much of the computation as possible. The Microsoft Dynamics GP Query Evaluation component examines SQL queries and returns information indicating what parts of the query the adapter is not capable of executing natively.

The Microsoft Dynamics GP Query Slicer component is used in more specific cases to separate a single query into multiple independent queries. The client-side Query Engine makes decisions about simplifying queries, breaking queries into multiple queries, and pushing down or computing aggregations on the client-side while minimizing the size of the result set.

There's a significant trade-off in evaluating queries, even partially, client-side. There are always queries that are impossible to execute efficiently in this model, and some can be particularly expensive to compute in this manner. CData always pushes down as much of the query as is feasible for the data source to generate the most efficient query possible and provide the most flexible query capabilities.

More Information

For a full discussion of how CData handles query processing, see [CData Architecture: Query Execution](#).

Logging

Capturing adapter logging can be very helpful when diagnosing error messages or other unexpected behavior.

Basic Logging

You will simply need to set two connection properties to begin capturing adapter logging.

- **Logfile:** A filepath which designates the name and location of the log file.
- **Verbosity:** This is a numerical value (1-5) that determines the amount of detail in the log. See the page in the Connection Properties section for an explanation of the five levels.

- MaxLogFileSize: When the limit is hit, a new log is created in the same folder with the date and time appended to the end. The default limit is 100 MB. Values lower than 100 kB will use 100 kB as the value instead.
- MaxLogFileCount: A string specifying the maximum file count of log files. When the limit is hit, a new log is created in the same folder with the date and time appended to the end and the oldest log file will be deleted. Minimum supported value is 2. A value of 0 or a negative value indicates no limit on the count.

Once this property is set, the adapter will populate the log file as it carries out various tasks, such as when authentication is performed or queries are executed. If the specified file doesn't already exist, it will be created.

Log Verbosity

The verbosity level determines the amount of detail that the adapter reports to the Logfile. Verbosity levels from 1 to 5 are supported. These are described in the following list:

1	Setting <u>Verbosity</u> to 1 will log the query, the number of rows returned by it, the start of execution and the time taken, and any errors.
2	Setting <u>Verbosity</u> to 2 will log everything included in <u>Verbosity</u> 1 and additional information about the request.
3	Setting <u>Verbosity</u> to 3 will additionally log HTTP headers, as well as the body of the request and the response.
4	Setting <u>Verbosity</u> to 4 will additionally log transport-level communication with the data source. This includes SSL negotiation.

-
- | | |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | Setting <u>Verbosity</u> to 5 will additionally log communication with the data source and additional details that may be helpful in troubleshooting problems. This includes interface commands. |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
-

The Verbosity should not be set to greater than 1 for normal operation. Substantial amounts of data can be logged at higher verbosity levels, which can delay execution times.

To refine the logged content further by showing/hiding specific categories of information, see LogModules.

Sensitive Data

Verbosity levels 3 and higher may capture information that you do not want shared outside of your organization. The following lists information of concern for each level:

- Verbosity 3: The full body of the request and the response, which includes all the data returned by the adapter
- Verbosity 4: SSL certificates
- Verbosity 5: Any extra transfer data not included at Verbosity 3, such as non human-readable binary transfer data

Best Practices for Data Security

Although we mask sensitive values, such as passwords, in the connection string and any request in the log, it is always best practice to review the logs for any sensitive information before sharing outside your organization.

Java Logging

When Java logging is enabled in Logfile, the Verbosity will instead map to the following logging levels.

- 0: Level.WARNING
- 1: Level.INFO

- 2: Level.CONFIG
- 3: Level.FINE
- 4: Level.FINER
- 5: Level.FINEST

Advanced Logging

You may want to refine the exact information that is recorded to the log file. This can be accomplished using the LogModules property.

This property allows you to filter the logging using a semicolon-separated list of logging modules.

All modules are four characters long. **Please note that modules containing three letters have a required trailing blank space.** The available modules are:

- **EXEC:** Query Execution. Includes execution messages for original SQL queries, parsed SQL queries, and normalized SQL queries. Query and page success/failure messages appear here as well.
- **INFO:** General Information. Includes the connection string, driver version (build number), and initial connection messages.
- **HTTP:** HTTP Protocol messages. Includes HTTP requests/responses (including POST messages), as well as Kerberos related messages.
- **SSL :** SSL certificate messages.
- **OAUT:** OAuth related failure/success messages.
- **SQL :** Includes SQL transactions, SQL bulk transfer messages, and SQL result set messages.
- **META:** Metadata cache and schema messages.
- **TCP :** Incoming and Ongoing raw bytes on TCP transport layer messages.

An example value for this property would be.

```
LogModules=INFO;EXEC;SSL ;SQL ;META;
```

Note that these modules refine the information as it is pulled after taking the Verbosity into account.

SQL Compliance

The Microsoft Dynamics GP Adapter supports several operations on data, including querying, deleting, modifying, and inserting.

SELECT Statements

See [SELECT Statements](#) for a syntax reference and examples.

See [Data Model](#) for information on the capabilities of the Microsoft Dynamics GP API.

INSERT Statements

See [INSERT Statements](#) for a syntax reference and examples.

UPDATE Statements

The primary key Id is required to update a record. See [UPDATE Statements](#) for a syntax reference and examples.

DELETE Statements

The primary key Id is required to delete a record. See [DELETE Statements](#) for a syntax reference and examples.

Names and Quoting

- Table and column names are considered identifier names; as such, they are restricted to the following characters: [A-Z, a-z, 0-9, _:@].
- To use a table or column name with characters not listed above, the name must be quoted using double quotes ("name") in any SQL statement.
- Strings must be quoted using single quotes (e.g., 'John Doe').

SELECT Statements

A SELECT statement can consist of the following basic clauses.

- SELECT
- INTO
- FROM
- JOIN
- WHERE
- GROUP BY
- HAVING
- UNION
- ORDER BY
- LIMIT

SELECT Syntax

The following syntax diagram outlines the syntax supported by the Microsoft Dynamics GP adapter:

```

SELECT {
  [ TOP <numeric_literal> ]
  {
    *
    | {
      <expression> [ [ AS ] <column_reference> ]
      | { <table_name> | <correlation_name> } .*
    } [ , ... ]
  }
  [ INTO csv:// [ filename= ] <file_path> [ ;delimiter=tab ] ]
  {
    FROM <table_reference> [ [ AS ] <identifier> ]
  }
  [ WHERE <search_condition> ]
} | SCOPE_IDENTITY()
<expression> ::=
  | <column_reference>
  | @ <parameter>
  | ?
  | COUNT( * | { [ DISTINCT ] <expression> } )
  | { AVG | MAX | MIN | SUM | COUNT } ( <expression> )
  | NULLIF ( <expression> , <expression> )
  | COALESCE ( <expression> , ... )

```

```

    | CASE <expression>
      WHEN { <expression> | <search_condition> } THEN { <expression> |
NULL } [ ... ]
    [ ELSE { <expression> | NULL } ]
    END
    | <literal>
    | <sql_function>
<search_condition> ::=
{
  <expression> { = | > | < | >= | <= | <> | != | LIKE | IN | NOT IN
| AND } [ <expression> ]
} [ { AND | OR } ... ]

```

Examples

1. Return all columns:

```
SELECT * FROM Customer
```

2. Rename a column:

```
SELECT "Name" AS MY_Name FROM Customer
```

3. Cast a column's data as a different data type:

```
SELECT CAST(AnnualRevenue AS VARCHAR) AS Str_AnnualRevenue FROM
Customer
```

4. Search data:

```
SELECT * FROM Customer WHERE Name = 'Jon Doe'
```

5. The Microsoft Dynamics GP APIs support the following operators in the WHERE clause: =, >, <, >=, <=, <>, !=, LIKE, IN, NOT IN, AND.

```
SELECT * FROM Customer WHERE Name = 'Jon Doe';
```

SELECT INTO Statements

You can use the SELECT INTO statement to export formatted data to a file.

Data Export with an SQL Query

The following query exports data into a file formatted in comma-separated values (CSV):

```
boolean ret = stat.execute("SELECT Id, Name INTO 'csv://c:/Customer.txt'
FROM 'Customer' WHERE Name = 'Jon Doe'");
System.out.println(stat.getUpdateCount()+" rows affected");
```

You can specify other file formats in the URI. The following example exports tab-separated values:

```
Statement stat = conn.createStatement();
boolean ret = stat.execute("SELECT * INTO 'Customer' IN
'csv://filename=c:/Customer.csv;delimiter=tab' FROM 'Customer' WHERE
Name = 'Jon Doe'");
System.out.println(stat.getUpdateCount()+" rows affected");
```

INSERT Statements

To create new records, use INSERT statements.

INSERT Syntax

The INSERT statement specifies the columns to be inserted and the new column values. You can specify the column values in a comma-separated list in the VALUES clause, as shown in the following example:

```
INSERT INTO <table_name>
( <column_reference> [ , ... ] )
VALUES
( { <expression> | NULL } [ , ... ] )

<expression> ::=
    | @ <parameter>
    | ?
    | <literal>
```

You can use the executeUpdate method of the Statement and PreparedStatement classes to execute data manipulation commands and retrieve the rows affected.

```
String cmd = "INSERT INTO Customer (Name) VALUES (?)";
PreparedStatement pstmt = connection.prepareStatement(cmd);
```

```
pstmt.setString(1, "CDATA0000002");
int count = pstmt.executeUpdate();
System.out.println(count+" rows were affected");
connection.close();
```

UPDATE Statements

To modify existing records, use UPDATE statements.

Update Syntax

The UPDATE statement takes as input a comma-separated list of columns and new column values as name-value pairs in the SET clause, as shown in the following example:

```
UPDATE <table_name> SET { <column_reference> = <expression> } [ , ... ]
WHERE { Id = <expression> } [ { AND | OR } ... ]
<expression> ::=
    | @ <parameter>
    | ?
    | <literal>
```

You can use the executeUpdate method of the Statement or PreparedStatement classes to execute data manipulation commands and retrieve the rows affected, as shown in the following example:

```
String cmd = "UPDATE Customer SET Name='CDATA0000002' WHERE Id = ?";
PreparedStatement pstmt = connection.prepareStatement(cmd);
pstmt.setString(1, "22");
int count = pstmt.executeUpdate();
System.out.println(count + " rows were affected");
connection.close();
```

DELETE Statements

To delete information from a table, use DELETE statements.

DELETE Syntax

The DELETE statement requires the table name in the FROM clause and the row's primary key in the WHERE clause, as shown in the following example:

```

<delete_statement> ::= DELETE FROM <table_name> WHERE { Id =
<expression> } [ { AND | OR } ... ]
<expression> ::=
    | @ <parameter>
    | ?
    | <literal>

```

You can use the `executeUpdate` method of the `Statement` or `PreparedStatement` classes to execute data manipulation commands and retrieve the number of affected rows, as shown in the following example:

```

Connection connection = DriverManager.getConnection
("jdbc:dynamicsgp:CompanyId=mycompanyId;user=myuser;password=mypassword;
URL=http://{servername}:{port}/Dynamics/GPService",);
String cmd = "DELETE FROM Customer WHERE Id = ?";
PreparedStatement pstmt = connection.prepareStatement(cmd);
pstmt.setString(1, "22");
int count=pstmt.executeUpdate();
connection.close();

```

Data Model

The Microsoft Dynamics GP Adapter models Microsoft Dynamics GP entities in relational views, or read-only tables. The tables are determined automatically based on the metadata the adapter retrieves when you connect. Any changes that you make to your Microsoft Dynamics GP account, such as creating a custom field or changing its data type, are reflected on reconnection.

[Views](#) shows some sample view definitions included in the Microsoft Dynamics GP development environment. The actual views available will depend on your account.

Executing Inserts

Some of the entities which are exposed as tables support insert operations. For example to insert a new Customer into the [Customer](#) table we execute the following query:

```

INSERT INTO Customer(Id, Name, Comment1, Comment2) VALUES('TEST_CST',
'Name', 'Comment1', 'Comment2')

```

Executing Inserts using Temporary Tables

While inserting you may encounter columns which end with "Aggregate" keyword. These columns will accept only temporary table values. If using temporary tables, they must be defined and inserted within the same connection. Closing the connection will clear out any temporary tables in memory. For example while inserting a new SalesInvoice the sales lines need to be inserted as well. The sales lines are exposed in [SalesInvoice](#) table as the column LinesAggregate. First we have to find the child view that corresponds to the LinesAggregate column. In this case the view is [SalesInvoiceLines](#). Using the view name for our temporary table and its columns as a reference to the sales lines attributes, we will first insert the sales lines to the temporary table. Follow the sql queries below:

```
INSERT INTO SalesInvoiceLines#TEMP(LinesItemId, LinesWarehouseId,
LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency) VALUES('100XLG',
'WAREHOUSE', '1', '30', 'USD')
INSERT INTO SalesInvoiceLines#TEMP(LinesItemId, LinesWarehouseId,
LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency) VALUES('M1700',
'WAREHOUSE', '1', '30', 'USD')
INSERT INTO SalesInvoice(BatchId, CustomerId, DocumentTypeKey,
DocumentTypeId, LinesAggregate) VALUES('CONTRACTS', 'PLAZAONE0001',
'Invoice', 'STDINV' , 'SalesInvoiceLines#TEMP')
```

First we add 2 sales lines into the temporary table with name "SalesInvoiceLines#TEMP". Then we are able to create a new SalesInvoice using the temporary table name as a value for the column LinesAggregate. Note: The columns LinesItemId, LinesWarehouseId, LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency in the example above have to correspond to real columns in the child table otherwise it will not work.

Below you can find other query examples with or without using temp tables.

```
INSERT INTO Customer(Id, Name) VALUES('TEST_CST', 'Name')
INSERT INTO CustomerAddress(SalespersonId, SalesTerritoryId, Id,
KeyCustomerId, Line1, Line2, City, State, CountryRegion, Fax, Phone1,
Phone2, PostalCode) VALUES('PAUL W.', 'TERRITORY 1', 'WAREHOUSE', 'TEST_
CST', '11403 45 St. South', 'Billing Dept.', 'Chicago', 'IL', 'USA',
'31255501010000', '42555501010000', '0000000000000000', '98052-6399')
INSERT INTO Vendor(Id, Name, Comment1, Comment2) VALUES('test11',
'Name', 'Comment1', 'Comment2')
INSERT INTO VendorAddress(SalespersonId, SalesTerritoryId, Id,
KeyVendorId, Line1, Line2, City, State, CountryRegion, Fax, Phone1,
Phone2, PostalCode) VALUES('PAUL W.', 'TERRITORY 1', 'PRIMARY',
'test11', '11403 45 St. South', 'Billing Dept.', 'Chicago', 'IL', 'USA',
'31255501010000', '42555501010000', '0000000000000000', '98052-6399')
INSERT INTO PayablesCreditMemo(BatchId, Id, VendorId, PurchaseAmount,
```

```

PurchaseAmountCurrency, VendorDocumentNumber) VALUES('JAN-98', 'DM6502',
'CENTRALC0001', '100', 'USD', 'DOCUMENT 42')
INSERT INTO ApplicantApplications#TEMP(ApplicationsDateApplied,
ApplicationsLastModifiedDate) VALUES('2021-01-07T00:00:00+01:00','2021-
01-07T00:00:00+01:00')
INSERT INTO Applicant(FirstName, LastName, ApplicationsAggregate)
VALUES('Test', 'Applicant', 'ApplicantApplications#TEMP')
INSERT INTO PurchaseOrderLines#TEMP(LinesQuantityOrdered,
LinesVendorItemNumber, LinesWarehouseId) VALUES('1', '100XLG',
'WAREHOUSE')
INSERT INTO PurchaseOrder(LinesAggregate, Id, VendorId) VALUES
('PurchaseOrderLines#TEMP', 'PO4056', 'ACETRAVE0001')
INSERT INTO SalesReturnLines#TEMP(LinesItemId, LinesWarehouseId,
LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency) VALUES('100XLG',
'WAREHOUSE', '1', '30', 'USD');
INSERT INTO SalesReturnLines#TEMP(LinesItemId, LinesWarehouseId,
LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency) VALUES('M1700',
'WAREHOUSE', '1', '30', 'USD');
INSERT INTO SalesReturn(BatchId, CustomerId, DocumentTypeKeyType,
DocumentTypeId, LinesAggregate) VALUES('SALES RETURNS', 'PLAZAONE0001',
'Return', 'RTN' , 'SalesReturnLines#TEMP');

```

Executing Delete

Some of the entities which are exposed as tables support delete operations. For example to delete a Customer from the [Customer](#) table we execute the following query:

```
DELETE FROM Customer WHERE Id='TEST_CST'
```

Executing Delete using multiple keys

Some delete operations require multiple keys in order for the query to be successful. For example to delete a CustomerAddress from the [CustomerAddresses](#) table requires both key columns the Id and the KeyCustomerId values to be set for ex:

```
DELETE FROM CustomerAddress WHERE Id='WAREHOUSE' AND
KeyCustomerId='TEST2'
```

Below you can find other query examples with or without multiple keys.

```
DELETE FROM Applicant WHERE ApplicantId='2'
DELETE FROM SalesInvoice WHERE Id='STDINV2262'
```

```
DELETE FROM ApplicantApplication WHERE
ApplicantApplicationKeyApplicantId='3' AND
ApplicantApplicationKeySequenceId='1'
```

Executing Update

Some of the entities which are exposed as tables support update operations. For example to update a Customer from the [Customer](#) table we execute the following query:

```
UPDATE Customer SET Name='new test name',Comment1='new comment 1',
Comment2='new comment 2' WHERE Id='TEST1'
```

Executing Update using multiple keys

Some update operations require multiple keys in order for the query to be successful. For example to update a CustomerAddress from the [CustomerAddresses](#) table requires both key columns the Id and the KeyCustomerId values to be set for ex:

```
UPDATE CustomerAddress SET Line1='new line 1', Line2='new line 2',
City='new city', State='new state', Fax='111111111', Phone1='222222222',
Phone2='3333333', PostalCode='235-325' WHERE KeyCustomerId='TEST1234'
AND Id='WAREHOUSE'
UPDATE SalesInvoice SET CustomerId='AARONFIT0001', Date='2021-01-
07T00:00:00+01:00' WHERE Id='STDINV2300' AND BatchId='CONTRACTS'
```

Note: When updating the tables [SalesInvoice](#), [SalesOrder](#), [SalesQuote](#), [SalesReturn](#), [SalesBackorder](#), [SalesFulfillmentOrder](#) the Date column should be set for a successful query.

Executing Update using temporary tables

As explained in **Executing Inserts using Temporary Tables** the temporary tables can also be used in update operations. Take a look at the query below which updates the quantity of the existing items in our invoice:

```
INSERT INTO SalesInvoiceLines#TEMP(LinesItemId, LinesWarehouseId,
LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency) VALUES('100XLG',
'WAREHOUSE', '2', '30', 'USD')
INSERT INTO SalesInvoiceLines#TEMP(LinesItemId, LinesWarehouseId,
```

```

LinesQuantity, LinesUnitPrice, LinesUnitPriceCurrency) VALUES('M1700',
'WAREHOUSE', '2', '30', 'USD')
UPDATE SalesInvoice SET Date='2021-01-07T00:00:00+01:00',
LinesAggregate='SalesInvoiceLines#TEMP' WHERE Id='STDINV2300' AND
BatchId='CONTRACTS'

```

Below you can find other query examples.

```

UPDATE SalesOrder SET CustomerId='AARONFIT0001', Date='2021-01-
07T00:00:00+01:00' WHERE Id='ORDST2225' AND BatchId='SOP ORDERS'
INSERT INTO ApplicantApplications#TEMP(ApplicationsDateApplied,
ApplicationsLastModifiedDate) VALUES('2021-01-05T00:00:00+01:00','2021-
01-07T00:00:00+01:00')
UPDATE Applicant SET FirstName='New Test Name', LastName='New
Applicant Name', ApplicationsAggregate='ApplicantApplications#TEMP'
WHERE ApplicantId='3'
UPDATE SalesQuote SET CustomerId='BAKERSEM0001', Date='2021-01-
07T00:00:00+01:00' WHERE Id='QTEST1022' AND BatchId='SALES QUOTES'
UPDATE Vendor SET Name='new test name',Comment1='new comment 1',
Comment2='new comment 2' WHERE Id='ACETRAVE0001'
UPDATE VendorAddress SET Line1='new line 1', Line2='new line 2',
City='new city', State='new state', Fax='111111111', Phone1='222222222',
Phone2='3333333', PostalCode='235-325' WHERE KeyVendorId='ACETRAVE0001'
AND Id='PRIMARY'

```

Tables

The adapter models the data in Microsoft Dynamics GP into a list of tables that can be queried using standard SQL statements.

Generally, querying Microsoft Dynamics GP tables is the same as querying a table in a relational database. Sometimes there are special cases, for example, including a certain column in the WHERE clause might be required to get data for certain columns in the table. This is typically needed for situations where a separate request must be made for each row to get certain columns. These types of situations are clearly documented at the top of the table page linked below.

Microsoft Dynamics GP Adapter Tables

Name	Description
------	-------------

Applicant	Return a list of: Applicant
ApplicantEducation	Return a list of: ApplicantEducation
ApplicantInterview	Return a list of: ApplicantInterview
ApplicantReference	Return a list of: ApplicantReference
ApplicantSkill	Return a list of: ApplicantSkill
ApplicantTest	Return a list of: ApplicantTest
ApplicantWorkHistory	Return a list of: ApplicantWorkHistory
BackOfficeRoleAssignment	Return a list of: BackOfficeRoleAssignment
BusinessObjectUserAssignment	Return a list of: BusinessObjectUserAssignment
CashReceipt	Return a list of: CashReceipt
Customer	Return a list of: Customer
CustomerAddress	Return a list of: CustomerAddress
Employee	Return a list of: Employee
EmployeeAddress	Return a list of: EmployeeAddress
EmployeePayCode	Return a list of: EmployeePayCode
Fee	Return a list of: Fee
GLFixedAllocationAccount	Return a list of: GLFixedAllocationAccount
GLPostingAccount	Return a list of: GLPostingAccount
GLTransaction	Return a list of: GLTransaction
GLUnitAccount	Return a list of: GLUnitAccount

GLVariableAllocationAccount	Return a list of: GLVariableAllocationAccount
HRRequisition	Return a list of: HRRequisition
InventoryAdjustment	Return a list of: InventoryAdjustment
InventoryTransfer	Return a list of: InventoryTransfer
InventoryVariance	Return a list of: InventoryVariance
ItemCurrency	Return a list of: ItemCurrency
ItemVendor	Return a list of: ItemVendor
ItemWarehouse	Return a list of: ItemWarehouse
PayablesCreditMemo	Return a list of: PayablesCreditMemo
PayablesFinanceCharge	Return a list of: PayablesFinanceCharge
PayablesInvoice	Return a list of: PayablesInvoice
PayablesMiscellaneousCharge	Return a list of: PayablesMiscellaneousCharge
PayablesReturn	Return a list of: PayablesReturn
Policy	Return a list of: Policy
Pricing	Return a list of: Pricing
PurchaseInvoice	Return a list of: PurchaseInvoice
PurchaseOrder	Return a list of: PurchaseOrder
PurchaseReceipt	Return a list of: PurchaseReceipt
ReceivablesCreditMemo	Return a list of: ReceivablesCreditMemo
ReceivablesDebitMemo	Return a list of: ReceivablesDebitMemo

ReceivablesFinanceCharge	Return a list of: ReceivablesFinanceCharge
ReceivablesInvoice	Return a list of: ReceivablesInvoice
ReceivablesReturn	Return a list of: ReceivablesReturn
ReceivablesServiceRepair	Return a list of: ReceivablesServiceRepair
ReceivablesWarranty	Return a list of: ReceivablesWarranty
ReturnMaterialAuthorization	Return a list of: ReturnMaterialAuthorization
SalesBackorder	Return a list of: SalesBackorder
SalesFulfillmentOrder	Return a list of: SalesFulfillmentOrder
SalesInvoice	Return a list of: SalesInvoice
SalesOrder	Return a list of: SalesOrder
SalesProcessHoldSetup	Return a list of: SalesProcessHoldSetup
SalesQuote	Return a list of: SalesQuote
SalesReturn	Return a list of: SalesReturn
Service	Return a list of: Service
ServiceCall	Return a list of: ServiceCall
ServiceEquipment	Return a list of: ServiceEquipment
ServiceQuote	Return a list of: ServiceQuote
Skill	Return a list of: Skill
SkillSet	Return a list of: SkillSet
Vendor	Return a list of: Vendor

VendorAddress	Return a list of: VendorAddress
Warehouse	Return a list of: Warehouse

Applicant

Return a list of: Applicant

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
AddressExtensionExtensionAggregate	String	False	
AddressCity	String	False	
AddressLine1	String	False	
AddressLine2	String	False	
AddressLine3	String	False	
AddressPostalCode	String	False	
AddressState	String	False	

AddressCountry	String	False
AddressRegion	String	False
AddressFaxCountry	String	False
AddressFaxExtension	String	False
AddressFaxString	String	False
AddressPhoneCountryCode	String	False
AddressPhoneExtension	String	False
AddressPhoneString	String	False
AddressPhoneCountryCode	String	False
AddressPhoneExtension	String	False
AddressPhoneString	String	False
AddressPhoneCountryCode	String	False
AddressPhoneExtension	String	False
AddressPhoneString	String	False
AgeCode	String	False

[KEY]	ApplicantId	Int	False
	ApplicationColor	String	False
	ApplicationColorName	String	False
	ApplicationStatus	String	False
	ApplicationAggregate	String	False
	CompanyCode	String	False
	DateApplied	DateTime	False
	DepartmentId	String	False
	DivisionId	String	False
	Ethnicity	String	False
	FirstName	String	False
	Gender	String	False
	HRRequisitionId	String	False

	InterviewsAgg	String	False
	IsDisabled	Bool	False
	IsDisabledVeteran	Bool	False
	IsOtherVeteran	Bool	False
	IsReplyLetterSent	Bool	False
	IsVeteran	Bool	False
	IsVietnamEraVeteran	Bool	False
	IsWillRelocate	Bool	False
	LastModifiedBy	String	False
	LastModifiedDate	Date	False
	LastName	String	False
	Location	String	False
	MiddleName	String	False

PositionId	String	False
PreviousEmployersAggregate	String	False
ReferenceInformationSource	String	False
ReferenceInformationSourceDescription	String	False
ReferencesAggregate	String	False
RejectionInformationComment	String	False
RejectionInformationReason	String	False
SchoolsAggregate	String	False
SequenceId	Int	False
SkillsAggregate	String	False
TaxIdentification	String	False
TestsAggregate	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantEducation

Return a list of: ApplicantEducation

Columns

Name	Type	ReadOnly	Description
	ExtensionsString	False	Aggregate
[KEY]	ApplicantEducationId	False	ApplicantId
[KEY]	ApplicantEducationId	False	SequenceId
	Degree	String	False
	DeleteOnUpdate	Boolean	False
	GPABase	String	False
	GradePointAverage	String	False

Name	Type	ReadOnly	Description
	ExtensionsExtensionAggregate	False	
[KEY]	ApplicantInterviewKeyApplicantId	False	
[KEY]	ApplicantInterviewKeyApplyDateId	False	
[KEY]	ApplicantInterviewKeyInterviewTypeId	False	
	CompanyCode	False	
	DeleteOnUpdate	False	
	DepartmentId	False	
	DivisionId	False	
	EffectiveDate	False	
	InterviewId	False	
	InterviewTypeCode	False	
	Notes	False	

	PositionId	String	False
	ReviewRange	Integer	False
	ReviewRating	Decimal	False
	TotalWeight	Integer	False
	WeightedScore	Double	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ApplicantReference

Return a list of: ApplicantReference

Columns

Name	Type	Read Only	Description
ExtensionsExtensionAggregate	String	False	
AddressExtensionAggregate	String	False	
AddressCity	String	False	
AddressLine1	String	False	
AddressLine2	String	False	
AddressLine3	String	False	
AddressPostalCode	String	False	
AddressState	String	False	
AddressCountryRegion	String	False	
AddressFaxCountryCode	String	False	
AddressFaxExtension	String	False	
AddressFax	String	False	
AddressPhoneCountryCode	String	False	

	AddressPhone1Extension	False
	AddressPhone1String	False
	AddressPhone2CountryCode	False
	AddressPhone2Extension	False
	AddressPhone2String	False
	AddressPhone3CountryCode	False
	AddressPhone3Extension	False
	AddressPhone3String	False
[KEY]	ApplicantReferenceKey	ApplicantSequenceKeyApplicantTitle
[KEY]	ApplicantReferenceKey	ApplicantSequenceKeySequenceNumber
[KEY]	ApplicantReferenceString	False
	CompanyName	False

DeleteOnUpdate	Boolean	False
LastModifiedBy	String	False
LastModifiedDate	DateTime	False
Notes	String	False
Relationship	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ApplicantSkill

Return a list of: ApplicantSkill

Columns

Name	Type	ReadOnly	Description
------	------	----------	-------------

	Extensions	String	False
	ExtensionAggregate	Boolean	False
[KEY]	ApplicantSkillKeyApplicantId	Integer	False
[KEY]	ApplicantSkillKeySkillId	Integer	False
	Comments	String	False
	DeleteOnUpdate	Boolean	False
	Proficiency	Integer	False
	SkillNumber	Integer	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ApplicantTest

Return a list of: ApplicantTest

Columns

Name	Type	Read Only	Description
	ExtensionsExtensionAggregate	False	
[KEY]	ApplicantTestKeyApplicantId	False	SequenceKeyApplicantId
[KEY]	ApplicantTestKeyApplicantId	False	SequenceKeySequenceId
[KEY]	ApplicantTestKeyTestId	False	
	DeleteOnUpdate	False	
	LastModifiedBy	False	
	LastModifiedDate	False	
	Notes	False	
	Score	False	
	TestDate	False	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantWorkHistory

Return a list of: ApplicantWorkHistory

Columns

Name	Type	Read Only	Description
	ExtensionsExtensionAggregating	False	
[KEY]	ApplicantWorkHistoryKeyApplicantSequenceKeyApplicant	True	
[KEY]	ApplicantWorkHistoryKeyApplicantSequenceKeySequence	True	
[KEY]	ApplicantWorkHistoryKeyApplicantSequenceKeySequence	True	
	CompensationBenefit	False	

DeleteOnUpdate	Bool	False
EndDate	DateTime	False
LastModifiedBy	String	False
LastModifiedDate	DateTime	False
Notes	String	False
PositionId	String	False
StartDate	DateTime	False
Wage	Decimal	False
YearsOfExperience	Int	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

BackOfficeRoleAssignment

Return a list of: BackOfficeRoleAssignment

Columns

Name	Type	ReadOnly	Description
	ExtensionsExtensionFlag	False	Aggregate
[KEY]	KeyRoleIdString	False	
[KEY]	KeyUserIdString	False	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

BusinessObjectUserAssignment

Return a list of: BusinessObjectUserAssignment

Columns

Name	Type	ReadOnly	Description
	BusinessObjectKey	False	
	BusinessObjectType	False	
[KEY]	User String	False	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn String	

CashReceipt

Return a list of: CashReceipt

Columns

Name	Type	ReadOnly	Description
ExtensionString	String	False	Aggregate
AmountCurrency	Currency	False	
AmountDecimal	Decimal	False	
AuditTrailCode	Code	False	
BankAccount	String	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
CheckCardNumber	String	False	
CorporateAccount	String	False	
CurrencyISOCode	String	False	
Customer	String	False	
Date	DateTime	False	

			<i>me</i>
	Description	<i>String</i>	False
	Distribution	<i>String</i>	False
	Exchange	<i>Date</i> <i>me</i>	False
	Exchange	<i>Decimal</i> <i>l</i>	False
	General Ledger	<i>Posting</i> <i>me</i>	False
	IsVoided	<i>Bool</i>	False
[KEY]	Id	<i>String</i>	False
	Modified	<i>String</i>	False
	Modified	<i>Date</i> <i>me</i>	False
	Payment	<i>String</i>	False
	PostedBy	<i>String</i>	False
	Posted	<i>Date</i> <i>me</i>	False
	Type	<i>String</i>	False

VoidDate	Date	False
----------	------	-------

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

Customer

Return a list of: Customer

Columns

Name	Type	Read Only	Description
ExtensionsExtensionAggregating	String	False	
AccountsReceivableGLAccountId	String	False	
AccountsReceivableGLAccountKeysEncrypted	Boolean	False	

AddressesAggregating	String	False
AllowRevaluation	Bool	False
BalanceType	String	False
BankAccountId	String	False
BankBranch	String	False
BankName	String	False
BillToAddressKey	String	False
BillToAddressKeyCustomer	String	False
BillToAddressId	String	False
CashGLAccountId	String	False
CashGLAccountKey	String	False
CashGLAccountKeyIsEntered	Bool	False
ClassId	String	False
Comment1	String	False
Comment2	String	False
CorporateAccountId	String	False

	<i>g</i>		
CostOfGoodsSold	Boolean	False	
	<i>g</i>		
CostOfGoodsSold	Boolean	False	KeysEncrypted
CreatedDate	<i>Date</i>	False	
	<i>time</i>		
CreditLimitTerm	<i>String</i>	False	
	<i>g</i>		
CreditLimitPeriod	<i>Int</i>	False	
CreditLimitPeriod	<i>String</i>	False	Currency
	<i>g</i>		
CreditLimitPeriod	<i>Decimal</i>	False	
	<i>mal</i>		
CurrencyKey	<i>String</i>	False	
	<i>g</i>		
DefaultAddress	<i>String</i>	False	
	<i>g</i>		
DefaultAddress	<i>String</i>	False	
	<i>g</i>		
DefaultCashAccount	<i>String</i>	False	
	<i>g</i>		
DiscountGrace	<i>Period</i>	False	
	<i>Period</i>		
DueDateGrace	<i>Period</i>	False	
	<i>Period</i>		

	FinanceChargesSumming	String	False
	FinanceChargesGLAccount	Integer	False
	FinanceChargesGLAccountKeyIsEncrypted	Boolean	False
	HistoryOptionsKeepCalendarHistory	Boolean	False
	HistoryOptionsKeepDisbursementHistory	Boolean	False
	HistoryOptionsKeepFiscalHistory	Boolean	False
	HistoryOptionsKeepTransactionHistory	Boolean	False
	IncludeInDemandPlanning	Boolean	False
	InventoryGLAccount	Integer	False
	InventoryGLAccountKeyIsEncrypted	Boolean	False
	IsActive	Boolean	False
	IsOnHold	Boolean	False
[KEY]	Id	String	False

LastModifiedDate	DateTime	False
MaximumWriting	String	False
MinimumPayment	String	False
ModifiedDate	DateTime	False
Name	String	False
Notes	String	False
OrderFullfillment	String	False
OverpaymentWriteoffGLAccount	String	False
OverpaymentWriteoffGLAccountKeys	String	False
PaymentCardAccountExpirationDate	DateTime	False
PaymentCardAccountKeyNumber	String	False
PaymentCardAccountKeyPaymentCardType	String	False
PaymentTermsDiscountGLAccount	String	False
PaymentTermsDiscountGLAccountKeys	String	False

ShipToAddressKeyCustomerId	String	False
ShipToAddressString	String	False
Shortname	String	False
StatementCycle	String	False
StatementName	String	False
StatementReceiptsBCTAggregate	String	False
StatementReceiptsCCTAggregate	String	False
StatementReceiptsTCAggregate	String	False
StatementToAddressKeyCustomerId	String	False
StatementToAddressId	String	False
TaxExemptNumber	String	False
TaxRegistrationNumber	String	False
TradeDiscountPercent	Decimal	False
UserDefined1	String	False

	<i>g</i>		
	UserDefined2	<i>String</i>	False
		<i>g</i>	
	UserLanguage	<i>Int</i>	False
	WriteoffGLAccount	<i>String</i>	False
		<i>g</i>	
	WriteoffGLAccount	<i>Boolean</i>	False
		IsEncrypted	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

CustomerAddress

Return a list of: CustomerAddress

Columns

Name	Type	ReadOnly	Description
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Extensions	Extension	Aggregate
City	<i>String</i>	False
Line1	<i>String</i>	False
Line2	<i>String</i>	False
Line3	<i>String</i>	False
PostalCode	<i>String</i>	False
State	<i>String</i>	False
CountryRegion	<i>String</i>	False
FaxCountryCode	<i>String</i>	False
FaxExtension	<i>String</i>	False
Fax	<i>String</i>	False
Phone1CountryCode	<i>String</i>	False
Phone1Extension	<i>String</i>	False
Phone1	<i>String</i>	False

	Phone2CountryCode	String	False
	Phone2Extension	String	False
	Phone2	String	False
	Phone3CountryCode	String	False
	Phone3Extension	String	False
	Phone3	String	False
	CountryRegionCode	String	False
	ContactPerson	String	False
	Name	String	False
	CreatedDate	DateTime	False
	InternetAddress	String	False
			Personal Information
	InternetAddress	String	False
			Business Address
	InternetAddress	String	False
			Address

		UPSZone	String	False
		UserDefined61	String	False
		UserDefined62	String	False
		DeleteOnUpdate	Boolean	False
[KEY]		KeyCustomer	String	False
[KEY]		Id	String	False
		SalesTerritory	String	False
		Salesperson	String	False
		Warehouse	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description

PagingColumn *String*

Employee

Return a list of: Employee

Columns

Name	Type	Read Only	Description
ExtensionsExpirationAggregate	<i>String</i>	False	
AddressesAggregate	<i>String</i>	False	
BenefitExpirationDate	<i>DateTime</i>	False	
BenefitStartDate	<i>DateTime</i>	False	
BirthDate	<i>DateTime</i>	False	
ClassId	<i>String</i>	False	
CompanyId	<i>String</i>	False	
DayOfBirth	<i>Int</i>	False	
DefaultAddressKeyEmployee	<i>String</i>	False	

	DefaultAddress	String	False
	DefaultCashAccount	String	False
	DefaultCurrency	String	False
	DepartmentId	String	False
	DivisionId	String	False
	DoesCalculateMinimumWageBalance	Boolean	False
	EmployeeInactive	Boolean	False
[KEY]	EmployeeId	String	False
	EmploymentStatus	String	False
	EmploymentType	String	False
	Ethnicity	String	False
	FederalClass	String	False
	GLAccountId	String	False
	GLAccountKey	String	False
	IsEncrypted	Boolean	False

	GenderCode	String	False
	HRStatus	String	False
	I9RenewDate	DateTime	False
	IsActive	Bool	False
	IsDisabled	Bool	False
	IsDisabledVeteran	Bool	False
	IsI9Verified	Bool	False
	IsOtherVeteran	Bool	False
	IsSmoker	Bool	False
	IsUnionEmployee	Bool	False
	IsUnitedStatesCitizen	Bool	False
	IsVeteran	Bool	False
	IsVietnamEraVeteran	Bool	False

LastWorkedDate	<i>Date</i>	False
MaritalStatus	<i>String</i>	False
MilitaryDischargeDate	<i>Date</i>	False
MinimumNetPay	<i>Boolean</i>	False
MinimumNetPay	<i>Decimal</i>	False
ModifiedBy	<i>String</i>	False
ModifiedDate	<i>Date</i>	False
MonthOfBirth	<i>String</i>	False
NameAlternate	<i>String</i>	False
NameFamily	<i>String</i>	False
NameGiven	<i>String</i>	False
NameMiddle	<i>String</i>	False
NamePreferred	<i>String</i>	False
NameSuffix	<i>String</i>	False

PositionId	String	False
PrimaryPayCode	String	False
RateClass	String	False
ReasonEmployerInactivated	String	False
ReviewLastDate	DateTime	False
ReviewNextDate	DateTime	False
SUTASStateId	String	False
SickTimeAccrualAmount	Decimal	False
SickTimeAccrualMethod	String	False
SickTimeDoesNotAutomaticallyAccrue	Boolean	False
SickTimeHoursAvailable	Decimal	False
SickTimeHoursPerYear	Integer	False
SickTimeWarningWhenHoursAvailableFallsBelowZero	Boolean	False

SpouseName	String	False
SpouseTaxId	String	False
Status	String	False
SupervisorId	String	False
TaxIdentifier	String	False
UnionId	String	False
UserDefined1	String	False
UserDefined2	String	False
VacationAccrualAmount	Decimal	False
VacationAccrualMethod	String	False
VacationDoesAutomaticallyAccrue	Boolean	False
VacationHoursAvailable	Decimal	False
VacationHoursPerYear	Decimal	False
VacationWarningHoursAvailableFallsBelowZero	Boolean	False

WorkHoursPenalty	False
WorkersCompensation	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

EmployeeAddress

Return a list of: EmployeeAddress

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregating	String	False	
City	String	False	

	Line1	String	False
	Line2	String	False
	Line3	String	False
	PostalCode	String	False
	State	String	False
	CountryRegion	String	False
	FaxCountryCode	String	False
	FaxExtension	String	False
	Fax	String	False
	Phone1CountryCode	String	False
	Phone1Extension	String	False
	Phone1	String	False
	Phone2CountryCode	String	False
	Phone2Extension	String	False

		<i>g</i>	
Phone2	<i>String</i>	False	
	<i>g</i>		
Phone3CountryCode	<i>String</i>	False	
	<i>g</i>		
Phone3Extension	<i>String</i>	False	
	<i>g</i>		
Phone3	<i>String</i>	False	
	<i>g</i>		
CountryRegionCode	<i>String</i>	False	
	<i>g</i>		
County	<i>String</i>	False	
	<i>g</i>		
DeleteOnUpdate	<i>Boolean</i>	False	
InternetAddress	<i>String</i>	False	Additional Information
	<i>g</i>		
InternetAddress	<i>String</i>	False	Business Address
	<i>g</i>		
InternetAddress	<i>String</i>	False	Home Address
	<i>g</i>		
InternetAddress	<i>String</i>	False	Work Address
	<i>g</i>		
InternetAddress	<i>String</i>	False	Internet Field 1
	<i>g</i>		
InternetAddress	<i>String</i>	False	Internet Field 2
	<i>g</i>		

EmployeePayCode

Return a list of: EmployeePayCode

Columns

Name	Type	ReadOnly	Description
ExtensionsStringAggregate	String	False	
ApplicableFederalTaxApplied	Boolean	False	
ApplicableFutureApplied	Boolean	False	
ApplicableLocalTaxApplied	Boolean	False	
ApplicableMedicalApplied	Boolean	False	
ApplicableSocialSecurityApplied	Boolean	False	
ApplicableStateTaxApplied	Boolean	False	
ApplicableSUTAApplied	Boolean	False	
ApplicableSUTAState	String	False	
BasePayRecord	Boolean	False	

	BasedOnRate	Decimal	False
[KEY]	EmployeePayCodeKey	Integer	False
[KEY]	EmployeePayCodeId	Integer	False
	FlatTaxRateFederal	Decimal	False
	FlatTaxRateState	Decimal	False
	IsDataEntry	Bool	False
	IsInactive	Bool	False
	IsPrimaryPayRecord	Bool	False
	IsReportAsWages	Bool	False
	IsSickTime	Bool	False
	IsTaxable	Bool	False
	IsVacation	Bool	False
	MaxPayPeriod	Period	False

	Notes	String	False
	PayAdvance	Decimal	False
	PayAdvanceTaken	Boolean	False
	PayFactor	Decimal	False
	PayPerPeriod	Decimal	False
	PayPeriod	String	False
	PayRate	Decimal	False
	PayStepBasedOn	Boolean	False
	PayStepEffectiveDate	DateTime	False
	PayStepPayString	String	False
	PayStepStep	Integer	False
	PayStepStepPct	Decimal	False
	PayType	String	False
	PayUnit	String	False

PayUnitPeriod	String	False
ShiftCode	String	False
TipType	String	False
W2BoxesLabels1	String	False
W2BoxesLabels2	String	False
W2BoxesLabels3	String	False
W2BoxesLabels4	String	False
W2BoxesLabelsNumber1	String	False
W2BoxesLabelsNumber2	String	False
W2BoxesLabelsNumber3	String	False
W2BoxesLabelsNumber4	String	False
WorkersCost	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

Fee

Return a list of: Fee

Columns

Name	Type	Read Only	Description
ExtensionsExtensionAggregate	String	False	
ABCCode	String	False	
AllowBackOrder	Bool	False	
AssemblyVariableGLAcctId	String	False	
AssemblyVariableGLAcctKeyIsEncrypted	Bool	False	
ClassId	String	False	

CostofGoodsSoldGLAccount	String	False	
CostofGoodsSoldGLAccountKeysEncrypted	Boolean	False	
CreatedDate	DateTime	False	
CurrencyDecimalPlaces	Integer	False	
CurrentCostCurrency	String	False	
CurrentCost	Decimal	False	
DamagedGLAccount	String	False	
DamagedGLAccountKeysEncrypted	Boolean	False	
DefaultPriceLevel	String	False	
DefaultSellingUnit	String	False	
DefaultWarehouse	String	False	
Description	String	False	
DropShipGLAccount	String	False	
DropShipGLAccountKeysEncrypted	Boolean	False	

InternetAddress	String	False	Field3
InternetAddress	String	False	Field4
InternetAddress	String	False	Field5
InternetAddress	String	False	Field6
InternetAddress	String	False	Field7
InternetAddress	String	False	Field8
InternetAddress	String	False	MessageAddress
InventoryGLAccount	String	False	
InventoryGLAccount	Boolean	False	IsEncrypted
InventoryOffsetGLAccount	String	False	
InventoryOffsetGLAccount	Boolean	False	IsKeysEncrypted
InventoryReturnGLAccount	String	False	
InventoryReturnGLAccount	Boolean	False	IsKeysEncrypted
IsDiscontinued	Boolean	False	

		KeepCalendarYearHistory	Boolean	False
		KeepDistributionHistory	Boolean	False
		KeepFiscalYearHistory	Boolean	False
		KeepTransactionHistory	Boolean	False
[KEY]	Id	String	False	
	LastModifiedDate	DateTime	False	
	MarkdownGLAccountId	String	False	
	MarkdownGLAccountKeys	Boolean	False	Encrypted
	ModifiedDate	DateTime	False	
	PriceMethod	String	False	
	PurchasePriceVarianceGLAccountId	String	False	
	PurchasePriceVarianceGLAccountKeys	Boolean	False	Encrypted
	PurchaseTaxBase	String	False	

	<i>g</i>	
PurchaseTaxSchedule	String	False
PurchaseUofM	String	False
QuantityDecimalPlaces	Integer	False
SalesGLAccount	String	False
SalesGLAccountKey	Boolean	False
SalesReturnGLAccount	String	False
SalesReturnGLAccountKey	Boolean	False
SalesTaxBasis	String	False
SalesTaxSchedule	String	False
ShippingWeight	Decimal	False
ShortDescription	String	False
StandardCostCurrency	String	False
StandardCost	Decimal	False

	SubstituteItemSelling	String	False
	SubstituteItemBuying	String	False
	Type	String	False
	UnrealizedPurchasePriceVarianceGLAccountId	String	False
	UnrealizedPurchasePriceVarianceGLAccountKeysIsEncrypted	Boolean	False
	UofMSchedule	String	False
	UserCategoryList1	String	False
	UserCategoryList2	String	False
	UserCategoryList3	String	False
	UserCategoryList4	String	False
	UserCategoryList5	String	False
	UserCategoryList6	String	False
	VarianceGLAccountId	String	False
	VarianceGLAccountKeysIsEncrypted	Boolean	False

WarrantyDays	Short	False
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

GLFixedAllocationAccount

Return a list of: GLFixedAllocationAccount

Columns

Name	Type	Read Only	Description
ExtensionString	String	False	Extension Aggregate
Alias	String	False	
CreatedDate	Date	False	

	Description	String	False
	IsActive	Bool	False
[KEY]	Id	String	False
[KEY]	KeyIsEncrypted	Bool	False
	ModifiedDate	DateTime	False
	Type	String	False
	PostInvestment	String	False
	PostPayment	String	False
	PostPurchaseIn	String	False
	PostSales	String	False
	DistributionAggregate	Bool	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLPostingAccount

Return a list of: GLPostingAccount

Columns

Name	Type	ReadOnly	Description
	ExtensionString	False	Aggregate
	Alias	String	False
	CreatedDate	DateTime	False
	Description	String	False
	IsActive	Bool	False
[KEY]	Id	String	False
[KEY]	KeyIsEncrypted	Bool	False

	ModifiedDate	DateTime	False
	Type	String	False
	PostInvestment	String	False
	PostPayment	String	False
	PostPurchase	String	False
	PostSales	String	False
	AllowAccountEntry	Boolean	False
	CurrencyAggregate	String	False
	GLAccountCategory	String	False
	IsRevalued	Boolean	False
	PostRevaluationResults	String	False
	PostingType	String	False
	RevaluationMethod	String	False
	TypicalBalance	String	False

	UserDefinedSetting	False
	UserDefinedSetting	False
	UserDefinedSetting	False
	UserDefinedSetting	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

GLTransaction

Return a list of: GLTransaction

Columns

Name	Type	ReadOnly	Description
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	Extensions	String	Aggregate
	AuditTrailCode	String	False
	BatchKeyCreatedDate	DateTime	False
	BatchId	String	False
	BatchKeyString	String	False
	CurrencyKeyISOCode	String	False
	ExchangeDate	DateTime	False
	ExchangeRate	Decimal	False
	IntercompanyId	String	False
	IntercompanyOriginalId	String	False
	IsVoided	Bool	False
[KEY]	KeyDate	DateTime	False
[KEY]	KeyJournalId	String	False

	LedgerType	String	False
	LinesAggregating	String	False
	ModifiedBy	String	False
	ModifiedDate	Date	False
	OriginatingDocument	String	False
	OriginatingDocument	String	False
	OriginatingDocument	String	False
	PostedBy	String	False
	Reference	String	False
	SourceDocumentId	String	False
	TransactionStage	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLUnitAccount

Return a list of: GLUnitAccount

Columns

Name	Type	ReadOnly	Description
	ExtensionsString	False	Aggregate
	Alias	String	False
	CreatedDate	DateTime	False
	Description	String	False
	IsActive	Bool	False
[KEY]	Id	String	False
[KEY]	KeyIsEncrypted	Bool	False

	ModifiedDate	DateTime	False
	Type	String	False
	DecimalPlaces	Integer	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

GLVariableAllocationAccount

Return a list of: GLVariableAllocationAccount

Columns

Name	Type	ReadOnly	Description
ExtensionSegment	String	False	Aggregate
Alias	String	False	

	CreatedDate	DateTime	False
	Description	String	False
	IsActive	Boolean	False
[KEY]	Id	String	False
[KEY]	KeyIsEncrypted	Boolean	False
	ModifiedDate	DateTime	False
	Type	String	False
	PostInvestment	String	False
	PostPayment	String	False
	PostPurchaseIn	String	False
	PostSalesIn	String	False
	BalanceForCalculation	Boolean	False
	DistributionAggregate	Boolean	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

HRRequisition

Return a list of: HRRequisition

Columns

Name	Type	ReadOnly	Description
ExtensionsString	String	False	Aggregate
AdvertisingStringLine1	String	False	
AdvertisingStringLine2	String	False	
AdvertisingStringLine3	String	False	
AdvertisingStringLine4	String	False	
AdvertisingStringLine5	String	False	

ApplicantsApplied	Boolean	False
ApplicantsInterviewed	Boolean	False
CompanyCode	String	False
DepartmentId	String	False
DivisionId	String	False
InternalClosedDate	Date	False
InternalPostingDate	Date	False
JobPostingType	String	False
LastModifiedBy	String	False
LastModifiedDate	Date	False
ManagerId	String	False
OpeningDate	Date	False
PositionId	String	False
PositionsAvailable	Boolean	False

	PositionsFilled	False
	Recruiter	False
	RequisitionCostAdvertising	False
	RequisitionCostLog	False
	RequisitionCostMovingExpenses	False
	RequisitionCostOther	False
	RequisitionCostRecruiterFees	False
	RequisitionCostTravel	False
[KEY]	RequisitionNumber	False
	Status	False
	Supervisor	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

InventoryAdjustment

Return a list of: InventoryAdjustment

Columns

Name	Type	Read Only	Description
Extensions	String	False	Aggregate
AuditTrail	Boolean	False	
BatchKey	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
CreatedDate	DateTime	False	
Date	DateTime	False	

	GLPostingDate	Date	False
[KEY]	Id	String	False
	ModifiedDate	Date	False
	TransactionState	String	False
	LinesAggregated	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

InventoryTransfer

Return a list of: InventoryTransfer

Columns

Name	Type	ReadO	Descripti
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nly on		
	ExtensionsExtensionFlag	Aggregate
	AuditTrailCode	False
	BatchKeyCreatedDate	False
	BatchId String	False
	BatchKeySource	False
	CreatedDate	False
	Date Datetime	False
	GLPostingDate	False
[KEY]	Id String	False
	ModifiedDate	False
	TransactionState	False
	LinesAggregate	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

InventoryVariance

Return a list of: InventoryVariance

Columns

Name	Type	ReadOnly	Description
ExtensionCode	String	False	Aggregate
AuditTrailCode	String	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
CreatedDate	DateTime	False	

	Date	<i>Date</i>	False
	GLPostingDate	<i>Date</i>	False
[KEY]	Id	<i>String</i>	False
	ModifiedDate	<i>Date</i>	False
	Transaction	<i>String</i>	False
	LinesAggregated	<i>String</i>	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

ItemCurrency

Return a list of: ItemCurrency

Columns

Name	Type	Read Only	Description
	ExtensionsString	False	Aggregate
	CurrencyString	False	Price
[KEY]	KeyCurrencyISOCode	False	
[KEY]	KeyItemID	False	
	ListPriceCurrency	False	
	ListPrice	Decimal	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ItemVendor

Return a list of: ItemVendor

Columns

Name	Type	ReadOnly	Description
	ExtensionsString	False	Aggregate
	AverageLeadTime	False	
	EconomicOrderQuantity	False	
	FreeOnBoarding	False	
[KEY]	KeyItemID	False	
[KEY]	KeyVendorID	False	
	LastCurrentInventory	False	
	LastOriginalInventory	False	
	LastOriginalInventoryCost	False	
	MaximumOrderQuantity	False	
	MinimumOrderQuantity	False	

NumberOfReceipts	False
OrderMultipleQuantity	False
PlanningLeadTime	False
PurchasingUoM	False
RequisitionDeadQuantity	False
VendorItemDescription	False
VendorItemNumber	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ItemWarehouse

Return a list of: ItemWarehouse

Columns

Name	Type	ReadOnly	Description
	ExtensionsString	False	Aggregate
	BinString	False	
	BuyerIdString	False	
[KEY]	KeyItemIdString	False	
[KEY]	KeyWarehouseIdString	False	
	LandedCostGroupString	False	
	PlannerIdString	False	
	PlanningFiscalOrderQuantity	False	
	PlanningManufacturingLeadTime	False	
	PlanningMaximumOrderQuantity	False	
	PlanningMinimumOrderQuantity	False	

PlanningOrderMultipleQuantity	al
PlanningOrderPointQuantity	al
PlanningOrderPolicy	False
PlanningOrderTotalQuantity	al
PlanningDecliningLeadTime	False
PlanningReorderValueQuantity	False
PlanningReplenishMethod	False
PlanningSafetyStockQuantity	al
PlanningShrinkageFactor	False
PlanningShelfLife	False
PrimaryVendor	False
RequisitionedQuantity	al

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PayablesCreditMemo

Return a list of: PayablesCreditMemo

Columns

Name	Type	Read Only	Description
ExtensionsFixed	String	False	Aggregate
AddressLine1	String	False	
Amount1099C	Decimal	False	Current
Amount1099im	Decimal	False	
AuditTrailCode	String	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	

BatchKey	String	False
ChargeAmount	String	False
ChargeAmount	Decimal	False
CurrencyKey	String	False
Date	DateTime	False
Description	String	False
Distribution	String	False
DocumentAmount	String	False
DocumentAmount	Decimal	False
ExchangeDate	DateTime	False
ExchangeRate	Decimal	False
FreightAmount	String	False
FreightAmount	Decimal	False
FreightTax	String	False

	General Ledger Posting Date	Boolean	False
	HasIntercompanyDistributions	Boolean	False
	IsIntercompanyTransaction	Boolean	False
	IsVoided	Boolean	False
[KEY]	Id	String	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousTaxSchedule	String	False
	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PONumber	String	False
	PostedBy	String	False
	PostedDate	DateTime	False

	me		
PurchaseTaxSched	String	False	
PurchaseSellingUnit	Currency	False	
PurchaseAmount	Decimal	False	
RemitToAddress	String	False	
ShippingMethod	String	False	
TaxAmount	Currency	False	
TaxAmount	Decimal	False	
TaxDate	DateTime	False	
TaxSchedule	String	False	
TaxesAggregate	String	False	
TradeDiscount	Currency	False	
TradeDiscount	Decimal	False	
Transaction	String	False	

	Type	String	False
	VendorDocumentNumber	String	False
	VendorId	String	False
	VendorName	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PayablesFinanceCharge

Return a list of: PayablesFinanceCharge

Columns

Name	Type	ReadOnly	Description
	Extensions	String	Aggregate

AddressId	String	False
Amount1099	String	False
Amount1099	Decimal	False
AuditTrailCost	String	False
BatchKeyCreatedDate	DateTime	False
BatchId	String	False
BatchKeySource	String	False
ChargeAmount	String	False
ChargeAmount	Decimal	False
CurrencyKeyISOCode	String	False
Date	DateTime	False
Description	String	False
DistributionsAggregate	String	False
DocumentAttachment	String	False

		DocumentAmount	Decimal False
		ExchangeDate	DateTime False
		ExchangeRate	Decimal False
		FreightAmount	String Currency False
		FreightAmount	Decimal False
		FreightTaxSheduleId	String False
		GeneralLedgerPostingDate	DateTime False
		HasIntercompanyDistributions	Boolean False
		IsIntercompanyTransaction	Boolean False
		IsVoided	Boolean False
[KEY]		Id	String False
		MiscellaneousAmount	String Currency False
		MiscellaneousAmount	Decimal False

		<i>al</i>	
	MiscellaneousTaxSchedule	<i>String</i>	False
	ModifiedBy	<i>String</i>	False
	ModifiedDate	<i>DateTime</i>	False
	PONumber	<i>String</i>	False
	PostedBy	<i>String</i>	False
	PostedDate	<i>DateTime</i>	False
	PurchaseTaxSchedule	<i>String</i>	False
	PurchasesAmountCurrency	<i>String</i>	False
	PurchasesAmount	<i>Decimal</i>	False
	RemitToAddress	<i>String</i>	False
	ShippingMethod	<i>String</i>	False
	TaxAmountCurrency	<i>String</i>	False
	TaxAmount	<i>Decimal</i>	False

	TaxDate	<i>Date</i>	False
	TaxSchedule	<i>String</i>	False
	TaxesAggregated	<i>String</i>	False
	TradeDiscount	<i>String</i>	False
	TradeDiscountAmount	<i>Amount</i>	False
	TradeDiscountCurrency	<i>Currency</i>	False
	Transaction	<i>State</i>	False
	Type	<i>String</i>	False
	VendorDoc	<i>String</i>	False
	VendorDocNumber	<i>Number</i>	False
	VendorId	<i>String</i>	False
	VendorName	<i>String</i>	False
	PaymentCash	<i>String</i>	False
	PaymentCashAmount	<i>Amount</i>	False
	PaymentCashCurrency	<i>Currency</i>	False
	PaymentCashBankAccountId	<i>BankAccountId</i>	False
	PaymentCashDate	<i>Date</i>	False

	me
PaymentCashString	NumberFalse
PaymentCashString	DocumentFalse
PaymentCheckString	AmountCurrency
PaymentCheckString	AmountFalse
PaymentCheckString	BankAccountId
PaymentCheckString	CheckNumber
PaymentCheckString	CreateDateFalse
PaymentCheckString	NumberFalse
PaymentPaymentString	CardAmountCurrency
PaymentPaymentString	CardAmountFalse
PaymentPaymentString	CardDateFalse
PaymentPaymentString	CardNumber
PaymentPaymentString	CardReceiptNumber

PaymentPayStringCardType	String	False
TermsDiscountTerm	String	False
TermsDiscountAvailableAmountCurrency	String	False
TermsDiscountAvailableAmount	Decimal	False
TermsDiscountDate	Date	False
TermsDueDateTerm	Date	False
TermsDiscountAmountAppliedTakenCurrency	String	False
TermsDiscountAmountAppliedTaken	Decimal	False
TermsDiscountTakenAmountCurrency	String	False
TermsDiscountTakenAmount	Decimal	False
TotalPaymentsCurrent	String	False
TotalPayments	Decimal	False
WriteoffAmountCurrent	String	False
WriteoffAmount	Decimal	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PayablesInvoice

Return a list of: PayablesInvoice

Columns

Name	Type	ReadOnly	Description
ExtensionsEstimatedAggregate	String	False	
AddressId	String	False	
Amount1099Currency	String	False	
Amount1099Decimal	Decimal	False	
AuditTrailCost	String	False	

BatchKeyCreatedDate	DateTime	False
BatchId	String	False
BatchKeySource	String	False
ChargeAmount	String	False
ChargeAmount	Decimal	False
CurrencyKey	String	False
Date	DateTime	False
Description	String	False
Distributions	String	False
DocumentAmount	String	False
DocumentAmount	Decimal	False
ExchangeDate	DateTime	False
ExchangeRate	Decimal	False
FreightAmount	String	False

	FreightAmount	Decimal	False
	FreightTaxSheduleId	String	False
	GeneralLedgerPostingName	String	False
	HasIntercompanyDistributions	Boolean	False
	IsIntercompanyTransaction	Boolean	False
	IsVoided	Boolean	False
[KEY]	Id	String	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousSchedule	String	False
	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PONumber	String	False

	PostedBy	String	False
	PostedDate	DateTime	False
	PurchaseTaxSchedule	String	False
	PurchasesAmountCurrency	String	False
	PurchasesAmount	Decimal	False
	RemitToAddress	String	False
	ShippingMethod	String	False
	TaxAmountCurrency	String	False
	TaxAmount	Decimal	False
	TaxDate	DateTime	False
	TaxSchedule	String	False
	TaxesAggregated	String	False
	TradeDiscountAmountCurrency	String	False

TradeDiscountAmount	Decimal	False
TransactionState	String	False
Type	String	False
VendorDocumentNumber	String	False
VendorId	String	False
VendorName	String	False
PaymentCashAmount	String	False
PaymentCashAmount	Decimal	False
PaymentCashBankAccountId	String	False
PaymentCashDate	Date	False
PaymentCashNumber	String	False
PaymentCashDocumentId	String	False
PaymentCheckAmount	String	False
PaymentCheckAmount	Decimal	False

	al
PaymentCheckBankAccountId	String False
PaymentCheckNumber	String False
PaymentCheckDate	DateTime False
PaymentCheckNumber	String False
PaymentPaymentCardAmountCurrency	Decimal False
PaymentPaymentCardAmount	Decimal False
PaymentPaymentCardDate	DateTime False
PaymentPaymentCardNumber	String False
PaymentPaymentCardReceiptNumber	String False
PaymentPaymentCardType	String False
TermsDiscountTerm	String False
TermsDiscountAmountCurrency	Decimal False
TermsDiscountAmount	Decimal False

TermsDiscountDate	Boolean	False
TermsDueDate	DateTime	False
TermsDiscountString	String	Applied
TermsDiscountAmount	Decimal	Applied
TermsDiscountTaken	Boolean	False
TermsDiscountCurrency	String	Applied
TotalPayments	String	False
TotalPaymentsDecimal	Decimal	False
WriteoffAmount	String	False
WriteoffAmountDecimal	Decimal	False
PaymentTerms	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PayablesMiscellaneousCharge

Return a list of: PayablesMiscellaneousCharge

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
AddressId	String	False	
Amount1099Currency	String	False	
Amount1099	Decimal	False	
AuditTrailCost	String	False	
BatchKeyCreatedDateName	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	

ChargeAmount	String	False
ChargeAmount	Decimal	False
CurrencyKey	SSOC	False
Date	DateTime	False
Description	String	False
Distributions	String	False
DocumentAmount	String	False
DocumentAmount	Decimal	False
ExchangeDate	DateTime	False
ExchangeRate	Decimal	False
FreightAmount	String	False
FreightAmount	Decimal	False
FreightTaxShedule	String	False
GeneralLedgerPostingDate	DateTime	False

		<i>me</i>	
	HasIntercompanyDistributions	<i>Bool</i>	False
	IsIntercompanyTransaction	<i>Bool</i>	False
	IsVoided	<i>Bool</i>	False
[KEY]	Id	<i>String</i>	False
	MiscellaneousStatementCurrency	<i>String</i>	False
	MiscellaneousStatementAmount	<i>Decimal</i>	False
	MiscellaneousStatementSchedule	<i>String</i>	False
	ModifiedBy	<i>String</i>	False
	ModifiedDate	<i>DateTime</i>	False
	PONumber	<i>String</i>	False
	PostedBy	<i>String</i>	False
	PostedDate	<i>DateTime</i>	False
	PurchaseTaxSchedule	<i>String</i>	False

	PurchasesAmount	String	False
	PurchasesAmount	Decimal	False
	RemitToAddress	String	False
	ShippingMethod	String	False
	TaxAmount	String	False
	TaxAmount	Decimal	False
	TaxDate	DateTime	False
	TaxSchedule	String	False
	TaxesAggregated	String	False
	TradeDiscountAmount	String	False
	TradeDiscountAmount	Decimal	False
	TransactionState	String	False
	Type	String	False

VendorDocumentNumber	String	False
VendorId	String	False
VendorName	String	False
PaymentCashAmountCurrency	String	False
PaymentCashAmount	Decimal	False
PaymentCashBankAccountId	String	False
PaymentCashDate	Date	False
PaymentCashNumber	String	False
PaymentCashDocumentId	String	False
PaymentCheckAmountCurrency	String	False
PaymentCheckAmount	Decimal	False
PaymentCheckBankAccountId	String	False
PaymentCheckCheckNumber	String	False
PaymentCheckDate	Date	False

	me	
PaymentCheckNumber	String	False
PaymentPayStringCardAmountCurrency	String	False
PaymentPayDebitCardAmount	Decimal	False
PaymentPayDebitCardDate	DateTime	False
PaymentPayStringCardNumber	String	False
PaymentPayStringCardReceiptNumber	String	False
PaymentPayStringCardType	String	False
TermsDiscountTerm	String	False
TermsDiscountAvailableAmountCurrency	String	False
TermsDiscountAvailableAmount	Decimal	False
TermsDiscountDate	DateTime	False
TermsDueDate	DateTime	False
TermsDiscountAmountAppliedTakenCurrency	String	False

TermsDiscountAmountAppliedTaken	Decimal	False
TermsDiscountTakenFalseCurrency	String	False
TermsDiscountTakenFalse	Decimal	False
TotalPaymentsCurrencyFalse	String	False
TotalPaymentsDecimalFalse	Decimal	False
WriteoffAmountCurrencyFalse	String	False
WriteoffAmountDecimalFalse	Decimal	False
PaymentTermsStringFalse	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PayablesReturn

Return a list of: PayablesReturn

Columns

Name	Type	ReadOnly	Description
Extensions	ExtensionAggregate	False	
AddressId	String	False	
Amount1099	Currency	False	
Amount1099	Decimal	False	
AuditTrail	String	False	
BatchKey	DateTime	False	
BatchId	String	False	
BatchKey	String	False	
ChargeAmount	Currency	False	
ChargeAmount	Decimal	False	
CurrencyKey	SYSCODE	False	

	Date	<i>Date</i> <i>time</i>	False
	Description	<i>String</i>	False
	Distribution	<i>String</i> <i>Aggregate</i>	False
	Document	<i>String</i> <i>Currency</i>	False
	Document	<i>Decimal</i>	False
	Exchange	<i>Date</i> <i>time</i>	False
	Exchange	<i>Decimal</i>	False
	Freight	<i>String</i> <i>Amount</i>	False
	Freight	<i>Decimal</i>	False
	Freight	<i>String</i> <i>Schedule</i>	False
	General	<i>Date</i> <i>Posting</i> <i>time</i>	False
	HasIntercom	<i>Bool</i> <i>pany</i> <i>Distributions</i>	False
	IsIntercomp	<i>Bool</i> <i>pany</i> <i>Transaction</i>	False
	IsVoided	<i>Bool</i>	False

[KEY]	Id	String	False
	MiscellaneousAmount	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousSchedule	String	False
	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PONumber	String	False
	PostedBy	String	False
	PostedDate	DateTime	False
	PurchaseTaxSchedule	String	False
	PurchasesAmount	String	False
	PurchasesAmount	Decimal	False
	RemitToAddress	String	False

	ShippingMethod	String	False
	TaxAmount	String	False
	TaxAmount	Decimal	False
	TaxDate	DateTime	False
	TaxSchedule	String	False
	TaxesAggregated	String	False
	TradeDiscount	String	False
	TradeDiscount	Decimal	False
	Transaction	String	False
	Type	String	False
	VendorDocument	String	False
	VendorId	String	False
	VendorName	String	False

DiscountRate	String	Amount	False	Currency
DiscountRate	Decimal	Amount	False	
PaymentCashAmount	String	Amount	False	Currency
PaymentCashAmount	Decimal	Amount	False	
PaymentCashBankAccountId	String	Bank Account	False	
PaymentCashDate	String	Date	False	
PaymentCashNumber	String	Number	False	
PaymentCashDocumentId	String	Document	False	
PaymentCheckAmount	String	Amount	False	Currency
PaymentCheckAmount	Decimal	Amount	False	
PaymentCheckBankAccountId	String	Bank Account	False	
PaymentCheckNumber	String	Check Number	False	
PaymentCheckDate	String	Date	False	
PaymentCheckNumber	String	Number	False	

	PaymentPayment	String	False	Amount	Currency
	PaymentPayment	Decimal	False	Amount	
	PaymentPayment	Decimal	False	Date	
	PaymentPayment	String	False	Member	
	PaymentPayment	String	False	ReceiptNumber	
	PaymentPayment	String	False	Type	
	TotalPayment	String	False		
	TotalPayment	Decimal	False		
	WriteoffAmount	String	False		
	WriteoffAmount	Decimal	False		

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Policy

Return a list of: Policy

Columns

Name	Type	ReadOnly	Description
	Behavior	String	False
[KEY]	Id	String	False
	Name	String	False
	RootBusinessObject	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Pricing

Return a list of: Pricing

Columns

Name	Type	ReadOnly	Description
	ExtensionsExt	False	Aggregate
	DetailsAggregate	False	
[KEY]	KeyCurrentKeyISOCode	False	
[KEY]	KeyItemID	False	
[KEY]	KeyPriceLevel	False	
[KEY]	KeyUofMString	False	
	LastModifiedBy	False	

	LastModifiedDate	Boolean	False
	RoundAnswerCurrency	String	False
	RoundAnswerDecimal	Boolean	False
	RoundOption	String	False
	RoundPosition	String	False
	UofMSalesOption	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PurchaseInvoice

Return a list of: PurchaseInvoice

Columns

Name	Type	ReadOnly	Description
Extensions	Extension Aggregate	False	
Amount1099	String	False	
Amount1099	Decimal	False	
AuditTrailCode	String	False	
BatchKeyCreatedTime	Datetime	False	
BatchId	String	False	
BatchKeySource	String	False	
CreatedBy	String	False	
CreatedDate	Datetime	False	
CurrencyKey	MSOC	False	
Date	Datetime	False	
Distributions	String Aggregate	False	
ExchangeDate	Datetime	False	

		me	
	ExchangeRate	Decimal	False
	FreightAmount	StringCurrency	False
	FreightAmount	Decimal	False
	FreightTaxAmount	StringCurrency	False
	FreightTaxAmount	Decimal	False
	FreightTaxBasis	String	False
	FreightTaxScheduleId	String	False
	FreightTaxString	String	False
	GeneralLedgerPostingDate	me	False
[KEY]	Id	String	False
	LinesAggregate	String	False
	MiscellaneousAmount	StringCurrency	False
	MiscellaneousAmount	Decimal	False

	<i>al</i>		
MiscellaneousTaxAmount	String	False	Currency
MiscellaneousTaxAmount	Decimal	False	
MiscellaneousTaxBase	String	False	
MiscellaneousTaxSchedule	String	False	
MiscellaneousTaxesAggregate	String	False	
ModifiedDate	DateTime	False	
PaymentTerms	String	False	
PostedBy	String	False	
PostedDate	DateTime	False	
Reference	String	False	
RemitToAddress	String	False	
SubtotalCurrency	String	False	
Subtotal	Decimal	False	

	TaxAmountCurrency	String	False
	TaxAmountDecimal	Decimal	False
	TaxScheduleId	String	False
	TaxesAggregated	String	False
	TermsDiscountItem	String	False
	TermsDiscountAvailableAmountCurrency	String	False
	TermsDiscountAvailableAmount	Decimal	False
	TermsDiscountDate	DateTime	False
	TermsDueDate	DateTime	False
	TradeDiscountAmountCurrency	String	False
	TradeDiscountAmount	Decimal	False
	TransactionState	String	False
	VendorDocumentNumber	String	False
	VendorId	String	False

	VendorName	String	False
	VoucherNumber	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PurchaseOrder

Return a list of: PurchaseOrder

Columns

Name	Type	ReadOnly	Description
	ExtensionsExtensionAggregate	False	
	BackoutFreightAmount	False	Currency

BackoutFreightTaxAmount	Decimal	False
BackoutMiscellaneousTaxAmountCurrency	String	False
BackoutMiscellaneousTaxAmount	Decimal	False
BackoutTaxAmountCurrency	String	False
BackoutTaxAmount	Decimal	False
BillToAddress	String	False
BuyerId	String	False
CanceledSubTotalCurrency	String	False
CanceledSubTotal	Decimal	False
Comment	String	False
CommentId	String	False
ConfirmWith	String	False
ContractEndDate	DateTime	False
ContractNumber	String	False

	CreatedBy	String	False
	CreatedDate	DateTime	False
	CurrencyKey	String	False
	CustomerId	String	False
	Date	DateTime	False
	DoesAllowSalesOrderCommitments	Boolean	False
	ExchangeDate	DateTime	False
	ExchangeRate	Decimal	False
	FreightAmount	String	False
	FreightAmount	Decimal	False
	FreightTaxAmount	String	False
	FreightTaxAmount	Decimal	False
	FreightTaxBase	String	False

	FreightTaxScheduleId	String	False
	FreightTaxesAggregate	String	False
	IsOnHold	Bool	False
[KEY]	Id	String	False
	LastEditDate	DateTime	False
	LastPrintedDate	DateTime	False
	LinesAggregate	String	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousTaxBasis	String	False
	MiscellaneousTaxSchedule	String	False

MiscellaneousStringAggregate	String	False
ModifiedDate	DateTime	False
PaymentTerms	String	False
PromisedDate	DateTime	False
PromisedShipDate	DateTime	False
PurchaseAddressExtensionAggregate	String	False
PurchaseAddressCity	String	False
PurchaseAddressLine	String	False
PurchaseAddressLine1	String	False
PurchaseAddressLine2	String	False
PurchaseAddressLine3	String	False
PurchaseAddressPostalCode	String	False
PurchaseAddressState	String	False
PurchaseAddressCountryRegion	String	False
PurchaseAddressFaxCountryCode	String	False

PurchaseAddressFaxExtension
PurchaseAddressFax False
PurchaseAddressPhoneCountryCode
PurchaseAddressPhoneExtension
PurchaseAddressPhone
PurchaseAddressPhoneCountryCode
PurchaseAddressPhoneExtension
PurchaseAddressPhone
PurchaseAddressPhoneCountryCode
PurchaseAddressPhoneExtension
PurchaseAddressPhone
PurchaseAddressPhoneCountryCode
PurchaseAddressPhoneExtension
PurchaseAddressPhone
PurchaseAddressCountryRegionCodeId
PurchaseAddressContactPerson

PurchaseAddressName	String	False
PurchaseAddress	String	False
RemainingSubtotalCurrency	String	False
RemainingSubtotal	Decimal	False
RequestedDate	DateTime	False
RequisitionDate	DateTime	False
RevisionNumber	Integer	False
ShipToAddressExtensionAggregate	String	False
ShipToAddressCity	String	False
ShipToAddress1	String	False
ShipToAddress2	String	False
ShipToAddress3	String	False
ShipToAddressPostalCode	String	False
ShipToAddressState	String	False

ShipToAddressCountryRegion
ShipToAddressCountryCode
ShipToAddressExtension
ShipToAddressFlag False
ShipToAddressPhoneEntryCode
ShipToAddressPhoneExtension
ShipToAddressPhone False
ShipToAddressPhoneEntryCode
ShipToAddressPhoneExtension
ShipToAddressPhone False
ShipToAddressPhoneEntryCode
ShipToAddressPhoneExtension
ShipToAddressPhone False
ShipToAddressPhoneEntryCode
ShipToAddressPhoneExtension
ShipToAddressPhone False

ShipToAddressCountryRegionCodeId	String	False
ShipToAddressContactPerson	String	False
ShipToAddressName	String	False
ShipToAddress	String	False
ShippingMethod	String	False
Status	String	False
StatusGroup	String	False
SubtotalCurrency	String	False
Subtotal	Decimal	False
TaxAmountCurrency	String	False
TaxAmount	Decimal	False
TaxRegistrationNumber	String	False
TaxSchedule	String	False
TaxesAggregated	String	False

	TermsDiscount	String	False
	TermsDiscountAvailableAmountCurrency	String	False
	TermsDiscountAvailableAmount	Decimal	False
	TermsDiscountDate	Date	False
	TermsDueDate	Date	False
	TimesPrinted	Int	False
	TotalAmountCurrency	String	False
	TotalAmount	Decimal	False
	TradeDiscountAmountCurrency	String	False
	TradeDiscountAmount	Decimal	False
	TransactionState	String	False
	Type	String	False
	VendorId	String	False

VendorName	String	False
WorkflowPriority	String	False
WorkflowsAggregate	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PurchaseReceipt

Return a list of: PurchaseReceipt

Columns

Name	Type	ReadOnly	Description
ExtensionSequence	String	False	Aggregate
ActualShipDate	Date	False	

	AuditTrail	String	False
	BatchKey	DateTime	False
	BatchId	String	False
	BatchKey	String	False
	CreatedBy	String	False
	CreatedDate	DateTime	False
	CurrencyKey	ISO Code	False
	Date	DateTime	False
	Distribution	String	False
	ExchangeRate	DateTime	False
	ExchangeRate	Decimal	False
	GeneralLedger	Integer	False
[KEY]	Id	String	False

	LinesAggregating	String	False
	ModifiedDate	DateTime	False
	PostedBy	String	False
	PostedDate	DateTime	False
	Reference	String	False
	RemitToAddress	String	False
	SubtotalCurrency	String	False
	Subtotal	Decimal	False
	TotalLandCostAmount	String	False
	TotalLandCostAmount	Decimal	False
	TransactionState	String	False
	UserDefinedAggregate	String	False
	VendorDocumentNumber	String	False
	VendorId	String	False

VendorName	String	False
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesCreditMemo

Return a list of: ReceivablesCreditMemo

Columns

Name	Type	ReadOnly	Description
Extensions	String	False	Aggregate
AddressKey	String	False	Custom
AddressId	String	False	

	AuditTrail	String	False
	BatchKeyCreatedDate	DateTime	False
	BatchId	String	False
	BatchKeySource	String	False
	CorporateAccountId	String	False
	CostAmountCurrency	String	False
	CostAmount	Decimal	False
	CurrencyKeyISOCode	String	False
	CurrentDocumentAmountCurrency	String	False
	CurrentDocumentAmount	Decimal	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False

	<i>me</i>	
Description	<i>String</i>	False
Distribution	<i>String</i>	False
Document	<i>String</i>	False
Document	<i>Amount</i>	False
Exchange	<i>DateTime</i>	False
Exchange	<i>Decimal</i>	False
FreightAmount	<i>String</i>	False
FreightAmount	<i>Decimal</i>	False
FreightTax	<i>String</i>	False
GeneralLedger	<i>DateTime</i>	False
InvoicePaid	<i>DateTime</i>	False
IsDeleted	<i>Bool</i>	False
IsDirectDeposit	<i>Bool</i>	False

	IsElectronic	Bool	False
	IsIntrastat	Bool	False
	IsVoided	Bool	False
[KEY]	Id	String	False
	Miscellaneous	String	False
	Miscellaneous	String	False
	Miscellaneous	String	False
	Miscellaneous	String	False
	ModifiedBy	String	False
	ModifiedDate	Date	False
	PostedBy	String	False
	PostedDate	Date	False
	SalesAmount	String	False
	SalesAmount	Decimal	False

SalesTaxScheduleId	String	False
SalesTerritoryId	String	False
SalespersonId	String	False
ShippingMethodId	String	False
TaxAmountCurrency	String	False
TaxAmountDecimal	Decimal	False
TaxScheduleId	String	False
TaxesAggregated	String	False
TradeDiscountAmountCurrency	String	False
TradeDiscountAmountDecimal	Decimal	False
TransactionState	String	False
Type	String	False
VoidDate	DateTime	False
DiscountReasonId	String	False

DiscountRequired	Boolean	False
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesDebitMemo

Return a list of: ReceivablesDebitMemo

Columns

Name	Type	ReadOnly	Description
Extensions	String	False	
AddressKey	String	False	
AddressId	String	False	

AuditTrailCost	String	False
BatchKeyCreatedTime	DateTime	False
BatchId	String	False
BatchKeySource	String	False
CorporateAccountId	String	False
CostAmount	String	False
CostAmount	Decimal	False
CurrencyKey	String	False
CurrentDocumentAmount	String	False
CurrentDocumentAmount	Decimal	False
CustomerId	String	False
CustomerName	String	False
CustomerPONumber	String	False
Date	DateTime	False

	<i>me</i>		
Description	<i>String</i>	False	
Distributions	<i>String</i>	False	
DocumentAmount	<i>String</i>	False	
DocumentAmount	<i>Decimal</i>	False	
ExchangeDate	<i>Date</i>	False	
ExchangeRate	<i>Decimal</i>	False	
FreightAmount	<i>String</i>	False	
FreightAmount	<i>Decimal</i>	False	
FreightTaxSched	<i>String</i>	False	
GeneralLedgerPostingDate	<i>Date</i>	False	
InvoicePaidOffDate	<i>Date</i>	False	
IsDeleted	<i>Bool</i>	False	
IsDirectDebit	<i>Bool</i>	False	

	IsElectronic	Bool	False
	IsIntrastatDocument	Bool	False
	IsVoided	Bool	False
[KEY]	Id	String	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousStringSchedule	String	False
	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PostedBy	String	False
	PostedDate	DateTime	False
	SalesAmountCurrency	String	False
	SalesAmount	Decimal	False

SalesTaxSchedule	String	False
SalesTerritory	String	False
Salesperson	String	False
ShippingMethod	String	False
TaxAmountCurrency	String	False
TaxAmount	Decimal	False
TaxSchedule	String	False
TaxesAggregated	String	False
TradeDiscountAmountCurrency	String	False
TradeDiscountAmount	Decimal	False
TransactionState	String	False
Type	String	False
VoidDate	DateTime	False
GSTDiscountAmountCurrency	String	False

PaymentPaymentCardAmount	Decimal	False
PaymentPaymentCardDate	Date	False
PaymentPaymentCardNumber	String	False
PaymentPaymentCardReceiptNumber	String	False
PaymentPaymentCardType	String	False
PaymentPaymentCardBankAccountId	String	False
PaymentTermsId	String	False
TermsDiscountTerm	String	False
TermsDiscountAvailableAmountCurrency	String	False
TermsDiscountAvailableAmount	Decimal	False
TermsDiscountDate	Date	False
TermsDueDate	Date	False
TermsDiscountAvailableTakenAmountCurrency	String	False
TermsDiscountAvailableTakenAmount	Decimal	False

	<i>al</i>				
	TermsDiscount	String	False	False	Currency
	TermsDiscount	DateTime	False	False	
	WriteoffAmount	String	False	False	Currency
	WriteoffAmount	DateTime	False	False	
	CommissionAmount	String	False	False	Currency
	CommissionAmount	DateTime	False	False	
	CommissionBased	Boolean	False	False	
	CommissionBased	Boolean	False	False	
	CommissionAggregate	String	False	False	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesFinanceCharge

Return a list of: ReceivablesFinanceCharge

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
AddressKeyCustomer	String	False	
AddressId	String	False	
AuditTrailCode	String	False	
BatchKeyCreatedTime	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
CorporateAccount	String	False	
CostAmountCurrency	String	False	
CostAmount	Decimal	False	
CurrencyKeyISOCode	String	False	

	CurrentDocumentAmount	String	False
	CurrentDocumentAmountCurrency	String	False
	CurrentDocumentAmount	Decimal	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False
	Description	String	False
	Distributions	String	False
	DocumentAmount	String	False
	DocumentAmount	Decimal	False
	ExchangeDate	DateTime	False
	ExchangeRate	Decimal	False
	FreightAmount	String	False

	FreightAmount	Decimal	False
	FreightTaxScheduleId	String	False
	GeneralLedgerPostingDate	Date	
	InvoicePaidOffDate	Date	False
	IsDeleted	Bool	False
	IsDirectDebitDocument	Bool	False
	IsElectronic	Bool	False
	IsIntrastatDocument	Bool	False
	IsVoided	Bool	False
[KEY]	Id	String	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousSchedule	String	False

	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PostedBy	String	False
	PostedDate	DateTime	False
	SalesAmount	String	False
	SalesAmount	Decimal	False
	SalesTaxSchedule	String	False
	SalesTerritory	String	False
	Salesperson	String	False
	ShippingMethod	String	False
	TaxAmount	String	False
	TaxAmount	Decimal	False
	TaxSchedule	String	False
	TaxesAggregated	String	False

PaymentCheckAmount	Boolean	False
PaymentCheckBankAccountId	String	False
PaymentCheckCheckNumber	String	False
PaymentCheckDate	DateTime	False
PaymentCheckNumber	String	False
PaymentPaymentCardAmountCurrency	String	False
PaymentPaymentCardAmount	Decimal	False
PaymentPaymentCardDate	DateTime	False
PaymentPaymentCardNumber	String	False
PaymentPaymentCardReceiptNumber	String	False
PaymentPaymentCardType	String	False
PaymentPaymentCardBankAccountId	String	False
PaymentTermsId	String	False
TermsDiscount	String	False

	TermsDiscount	String	Available	False	Amount	Currency
	TermsDiscount	Decimal	Available	False	Amount	
	TermsDiscount	Date	Due	False	me	
	TermsDueDate	Date	Due	False	me	
	TermsDiscount	String	Available	False	TakenAmount	Currency
	TermsDiscount	Decimal	Available	False	TakenAmount	
	TermsDiscount	String	Taken	False	Amount	Currency
	TermsDiscount	Decimal	Taken	False	Amount	
	WriteoffAmount	String	Correct	False		
	WriteoffAmount	Decimal	Correct	False		

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ReceivablesInvoice

Return a list of: ReceivablesInvoice

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
AddressKeyCustomerId	String	False	
AddressId	String	False	
AuditTrailCode	String	False	
BatchKeyCreatedTime	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
CorporateAccountId	String	False	

CostAmount	String	False
CostAmount	Decimal	False
CurrencyKey	String	False
CurrentDocument	String	False
CurrentDocument	Decimal	False
CustomerId	String	False
CustomerName	String	False
CustomerPONumber	String	False
Date	DateTime	False
Description	String	False
Distributions	String	False
DocumentAmount	String	False
DocumentAmount	Decimal	False
ExchangeDate	DateTime	False

		<i>me</i>	
	ExchangeRate	<i>Decimal</i>	False
	FreightAmount	<i>String</i>	False
	FreightAmount	<i>Decimal</i>	False
	FreightTaxScheduleId	<i>String</i>	False
	GeneralLedgerPostingDate	<i>Date</i>	
	InvoicePaidOffDate	<i>Date</i>	False
	IsDeleted	<i>Bool</i>	False
	IsDirectDebitDocument	<i>Bool</i>	False
	IsElectronic	<i>Bool</i>	False
	IsIntrastatDocument	<i>Bool</i>	False
	IsVoided	<i>Bool</i>	False
[KEY]	Id	<i>String</i>	False
	MiscellaneousAmount	<i>String</i>	Currency

	MiscellaneousAmount	Decimal	False
	MiscellaneousStringSchedule	String	False
	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PostedBy	String	False
	PostedDate	DateTime	False
	SalesAmountCurrency	String	False
	SalesAmount	Decimal	False
	SalesTaxSchedule	String	False
	SalesTerritory	String	False
	Salesperson	String	False
	ShippingMethod	String	False
	TaxAmountCurrency	String	False

	TaxAmount	Decimal	False
	TaxSchedule	String	False
	TaxesAggregated	String	False
	TradeDiscount	String	False
	TradeDiscountAmount	Decimal	False
	TradeDiscountCurrency	String	False
	Transaction	String	False
	Type	String	False
	VoidDate	DateTime	False
	GSTDiscount	String	False
	GSTDiscountAmount	Decimal	False
	PaymentCash	String	False
	PaymentCashAmount	Decimal	False
	PaymentCashBankAccountId	String	False
	PaymentCashDate	DateTime	False

	me
PaymentCashString	NumberFalse
PaymentCheckString	AmountCurrency
PaymentCheckString	AmountFalse
PaymentCheckString	AmountFalse
PaymentCheckString	BankAccountId
PaymentCheckString	CheckNumber
PaymentCheckString	DateFalse
PaymentCheckString	NumberFalse
PaymentPaymentString	CardAmountCurrency
PaymentPaymentString	CardAmount
PaymentPaymentString	CardDate
PaymentPaymentString	CardNumber
PaymentPaymentString	CardReceiptNumber
PaymentPaymentString	CardType

PaymentPaymentCardBankAccountId	String	False
PaymentTermsId	String	False
TermsDiscountTerm	String	False
TermsDiscountAvailableAmountCurrency	String	False
TermsDiscountAvailableAmount	Decimal	False
TermsDiscountDate	Date	False
TermsDueDate	Date	False
TermsDiscountAvailableTakenAmountCurrency	String	False
TermsDiscountAvailableTakenAmount	Decimal	False
TermsDiscountTakenAmountCurrency	String	False
TermsDiscountTakenAmount	Decimal	False
WriteoffAmountCurrent	String	False
WriteoffAmount	Decimal	False
CommissionAmountCurrency	String	False

CommissionAccount	Boolean	False
CommissionBased	Boolean	False
CommissionAggregate	Boolean	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesReturn

Return a list of: ReceivablesReturn

Columns

Name	Type	ReadOnly	Description
Extensions	String	False	Aggregate

AddressKey	String	False
AddressId	String	False
AuditTrailCode	String	False
BatchKey	DateTime	False
BatchId	String	False
BatchKey	String	False
CorporateAccountId	String	False
CostAmount	String	False
CostAmount	Decimal	False
CurrencyKey	String	False
CurrentDocAmount	String	False
CurrentDocAmount	Decimal	False
CustomerId	String	False
CustomerName	String	False

	CustomerPONumber	String	False
	Date	DateTime	False
	Description	String	False
	DistributionStatement	String	False
	DocumentAmountCurrency	String	False
	DocumentAmount	Decimal	False
	ExchangeRateDateTime	DateTime	False
	ExchangeRate	Decimal	False
	FreightAmountCurrency	String	False
	FreightAmount	Decimal	False
	FreightTaxSchedule	String	False
	GeneralLedgerPostingDate	DateTime	False
	InvoicePaidDate	DateTime	False

	IsDeleted	Bool	False
	IsDirectDebitDocument	Bool	False
	IsElectronic	Bool	False
	IsIntrastatDocument	Bool	False
	IsVoided	Bool	False
[KEY]	Id	String	False
	MiscellaneousAmountCurrency	String	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousTaxFields	String	False
	ModifiedBy	String	False
	ModifiedDate	DateTime	False
	PostedBy	String	False
	PostedDate	DateTime	False

SalesAmount	String	False
SalesAmount	Decimal	False
SalesTaxSchedule	String	False
SalesTerritory	String	False
Salesperson	String	False
ShippingMethod	String	False
TaxAmount	String	False
TaxAmount	Decimal	False
TaxSchedule	String	False
TaxesAggregated	String	False
TradeDiscount	String	False
TradeDiscount	Decimal	False
Transaction	String	False
Type	String	False

VoidDate	Date time	False
DiscountReason	String	False
DiscountReason	Decimal	False
CommissionString	String	False
CommissionAmount	Decimal	False
CommissionBase	String	False
CommissionAggregate	String	False
PaymentCashAmount	String	False
PaymentCashAmount	Decimal	False
PaymentCashBankAccount	String	False
PaymentCashDate	Date time	False
PaymentCashNumber	String	False
PaymentCheckAmount	String	False

PaymentCheckAmount	Decimal	False
PaymentCheckBankAccountId	String	False
PaymentCheckCheckNumber	String	False
PaymentCheckDate	DateTime	False
PaymentCheckNumber	String	False
PaymentPaymentAmountCurrency	String	False
PaymentPaymentAmount	Decimal	False
PaymentPaymentDate	DateTime	False
PaymentPaymentNumber	String	False
PaymentPaymentReceiptNumber	String	False
PaymentPaymentType	String	False
PaymentPaymentBankAccountId	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ReceivablesServiceRepair

Return a list of: ReceivablesServiceRepair

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
AddressKeyCustomerId	String	False	
AddressId	String	False	
AuditTrailCode	String	False	
BatchKeyCreatedTime	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	

CorporateAccount	String	False
CostAmount	String	False
CostAmount	Decimal	False
CurrencyKey	String	False
CurrentDocument	String	False
CurrentDocument	Decimal	False
CustomerId	String	False
CustomerName	String	False
CustomerPONumber	String	False
Date	DateTime	False
Description	String	False
Distributions	String	False
DocumentAmount	String	False
DocumentAmount	Decimal	False

		<i>al</i>	
	ExchangeDate	<i>Date</i>	False
	ExchangeRate	<i>Decimal</i>	False
	FreightAmount	<i>String</i>	False
	FreightAmount	<i>Decimal</i>	False
	FreightTaxSched	<i>String</i>	False
	GeneralLedgerPostingDate	<i>Date</i>	
	InvoicePaidOffDate	<i>Date</i>	False
	IsDeleted	<i>Bool</i>	False
	IsDirectDebitDocument	<i>Bool</i>	False
	IsElectronic	<i>Bool</i>	False
	IsIntrastatDocument	<i>Bool</i>	False
	IsVoided	<i>Bool</i>	False
[KEY]	Id	<i>String</i>	False

	Miscellaneous	String	Amount	False	Currency
	Miscellaneous	Decimal	Amount	False	
	Miscellaneous	String	Schedule	False	
	ModifiedBy	String		False	
	ModifiedDate	DateTime		False	
	PostedBy	String		False	
	PostedDate	DateTime		False	
	SalesAmount	String	Currency	False	
	SalesAmount	Decimal		False	
	SalesTaxSchedule	String		False	
	SalesTerritory	String		False	
	Salesperson	String		False	
	ShippingMethod	String		False	

TaxAmountCurrency	String	False
TaxAmount	Decimal	False
TaxSchedule	String	False
TaxesAggregated	String	False
TradeDiscountAmountCurrency	String	False
TradeDiscountAmount	Decimal	False
TransactionState	String	False
Type	String	False
VoidDate	DateTime	False
GSTDiscountAmountCurrency	String	False
GSTDiscountAmount	Decimal	False
PaymentCashAmountCurrency	String	False
PaymentCashAmount	Decimal	False
PaymentCashBankAccountId	String	False

	PaymentCashDate	Boolean	False
	PaymentCashNumber	String	False
	PaymentCheckAmount	String	False
	PaymentCheckAmountCurrency	String	False
	PaymentCheckAmount	Boolean	False
	PaymentCheckBankAccount	String	False
	PaymentCheckNumber	String	False
	PaymentCheckDate	Boolean	False
	PaymentCheckNumber	String	False
	PaymentPaymentCardAmount	String	False
	PaymentPaymentCardAmountCurrency	String	False
	PaymentPaymentCardAmount	Boolean	False
	PaymentPaymentCardDate	Boolean	False
	PaymentPaymentCardNumber	String	False
	PaymentPaymentCardReceiptNumber	String	False

PaymentPaymentCardType	String	False
PaymentPaymentCardBlockAccountId	String	False
PaymentTermsId	String	False
TermsDiscountTerm	String	False
TermsDiscountAvailableAmountCurrency	String	False
TermsDiscountAvailableAmount	Decimal	False
TermsDiscountDate	Date	False
TermsDueDate	Date	False
TermsDiscountAvailableTakenAmountCurrency	String	False
TermsDiscountAvailableTakenAmount	Decimal	False
TermsDiscountTakenAmountCurrency	String	False
TermsDiscountTakenAmount	Decimal	False
WriteoffAmount	String	False
WriteoffAmount	Decimal	False

	<i>al</i>
CommissionString	Amount False
CommissionAmount	<i>al</i>
CommissionBased	Based On False
CommissionAggregate	Aggregate False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesWarranty

Return a list of: ReceivablesWarranty

Columns

Name	Type	ReadOnly	Description
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Extensions	String	False	Aggregate
AddressKey	String	False	Custom
AddressId	String	False	
AuditTrail	String	False	
BatchKey	DateTime	False	Time
BatchId	String	False	
BatchKey	String	False	
Corporate	String	False	UnitId
CostAmount	String	False	Trend
CostAmount	Decimal	False	
CurrencyKey	String	False	ISO Code
CurrentDoc	String	False	Amount Currency
CurrentDoc	Decimal	False	Amount
Customer	String	False	

	PostedDate	Date	time	False
	SalesAmount	String	currency	False
	SalesAmount	Decimal		False
	SalesTaxSchedule	String		False
	SalesTerritory	String		False
	Salesperson	String		False
	ShippingMethod	String		False
	TaxAmount	String	currency	False
	TaxAmount	Decimal		False
	TaxSchedule	String		False
	TaxesAggregated	String		False
	TradeDiscountAmount	String	currency	False
	TradeDiscountAmount	Decimal		False
	TransactionState	String		False

	Type	String	False
	VoidDate	DateTime	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ReturnMaterialAuthorization

Return a list of: ReturnMaterialAuthorization

Columns

Name	Type	ReadOnly	Description
	ExtensionsExtensionAggregate	String	False
	BillToAddress	String	False

	BillToCustomerId	String	False
	CurrencyKey	String	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	EntryDateTime	DateTime	False
	EstimatedArrivalDate	DateTime	False
	ExchangeDate	DateTime	False
	ExchangeRate	Decimal	False
	FrontOfficeInvoice	String	False
[KEY]	Id	String	False
	Note	String	False
	OfficeId	String	False

	RateTypeId	String	False
	ShipToAddress	String	False
	TransactionState	String	False
	UserDefined01	String	False
	UserDefined02	String	False
	UserDefined03	String	False
	UserDefined04	String	False
	UserDefined05	String	False
	AuditsAggregate	String	False
	BillOfLading	String	False
	ClosedDate	DateTime	False
	CommitDate	DateTime	False
	CreatedBy	String	False
	IsFromServiceCall	Boolean	False

	IsReceived	Bool	False
	LinesAggregate	String	False
	OriginatingDescription	String	False
	OriginatingDescriptionType	String	False
	ReasonCodeDescription	String	False
	ReasonCodeID	String	False
	ReturnDate	DateTime	False
	ReturnStatus	String	False
	ReturnStatusCode	String	False
	ReturnToAddressExtensionAggregate	String	False
	ReturnToAddressCity	String	False
	ReturnToAddressLine1	String	False
	ReturnToAddressLine2	String	False

ReturnToAddressLine1	String	False
ReturnToAddressPostalCode	String	False
ReturnToAddressState	String	False
ReturnToAddressCountryRegion	String	False
ReturnToAddressName	String	False
ReturnTypeId	String	False
ReturnWarehouseId	String	False
ShipToAddressExtensionAggregate	String	False
ShipToAddressCity	String	False
ShipToAddressLine1	String	False
ShipToAddressLine2	String	False
ShipToAddressLine3	String	False
ShipToAddressPostalCode	String	False
ShipToAddressState	String	False

	ShipToAddress	CountryRegion	False
	ShipToAddress	ContactPerson	False
	ShippingMethod	Unit	False
	Type	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesBackorder

Return a list of: SalesBackorder

Columns

Name	Type	ReadOnly	Description
------	------	----------	-------------

ExtensionsExtensionAggregate	String	False
ActualShipDate	Date	False
AuditTrailCost	String	False
BackorderDate	Date	False
BatchKeyCreatedDate	Date	False
BatchId	String	False
BatchKeySource	String	False
BillToAddressKeyCustomerId	String	False
BillToAddress	String	False
Comment	String	False
CommentId	String	False
CommissionCurrency	String	False
CommissionAmount	Decimal	False
CommissionBasedOn	String	False

	CommissionSalesAmount	False	Currency
	CommissionSalesAmount	False	Decimal
	CommissionAggregate	False	String
	CreatedBy	String	False
	CreatedDate	DateTime	False
	CurrencyKey	ISOCode	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False
	DiscountAmount	String	False
	DiscountAmount	Decimal	False
	DocumentType	String	False

DocumentTypeKey	String	False
ExchangeDate	DateTime	False
ExchangeRate	Decimal	False
FreightAmount	String	False
FreightAmount	Decimal	False
FreightTaxAmount	String	False
FreightTaxAmount	Decimal	False
FreightTaxBase	String	False
FreightTaxSchedule	String	False
FreightTaxes	String	False
FrontOfficeIntegration	String	False
FulfillDate	DateTime	False
IntegrationID	String	False
IntegrationSource	String	False

	InvoiceDate	<i>Date</i>	False
	IsIntrastatDoc	<i>Bool</i>	False
	IsVoided	<i>Bool</i>	False
[KEY]	Id	<i>String</i>	False
	LastModified	<i>Date</i>	False
	LineTotalAmount	<i>String</i>	False
	LineTotalAmount	<i>Decimal</i>	False
	MasterNumber	<i>Int</i>	False
	MiscellaneousAmount	<i>String</i>	False
	MiscellaneousAmount	<i>Decimal</i>	False
	MiscellaneousAmount	<i>String</i>	False
	MiscellaneousAmount	<i>Decimal</i>	False
	MiscellaneousAmount	<i>String</i>	False

	MiscellaneousScheduleId	String	False
	MiscellaneousAggregate	String	False
	ModifiedDate	DateTime	False
	Note	String	False
	OriginalSalesDocumentId	String	False
	OriginalSalesDocumentType	String	False
	PaymentTerms	String	False
	PriceLevelId	String	False
	ProcessHoldAggregate	String	False
	QuoteDate	DateTime	False
	Reference	String	False
	RequestedShipDate	DateTime	False
	ReturnDate	DateTime	False

	SalesTerritory	String	False
	Salesperson	String	False
	ShipComplete	Boolean	False
	ShipToAddress	String	False
	ShipToAddressExtensionAggregate	String	False
	ShipToAddressCity	String	False
	ShipToAddressLine1	String	False
	ShipToAddressLine2	String	False
	ShipToAddressLine3	String	False
	ShipToAddressPostalCode	String	False
	ShipToAddressState	String	False
	ShipToAddressCountryRegion	String	False
	ShipToAddressCountryCode	String	False
	ShipToAddressExtension	String	False
	ShipToAddressFax	String	False

ShipToAddress	String	False
ShippingMethod	String	False
TaxAmount	String	False
TaxAmount	Decimal	False
TaxExemptNumber1	String	False
TaxExemptNumber2	String	False
TaxRegistrationNumber	String	False
TaxSchedule	String	False
TaxesAggregated	String	False
TotalAmount	String	False
TotalAmount	Decimal	False
TrackingNumberAggregated	String	False
TradeDiscount	String	False
TransactionState	String	False

	Type	String	False
	UPSZone	String	False
	UserDefinedDate01	Date	False
		me	
	UserDefinedDate02	Date	False
		me	
	UserDefinedString01	String	False
	UserDefinedString02	String	False
	UserDefinedString03	String	False
	UserDefinedString04	String	False
	UserDefinedString05	String	False
	WarehouseID	String	False

DepositAmount	String	False
DepositAmount	Decimal	False
LinesAggregating	String	False
PaymentAmount	String	False
PaymentAmount	Decimal	False
PaymentsAggregating	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesFulfillmentOrder

Return a list of: SalesFulfillmentOrder

Columns

Name	Type	ReadOnly	Description
ExtensionsEstimatedAggregate	String	False	
ActualShipDate	DateTime	False	
AuditTrailCost	String	False	
BackorderDate	DateTime	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
BillToAddressKey	String	False	CustomerId
BillToAddress	String	False	
Comment	String	False	
CommentId	String	False	
CommissionAmountCurrency	String	False	
CommissionAmount	Decimal	False	

	DocumentType	String	False
	DocumentTypeKey	String	False
	ExchangeDate	DateTime	False
	ExchangeRate	Decimal	False
	FreightAmount	String	False
	FreightAmount	Decimal	False
	FreightTaxAmount	String	False
	FreightTaxAmount	Decimal	False
	FreightTaxBase	String	False
	FreightTaxSchedule	String	False
	FreightTaxes	String	False
	FrontOfficeIntegration	String	False
	FulfillDate	DateTime	False
	IntegrationID	String	False

	IntegrationSource	Bool	False
	InvoiceDate	DateTime	False
	IsIntrastatDocument	Bool	False
	IsVoided	Bool	False
[KEY]	Id	String	False
	LastModified	DateTime	False
	LineTotalAmount	StringCurrency	False
	LineTotalAmount	Decimal	False
	MasterNumber	Int	False
	MiscellaneousAmount	StringCurrency	False
	MiscellaneousAmount	Decimal	False
	MiscellaneousAmount	StringCurrency	False
	MiscellaneousAmount	Decimal	False

		<i>al</i>	
	Miscellaneous	StringBase	False
	Miscellaneous	StringSchedule	False
	Miscellaneous	StringAggregate	False
	ModifiedDate	DateTime	False
	Note	String	False
	OriginalSales	Document	False
	OriginalSales	DocumentType	False
	PaymentTerms	String	False
	PriceLevelId	String	False
	ProcessHold	StringAggregate	False
	QuoteDate	DateTime	False
	Reference	String	False
	RequestedShipDate	DateTime	False

	ReturnDate	DateTime	False
	SalesTerritory	String	False
	Salesperson	String	False
	ShipComplete	Boolean	False
	ShipToAddress	String	False
	ShipToAddressExtensionAggregate	String	False
	ShipToAddressCity	String	False
	ShipToAddressLine1	String	False
	ShipToAddressLine2	String	False
	ShipToAddressLine3	String	False
	ShipToAddressPostalCode	String	False
	ShipToAddressState	String	False
	ShipToAddressCountryRegion	String	False
	ShipToAddressFaxCountryCode	String	False
	ShipToAddressFaxExtension	String	False

ShipToAddressKey	String	False
ShipToAddress	String	False
ShippingMethod	String	False
TaxAmount	String	False
TaxAmount	Decimal	False
TaxExemptNumber1	String	False
TaxExemptNumber2	String	False
TaxRegistrationNumber	String	False
TaxSchedule	String	False
TaxesAggregated	String	False
TotalAmount	String	False
TotalAmount	Decimal	False
TrackingNumberAggregated	String	False
TradeDiscount	String	False

	TransactionState	String	False
	Type	String	False
	UPSZone	String	False
	UserDefinedDate01	DateTime	False
	UserDefinedDate02	DateTime	False
	UserDefinedString01	String	False
	UserDefinedString02	String	False
	UserDefinedString03	String	False
	UserDefinedString01	String	False
	UserDefinedString02	String	False
	UserDefinedString03	String	False
	UserDefinedString04	String	False
	UserDefinedString05	String	False

	WarehouseID	String	False
	DepositAmount	String	False
	DepositAmount	Decimal	False
	Distributions	String	False
	GeneralLedgerPostingDate	Date	False
	IsDirectDebit	Boolean	False
	LinesAggregated	String	False
	PaymentAmount	String	False
	PaymentAmount	Decimal	False
	PaymentsAggregated	String	False
	PostedBy	String	False
	PostedDate	Date	False
	ShippingProcessStatus	String	False
	TermsDiscount	String	False

	TermsDiscountingAvailable	Boolean	False	AmountCurrency
	TermsDiscountDetail	Boolean	False	Amount
	TermsDiscountDate	Boolean	False	me
	TermsDueDate	Boolean	False	me
	TermsDiscountTaken	Boolean	False	AmountCurrency
	TermsDiscountDetail	Boolean	False	Amount
	WorkflowPriority	Boolean	False	
	WorkflowsAggregate	Boolean	False	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesInvoice

Return a list of: SalesInvoice

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
ActualShipDate	DateTime	False	
AuditTrailCost	String	False	
BackorderDate	DateTime	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	
BatchKeySold	String	False	
BillToAddressKey	String	False	CustomerId
BillToAddress	String	False	
Comment	String	False	
CommentId	String	False	

	CommissionString	AmountCurrency	False
	CommissionDecimal	Amount	False
	CommissionString	BasedOn	False
	CommissionString	AmountCurrency	False
	CommissionDecimal	Amount	False
	CommissionString	Aggregate	False
	CreatedBy	String	False
	CreatedDate	DateTime	False
	CurrencyKey	ISOCode	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False

DiscountAmount	String	False
DiscountAmount	Decimal	False
DocumentType	String	False
DocumentType	String	False
ExchangeDate	Date	False
ExchangeRate	Decimal	False
FreightAmount	String	False
FreightAmount	Decimal	False
FreightTaxAmount	String	False
FreightTaxAmount	Decimal	False
FreightTaxBase	String	False
FreightTaxSchedule	String	False
FreightTaxes	String	False
FrontOfficeLocation	String	False

		FulfillDate	Dateime False
		IntegrationId	String False
		IntegrationSource	String False
		InvoiceDate	Dateime False
		IsIntrastatDocument	Boolean False
		IsVoided	Boolean False
[KEY]		Id	String False
		LastModified	Dateime False
		LineTotalAmount	StringCurrency False
		LineTotalAmount	Decimal False
		MasterNumber	Integer False
		MiscellaneousAmount	StringCurrency False
		MiscellaneousAmount	Decimal False

		<i>al</i>	
	Miscellaneous	String	False
		Amount	Currency
	Miscellaneous	Decimal	False
		<i>al</i>	
	Miscellaneous	String	False
		Base	
	Miscellaneous	String	False
		Schedule	
	Miscellaneous	String	False
		Aggregate	
	ModifiedDate	DateTime	False
	Note	String	False
	OriginalSalesDocument	String	False
	OriginalSalesDocument	String	False
	OriginalSalesDocument	String	False
	PaymentTerms	String	False
	PriceLevelId	String	False
	ProcessHold	String	False
		Aggregate	
	QuoteDate	DateTime	False
		<i>me</i>	

Reference	String	False
RequestedShipDate	Date	False
ReturnDate	Date	False
SalesTerritory	String	False
Salesperson	String	False
ShipCompleted	Boolean	False
ShipToAddressExtensionAggregate	String	False
ShipToAddressCity	String	False
ShipToAddressLine1	String	False
ShipToAddressLine2	String	False
ShipToAddressLine3	String	False
ShipToAddressPostalCode	String	False
ShipToAddressState	String	False
ShipToAddressCountryRegion	String	False

ShipToAddressCountryCode
ShipToAddressExtension
ShipToAddressFax
ShipToAddressFaxExtension
ShipToAddressFaxFalse
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneFalse
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneFalse
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneFalse
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneFalse
ShipToAddressCountryRegionCodeId

ShipToAddressContactPerson	String	False
ShipToAddressName	String	False
ShipToAddressKeyCustomerId	String	False
ShipToAddressId	String	False
ShippingMethod	String	False
TaxAmountCurrency	String	False
TaxAmountDecimal	Decimal	False
TaxExemptNumber1	String	False
TaxExemptNumber2	String	False
TaxRegistrationNumber	String	False
TaxSchedule	String	False
TaxesAggregated	String	False
TotalAmountCurrency	String	False
TotalAmountDecimal	Decimal	False

		<i>al</i>	
	TrackingNumber	String	False
	TradeDiscount	String	False
	TransactionState	String	False
	Type	String	False
	UPSZone	String	False
	UserDefinedDate01	Date	False
	UserDefinedDate02	Date	False
	UserDefinedString01	String	False
	UserDefinedString02	String	False
	UserDefinedString03	String	False
	UserDefinedString01	String	False
	UserDefinedString02	String	False
	UserDefinedString03	String	False

UserDefinedString04	String	False
UserDefinedString05	String	False
WarehouseID	String	False
DepositAmountCurrent	String	False
DepositAmount	Decimal	False
DistributionsSuggested	String	False
GeneralLedgerPostingDate	Date	False
IsDirectDebit	Bool	False
LinesAggregated	String	False
PaymentAmountCurrent	String	False
PaymentAmount	Decimal	False
PaymentsAggregated	String	False
PostedBy	String	False
PostedDate	Date	False

	<i>me</i>	
TermsDiscountTerm	String	False
TermsDiscountAvailableAmountCurrency	String	False
TermsDiscountAvailableAmount	Decimal	False
TermsDiscountDate	Date	False
TermsDueDate	Date	False
TermsDiscountTakenAmountCurrency	String	False
TermsDiscountTakenAmount	Decimal	False
WorkflowPriority	String	False
WorkflowsAggregate	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesOrder

Return a list of: SalesOrder

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
ActualShipDate	DateTime	False	
AuditTrailCost	String	False	
BackorderDate	DateTime	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
BillToAddressKey	String	False	CustomerId
BillToAddress	String	False	
Comment	String	False	

	CommentId	String	False
	CommissionString	String	False
	CommissionAccount	Account	False
	CommissionStringOn	String	False
	CommissionSalesAmount	SalesAmount	False
	CommissionSalesAmount	SalesAmount	False
	CommissionAggregate	Aggregate	False
	CreatedBy	String	False
	CreatedDate	DateTime	False
	CurrencyKey	ISOCode	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False

	me	
DiscountAmount	String	False
DiscountAmount	Decimal	False
DocumentType	String	False
DocumentType	String	False
ExchangeDate	DateTime	False
ExchangeRate	Decimal	False
FreightAmount	String	False
FreightAmount	Decimal	False
FreightTaxAmount	String	False
FreightTaxAmount	Decimal	False
FreightTaxBase	String	False
FreightTaxShedule	String	False
FreightTaxesAggregate	String	False

	FrontOfficeIntegrationFlag	String	False
	FulfillDate	DateTime	False
	IntegrationID	String	False
	IntegrationSource	String	False
	InvoiceDate	DateTime	False
	IsIntrastatDocument	Boolean	False
	IsVoided	Boolean	False
[KEY]	Id	String	False
	LastModifiedDate	DateTime	False
	LineTotalAmountCurrency	String	False
	LineTotalAmount	Decimal	False
	MasterNumber	Integer	False
	MiscellaneousAmount	String	False

MiscellaneousAmount	Decimal	False
MiscellaneousAmountCurrency	StringAmount	False
MiscellaneousTaxAmount	Decimal	False
MiscellaneousTaxBase	StringBase	False
MiscellaneousSchedule	StringSchedule	False
MiscellaneousAggreg	StringAggreg	False
ModifiedDate	DateTime	False
Note	String	False
OriginalSalesDocument	StringDocument	False
OriginalSalesDocumentType	StringDocumentType	False
PaymentTerms	String	False
PriceLevelId	String	False
ProcessHoldAggregate	StringAggregate	False
QuoteDate	DateTime	False

	me		
Reference	String	False	
RequestedShipDate	Date	False	
ReturnDate	Date	False	
SalesTerritory	String	False	
Salesperson	String	False	
ShipComplete	Boolean	False	
ShipToAddressExt	String	False	ExtensionAggregate
ShipToAddressCity	String	False	
ShipToAddressLine1	String	False	
ShipToAddressLine2	String	False	
ShipToAddressLine3	String	False	
ShipToAddressPostalCode	String	False	
ShipToAddressState	String	False	

ShipToAddressCountryRegion	String	False
ShipToAddressCountryCode	String	False
ShipToAddressExtension	String	False
ShipToAddressFax	String	False
ShipToAddressPhoneCountryCode	String	False
ShipToAddressPhoneExtension	String	False
ShipToAddressPhone	String	False
ShipToAddressPhoneCountryCode	String	False
ShipToAddressPhoneExtension	String	False
ShipToAddressPhone	String	False
ShipToAddressPhoneCountryCode	String	False
ShipToAddressPhoneExtension	String	False
ShipToAddressPhone	String	False
ShipToAddressCountryRegionCodeId	String	False

ShipToAddressContactPerson	String	False
ShipToAddressName	String	False
ShipToAddressKeyCustomerId	String	False
ShipToAddressId	String	False
ShippingMethod	String	False
TaxAmountCurrency	String	False
TaxAmountDecimal	Decimal	False
TaxExemptNumber1	String	False
TaxExemptNumber2	String	False
TaxRegistrationNumber	String	False
TaxSchedule	String	False
TaxesAggregated	String	False
TotalAmountCurrency	String	False

TotalAmount	Decimal	False
TrackingNumber	String	False
TradeDiscount	String	False
Transaction	State	False
Type	String	False
UPSZone	String	False
UserDefinedDate01	Date	False
UserDefinedDate02	Date	False
UserDefinedString01	String	False
UserDefinedString02	String	False
UserDefinedString03	String	False
UserDefinedString01	String	False
UserDefinedString02	String	False
UserDefinedString03	String	False

	UserDefinedTerm04	String	False
	UserDefinedTerm05	String	False
	WarehouseID	String	False
	DaysToIncrement	Int	False
	DepositAmountCurrent	String	False
	DepositAmount	Decimal	False
	DocumentFrequency	String	False
	IsRepeating	Bool	False
	LinesAggregate	String	False
	PaymentAmountCurrent	String	False
	PaymentAmount	Decimal	False
	PaymentsAggregate	String	False
	ShippingProcessStatus	String	False

	TimesToRepeat	Boolean	False
	WorkflowPriority	String	False
	WorkflowsAggregate	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesProcessHoldSetup

Return a list of: SalesProcessHoldSetup

Columns

Name	Type	ReadOnly	Description
	ExtensionString	Boolean	Aggregate
	CreatedBy	String	False

	CreatedDate	<i>Date</i>	False
	Description	<i>String</i>	False
	IsFulfillment	<i>Bool</i>	False
	IsPostHold	<i>Bool</i>	False
	IsPrintHold	<i>Bool</i>	False
	IsTransferHold	<i>Bool</i>	False
[KEY]	Id	<i>String</i>	False
	ModifiedDate	<i>Date</i>	False
	Password	<i>String</i>	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

SalesQuote

Return a list of: SalesQuote

Columns

Name	Type	ReadOnly	Description
Extensions	String	False	Aggregate
ActualShipDate	DateTime	False	
AuditTrailCost	String	False	
BackorderDate	DateTime	False	
BatchKeyCreatedDate	DateTime	False	
BatchId	String	False	
BatchKeySource	String	False	
BillToAddressKey	String	False	CustomerId
BillToAddress	String	False	
Comment	String	False	

	CommentId	String	False
	CommissionString	String	False
	CommissionAccount	Account	False
	CommissionStringOn	String	False
	CommissionSalesAmount	SalesAmount	False
	CommissionSalesAmount	SalesAmount	False
	CommissionAggregate	Aggregate	False
	CreatedBy	String	False
	CreatedDate	DateTime	False
	CurrencyKey	ISOCode	False
	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False

	me	
DiscountAmount	String	False
DiscountAmount	Decimal	False
DocumentType	String	False
DocumentTypeKey	String	False
ExchangeDate	DateTime	False
ExchangeRate	Decimal	False
FreightAmount	String	False
FreightAmount	Decimal	False
FreightTaxAmount	String	False
FreightTaxAmount	Decimal	False
FreightTaxBase	String	False
FreightTaxShedule	String	False
FreightTaxesAggregate	String	False

	FrontOfficeIntegration	String	False
	FulfillDate	DateTime	False
	IntegrationId	String	False
	IntegrationSource	String	False
	InvoiceDate	DateTime	False
	IsIntrastatDocument	Boolean	False
	IsVoided	Boolean	False
[KEY]	Id	String	False
	LastModified	DateTime	False
	LineTotalAmount	StringCurrency	False
	LineTotalAmount	Decimal	False
	MasterNumber	Integer	False
	MiscellaneousAmount	StringCurrency	False

MiscellaneousAmount	Decimal	False
MiscellaneousAmountCurrency	StringAmount	False
MiscellaneousTaxAmount	Decimal	False
MiscellaneousTaxBase	String	False
MiscellaneousSchedule	String	False
MiscellaneousAgg	String	False
ModifiedDate	DateTime	False
Note	String	False
OriginalSalesDocument	String	False
OriginalSalesDocumentType	String	False
PaymentTerms	String	False
PriceLevelId	String	False
ProcessHoldAggregate	String	False
QuoteDate	DateTime	False

	me		
Reference	String	False	
RequestedShipDate	Date	False	
ReturnDate	Date	False	
SalesTerritory	String	False	
Salesperson	String	False	
ShipComplete	Boolean	False	
ShipToAddressExt	String	False	ExtensionAggregate
ShipToAddressCity	String	False	
ShipToAddressLine1	String	False	
ShipToAddressLine2	String	False	
ShipToAddressLine3	String	False	
ShipToAddressPostalCode	String	False	
ShipToAddressState	String	False	

	ShipToAddressCountryRegion
	ShipToAddressCountryCode
	ShipToAddressExtension
	ShipToAddressFax False
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneFalse
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneFalse
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneFalse
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneFalse
	ShipToAddressCountryRegionCodeId

ShipToAddressContactPerson	String	False
ShipToAddressName	String	False
ShipToAddressKeyCustomerId	String	False
ShipToAddressId	String	False
ShippingMethod	String	False
TaxAmountCurrency	String	False
TaxAmountDecimal	Decimal	False
TaxExemptNumber1	String	False
TaxExemptNumber2	String	False
TaxRegistrationNumber	String	False
TaxSchedule	String	False
TaxesAggregated	String	False
TotalAmountCurrency	String	False

TotalAmount	Decimal	False
TrackingNumber	String	False
TrackingNumberAgg	String	False
TradeDiscount	String	False
Transaction	State	False
Type	String	False
UPSZone	String	False
UserDefinedDate01	Date	False
UserDefinedDate02	Date	False
UserDefinedString01	String	False
UserDefinedString02	String	False
UserDefinedString03	String	False
UserDefinedString01	String	False
UserDefinedString02	String	False
UserDefinedString03	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesReturn

Return a list of: SalesReturn

Columns

Name	Type	ReadOnly	Description
ExtensionsExtensionAggregate	String	False	
ActualShipDate	Date	False	
AuditTrailCost	String	False	
BackorderDate	Date	False	
BatchKeyCreatedDate	Date	False	
BatchId	String	False	

BatchKeySo	String	False
BillToAddressKey	String	False
BillToAddress	String	False
Comment	String	False
CommentId	String	False
CommissionString	String	False
CommissionAccount	Account	False
CommissionBasedOn	String	False
CommissionSalesAmount	SalesAmount	False
CommissionSalesAmount	SalesAmount	False
CommissionAggregate	String	False
CreatedBy	String	False
CreatedDate	DateTime	False
CurrencyKey	String	False

	CustomerId	String	False
	CustomerName	String	False
	CustomerPONumber	String	False
	Date	DateTime	False
	DiscountAmount	String	False
	DiscountAmount	Decimal	False
	DocumentType	String	False
	DocumentType	String	False
	ExchangeDate	DateTime	False
	ExchangeRate	Decimal	False
	FreightAmount	String	False
	FreightAmount	Decimal	False
	FreightTaxAmount	String	False

	FreightTaxAmount	Decimal	False
	FreightTaxBase	String	False
	FreightTaxShouldBe	Boolean	False
	FreightTaxesSuggested	Boolean	False
	FrontOfficeIntegration	String	False
	FulfillDate	DateTime	False
	IntegrationID	String	False
	IntegrationSource	String	False
	InvoiceDate	DateTime	False
	IsIntrastatDocument	Boolean	False
	IsVoided	Boolean	False
[KEY]	Id	String	False
	LastModifiedDate	DateTime	False

PaymentTerms	String	False
PriceLevelId	String	False
ProcessHold	StringAggregate	False
QuoteDate	DateTime	False
Reference	String	False
RequestedShipDate	DateTime	False
ReturnDate	DateTime	False
SalesTerritory	String	False
SalespersonId	String	False
ShipComplete	Boolean	False
ShipToAddress	StringExtensionAggregate	False
ShipToAddress	String	False
ShipToAddress	String1	False

ShipToAddressLine2	False
ShipToAddressLine3	False
ShipToAddressPostalCode	False
ShipToAddressState	False
ShipToAddressCountryRegion	False
ShipToAddressCountryCode	False
ShipToAddressFaxExtension	False
ShipToAddressFax	False
ShipToAddressPhoneCountryCode	False
ShipToAddressPhoneExtension	False
ShipToAddressPhone	False
ShipToAddressPhoneCountryCode	False
ShipToAddressPhoneExtension	False
ShipToAddressPhone	False

TaxRegistrationNumber	Boolean	False
TaxSchedule	String	False
TaxesAggregated	String	False
TotalAmountCurrency	String	False
TotalAmountDecimal	Decimal	False
TrackingNumberAggregated	String	False
TradeDiscount	String	False
TransactionState	String	False
Type	String	False
UPSZone	String	False
UserDefinedDate01	Date	False
UserDefinedDate02	Date	False
UserDefinedString01	String	False
UserDefinedString02	String	False

	UserDefinedString03	False
	UserDefinedString01	False
	UserDefinedString02	False
	UserDefinedString03	False
	UserDefinedString04	False
	UserDefinedString05	False
	WarehouseID	False
	DistributionsAggregate	False
	GeneralLedgerPostingName	False
	LinesAggregate	False
	PaymentAmountCurrency	False
	PaymentAmount	False
	PaymentsAggregate	False

	<i>g</i>		
DefaultSellingUnit	String	False	
DefaultWarehouse	String	False	
Description	String	False	
DropShipGLAccount	String	False	
DropShipGLAccountKey	Boolean	False	Encrypted
FunctionalCurrency	String	False	Places
GenericDescription	String	False	
InServiceGLAccount	String	False	
InServiceGLAccountKey	Boolean	False	Encrypted
InUseGLAccount	String	False	
InUseGLAccountKey	Boolean	False	Encrypted
IncludeInDemandPlan	Boolean	False	
InternetAddress	String	False	Additional Information

InternetAddress	Sei	Email	False	Address
g				
InternetAddress	Sei	Email	False	Address
g				
InternetAddress	Sei	Email	False	Address
g				
InternetAddress	Sei	Inter	False	Field1
g				
InternetAddress	Sei	Inter	False	Field2
g				
InternetAddress	Sei	Inter	False	Field3
g				
InternetAddress	Sei	Inter	False	Field4
g				
InternetAddress	Sei	Inter	False	Field5
g				
InternetAddress	Sei	Inter	False	Field6
g				
InternetAddress	Sei	Inter	False	Field7
g				
InternetAddress	Sei	Inter	False	Field8
g				
InternetAddress	Sei	Mess	False	Page Address
g				
InventoryGLAcct	Count	Id	False	
g				
InventoryGLAcct	Book	Key	False	Encrypted

		InventoryOffsetGLAccount	False
		InventoryOffsetGLAccountKeysEncrypted	
		InventoryReturnGLAccount	False
		InventoryReturnGLAccountKeysEncrypted	
		IsDiscontinued	Bool False
		KeepCalendarYearHistory	Bool False
		KeepDistributionHistory	Bool False
		KeepFiscalYearHistory	Bool False
		KeepTransactionHistory	Bool False
[KEY]	Id	String	False
	LastModifiedDate	DateTime	False
	MarkdownGLAccountId	String	False
	MarkdownGLAccountKeysEncrypted	Bool	False

	ModifiedDate	<i>Date</i> <i>time</i>	False
	PriceMethod	<i>String</i>	False
	PurchasePriceVarianceGLAccountId	<i>String</i>	False
	PurchasePriceVarianceGLAccountKeysEncrypted	<i>Boolean</i>	False
	PurchaseTaxBasis	<i>String</i>	False
	PurchaseTaxScheduleId	<i>String</i>	False
	PurchaseUofM	<i>String</i>	False
	QuantityDecimalPlaces	<i>Integer</i>	False
	SalesGLAccountId	<i>String</i>	False
	SalesGLAccountKeysEncrypted	<i>Boolean</i>	False
	SalesReturnGLAccountId	<i>String</i>	False
	SalesReturnGLAccountKeysEncrypted	<i>Boolean</i>	False
	SalesTaxBasis	<i>String</i>	False

	SalesTaxSchedule	String	False
	ShippingWeight	Decimal	False
	ShortDescription	String	False
	StandardCostCurrency	String	False
	StandardCost	Decimal	False
	SubstituteItem	String	False
	SubstituteItem	String	False
	Type	String	False
	UnrealizedPurchasePriceVarianceGLAccountId	String	False
	UnrealizedPurchasePriceVarianceGLAccountKeyIsEncrypted	Boolean	False
	UofMSchedule	String	False
	UserCategoryList1	String	False
	UserCategoryList2	String	False
	UserCategoryList3	String	False

	<i>g</i>	
UserCategoryList	String	False
UserCategoryList	String	False
UserCategoryList	String	False
VarianceGLAccount	String	False
VarianceGLAccount	Boolean	False
WarrantyDays	Short	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ServiceCall

Return a list of: ServiceCall

Columns

Name	Type	Read Only	Description
ExtensionsExtensionAggregate	String	False	
BillToAddress	String	False	
BillToCustomer	String	False	
CurrencyKey	String	False	
CustomerId	String	False	
CustomerName	String	False	
CustomerPONumber	String	False	
EntryDateTime	DateTime	False	
EstimatedArrivalTime	DateTime	False	
ExchangeDate	DateTime	False	
ExchangeRate	Decimal	False	
FrontOfficeIntegration	String	False	
Id	String	False	

[KEY]			
	Note	String	False
	OfficeId	String	False
	RateTypeId	String	False
	ShipToAddressId	String	False
	TransactionSource	String	False
	UserDefined01	String	False
	UserDefined02	String	False
	UserDefined03	String	False
	UserDefined04	String	False
	UserDefined05	String	False
	AuditsAggregated	String	False
	CustomerReference	String	False
	Description	String	False

	DistributionsAggregate	String	False
	DocumentTotalConcurrency	String	False
	DocumentTotalDecimal	Decimal	False
	EstimatedTimeToRepair	Decimal	False
	IsOnHold	Bool	False
	LaborChargesExtensionAggregate	String	False
	LaborChargesBilablePercent	Decimal	False
	LaborChargesTotalAmountCurrency	String	False
	LaborChargesTotalAmount	Decimal	False
	LaborChargesTotalCostCurrency	String	False
	LaborChargesTotalCost	Decimal	False
	MiscellaneousChargesExtensionsExtensionAggregate	String	False
	MiscellaneousChargesBilablePercent	Decimal	False

MiscellaneousChargesTotalAmountCurrency
MiscellaneousChargesTotalAmount
MiscellaneousChargesTotalCostCurrency
MiscellaneousChargesTotalCost
PartsChargesExtensionFalseAggregate
PartsChargesBilablePercent
PartsChargesTotalAmountCurrency
PartsChargesDetailAmountFalse
PartsChargesTotalCostCurrency
PartsChargesDetailCostFalse
PaymentTermsString False
PreTaxDocumentAmountFalseCurrency
PreTaxDocumentDetailAmountFalse
PriceLevelId String False

	Priority	Int	False
	ResponseDate	DateTime	False
	SalesPersonId	String	False
	ServiceAreaId	String	False
	ServiceContractId	String	False
	ServiceContractLineSequenceNumber	Decimal	False
	ServiceTypeId	String	False
	ShipToAddressExtensionAggregate	String	False
	ShipToAddressCity	String	False
	ShipToAddressState	String1	False
	ShipToAddressZip	String2	False
	ShipToAddressCountry	String3	False
	ShipToAddressPostalCode	String	False

ShipToAddressState	String	False
ShipToAddressCountryRegion	String	False
ShipToAddressContactPerson	String	False
ShipToAddressPhone1CountryCode	String	False
ShipToAddressPhone1Extension	String	False
ShipToAddressPhone1	String	False
StatusCodeId	String	False
TaxAmountCurrency	String	False
TaxAmount	Decimal	False
TaxExemptNumber1	String	False
TaxExemptNumber2	String	False
TaxScheduleId	String	False
TechnicianId	String	False
TimeZoneId	String	False

	AdditionalChargesAggregate	String	False
	ArrivalDateTime	DateTime	False
	CompletionDateTime	DateTime	False
	DispatchDateTime	DateTime	False
	EquipmentCostsAggregate	String	False
	EscalationDateTime	DateTime	False
	EscalationLevel	Int	False
	ExpensesAggregate	String	False
	InvoicedAmountOriginal	String	False
	InvoicedAmount	Decimal	False
	IsCallback	Bool	False
	LaborAggregate	String	False
	Meter1Extensions	String	False
	Meter2ExtensionsAggregate	String	False

	Meter1CurrentReading	False
	Meter1Replace	False
	Meter1InternalUsage	False
	Meter2Extensibility	False
	Meter2CurrentReading	False
	Meter2Replace	False
	Meter2InternalUsage	False
	Meter3Extensibility	False
	Meter3CurrentReading	False
	Meter3Replace	False
	Meter3InternalUsage	False
	Meter4Extensibility	False
	Meter4CurrentReading	False
	Meter4Replace	False

	Meter4InternalUsage	Bool	False
	Meter5ExtendedSense	String	False
	Meter5ExtendedSenseAggregate	Bool	False
	Meter5CurrentReading	Float	False
	Meter5Replace	Bool	False
	Meter5InternalUsage	Bool	False
	NotifyDateTime	DateTime	False
	PartsAggregate	String	False
	Type	String	False
	WasNotified	Bool	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ServiceEquipment

Return a list of: ServiceEquipment

Columns

Name	Type	Read Only	Description
ExtensionsExtensionAggregate	String	False	
AddressExtensionsExtensionAggregate	String	False	
AddressCity	String	False	
AddressLine1	String	False	
AddressLine2	String	False	
AddressLine3	String	False	
AddressPostalCode	String	False	
AddressState	String	False	
AddressContactPerson	String	False	
AddressCountry	String	False	

	AddressId	String	False
	AssetTag	String	False
	CustomerId	String	False
	InstallDate	DateTime	False
[KEY]	Id	String	False
[KEY]	KeyItemId	String	False
	LastCalculatedDate	DateTime	False
	LastPreventiveMaintenanceDate	DateTime	False
	LastServiceDate	DateTime	False
	Note	String	False
	OfficeId	String	False
	PreventiveMaintenanceDays	Integer	False
	PreventiveMaintenanceMonth	String	False

Quantity	Decimal	False
ReadingsAggregate	String	False
Reference	String	False
RegisterDate	DateTime	False
SellerWarrantyCodeExtensionsAggregate	String	False
SellerWarrantyCodeEndDate	DateTime	False
SellerWarrantyCodeId	String	False
SellerWarrantyCodeStartDate	DateTime	False
SerialNumber	String	False
ServiceAreaId	String	False
ShippedDate	DateTime	False
StatusId	String	False
TechnicianId	String	False
TimeZoneId	String	False

	UserDefined01	String	False
	UserDefined02	String	False
	UserDefined03	String	False
	UserDefined04	String	False
	UserDefined05	String	False
	VendorId	String	False
	VendorWarrantyCode	String	False
	VendorWarrantyEndDate	Date	False
	VendorWarrantyId	String	False
	VendorWarrantyStartDate	Date	False
	Version	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ServiceQuote

Return a list of: ServiceQuote

Columns

Name	Type	Read Only	Description
ExtensionsExtensionAggregate	String	False	
BillToAddress	String	False	
BillToCustomer	String	False	
CurrencyKey	String	False	
CustomerId	String	False	
CustomerName	String	False	
CustomerPONumber	String	False	
EntryDateTime	DateTime	False	

		<i>me</i>	
	EstimatedArrivalDate	<i>Date</i>	False
		<i>me</i>	
	ExchangeDate	<i>Date</i>	False
		<i>me</i>	
	ExchangeRate	<i>Decimal</i>	False
	FrontOfficeIntegration	<i>String</i>	False
[KEY]	Id	<i>String</i>	False
	Note	<i>String</i>	False
	OfficeId	<i>String</i>	False
	RateTypeId	<i>String</i>	False
	ShipToAddress	<i>String</i>	False
	TransactionSource	<i>String</i>	False
	UserDefined01	<i>String</i>	False
	UserDefined02	<i>String</i>	False
	UserDefined03	<i>String</i>	False

	UserDefined04	String	False
	UserDefined05	String	False
	AuditsAggregate	String	False
	CustomerReference	String	False
	Description	String	False
	DistributionsAggregate	String	False
	DocumentTotalCurrency	String	False
	DocumentTotal	Decimal	False
	EstimatedTimeToRepair	Decimal	False
	IsOnHold	Bool	False
	LaborChargesExtensionAggregate	String	False
	LaborChargesBilledPercent	Decimal	False
	LaborChargesTotalAmount	String	False

LaborChargesTotalAmount	False
LaborChargesTotalCost	False
LaborChargesTotalCost	False
MiscellaneousChargesExtensionsAggregate	
MiscellaneousChargesBilledPercent	
MiscellaneousChargesTotalAmountCurrency	
MiscellaneousChargesTotalAmount	
MiscellaneousChargesTotalCostCurrency	
MiscellaneousChargesTotalCost	
PartsChargesExtensionsAggregate	
PartsChargesBilledPercent	
PartsChargesTotalAmountCurrency	
PartsChargesTotalAmount	
PartsChargesTotalCostCurrency	

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ShipToAddress	String	False
ShipToAddress	String1	False
ShipToAddress	String2	False
ShipToAddress	String3	False
ShipToAddress	PostalCode	False
ShipToAddress	State	False
ShipToAddress	CountryRegion	False
ShipToAddress	ContactPerson	False
ShipToAddress	Phone1CountryCode	False
ShipToAddress	Phone1Extension	False
ShipToAddress	Phone1	False
StatusCd	String	False
TaxAmountC	String	False
TaxAmount	Deci	False

	mal	
	TaxExemptNumber1	String1 False
	TaxExemptNumber2	String2 False
	TaxScheduleId	String False
	TechnicianId	String False
	TimeZoneId	String False
	AdditionalChargesAggregate	StringAggregate False
	EquipmentCostsAggregate	StringAggregate False
	ExpensesAggregate	StringAggregate False
	LaborAggregate	String False
	PartsAggregate	String False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Skill

Return a list of: Skill

Columns

Name	Type	ReadOnly	Description
	ExtensionsExtensionAggregate	String	False
	CompensationExtensionAggregate	String	False
	CompensationCompensationAmount	Decimal	False
	CompensationCompensationPeriod	String	False
	DeleteOnUpdate	Date	False
[KEY]	SkillId	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SkillSet

Return a list of: SkillSet

Columns

Name	Type	ReadOnly	Description
	ExtensionsAggregate	False	
	AvailableSkills	False	
[KEY]	SkillSetId String	False	
	SkillsAggregate	False	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Vendor

Return a list of: Vendor

Columns

Name	Type	Read Only	Description
ExtensionsExtendingAggregate	String	False	
AccountsPayableGLAccountId	String	False	
AccountsPayableGLAccountKeysEncrypted	Boolean	False	
AccruedPurchaseGLAccountId	String	False	
AccruedPurchaseGLAccountKeysEncrypted	Boolean	False	
AddressesAggregate	String	False	

AllowRevaluation	Boolean	False
BankAccountId	String	False
CashGLAccountId	String	False
CashGLAccountKey	String	False
CashGLAccountKeyIsEntered	Boolean	False
CheckName	String	False
ClassId	String	False
Comment1	String	False
Comment2	String	False
CreatedDate	DateTime	False
CreditLimit	String	False
CurrencyKey	String	False
DefaultAddress	String	False
DefaultAddressKey	String	False
DefaultCashAccount	String	False

	DiscountGracePeriod	False	
	DueDateGracePeriod	False	
	FinanceChargesGLAccount	False	
	FinanceChargesGLAccountKeysIsEncrypted	False	
	FreeOnBoard	String	False
	FreightGLAccount	String	False
	FreightGLAccountKeysIsEncrypted	Bool	False
	HistoryOptionsKeepCalendarHistory	Bool	False
	HistoryOptionsKeepDistributionHistory	Bool	False
	HistoryOptionsKeepFiscalHistory	Bool	False
	HistoryOptionsKeepTransactionHistory	Bool	False
	IsActive	Bool	False
	IsOnHold	Bool	False

	IsOneTime	Bool	False
[KEY]	Id	String	False
	Language	String	False
	MaximumInvoiceLength	String	False
	MaximumWriteOffLength	String	False
	MinimumOrderAmountCurrency	String	False
	MinimumOrderAmountDental	String	False
	MinimumPaymentLength	String	False
	MiscellaneousStringAccount	String	False
	MiscellaneousBankAccountIsEncrypted	Bool	False
	ModifiedDate	DateTime	False
	Name	String	False
	Notes	String	False

	PurchasesGLAccountKey	Boolean	False	Encrypted
	RateTypeId	String	False	
	RemitToAddress	String	False	
	RemitToAddressKey	String	False	
	ShipFromAddress	String	False	
	ShipFromAddressKey	String	False	
	ShortName	String	False	
	Tax1099BoxNumber	Number	False	
	Tax1099Type	String	False	
	TaxGLAccount	String	False	
	TaxGLAccountKey	String	False	Encrypted
	TaxIdentificationNumber	String	False	
	TaxRegistrationNumber	String	False	

	TaxSchedule	String	False
	TermsDiscountAvailable	Boolean	False
	TermsDiscountAvailable	Boolean	False
	TermsDiscountAvailable	Boolean	False
	TermsDiscountTaken	Boolean	False
	TermsDiscountTaken	Boolean	False
	TradeDiscountGLAccount	Integer	False
	TradeDiscountGLAccount	Integer	False
	TradeDiscountPercent	Decimal	False
	UserDefined1	String	False
	UserDefined2	String	False
	UserLanguageId	Integer	False
	VendorAccountNumber	String	False
	WorkflowPriority	String	False
	WorkflowsAggregate	String	False

	WriteoffGLAccount	String	False
	WriteoffGLAccountKey	Boolean	False
	WriteoffGLAccountKeyIsEncrypted	Boolean	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

VendorAddress

Return a list of: VendorAddress

Columns

Name	Type	ReadOnly	Description
Extensions	String	Aggregate	
City	String	False	

	Line1	String	False
	Line2	String	False
	Line3	String	False
	PostalCode	String	False
	State	String	False
	CountryRegion	String	False
	FaxCountryCode	String	False
	FaxExtension	String	False
	Fax	String	False
	Phone1CountryCode	String	False
	Phone1Extension	String	False
	Phone1	String	False
	Phone2CountryCode	String	False
	Phone2Extension	String	False

	Phone2	String	False
	Phone3CountryCode	String	False
	Phone3Extension	String	False
	Phone3	String	False
	CountryRegionCode	String	False
	ContactPerson	String	False
	Name	String	False
	CreatedDateTime	DateTime	False
	InternetAddressSmallInformation	String	False
	InternetAddress	String	False
	InternetAddress	String	False
	InternetAddress	String	False
	InternetAddressField1	String	False

		UserDefined	String	False
		DeleteOnUpdate	Boolean	False
[KEY]		Id	String	False
[KEY]		KeyVendor	String	False

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Warehouse

Return a list of: Warehouse

Columns

Name	Typ	ReadO	Descript
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	e	nly	ion
ExtensionsExtensionAggregate	String	False	
AddressExtensionExtensionAggregate	String	False	
AddressCity	String	False	
AddressLine1	String	False	
AddressLine2	String	False	
AddressLine3	String	False	
AddressPostalCode	String	False	
AddressState	String	False	
AddressCountryRegion	String	False	
AddressFaxCountryCode	String	False	
AddressFaxExtension	String	False	
AddressFax	String	False	
AddressPhoneNumber	String	False	

PurchaseTaxSchedule	Boolean
SalesTaxSchedule	Boolean

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

Views

Views are composed of columns and pseudo columns. Views are similar to tables in the way that data is represented; however, views do not support updates. Entities that are represented as views are typically read-only entities. Often, a stored procedure is available to update the data if such functionality is applicable to the data source.

Queries can be executed against a view as if it were a normal table, and the data that comes back is similar in that regard.

Dynamic views, such as queries exposed as views, and views for looking up specific combinations of project_team work items are supported.

Microsoft Dynamics GP Adapter Views

Name	Description
------	-------------

ApplicantApplication	Return a list of: ApplicantApplication
ApplicantApplications	Return a list of: ApplicantApplications
ApplicantInterviewInterviewItems	Return a list of: ApplicantInterviewInterviewItems
ApplicantInterviews	Return a list of: ApplicantInterviews
ApplicantPreviousEmployers	Return a list of: ApplicantPreviousEmployers
ApplicantReferences	Return a list of: ApplicantReferences
ApplicantSchools	Return a list of: ApplicantSchools
ApplicantSkills	Return a list of: ApplicantSkills
ApplicantTests	Return a list of: ApplicantTests
BackOfficeRole	Return a list of: BackOfficeRole
Bank	Return a list of: Bank
CashReceiptDistributions	Return a list of: CashReceiptDistributions
ChangedCurrencyKey	Return a list of: ChangedCurrencyKey
ChangedCustomerAddressKey	Return a list of: ChangedCustomerAddressKey
ChangedCustomerKey	Return a list of: ChangedCustomerKey
ChangedInternetAddressKey	Return a list of: ChangedInternetAddressKey
ChangedItemKey	Return a list of: ChangedItemKey
ChangedPriceLevelKey	Return a list of: ChangedPriceLevelKey
ChangedPricingKey	Return a list of: ChangedPricingKey
ChangedSalesInvoiceKey	Return a list of: ChangedSalesInvoiceKey

ChangedSalesOrderKey	Return a list of: ChangedSalesOrderKey
ChangedSalespersonKey	Return a list of: ChangedSalespersonKey
ChangedUofMScheduleKey	Return a list of: ChangedUofMScheduleKey
Company	Return a list of: Company
CompanyAddress	Return a list of: CompanyAddress
CountryRegionCode	Return a list of: CountryRegionCode
Currency	Return a list of: Currency
CurrencyAccess	Return a list of: CurrencyAccess
CurrencyPostingAccount	Return a list of: CurrencyPostingAccount
CustomerAddresses	Return a list of: CustomerAddresses
CustomerReceivablesSummary	Return a list of: CustomerReceivablesSummary
EmployeeAddresses	Return a list of: EmployeeAddresses
GLAccount	Return a list of: GLAccount
GLAccountCategory	Return a list of: GLAccountCategory
GLAccountFormat	Return a list of: GLAccountFormat
GLFixedAllocationAccountDistributions	Return a list of: GLFixedAllocationAccountDistributions
GLPostingAccountCurrencies	Return a list of: GLPostingAccountCurrencies
GLTransactionLines	Return a list of: GLTransactionLines
GLVariableAllocationAccountDistributions	Return a list of: GLVariableAllocationAccountDistributions

InventoriedItem	Return a list of: InventoriedItem
InventoryAdjustmentLines	Return a list of: InventoryAdjustmentLines
InventoryTransferLines	Return a list of: InventoryTransferLines
InventoryVarianceLines	Return a list of: InventoryVarianceLines
Item	Return a list of: Item
ItemClass	Return a list of: ItemClass
ManufacturingOrder	Return a list of: ManufacturingOrder
ManufacturingOrderPickList	Return a list of: ManufacturingOrderPickList
ManufacturingOrderRoute	Return a list of: ManufacturingOrderRoute
MulticurrencySetup	Return a list of: MulticurrencySetup
PayablesDocument	Return a list of: PayablesDocument
PayablesDocumentDistributions	The DynamicsGP table PayablesDocumentDistributions.
PayablesDocumentTaxes	The DynamicsGP table PayablesDocumentTaxes.
PaymentCardType	Return a list of: PaymentCardType
PaymentTerms	Return a list of: PaymentTerms
PlannedOrder	Return a list of: PlannedOrder
PlannedOrderItems	Return a list of: PlannedOrderItems
PolicyBehaviors	Return a list of: PolicyBehaviors
PriceLevel	Return a list of: PriceLevel

PricingDetails	Return a list of: PricingDetails
Project	Return a list of: Project
ProjectAccounts	Return a list of: ProjectAccounts
ProjectBillingCycles	Return a list of: ProjectBillingCycles
ProjectBudget	Return a list of: ProjectBudget
ProjectBudgets	Return a list of: ProjectBudgets
ProjectChangeOrder	Return a list of: ProjectChangeOrder
ProjectChangeOrderBudgets	Return a list of: ProjectChangeOrderBudgets
ProjectChangeOrderFees	Return a list of: ProjectChangeOrderFees
ProjectContract	Return a list of: ProjectContract
ProjectContractAccounts	Return a list of: ProjectContractAccounts
ProjectContractBillingCycles	Return a list of: ProjectContractBillingCycles
ProjectEmployeeExpense	Return a list of: ProjectEmployeeExpense
ProjectEmployeeExpenseDistributions	Return a list of: ProjectEmployeeExpenseDistributions
ProjectEmployeeExpenseLines	Return a list of: ProjectEmployeeExpenseLines
ProjectEquipmentList	Return a list of: ProjectEquipmentList
ProjectFees	Return a list of: ProjectFees
ProjectMiscellaneousLog	Return a list of: ProjectMiscellaneousLog
ProjectMiscellaneousLogDistributions	Return a list of: ProjectMiscellaneousLogDistributions

ProjectMiscellaneousLogLines	Return a list of: ProjectMiscellaneousLogLines
ProjectTimesheet	Return a list of: ProjectTimesheet
ProjectTimesheetDistributions	Return a list of: ProjectTimesheetDistributions
ProjectTimesheetLines	Return a list of: ProjectTimesheetLines
PurchaseInvoiceDistributions	Return a list of: PurchaseInvoiceDistributions
PurchaseInvoiceFreightTaxes	Return a list of: PurchaseInvoiceFreightTaxes
PurchaseInvoiceLines	Return a list of: PurchaseInvoiceLines
PurchaseInvoiceMiscellaneousTaxes	Return a list of: PurchaseInvoiceMiscellaneousTaxes
PurchaseInvoiceTaxes	Return a list of: PurchaseInvoiceTaxes
PurchaseOrderFreightTaxes	Return a list of: PurchaseOrderFreightTaxes
PurchaseOrderLines	Return a list of: PurchaseOrderLines
PurchaseOrderMiscellaneousTaxes	Return a list of: PurchaseOrderMiscellaneousTaxes
PurchaseOrderTaxes	Return a list of: PurchaseOrderTaxes
PurchaseReceiptDistributions	Return a list of: PurchaseReceiptDistributions
PurchaseReceiptLines	Return a list of: PurchaseReceiptLines
PurchaseReceiptUserDefined	Return a list of: PurchaseReceiptUserDefined
ReceivablesDebitMemoCommissions	Return a list of: ReceivablesDebitMemoCommissions
ReceivablesDocument	Return a list of: ReceivablesDocument
ReceivablesDocumentDistributions	The DynamicsGP table

	ReceivablesDocumentDistributions.
ReceivablesDocumentTaxes	The DynamicsGP table ReceivablesDocumentTaxes.
ReceivablesInvoiceCommissions	Return a list of: ReceivablesInvoiceCommissions
ReceivablesReturnCommissions	Return a list of: ReceivablesReturnCommissions
ReceivablesServiceRepairCommissions	Return a list of: ReceivablesServiceRepairCommissions
ReturnMaterialAuthorizationAudits	Return a list of: ReturnMaterialAuthorizationAudits
ReturnMaterialAuthorizationLines	Return a list of: ReturnMaterialAuthorizationLines
SalesBackorderLines	Return a list of: SalesBackorderLines
SalesBackorderPayments	Return a list of: SalesBackorderPayments
SalesDocument	Return a list of: SalesDocument
SalesDocumentCommissions	The DynamicsGP table SalesDocumentCommissions.
SalesDocumentFreightTaxes	The DynamicsGP table SalesDocumentFreightTaxes.
SalesDocumentMiscellaneousTaxes	The DynamicsGP table SalesDocumentMiscellaneousTaxes.
SalesDocumentProcessHolds	The DynamicsGP table SalesDocumentProcessHolds.
SalesDocumentTaxes	The DynamicsGP table SalesDocumentTaxes.

SalesDocumentTrackingNumbers	The DynamicsGP table SalesDocumentTrackingNumbers.
SalesFulfillmentOrderDistributions	Return a list of: SalesFulfillmentOrderDistributions
SalesFulfillmentOrderLines	Return a list of: SalesFulfillmentOrderLines
SalesFulfillmentOrderPayments	Return a list of: SalesFulfillmentOrderPayments
SalesInvoiceDistributions	Return a list of: SalesInvoiceDistributions
SalesInvoiceLines	Return a list of: SalesInvoiceLines
SalesInvoicePayments	Return a list of: SalesInvoicePayments
SalesOrderLines	Return a list of: SalesOrderLines
SalesOrderPayments	Return a list of: SalesOrderPayments
Salesperson	Return a list of: Salesperson
SalespersonCommissions	Return a list of: SalespersonCommissions
SalespersonSalesHistory	Return a list of: SalespersonSalesHistory
SalesQuoteLines	Return a list of: SalesQuoteLines
SalesReturnDistributions	Return a list of: SalesReturnDistributions
SalesReturnLines	Return a list of: SalesReturnLines
SalesReturnPayments	Return a list of: SalesReturnPayments
SalesTerritory	Return a list of: SalesTerritory
SalesTerritorySalesHistory	Return a list of: SalesTerritorySalesHistory
ServiceCallAdditionalCharges	Return a list of: ServiceCallAdditionalCharges

ServiceCallEquipmentCodes	Return a list of: ServiceCallEquipmentCodes
ServiceCallExpenses	Return a list of: ServiceCallExpenses
ServiceCallLabor	Return a list of: ServiceCallLabor
ServiceCallParts	Return a list of: ServiceCallParts
ServiceEquipmentReadings	Return a list of: ServiceEquipmentReadings
ServiceQuoteAdditionalCharges	Return a list of: ServiceQuoteAdditionalCharges
ServiceQuoteEquipmentCodes	Return a list of: ServiceQuoteEquipmentCodes
ServiceQuoteExpenses	Return a list of: ServiceQuoteExpenses
ServiceQuoteLabor	Return a list of: ServiceQuoteLabor
ServiceQuoteParts	Return a list of: ServiceQuoteParts
ShippingMethod	Return a list of: ShippingMethod
SkillSetSkills	Return a list of: SkillSetSkills
UofMSchedule	Return a list of: UofMSchedule
UofMScheduleDetails	Return a list of: UofMScheduleDetails
UserAssignableBusinessObject	Return a list of: UserAssignableBusinessObject
VendorAddresses	Return a list of: VendorAddresses
VendorManufacturingOrder	Return a list of: VendorManufacturingOrder
VendorManufacturingOrderRoute	Return a list of: VendorManufacturingOrderRoute
VendorPlannedOrder	Return a list of: VendorPlannedOrder
WarehouseBins	Return a list of: WarehouseBins

ApplicantApplication

Return a list of: ApplicantApplication

Columns

Name	Type	Description
	ExtensionsExtensionString	Aggregate
[KEY]	ApplicantApplicationInt	ApplicantId
[KEY]	ApplicantApplicationInt	SequenceId
	ColorColorCode	String
	ColorColorName	String
	CompanyCode	String
	DateApplied	Datetime
	DeleteOnUpdate	Bool
	DepartmentId	String

DivisionId	String
IsReplyLetterSent	Bool
IsWillRelocate	Bool
LastModifiedBy	String
LastModifiedDate	Datetime
Location	String
PositionId	String
ReferenceInformationSource	String
ReferenceInformationSourceDescription	String
RejectionInformationComment	String
RejectionInformationReason	String
RequisitionId	String
Status	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantApplications

Return a list of: ApplicantApplications

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressExtensionsExtensionAggregate	String	
AddressCity	String	
AddressLine1	String	
AddressLine2	String	
AddressLine3	String	

AddressPostalCode	String
AddressState	String
AddressCountryRegion	String
AddressFaxCountryCode	String
AddressFaxExtension	String
AddressFax	String
AddressPhone1CountryCode	String
AddressPhone1Extension	String
AddressPhone1	String
AddressPhone2CountryCode	String
AddressPhone2Extension	String
AddressPhone2	String
AddressPhone3CountryCode	String
AddressPhone3Extension	String

	AddressPhone3	String
	AgeCode	String
	ApplicantId	Int
	ApplicationColorColorCode	String
	ApplicationColorColorName	String
	ApplicationStatus	String
	ApplicationsExtensionAggregate	String
[KEY]	ApplicationsApplicationKeyApplicantId	
[KEY]	ApplicationsApplicationKeySequenceId	
	ApplicationsColorColorCode	String
	ApplicationsColorColorName	String
	ApplicationsCompanyCode	String

ApplicationsDateAppDeleted	DateTime
ApplicationsDeleteOnUpdate	Boolean
ApplicationsDepartment	String
ApplicationsDivision	String
ApplicationsIsReplyLetter	Boolean
ApplicationsIsWillRelease	Boolean
ApplicationsLastModifiedBy	String
ApplicationsLastModifiedDate	DateTime
ApplicationsLocation	String
ApplicationsPosition	String
ApplicationsReferenceInformationSource	String
ApplicationsReferenceInformationSourceDescription	String
ApplicationsRejectionInformationComment	String
ApplicationsRejectionInformationReason	String

	ApplicationsRequisitionId <i>String</i>
	ApplicationsStatus <i>String</i>
	CompanyCode <i>String</i>
	DateApplied <i>DateTime</i>
	DepartmentId <i>String</i>
	DivisionId <i>String</i>
	Ethnicity <i>String</i>
	FirstName <i>String</i>
	Gender <i>String</i>
	HRRequisitionId <i>String</i>
	InterviewsAggregate <i>String</i>
	IsDisabled <i>Bool</i>
	IsDisabledVeteran <i>Bool</i>

IsOtherVeteran	Bool
IsReplyLetterSent	Bool
IsVeteran	Bool
IsVietnamEraVeteran	Bool
IsWillRelocate	Bool
LastModifiedBy	String
LastModifiedDate	DateTime
LastName	String
Location	String
MiddleName	String
PositionId	String
PreviousEmployersAggregate	String
ReferenceInformationSource	String
ReferenceInformationSourceDescription	String

	ReferencesAggregate	String
	RejectionInformation	String
	RejectionInformationReason	String
	SchoolsAggregate	String
	SequenceId	Int
	SkillsAggregate	String
	TaxIdentifier	String
	TestsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantInterviewInterviewItems

Return a list of: ApplicantInterviewInterviewItems

Columns

Name	Type	Description
ExtensionsExtensionId	String	Aggregate
ApplicantInterviewKey	Key	ApplicantId
ApplicantInterviewKey	Key	ApplyDateId
ApplicantInterviewKey	String	InterviewTypeId
CompanyCode	String	
DeleteOnUpdate	Bool	
DepartmentId	String	
DivisionId	String	
EffectiveDate	Datetime	
InterviewItemsCategory	Integer	CategoryCode
InterviewItemsCategory	String	CategoryName

	InterviewItemsCategoryWeight	Int
	InterviewItemsNotes	String
	InterviewItemsScore	Int
[KEY]	InterviewItemsSequenceId	Int
	InterviewTypeCode	Int
	Notes	String
	PositionId	String
	ReviewRange	Int
	ReviewRating	Decimal
	TotalWeight	Int
	WeightedScore	Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantInterviews

Return a list of: ApplicantInterviews

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressExtensionsExtensionAggregate	String	
AddressCity	String	
AddressLine1	String	
AddressLine2	String	
AddressLine3	String	
AddressPostalCode	String	

	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String
	AddressPhone2Extension	String
	AddressPhone2	String
	AddressPhone3CountryCode	String
	AddressPhone3Extension	String
	AddressPhone3	String

	HRRequisitionId	String
	InterviewsExtensionString	StringAggregate
[KEY]	InterviewsApplicantId	InterviewKeyApplicantId
[KEY]	InterviewsApplicantId	InterviewKeyApplyDateId Date Time
[KEY]	InterviewsApplicantId	InterviewKeyInterviewTypeId
	InterviewsCompanyId	Code
	InterviewsDeleteOnUpdate	Boolean
	InterviewsDepartmentId	String
	InterviewsDivisionId	String
	InterviewsEffectiveDate	Date Time
	InterviewsInterviewId	StringAggregate
	InterviewsInterviewType	TypeCode
	InterviewsNotes	String

	InterviewsPositionIdString
	InterviewsReviewRange
	InterviewsReviewRateDecimal
	InterviewsTotalWeight
	InterviewsWeightedScore
	IsDisabled Bool
	IsDisabledVeteran Bool
	IsOtherVeteran Bool
	IsReplyLetterSent Bool
	IsVeteran Bool
	IsVietnamEraVeteran Bool
	IsWillRelocate Bool
	LastModifiedBy String

	LastModifiedDate	<i>DateTime</i>
	LastName	<i>String</i>
	Location	<i>String</i>
	MiddleName	<i>String</i>
	PositionId	<i>String</i>
	PreviousEmployersAggregate	<i>String</i>
	ReferenceInformationSource	<i>String</i>
	ReferenceInformationSourceDescription	<i>String</i>
	ReferencesAggregate	<i>String</i>
	RejectionInformationComment	<i>String</i>
	RejectionInformationReason	<i>String</i>
	SchoolsAggregate	<i>String</i>
	SequenceId	<i>Int</i>
	SkillsAggregate	<i>String</i>

	TaxIdentifier	String
	TestsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantPreviousEmployers

Return a list of: ApplicantPreviousEmployers

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	AddressExtensionsExtensionAggregate	String

	AddressCity	String
	AddressLine1	String
	AddressLine2	String
	AddressLine3	String
	AddressPostalCode	String
	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String

		<i>g</i>
	AddressPhone2Extension	<i>String</i>
	AddressPhone2	<i>String</i>
	AddressPhone3CountryCode	<i>String</i>
	AddressPhone3Extension	<i>String</i>
	AddressPhone3	<i>String</i>
	AgeCode	<i>String</i>
	ApplicantId	<i>Int</i>
	ApplicationColorColorCode	<i>String</i>
	ApplicationColorColorName	<i>String</i>
	ApplicationStatus	<i>String</i>
	ApplicationsAggregate	<i>String</i>
	CompanyCode	<i>String</i>
	DateApplied	<i>DateTime</i>

	DepartmentId	<i>String</i>
	DivisionId	<i>String</i>
	Ethnicity	<i>String</i>
	FirstName	<i>String</i>
	Gender	<i>String</i>
	HRRequisitionId	<i>String</i>
	InterviewsAggregate	<i>String</i>
	IsDisabled	<i>Bool</i>
	IsDisabledVeteran	<i>Bool</i>
	IsOtherVeteran	<i>Bool</i>
	IsReplyLetterSent	<i>Bool</i>
	IsVeteran	<i>Bool</i>
	IsVietnamEraVeteran	<i>Bool</i>
	IsWillRelocate	<i>Bool</i>

	LastModifiedBy	String
	LastModifiedDate	DateTime
	LastName	String
	Location	String
	MiddleName	String
	PositionId	String
	PreviousEmployersExtensionsExtensionAggregate	String
[KEY]	PreviousEmployersApplicantWorkHistoryKeyApplicantSe	
[KEY]	PreviousEmployersApplicantWorkHistoryKeyApplicantSe	
[KEY]	PreviousEmployersApplicantWorkHistoryId	String
	PreviousEmployersCompensationPeriod	String
	PreviousEmployersDeleteOnUpdate	Boolean

PreviousEmployersEndDa	Time
PreviousEmployersLastModifiedBy	
PreviousEmployersLastModifiedDate	Time
PreviousEmployersNotes	String
PreviousEmployersPosition	String
PreviousEmployersStartDate	Time
PreviousEmployersWage	Decimal
PreviousEmployersYearsOfExperience	
ReferenceInformationSource	String
ReferenceInformationSourceDescription	String
ReferencesAggregate	String
RejectionInformationComment	String
RejectionInformationReason	String
SchoolsAggregate	String

	<i>g</i>
SequenceId	<i>Int</i>
SkillsAggregate	<i>String</i>
TaxIdentifier	<i>String</i>
TestsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ApplicantReferences

Return a list of: ApplicantReferences

Columns

Name	Type	Description
------	------	-------------

	ExtensionsExtensionAggregate	String
	AddressExtensionsExtensionAggregate	String
	AddressCity	String
	AddressLine1	String
	AddressLine2	String
	AddressLine3	String
	AddressPostalCode	String
	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String

	AddressPhone1	String
	AddressPhone2CountryCode	Code
	AddressPhone2Extension	String
	AddressPhone2	String
	AddressPhone3CountryCode	Code
	AddressPhone3Extension	String
	AddressPhone3	String
	AgeCode	String
	ApplicantId	Int
	ApplicationColorColorCode	Code
	ApplicationColorColorName	String
	ApplicationStatus	String
	ApplicationsAggregate	String

	CompanyCode	<i>String</i>
	DateApplied	<i>DateTime</i>
	DepartmentId	<i>String</i>
	DivisionId	<i>String</i>
	Ethnicity	<i>String</i>
	FirstName	<i>String</i>
	Gender	<i>String</i>
	HRRequisitionId	<i>String</i>
	InterviewsAggregate	<i>String</i>
	IsDisabled	<i>Bool</i>
	IsDisabledVeteran	<i>Bool</i>
	IsOtherVeteran	<i>Bool</i>
	IsReplyLetterSent	<i>Bool</i>
	IsVeteran	<i>Bool</i>

	ReferencesAddressCity	String
	ReferencesAddressLine1	String
	ReferencesAddressLine2	String
	ReferencesAddressLine3	String
	ReferencesAddressPostalCode	String
	ReferencesAddressState	String
	ReferencesAddressCountryRegion	String
	ReferencesAddressFaxCountryCode	String
	ReferencesAddressFaxExtension	String
	ReferencesAddressFax	String
	ReferencesAddressPhoneCountryCode	String
	ReferencesAddressPhoneExtension	String
	ReferencesAddressPhone	String
	ReferencesAddressPhoneCountryCode	String

	ReferencesAddressPhoneSe2Ext
	ReferencesAddressPhoneSe2
	ReferencesAddressPhoneSe3CountryCode
	ReferencesAddressPhoneSe3Ext
	ReferencesAddressPhoneSe3
[KEY]	ReferencesApplicantReferenceKeyApplicantSequenceKey
[KEY]	ReferencesApplicantReferenceKeyApplicantSequenceKey
[KEY]	ReferencesApplicantReferenceKey
	ReferencesCompanyName
	ReferencesDeleteOnUpdate
	ReferencesLastModifiedBy
	ReferencesLastModifiedDate

	ReferencesNotes	String
	ReferencesRelationship	String
	RejectionInformationComment	String
	RejectionInformationReason	String
	SchoolsAggregate	String
	SequenceId	Int
	SkillsAggregate	String
	TaxIdentifier	String
	TestsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ApplicantSchools

Return a list of: ApplicantSchools

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressExtensionsExtensionAggregate	String	
AddressCity	String	
AddressLine1	String	
AddressLine2	String	
AddressLine3	String	
AddressPostalCode	String	
AddressState	String	
AddressCountryRegion	String	
AddressFaxCountryCode	String	

	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String
	AddressPhone2Extension	String
	AddressPhone2	String
	AddressPhone3CountryCode	String
	AddressPhone3Extension	String
	AddressPhone3	String
	AgeCode	String
	ApplicantId	Int
	ApplicationColorCode	String

IsDisabledVeteran	Bool
IsOtherVeteran	Bool
IsReplyLetterSent	Bool
IsVeteran	Bool
IsVietnamEraVeteran	Bool
IsWillRelocate	Bool
LastModifiedBy	String
LastModifiedDate	DateTime
LastName	String
Location	String
MiddleName	String
PositionId	String
PreviousEmployersAggregate	String
ReferenceInformationSource	String

	ReferenceInformationSourceDescription
	ReferencesAggregateString
	RejectionInformationComment
	RejectionInformationReason
	SchoolsExtensionsExtensionAggregate
[KEY]	SchoolsApplicantEducationKeyApplicantId
[KEY]	SchoolsApplicantEducationKeySequenceId
	SchoolsDegreeString
	SchoolsDeleteOnUpdate
	SchoolsGPABaseString
	SchoolsGradePointAverage
	SchoolsLastModifiedBy

SchoolsLastModifiedDate	<i>Date</i>
SchoolsMajor	<i>String</i>
SchoolsNotes	<i>String</i>
SchoolsSchool	<i>String</i>
SchoolsYearGraduated	<i>String</i>
SequenceId	<i>Int</i>
SkillsAggregate	<i>String</i>
TaxIdentifier	<i>String</i>
TestsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

ApplicantSkills

Return a list of: ApplicantSkills

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressExtensionsExtensionAggregate	String	
AddressCity	String	
AddressLine1	String	
AddressLine2	String	
AddressLine3	String	
AddressPostalCode	String	
AddressState	String	
AddressCountryRegion	String	
AddressFaxCountryCode	String	

AddressFaxExtension	String
AddressFax	String
AddressPhone1CountryCode	String
AddressPhone1Extension	String
AddressPhone1	String
AddressPhone2CountryCode	String
AddressPhone2Extension	String
AddressPhone2	String
AddressPhone3CountryCode	String
AddressPhone3Extension	String
AddressPhone3	String
AgeCode	String
ApplicantId	Int
ApplicationColorCode	String

ApplicationColorCode	String
ApplicationStatus	String
ApplicationsAggregate	String
CompanyCode	String
DateApplied	Datetime
DepartmentId	String
DivisionId	String
Ethnicity	String
FirstName	String
Gender	String
HRRequisitionId	String
InterviewsAggregate	String
IsDisabled	Bool

IsDisabledVeteran	Bool
IsOtherVeteran	Bool
IsReplyLetterSent	Bool
IsVeteran	Bool
IsVietnamEraVeteran	Bool
IsWillRelocate	Bool
LastModifiedBy	String
LastModifiedDate	Datetime
LastName	String
Location	String
MiddleName	String
PositionId	String
PreviousEmployersAggregate	Aggregate
ReferenceInformationSource	String

	ReferenceInformationSourceDescription
	ReferencesAggregateString
	RejectionInformationComment
	RejectionInformationReason
	SchoolsAggregateString
	SequenceIdInt
	SkillsExtensionsExtensionAggregateString
[KEY]	SkillsApplicantSkillKeyApplicantId
[KEY]	SkillsApplicantSkillKeySkillId
	SkillsCommentsString
	SkillsDeleteOnUpdateBool
	SkillsProficiencyInt

	SkillsSkillNumber	<i>Int</i>
	TaxIdentifier	<i>String</i>
	TestsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ApplicantTests

Return a list of: ApplicantTests

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	<i>String</i>
	AddressExtensionsExtensionAggregate	<i>String</i>

	AddressCity	String
	AddressLine1	String
	AddressLine2	String
	AddressLine3	String
	AddressPostalCode	String
	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String

	AddressPhone2ExtensionString
	AddressPhone2String
	AddressPhone3CountryCode
	AddressPhone3ExtensionString
	AddressPhone3String
	AgeCodeString
	ApplicantIdInt
	ApplicationColorColorCode
	ApplicationColorColorName
	ApplicationStatusString
	ApplicationsAggregatedString
	CompanyCodeString
	DateAppliedDateTime

	DepartmentId	<i>String</i>
	DivisionId	<i>String</i>
	Ethnicity	<i>String</i>
	FirstName	<i>String</i>
	Gender	<i>String</i>
	HRRequisitionId	<i>String</i>
	InterviewsAggregate	<i>String</i>
	IsDisabled	<i>Bool</i>
	IsDisabledVeteran	<i>Bool</i>
	IsOtherVeteran	<i>Bool</i>
	IsReplyLetterSent	<i>Bool</i>
	IsVeteran	<i>Bool</i>
	IsVietnamEraVeteran	<i>Bool</i>
	IsWillRelocate	<i>Bool</i>

	SequenceId	Int
	SkillsAggregate	String
	TaxIdentifier	String
	TestsExtensionsExtensionsAggregate	String
[KEY]	TestsApplicantTestKeyApplicantSequenceKeyApplicant	
[KEY]	TestsApplicantTestKeyApplicantSequenceKeySequence	
[KEY]	TestsApplicantTestKeyTestId	
	TestsDeleteOnUpdate	Bool
	TestsLastModifiedBy	String
	TestsLastModifiedDate	Datetime
	TestsNotes	String
	TestsScore	String
	TestsTestDate	Datetime

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

BackOfficeRole

Return a list of: BackOfficeRole

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	
	Description	String
[KEY]	Id	String
	Name	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Bank

Return a list of: Bank

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressExtensionsExtensionAggregate	String	
AddressCity	String	
AddressLine1	String	
AddressLine2	String	
AddressLine3	String	

	AddressPostalCode	String
	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String
	AddressPhone2Extension	String
	AddressPhone2	String
	AddressPhone3CountryCode	String
	AddressPhone3Extension	String

	AddressPhone3	String
	Branch	String
	DirectDepositTransitNumber	String
[KEY]	Id	String
	Name	String
	TransitNumber	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

CashReceiptDistributions

Return a list of: CashReceiptDistributions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AmountCurrency	String	
Amount	Decimal	
AuditTrailCode	String	
BankAccountId	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CheckCardNumber	String	
CorporateAccountId	String	
CurrencyKeyISOCode	String	
CustomerId	String	

	Date	<i>DateTime</i>
	Description	<i>String</i>
	DistributionsExtensionsAggregate	<i>String</i>
	DistributionsDistributionTypeId	<i>Int</i>
	DistributionsGLAccount	<i>String</i>
	DistributionsGLAccountKeysEncrypted	<i>Bool</i>
	DistributionsReference	<i>String</i>
[KEY]	DistributionsKeyReversalDocumentId	<i>String</i>
[KEY]	DistributionsKeySequenceNumber	<i>Int</i>
	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	GeneralLedgerPostingDate	<i>DateTime</i>
	IsVoided	<i>Bool</i>

	Id	String
	ModifiedBy	String
	ModifiedDate	DateTime
	PaymentCardTypeId	String
	PostedBy	String
	PostedDate	DateTime
	Type	String
	VoidDate	DateTime

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedCurrencyKey

Return a list of: ChangedCurrencyKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	ISOCODE	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedCustomerAddressKey

Return a list of: ChangedCustomerAddressKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	CustomerId	String
[KEY]	Id	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedCustomerKey

Return a list of: ChangedCustomerKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	Id	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedInternetAddressKey

Return a list of: ChangedInternetAddressKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	AddressId	String
[KEY]	InternetAddressKey	String
[KEY]	InternetAddressType	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description

PagingColumn *String*

ChangedItemKey

Return a list of: ChangedItemKey

Columns

Name	Type	Description
[KEY]	Action	<i>String</i>
[KEY]	LastModifiedBy	<i>String</i>
[KEY]	LastModifiedDate	<i>Datetime</i>
[KEY]	Id	<i>String</i>
[KEY]	ItemType	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedPriceLevelKey

Return a list of: ChangedPriceLevelKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	Id	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedPricingKey

Return a list of: ChangedPricingKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	datetime
[KEY]	CurrencyKeyISOCode	String
[KEY]	ItemId	String
[KEY]	PriceLevelId	String

[KEY]	UofM	String
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedSalesInvoiceKey

Return a list of: ChangedSalesInvoiceKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime

[KEY]	SalesDocumentType
[KEY]	SalesDocumentTypeKey

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedSalesOrderKey

Return a list of: ChangedSalesOrderKey

Columns

Name	Type	Description
[KEY]	Action	String

[KEY]	LastModifiedBy <i>String</i>
[KEY]	LastModifiedDate <i>Datetime</i>
[KEY]	SalesDocumentType <i>String</i>
[KEY]	SalesDocumentTypeKey <i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ChangedSalespersonKey

Return a list of: ChangedSalespersonKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	Id	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ChangedUofMScheduleKey

Return a list of: ChangedUofMScheduleKey

Columns

Name	Type	Description
[KEY]	Action	String
[KEY]	LastModifiedBy	String
[KEY]	LastModifiedDate	Datetime
[KEY]	Id	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Company

Return a list of: Company

Columns

Name	Type	Description
[KEY]	Int	
ExtensionsExtensionAggregate	String	
AccountSegmentSeparator	String	
BusinessType	String	
CreatedDate	DateTime	
DUNSNumber	String	
DefaultAddressExtensionAggregate	String	
DefaultAddressCity	String	
DefaultAddressLine1	String	
DefaultAddressLine2	String	
DefaultAddressLine3	String	
DefaultAddressPostalCode	String	

	DefaultAddressState	String
	DefaultAddressCountry	String
	DefaultAddressFaxCountryCode	String
	DefaultAddressFaxExtension	String
	DefaultAddressFax	String
	DefaultAddressPhoneCountryCode	String
	DefaultAddressPhoneExtension	String
	DefaultAddressPhone	String
	DefaultAddressPhoneCountryCode	String
	DefaultAddressPhoneExtension	String
	DefaultAddressPhone	String
	DefaultAddressPhoneCountryCode	String
	DefaultAddressPhoneExtension	String
	DefaultAddressPhone	String

	DefaultAddressCountry	String
		RegionCodeId
	DefaultAddressContact	String
		Person
	DefaultAddressName	String
	DefaultAddressCountry	String
	DefaultAddressId	String
	IsValueAddedTaxRebate	Boolean
	IsWorkflowEnabled	Boolean
	ModifiedBy	String
	ModifiedDate	DateTime
	Name	String
	Options	String
	PayablesProcessesToDetail	String
	PurchasesTaxSchedule	String

	ReceivablesProcessesTaxDetailId	String
	SICNumber	String
	SalesTaxScheduleId	String
	TaxExempt1	String
	TaxExempt2	String
	TaxRegistration	String
	UserDefined1	String
	UserDefined2	String
	Vets100Number	String
	WithholdingVendorId	String
	WithholdingFileOrRecordInitiationNumber	String
	WithholdingTaxRate	Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

CompanyAddress

Return a list of: CompanyAddress

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
City	String	
Line1	String	
Line2	String	
Line3	String	
PostalCode	String	
State	String	

	CountryRegion	String
	FaxCountryCode	String
	FaxExtension	String
	Fax	String
	Phone1CountryCode	String
	Phone1Extension	String
	Phone1	String
	Phone2CountryCode	String
	Phone2Extension	String
	Phone2	String
	Phone3CountryCode	String
	Phone3Extension	String
	Phone3	String
	CountryRegionCode	String

	ContactPerson	String
	Name	String
	County	String
	InternetAddressesAdditionalInformation	String
	InternetAddressesEmailBccAddress	String
	InternetAddressesEmailCcAddress	String
	InternetAddressesEmailToAddress	String
	InternetAddressesInternetField1	String
	InternetAddressesInternetField2	String
	InternetAddressesInternetField3	String
	InternetAddressesInternetField4	String
	InternetAddressesInternetField5	String
	InternetAddressesInternetField6	String

	InternetAddressesInternetField7
	InternetAddressesInternetField8
	InternetAddressesMessengerAddress
[KEY]	Id <i>String</i>
	ModifiedBy <i>String</i>
	ModifiedDate <i>Datetime</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

CountryRegionCode

Return a list of: CountryRegionCode

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	
	Description	String
	IsEuropeanUnionMember	Boolean
[KEY]	Id	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Currency

Return a list of: Currency

Columns

Name	Type	Descripti
------	------	-----------

on		
[KEY]	ExtensionsExtensionAggregate	String
	DecimalPlaces	String
	DecimalSymbol	String
	Description	String
	Id	String
	IncludeSpace	Bool
	Index	Int
	KeyISOCode	String
	LastModifiedBy	String
	LastModifiedDate	DateTime
	NegativeSymbol	String
	NegativeSymbolCustomSymbolLocation	String
	NegativeSymbolLocation	String

	SubunitText	String
	Symbol	String
	SymbolLocation	String
	ThousandsSymbol	String
	UnitSubunitConnect	String
	UnitText	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

CurrencyAccess

Return a list of: CurrencyAccess

Columns

Name	Type	Description
	ExtensionsExtensionString	Aggregate
	IsActive	Bool
[KEY]	KeyCurrencyKeyISOCode	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

CurrencyPostingAccount

Return a list of: CurrencyPostingAccount

Columns

Name	Type	Description

	ExtensionsExtensionAggregate
	FinancialOffsetGLAccountId
	FinancialOffsetGLAccountKeysEncrypted
[KEY]	KeyCurrencyKeyISOCode
	PurchasingOffsetGLAccountId
	PurchasingOffsetGLAccountKeysEncrypted
	RealizedGainGLAccountId
	RealizedGainGLAccountKeysEncrypted
	RealizedLossGLAccountId
	RealizedLossGLAccountKeysEncrypted
	RoundingDifferenceGLAccountId
	RoundingDifferenceGLAccountKeysEncrypted
	RoundingWriteOffGLAccountId

	RoundingWriteOffGLAccount	Boolean	KeysEncrypted
	SalesOffsetGLAccount	String	
	SalesOffsetGLAccount	Boolean	KeysEncrypted
	UnrealizedGainGLAccount	String	
	UnrealizedGainGLAccount	Boolean	KeysEncrypted
	UnrealizedLossGLAccount	String	
	UnrealizedLossGLAccount	Boolean	KeysEncrypted

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

CustomerAddresses

Return a list of: CustomerAddresses

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountsReceivableGLAccountId	String	
AccountsReceivableGLAccountKeysEncrypted	Boolean	
AddressesExtensionsExtensionAggregate	String	
AddressesCity	String	
AddressesLine1	String	
AddressesLine2	String	
AddressesLine3	String	
AddressesPostalCode	String	
AddressesState	String	
AddressesCountryRegion	String	
AddressesFaxCountryCode	String	

	AddressesFaxExtension	String
	AddressesFax	String
	AddressesPhone1CountryCode	String
	AddressesPhone1Extension	String
	AddressesPhone1	String
	AddressesPhone2CountryCode	String
	AddressesPhone2Extension	String
	AddressesPhone2	String
	AddressesPhone3CountryCode	String
	AddressesPhone3Extension	String
	AddressesPhone3	String
	AddressesCountryRegionId	String
	AddressesContactPerson	String
	AddressesName	String

AddressesCreatedDateDateTime
AddressesInternetAddressStringAdditionalInformation
AddressesInternetAddressStringEmailBccAddress
AddressesInternetAddressStringEmailCcAddress
AddressesInternetAddressStringEmailToAddress
AddressesInternetAddressStringInternetField1
AddressesInternetAddressStringInternetField2
AddressesInternetAddressStringInternetField3
AddressesInternetAddressStringInternetField4
AddressesInternetAddressStringInternetField5
AddressesInternetAddressStringInternetField6
AddressesInternetAddressStringInternetField7
AddressesInternetAddressStringInternetField8

	AddressesInternetAddress	String
	AddressesMessengerAddress	String
	AddressesLastModifiedDate	Date
	AddressesModifiedDate	Date
	AddressesShippingMethod	String
	AddressesTaxSchedule	String
	AddressesUPSZone	String
	AddressesUserDefined1	String
	AddressesUserDefined2	String
	AddressesDeleteOnUpdate	Boolean
[KEY]	AddressesKeyCustomer	String
[KEY]	AddressesId	String
	AddressesSalesTerritory	String
	AddressesSalesperson	String

AddressesWarehouseId	String
AllowRevaluation	Bool
BalanceType	String
BankAccountId	String
BankBranch	String
BankName	String
BillToAddressKeyCustomerId	String
BillToAddressId	String
CashGLAccountId	String
CashGLAccountKeysEncrypted	Bool
ClassId	String
Comment1	String
Comment2	String
CorporateAccountId	String

	CostOfGoodsSoldGLAccount	String
	CostOfGoodsSoldGLAccountKeysEncrypted	Boolean
	CreatedDate	DateTime
	CreditLimitItem	String
	CreditLimitPeriod	Int
	CreditLimitPeriodAmount	Int
	CreditLimitPeriodAmountCurrency	String
	CreditLimitPeriodAmountDecimal	Decimal
	CurrencyKeyISOCode	String
	DefaultAddressKeyCustomerId	String
	DefaultAddressId	String
	DefaultCashAccountType	String
	DiscountGracePeriod	Int
	DueDateGracePeriod	Int

	FinanceChargeItem	String
	FinanceChargesGLAccount	String
	FinanceChargesGLAccountKeysIsEncrypted	Bool
	HistoryOptionsKeepCalendarHistory	Bool
	HistoryOptionsKeepDistributionHistory	Bool
	HistoryOptionsKeepFiscalHistory	Bool
	HistoryOptionsKeepTransactionHistory	Bool
	IncludeInDemandPlanning	Bool
	InventoryGLAccountId	String
	InventoryGLAccountKeysIsEncrypted	Bool
	IsActive	Bool
	IsOnHold	Bool
	Id	String
	LastModifiedDate	DateTime

		me
	MaximumWriteoffItem	String
	MinimumPaymentItem	String
	ModifiedDate	Date time
	Name	String
	Notes	String
	OrderFullfillmentShortage	String Default
	OverpaymentWriteoffGLAccount	GLAccount Id
	OverpaymentWriteoffGLAccount	Boolean Keys Encrypted
	PaymentCardAccountExpirationDate	Date time
	PaymentCardAccountKey	String Number
	PaymentCardAccountKey	String Payment Card Type Id
	PaymentTermsDiscount	String Available GL Account Id
	PaymentTermsDiscount	Boolean Available GL Account Keys Encrypted

	PaymentTermsDiscountTakenGLAccountId
	PaymentTermsDiscountTakenGLAccountKeysEncrypted
	PaymentTermsId <i>String</i>
	PostResultsTo <i>String</i>
	PriceLevelId <i>String</i>
	Priority <i>Int</i>
	RateTypeId <i>String</i>
	SalesGLAccountId <i>String</i>
	SalesGLAccountKeysEncrypted
	SalesOrderReturnsGLAccountId
	SalesOrderReturnsGLAccountKeysEncrypted
	SendEmailStatements <i>Bool</i>
	ShipCompleteOnly <i>Bool</i>
	ShipToAddressKeyCustomerId

UserDefined2	String
UserLanguageId	Int
WriteoffGLAccountId	String
WriteoffGLAccountKey	Boolean

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

CustomerReceivablesSummary

Return a list of: CustomerReceivablesSummary

Columns

Name	Type	Description
ExtensionsExtensionAgg	String	

AgingBalanceAmount	Currency
AgingBalanceAmount	Decimal
AgingLastAgedDate	DateTime
AgingPeriod1Amount	Currency
AgingPeriod1Amount	Decimal
AgingPeriod2Amount	Currency
AgingPeriod2Amount	Decimal
AgingPeriod3Amount	Currency
AgingPeriod3Amount	Decimal
AgingPeriod4Amount	Currency
AgingPeriod4Amount	Decimal
AgingPeriod5Amount	Currency
AgingPeriod5Amount	Decimal
AgingPeriod6Amount	Currency

	AgingPeriod6Amount	Decimal
	AgingPeriod7Amount	Currency
	AgingPeriod7Amount	Decimal
[KEY]	Id	String
	LastPaymentAmount	Currency
	LastPaymentAmount	Decimal
	LastPaymentDate	DateTime
	LastStatementAmount	Currency
	LastStatementAmount	Decimal
	LastStatementDate	DateTime
	LastTransactionAmount	Currency
	LastTransactionAmount	Decimal
	LastTransactionDate	DateTime

	me
LastYearAverageDaysToPay	String
LastYearHighBalance	String
LastYearHighBalance	Decimal
LastYearNumberOfInvoices	Integer
LastYearTermsDiscountsTakenCurrency	String
LastYearTermsDiscountsTaken	Decimal
LastYearTotalCashReceivedCurrency	String
LastYearTotalCashReceived	Decimal
LastYearTotalCostCurrency	String
LastYearTotalCost	Decimal
LastYearTotalFinanceChargeCurrency	String
LastYearTotalFinanceCharge	Decimal
LastYearTotalReturn	String

LastYearTotalReturn	Decimal
LastYearTotalSalesCommission	String
LastYearTotalSales	Decimal
LastYearTotalWaivedFinanceCharge	String
LastYearTotalWaivedFinanceCharge	Decimal
LastYearTotalWriteoffs	String
LastYearTotalWriteoffs	Decimal
LifeToDateAverageDaysToPay	String
LifeToDateHighBalance	String
LifeToDateHighBalance	Decimal
LifeToDateNumberOfInvoices	String
LifeToDateTermsDiscountsTaken	String
LifeToDateTermsDiscountsTaken	Decimal
LifeToDateTotalCashReceived	String

LifeToDateTotalCashReceived
al
LifeToDateTotalCostsCurrency
LifeToDateTotalCostDecim
al
LifeToDateTotalFinanceChargeCurrency
LifeToDateTotalFinanceCharge
al
LifeToDateTotalReturnsCurrency
LifeToDateTotalReturnsDecim
al
LifeToDateTotalSalesCurrency
LifeToDateTotalSalesDecim
al
LifeToDateTotalWaivedFinanceChargeCurrency
LifeToDateTotalWaivedFinanceCharge
al
LifeToDateTotalWriteOffAmountCurrency
LifeToDateTotalWriteOffAmount
al

OnOrderAmountCurrency	String
OnOrderAmount	Decimal
YearToDateAverageDaysToPay	
YearToDateHighBalanceCurrency	String
YearToDateHighBalance	Decimal
YearToDateNumberOfInvoices	OfInvoices
YearToDateTermsDiscountsTakenCurrency	String
YearToDateTermsDiscountsTaken	Decimal
YearToDateTotalCashReceivedCurrency	String
YearToDateTotalCashReceived	Decimal
YearToDateTotalCostCurrency	String
YearToDateTotalCost	Decimal
YearToDateTotalFinanceChargeCurrency	String
YearToDateTotalFinanceCharge	Decimal

	<i>al</i>
YearToDateTotalRetStrisC	currency
YearToDateTotalRetDecim	<i>al</i>
YearToDateTotalSalesC	currency
YearToDateTotalSalesDecim	<i>al</i>
YearToDateTotalWaivFin	FinanceChargeCurrency
YearToDateTotalWaivDecFin	<i>al</i>
YearToDateTotalWriteoff	AmountCurrency
YearToDateTotalWriteoffDecFin	<i>al</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

EmployeeAddresses

Return a list of: EmployeeAddresses

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressesExtensionsExtensionAggregate	String	
AddressesCity	String	
AddressesLine1	String	
AddressesLine2	String	
AddressesLine3	String	
AddressesPostalCode	String	
AddressesState	String	
AddressesCountryRegion	String	
AddressesFaxCountryCode	String	
AddressesFaxExtension	String	

AddressesFax <i>String</i>
AddressesPhone1CountryCode <i>String</i>
AddressesPhone1Extension <i>String</i>
AddressesPhone1 <i>String</i>
AddressesPhone2CountryCode <i>String</i>
AddressesPhone2Extension <i>String</i>
AddressesPhone2 <i>String</i>
AddressesPhone3CountryCode <i>String</i>
AddressesPhone3Extension <i>String</i>
AddressesPhone3 <i>String</i>
AddressesCountryRegionCodeId <i>String</i>
AddressesCounty <i>String</i>
AddressesDeleteOnUpdate <i>Boolean</i>

	AddressesInternetAddressAdditionalInformation
	AddressesInternetAddressEmailBccAddress
	AddressesInternetAddressEmailCcAddress
	AddressesInternetAddressEmailToAddress
	AddressesInternetAddressInternetField1
	AddressesInternetAddressInternetField2
	AddressesInternetAddressInternetField3
	AddressesInternetAddressInternetField4
	AddressesInternetAddressInternetField5
	AddressesInternetAddressInternetField6
	AddressesInternetAddressInternetField7
	AddressesInternetAddressInternetField8
	AddressesInternetAddressMessengerAddress
	AddressesKeyEmployeeId

[KEY]		
[KEY]	AddressesId	String
	BenefitExpiration	DateTime
	BenefitStartDate	DateTime
	BirthDate	DateTime
	ClassId	String
	CompanyAddressId	String
	DayOfBirth	Int
	DefaultAddressKeyEmployeeId	String
	DefaultAddressId	String
	DefaultCashAccountString	String
	DepartmentId	String
	DivisionId	String

DoesCalculateMinimumWageBalance	Bool
EmployeeInactivatedDate	DateTime
EmployeeId	String
EmploymentStartDate	DateTime
EmploymentType	String
Ethnicity	String
FederalClass	String
GLAccountId	String
GLAccountKeysEncrypted	Bool
GenderCode	String
HRStatus	String
I9RenewDate	DateTime
IsActive	Bool
IsDisabled	Bool

	ModifiedBy	String
	ModifiedDate	DateTime
	MonthOfBirth	String
	NameAlternate	String
	NameFamily	String
	NameGiven	String
	NameMiddle	String
	NamePreferred	String
	NameSuffix	String
	PositionId	String
	PrimaryPayCodeId	String
	RateClass	String
	ReasonEmployeeInactive	String
	ReviewLastDate	DateTime

		<i>me</i>
	ReviewNextDate	<i>Date time</i>
	SUTASatId	<i>String</i>
	SickTimeAccrualAmount	<i>Decimal</i>
	SickTimeAccrualMethod	<i>String</i>
	SickTimeDoesAutomaticallyAccrue	<i>Boolean</i>
	SickTimeHoursAvailable	<i>Decimal</i>
	SickTimeHoursPerYear	<i>Int</i>
	SickTimeWarnWhenHoursAvailableFallsBelowZero	<i>Boolean</i>
	SpouseName	<i>String</i>
	SpouseTaxIdentifier	<i>String</i>
	Status	<i>String</i>
	SupervisorId	<i>String</i>
	TaxIdentifier	<i>String</i>

	UnionId	String
	UserDefined1	String
	UserDefined2	String
	VacationAccrualAmount	Decimal
	VacationAccrualMethod	String
	VacationDoesAutomaticallyAccrue	Boolean
	VacationHoursAvailable	Decimal
	VacationHoursPerYear	Int
	VacationWarnWhenHoursAvailableFallsBelowZero	Boolean
	WorkHoursPerYear	Int
	WorkersCompensation	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLAccount

Return a list of: GLAccount

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	Alias	String
	CreatedDate	Datetime
	Description	String
	IsActive	Bool
[KEY]	Id	String
[KEY]	KeyIsEncrypted	Bool

ModifiedDate	<i>Datetime</i>
Type	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

GLAccountCategory

Return a list of: GLAccountCategory

Columns

Name	Type	Description
[KEY]	Id	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLAccountFormat

Return a list of: GLAccountFormat

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	IsMainSegment	Bool
[KEY]	Id	Int
	MaximumSegmentLength	Int
	SegmentLength	Int
	SegmentName	String
	UserDefinedSegment	Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLFixedAllocationAccountDistributions

Return a list of: GLFixedAllocationAccountDistributions

Columns

Name	Type	Description
Extensions	ExtensionAggregate	String
Alias		String
CreatedDate		DateTime
Description		String
IsActive		Bool

	Id	String
	KeysEncrypted	Bool
	ModifiedDate	DateTime
	Type	String
	PostInventoryIn	String
	PostPayrollIn	String
	PostPurchasingIn	String
	PostSalesIn	String
	DistributionsExtensionAggregate	String
[KEY]	DistributionsKeyAccount	String
[KEY]	DistributionsKeyAccount	Bool KeysEncrypted
[KEY]	DistributionsKeyDistributionAccount	String
	DistributionsKeyDistributionAccount	Bool KeysEncrypted

[KEY]

DistributionsPercentage
Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLPostingAccountCurrencies

Return a list of: GLPostingAccountCurrencies

Columns

Name	Type	Description
	ExtensionsAggregate	ExtensionsAggregate
	Alias	String
	CreatedDate	DateTime

	Description	String
	IsActive	Bool
	Id	String
	KeyIsEncrypted	Bool
	ModifiedDate	Datetime
	Type	String
	PostInventoryIn	String
	PostPayrollIn	String
	PostPurchasingIn	String
	PostSalesIn	String
	AllowAccountEntry	Bool
	CurrenciesExtensionAggregate	String
[KEY]	CurrenciesKeyAccount	String

[KEY]	CurrenciesKeyAccountKeyIsEncrypted
[KEY]	CurrenciesKeyCurrencyKeyISOCode
	GLAccountCategoryID
	IsRevalued <i>Bool</i>
	PostRevaluationResult
	PostingType <i>String</i>
	RevaluationMethod
	TypicalBalance <i>String</i>
	UserDefined1 <i>String</i>
	UserDefined2 <i>String</i>
	UserDefined3 <i>String</i>
	UserDefined4 <i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

GLTransactionLines

Return a list of: GLTransactionLines

Columns

Name	Type	Description
Extensions	ExtensionAggregate	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CurrencyKey	ISOCode	

	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	IntercompanyId	<i>Int</i>
	IntercompanyOriginalJournalId	<i>Int</i>
	IsVoided	<i>Boolean</i>
	KeyDate	<i>DateTime</i>
	KeyJournalId	<i>Int</i>
	LedgerType	<i>String</i>
	LinesExtensionsExtendedStringAggregate	<i>String</i>
	LinesDescription	<i>String</i>
	LinesExchangeDate	<i>DateTime</i>
	LinesExchangeRate	<i>Decimal</i>
	LinesGLAccountId	<i>String</i>
	LinesGLAccountKeyEncrypted	<i>Boolean</i>

	LinesIntercompany	Int
	LinesKeySequence	Number
[KEY]		
	LinesKeyTransaction	Key Date
[KEY]		me
	LinesKeyTransaction	Key JournalId
[KEY]		
	LinesOriginatingDoc	String ControllId
	LinesOriginatingDoc	String Description
	LinesOriginatingDoc	String Id
	LinesOriginatingDoc	String MasterId
	LinesOriginatingDoc	String MasterName
	LinesOriginatingDoc	DocumentSequenceNumber
	LinesOriginatingDoc	DocumentType
	LinesTaxAmountCur	String

LinesTaxAmount	Decimal
LinesTaxDetailId	String
LinesTaxGLAccount	String
LinesTaxGLAccountBook	Boolean Encrypted
ModifiedBy	String
ModifiedDate	DateTime
OriginatingDocument	String AuditTrailCode
OriginatingDocument	DateTime PostedDate
OriginatingDocument	String Series
PostedBy	String
Reference	String
SourceDocumentId	String
TransactionState	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

GLVariableAllocationAccountDistributions

Return a list of: GLVariableAllocationAccountDistributions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
Alias	String	
CreatedDate	DateTime	
Description	String	
IsActive	Bool	
Id	String	

	KeysEncrypted	Bool
	ModifiedDate	DateTime
	Type	String
	PostInventoryIn	String
	PostPayrollIn	String
	PostPurchasingIn	String
	PostSalesIn	String
	BalanceForCalculation	String
	DistributionsExtension	String
	DistributionsExtensionAggregate	String
	DistributionsBreakdown	String
[KEY]	DistributionsKeyAccount	String
[KEY]	DistributionsKeyAccount	Bool KeysEncrypted
[KEY]	DistributionsKeyDistribution	String AccountId

[KEY]

DistributionsKeyDistributionAccountKeysIsEncrypted

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

InventoriedItem

Return a list of: InventoriedItem

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ABCCode	String	
AllowBackOrder	Bool	

AssemblyVarianceGLAccountId	String
AssemblyVarianceGLAccountKeysEncrypted	Boolean
ClassId	String
CostofGoodsSoldGLAccountId	String
CostofGoodsSoldGLAccountKeysEncrypted	Boolean
CreatedDate	DateTime
CurrencyDecimalPlaces	String
CurrentCostCurrency	String
CurrentCost	Decimal
DamagedGLAccountId	String
DamagedGLAccountKeysEncrypted	Boolean
DefaultPriceLevelId	String
DefaultSellingUofM	String
DefaultWarehouseId	String

	InternetAddressesEmailAddress
	InternetAddressesInternetField1
	InternetAddressesInternetField2
	InternetAddressesInternetField3
	InternetAddressesInternetField4
	InternetAddressesInternetField5
	InternetAddressesInternetField6
	InternetAddressesInternetField7
	InternetAddressesInternetField8
	InternetAddressesMessage
	InventoryGLAccountIDString
	InventoryGLAccountKeyIsEncrypted
	InventoryOffsetGLAccountID
	InventoryOffsetGLAccountKeyIsEncrypted

	InventoryReturnGLAccount	String
	InventoryReturnGLAccountKeysIsEncrypted	Bool
	IsDiscontinued	Bool
	KeepCalendarYearHistory	Bool
	KeepDistributionHistory	Bool
	KeepFiscalYearHistory	Bool
	KeepTransactionHistory	Bool
[KEY]	Id	String
	LastModifiedDate	DateTime
	MarkdownGLAccountId	String
	MarkdownGLAccountKeysIsEncrypted	Bool
	ModifiedDate	DateTime
	PriceMethod	String

	PurchasePriceVarianceGLAccountId	String
	PurchasePriceVarianceGLAccountKeysEncrypted	Boolean
	PurchaseTaxBasis	String
	PurchaseTaxScheduleId	String
	PurchaseUofM	String
	QuantityDecimalPlaces	String
	SalesGLAccountId	String
	SalesGLAccountKeysEncrypted	Boolean
	SalesReturnGLAccountId	String
	SalesReturnGLAccountKeysEncrypted	Boolean
	SalesTaxBasis	String
	SalesTaxScheduleId	String
	ShippingWeight	Decimal

	ShortDescription	String
	StandardCostCurrency	String
	StandardCost	Decimal
	SubstituteItem1Id	String
	SubstituteItem2Id	String
	Type	String
	UnrealizedPurchasePriceVarianceGLAccountId	
	UnrealizedPurchasePriceVarianceGLAccountKeyIsEncrypted	
	UofMScheduleId	String
	UserCategoryList1	String
	UserCategoryList2	String
	UserCategoryList3	String
	UserCategoryList4	String
	UserCategoryList5	String

	UserCategoryList6	String
	VarianceGLAccountId	String
	VarianceGLAccountKey	Boolean
	WarrantyDays	Short

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

InventoryAdjustmentLines

Return a list of: InventoryAdjustmentLines

Columns

Name	Type	Description
------	------	-------------

ExtensionsExtensionAggregate	String
AuditTrailCode	String
BatchKeyCreatedDate	DateTime
BatchId	String
BatchKeySource	String
CreatedDate	DateTime
Date	DateTime
GLPostingDate	DateTime
Id	String
ModifiedDate	DateTime
TransactionState	String
LinesExtensionsExtensionAggregate	String
LinesItemId	String
LinesKeyInventoryId	String

[KEY]	
[KEY]	LinesKeySequenceNumber <i>Decimal</i>
	LinesQuantity <i>Decimal</i>
	LinesUnitCostCurrent <i>String</i>
	LinesUnitCost <i>Decimal</i>
	LinesBinsAggregate <i>String</i>
	LinesInventoryGLAccount <i>String</i>
	LinesInventoryGLAccountIsEncrypted <i>Boolean</i>
	LinesInventoryOffsetGLAccount <i>String</i>
	LinesInventoryOffsetGLAccountIsEncrypted <i>Boolean</i>
	LinesLotsAggregate <i>String</i>
	LinesSerialsAggregate <i>String</i>
	LinesUofM <i>String</i>

LinesWarehouseId *String*

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

InventoryTransferLines

Return a list of: InventoryTransferLines

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	
	AuditTrailCode	<i>String</i>
	BatchKeyCreatedDateTime	<i>DateTime</i>
	BatchId	<i>String</i>

	BatchKeySource	String
	CreatedDate	DateTime
	Date	DateTime
	GLPostingDate	DateTime
	Id	String
	ModifiedDate	DateTime
	TransactionState	String
	LinesExtensionsExtendedStringAggregate	String
	LinesItemId	String
[KEY]	LinesKeyInventoryId	String
[KEY]	LinesKeySequenceNumber	Decimal
	LinesQuantity	Decimal
	LinesUnitCostCurrent	String

LinesUnitCost	Decimal
LinesBinsAggregateString	String
LinesInventoryFromGLAccountId	String
LinesInventoryFromGLAccountsEncrypted	Boolean
LinesInventoryToGLAccountId	String
LinesInventoryToGLAccountsEncrypted	Boolean
LinesLotsAggregateString	String
LinesQuantityTypeString	String
LinesQuantityTypeText	String
LinesSerialsAggregateString	String
LinesWarehouseFromGLId	String
LinesWarehouseToGLId	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

InventoryVarianceLines

Return a list of: InventoryVarianceLines

Columns

Name	Type	Description
Extensions	ExtensionAggregate	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CreatedDate	DateTime	
Date	DateTime	

	GLPostingDate	<i>DateTime</i>
	Id	<i>String</i>
	ModifiedDate	<i>DateTime</i>
	TransactionState	<i>String</i>
	LinesExtensionsExtendedAmountAggregate	<i>String</i>
	LinesItemId	<i>String</i>
[KEY]	LinesKeyInventoryId	<i>String</i>
[KEY]	LinesKeySequenceNumber	<i>Number /</i>
	LinesQuantity	<i>Decimal</i>
	LinesUnitCostCurrent	<i>String</i>
	LinesUnitCost	<i>Decimal</i>
	LinesBinsAggregate	<i>String</i>
	LinesInventoryGLAccountId	<i>String</i>

	LinesInventoryGLAccountIsEncrypted
	LinesInventoryOffsetGLAccountId
	LinesInventoryOffsetGLAccountIsEncrypted
	LinesLotsAggregateString
	LinesSerialsAggregateString
	LinesUofM String
	LinesWarehouseId String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Item

Return a list of: Item

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ABCCode	String	
AllowBackOrder	Bool	
AssemblyVarianceGLAccountId	String	
AssemblyVarianceGLAccountKeysIsEncrypted	Bool	
ClassId	String	
CostofGoodsSoldGLAccountId	String	
CostofGoodsSoldGLAccountKeysIsEncrypted	Bool	
CreatedDate	DateTime	
CurrencyDecimalPlaces	String	
CurrentCostCurrency	String	
CurrentCost	Decimal	

	DamagedGLAccountId	String
	DamagedGLAccountKeyIsEncrypted	Boolean
	DefaultPriceLevelId	String
	DefaultSellingUofM	String
	DefaultWarehouseId	String
	Description	String
	DropShipGLAccountId	String
	DropShipGLAccountKeyIsEncrypted	Boolean
	FunctionalCurrencyDescriptionPlaces	String
	GenericDescription	String
	InServiceGLAccountId	String
	InServiceGLAccountKeyIsEncrypted	Boolean
	InUseGLAccountId	String
	InUseGLAccountKeyIsEncrypted	Boolean

	IncludeInDemandPlanBook
	InternetAddressesAddStringAllInformation
	InternetAddressesEmailBlogAddress
	InternetAddressesEmailBlogAddress
	InternetAddressesEmailBlogAddress
	InternetAddressesEmailBlogAddress
	InternetAddressesInternetField1
	InternetAddressesInternetField2
	InternetAddressesInternetField3
	InternetAddressesInternetField4
	InternetAddressesInternetField5
	InternetAddressesInternetField6
	InternetAddressesInternetField7
	InternetAddressesInternetField8

	InternetAddressesMessageAddress	String
	InventoryGLAccountId	String
	InventoryGLAccountKeyIsEncrypted	Bool
	InventoryOffsetGLAccountId	String
	InventoryOffsetGLAccountKeyIsEncrypted	Bool
	InventoryReturnGLAccountId	String
	InventoryReturnGLAccountKeyIsEncrypted	Bool
	IsDiscontinued	Bool
	KeepCalendarYearHistory	Bool
	KeepDistributionHistory	Bool
	KeepFiscalYearHistory	Bool
	KeepTransactionHistory	Bool
[KEY]	Id	String

	LastModifiedDate	<i>DateTime</i>
	MarkdownGLAccountId	<i>String</i>
	MarkdownGLAccountKeys	<i>Boolean Encrypted</i>
	ModifiedDate	<i>DateTime</i>
	PriceMethod	<i>String</i>
	PurchasePriceVarianceGLAccountId	<i>String</i>
	PurchasePriceVarianceGLAccountKeys	<i>Boolean Encrypted</i>
	PurchaseTaxBasis	<i>String</i>
	PurchaseTaxSchedule	<i>String</i>
	PurchaseUofM	<i>String</i>
	QuantityDecimalPlaces	<i>String</i>
	SalesGLAccountId	<i>String</i>
	SalesGLAccountKeys	<i>Boolean Encrypted</i>
	SalesReturnGLAccountId	<i>String</i>

	SalesReturnGLAccountKeyIsEncrypted	Boolean
	SalesTaxBasis	String
	SalesTaxScheduleId	String
	ShippingWeight	Decimal
	ShortDescription	String
	StandardCostCurrency	String
	StandardCost	Decimal
	SubstituteItem1Id	String
	SubstituteItem2Id	String
	Type	String
	UnrealizedPurchasePriceVarianceGLAccountId	String
	UnrealizedPurchasePriceVarianceGLAccountKeyIsEncrypted	Boolean
	UofMScheduleId	String

UserCategoryList1	String
UserCategoryList2	String
UserCategoryList3	String
UserCategoryList4	String
UserCategoryList5	String
UserCategoryList6	String
VarianceGLAccountId	String
VarianceGLAccountKey	Not Encrypted
WarrantyDays	Short

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ItemClass

Return a list of: ItemClass

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	
	Description	String
[KEY]	Id	String
	Type	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ManufacturingOrder

Return a list of: ManufacturingOrder

Columns

Name	Type	Description
ExtensionsExtendedAggregate	String	
ActualDemand	Decimal	
BOMCategory	String	
BOMRevisionLevel	String	
ComponentCalculation	String	
DateCompleted	Datetime	
Description	String	
DrawFromSite	String	
EndDate	Datetime	
EndingQty	Decimal	
IsArchivedMO	Bool	

	IsQuickMO	<i>Bool</i>
	ItemId	<i>String</i>
	LastModifiedDate	<i>Datetime</i>
	LotNumber	<i>String</i>
[KEY]	ManufacturingOrderDocumentId	<i>String</i>
	Notes	<i>String</i>
	OrderStatus	<i>String</i>
	OutSourced	<i>String</i>
	PickNumber	<i>String</i>
	PlanName	<i>String</i>
	PostToSite	<i>String</i>
	Priority	<i>String</i>
	RoutingName	<i>String</i>

	RoutingRevisionLevel	String
	ScheduleMethod	String
	SchedulingPreference	String
	StartDate	Datetime
	StartingQty	Decimal
	PickListAggregate	String
	RouteAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ManufacturingOrderPickList

Return a list of: ManufacturingOrderPickList

Columns

Name	Type	Description
ExtensionsExtensionString	Aggregate	
ActualDemand	Decimal	
BOMCategory	String	
BOMRevisionLevel	String	
ComponentCalculationString	String	
DateCompleted	Datetime	
Description	String	
DrawFromSite	String	
EndDate	Datetime	
EndingQty	Decimal	
IsArchivedMO	Bool	
IsQuickMO	Bool	

	ItemId	String
	LastModifiedDate	Datetime
	LotNumber	String
	ManufacturingOrderDocumentId	String
	Notes	String
	OrderStatus	String
	OutSourced	String
	PickNumber	String
	PlanName	String
	PostToSite	String
	Priority	String
	RoutingName	String
	RoutingRevisionLevel	String
	ScheduleMethod	String

	SchedulingPreference	String
	StartDate	Datetime
	StartingQty	Decimal
	PickListActualConsumedQty	Decimal
	PickListAllocatedBy	String
	PickListAllocatedQty	Decimal
	PickListAllowedQty	Decimal
	PickListAlternateItemID	String
	PickListAlternateItemSequence	Int
	PickListBOMCategory	String
	PickListBOMName	String
	PickListBOMSequence	Int
	PickListBOMUserDefined	String

PickListBOMUserDefining
PickListBackFlushedQty
PickListBaseUOMQty
PickListCurrentConfirmedQty
PickListCurrentRetainToStockQty
PickListCurrentScrappedQty
PickListDateAllocated
PickListDateRequired
PickListDateResourcePlannedIssued
PickListExplodedQty
PickListFixedQty
PickListIsActualConfirmedChecked
PickListIsAllocated
PickListIsAlternate

PickListIsBOMApproved
PickListIsBOMSingleShot
PickListIsBackFlush
PickListIsBackOrder
PickListIsFloorStock
PickListIssued Bool
PickListIsOptioned Item
PickListIsPhantom Item
PickListIsResourcePlanCalculated
PickListIsSubAssembly Item
PickListIssuedBy String
PickListIssuedQty Decimal
PickListItemId String

PickListLastModifiedDate	Date
PickListLeadTimeOffset	Decimal
PickListLinkToSequence	String
PickListLocation	String
PickListMRPAmount	String
PickListMRPAmount	Decimal
PickListMRPAmount	String
PickListMRPAmount	Decimal
PickListManufacturingNote	String
PickListManufacturingOrderDocumentId	String
PickListMarkdownAmount	String
PickListMarkdownAmount	Decimal
PickListNonInventoryCreditIndex	String
PickListNonInventoryDescription	String

PickListOffsetFromDecimal
PickListOrderStatusString
PickListPOLineLineSequenceNumber
PickListPOLinePurchaseTransactionId
PickListParentPartNumberId
PickListPositionNumber
PickListPositionNumber2
PickListPromotionString
PickListRefillCostCurrency
PickListRefillCostDecimal
PickListReturnToStockQty
PickListRoutingNameString
PickListRoutingSequenceString

	PickListScrappedQty	Decimal
[KEY]	PickListSequence	Int
	PickListSubAssemblyItemForId	String
	PickListSubAssemblyItemSequence	Int
	PickListSuggestedQty	Decimal
	PickListUnitCostCurrency	String
	PickListUnitCost	Decimal
	PickListUofM	String
	PickListVendorId	String
	PickListVendorName	String
	PickListWorkCenter	String
	RouteAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ManufacturingOrderRoute

Return a list of: ManufacturingOrderRoute

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ActualDemand	Decimal	
BOMCategory	String	
BOMRevisionLevel	String	
ComponentCalculation	String	
DateCompleted	DateTime	

	Description	String
	DrawFromSite	String
	EndDate	DateTime
	EndingQty	Decimal
	IsArchivedMO	Bool
	IsQuickMO	Bool
	ItemId	String
	LastModifiedDate	DateTime
	LotNumber	String
	ManufacturingOrderItemId	String
	Notes	String
	OrderStatus	String
	OutSourced	String
	PickNumber	String

PlanName	String
PostToSite	String
Priority	String
RoutingName	String
RoutingRevisionLevel	String
ScheduleMethod	String
SchedulingPreference	String
StartDate	DateTime
StartingQty	Decimal
PickListAggregate	String
RouteActualFinishDate	DateTime
RouteActualStartDate	DateTime
RouteClosedBy	String

RouteCycleTime	Decimal
RouteDateClosed	DateTime
RouteDateCreated	DateTime
RouteDrawingNumber	String
RouteIsAutoBackFlushLabor	Bool
RouteIsAutoBackFlushMachine	Bool
RouteIsCapacityRequirementsPlanned	Bool
RouteIsDone	Bool
RouteIsLastSequenceOfTheDay	Bool
RouteIsMultiEmployeeOperation	Bool
RouteIsPhantomItem	Bool
RouteIsQualityAssuranceNeeded	Bool
RouteLaborCode1	String
RouteLaborCode2	String

RouteLaborTime	Decimal
RouteLastModifiedDate	DateTime
RouteMRPAmountCustomer	String
RouteMRPAmount	Decimal
RouteMachineId	String
RouteMachineTime	Decimal
RouteManufacturingNote	String
RouteManufacturingOrderDocumentId	String
RouteMoveTime	Decimal
RouteNextRouteNumber	String
RouteNotes	String
RouteNumberOfCrew	Int
RouteNumberOfEmployees	Int

	RouteNumberOfMachines	Int
	RouteOperationCode	String
	RoutePOOffsetDays	Int
	RoutePercentageComplete	Int
	RoutePieces	Decimal
	RouteQuantity	Decimal
	RouteQueueTime	Decimal
	RouteRejects	Decimal
	RouteRouteMachineID	String
	RouteRoutePartNumber	String
	RouteRouteSeqDescription	String
[KEY]	RouteRouteSequenceNum	Int
	RouteRouteSequenceType	String

RouteRouteWorkCenter	String
RouteRunTime	Decimal
RouteScheduledFinishDate	Date
RouteScheduledStartDate	Date
RouteServiceItemDateReleased	Date
RouteServiceItemManufacturingOrderDocumentId	
RouteServiceItemQuantityOrder	Decimal
RouteServiceItemRequiredDate	Date
RouteServiceItemRouteSequenceNum	Int
RouteServiceItemServiceItemId	String
RouteServiceItemSuggestedQty	Decimal
RouteSetupTime	Decimal
RouteUserDef1	String
RouteUserDef2	String

	RouteVendorId	String
	RouteVendorName	String
	RouteWIPOutputPerMonthStartQty	Decimal
	RouteWaitHours	Int
	RouteWorkCenter	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

MulticurrencySetup

Return a list of: MulticurrencySetup

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AllowModifyRates	Bool	
AllowNewRates	Bool	
AllowOverrideExchangeRates	Bool	
AllowOverrideRateValue	Bool	
AllowOverrideReportRate	Bool	
AverageExchangeRateCalculationMethodDisplay	String	
DefaultFinancialRateType	String	
DefaultPurchasingRateType	String	
DefaultSalesRateType	String	
KeepGeneralLedgerAccountHistory	Bool	
KeyCurrencyKeyISOCode	String	
[KEY]		

LastFinancialRevaluationDate	Date
LastPurchasingRevaluationDate	Date
LastSalesRevaluationDate	Date
LastSummaryRemovalDate	Date
LastTransactionRemovalDate	Date
ReportingCurrencyExchangeRate	Decimal
ReportingCurrencyKey	String
ReportingCurrencyRateCalculationMethod	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PayablesDocument

Return a list of: [PayablesDocument](#)

Columns

Name	Type	Description
Extensions	String	Aggregate
AddressId	String	
Amount1099Current	String	
Amount1099	Decimal	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
ChargeAmountCurrent	String	
ChargeAmount	Decimal	
CurrencyKeyISOCode	String	

	Date	<i>Datetime</i>
	Description	<i>String</i>
	DistributionsAggregating	<i>String</i>
	DocumentAmountCurrency	<i>String</i>
	DocumentAmount	<i>Decimal</i>
	ExchangeDate	<i>Datetime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxSchedule	<i>String</i>
	GeneralLedgerPostingDate	<i>Datetime</i>
	HasIntercompanyDistributions	<i>Bool</i>
	IsIntercompanyTransaction	<i>Bool</i>
	IsVoided	<i>Bool</i>

[KEY]	Id	String
	MiscellaneousAmount	String
	MiscellaneousAmount	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxScheduleId	String
	ModifiedBy	String
	ModifiedDate	Datetime
	PONumber	String
	PostedBy	String
	PostedDate	Datetime
	PurchaseTaxScheduleId	String
	PurchasesAmount	String
	PurchasesAmount	Decimal
	RemitToAddressId	String

	ShippingMethodId <i>String</i>
	TaxAmountCurrent <i>String</i>
	TaxAmount <i>Decimal</i>
	TaxDate <i>DateTime</i>
	TaxScheduleId <i>String</i>
	TaxesAggregate <i>String</i>
	TradeDiscountAmountCurrency <i>String</i>
	TradeDiscountAmount <i>Decimal</i>
	TransactionState <i>String</i>
	Type <i>String</i>
	VendorDocumentNumber <i>String</i>
	VendorId <i>String</i>
	VendorName <i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PayablesDocumentDistributions

The DynamicsGP table PayablesDocumentDistributions.

Columns

Name	Type	Description
[KEY]	DistributionsKeySequenceNumber	DistributionsKeySequenceNumber column for the table PayablesDocumentDistributions.
[KEY]	DistributionsKeyPayablesDocumentId	DistributionsKeyPayablesDocumentId column for the table PayablesDocumentDistributions.
	AddressId	The AddressId column for the table PayablesDocumentDistributions.

Amount1099Currency	The Amount1099Currency column for the table PayablesDocumentDistributions.
Amount1099	The Amount1099 column for the table PayablesDocumentDistributions.
AuditTrailCode	The AuditTrailCode column for the table PayablesDocumentDistributions.
BatchKeyCreatedDateTime	The BatchKeyCreatedDateTime column for the table PayablesDocumentDistributions.
BatchId	The BatchId column for the table PayablesDocumentDistributions.
BatchKeySource	The BatchKeySource column for the table PayablesDocumentDistributions.
ChargeAmountCurrency	The ChargeAmountCurrency column for the table PayablesDocumentDistributions.
ChargeAmount	The ChargeAmount column for the table

		PayablesDocumentDistributions.
CurrentStyleKeyISOCode	g	The CurrencyKeyISOCode column for the table PayablesDocumentDistributions.
Date	DateTime	The Date column for the table PayablesDocumentDistributions.
Description	g	The Description column for the table PayablesDocumentDistributions.
DistributionsIsPosted	Boolean	The DistributionsIsPosted column for the table PayablesDocumentDistributions.
DistributionsPostingDate	DateTime	The DistributionsPostingDate column for the table PayablesDocumentDistributions.
DistributionsDistributionType	Integer	The DistributionsDistributionTypeId column for the table PayablesDocumentDistributions.
DistributionsGLAccount	g	The DistributionsGLAccountId column for the table PayablesDocumentDistributions.

		PayablesDocumentDistri butions.
FreightAmountCur g	FreightAmountCur g	FreightAmountCur g column for the table PayablesDocumentDistri butions.
FreightAmount mal	FreightAmount mal	The FreightAmount column for the table PayablesDocumentDistri butions.
FreightTaxSchedu g	FreightTaxSchedu g	The FreightTaxSchedu l column for the table PayablesDocumentDistri butions.
GeneralLedgerPost ime	GeneralLedgerPost ime	GeneralLedgerPost ingDate column for the table PayablesDocumentDistri butions.
HasIntercompany an	HasIntercompany an	The Distributions HasIntercompanyDistribu tions column for the table PayablesDocumentDistri butions.
IsIntercompany an	IsIntercompany an	The Transaction IsIntercompanyTransacti on column for the table PayablesDocumentDistri butions.
IsVoided	IsVoided	The IsVoided column for

	<i>an</i>	the table PayablesDocumentDistri butions.
Id	<i>String</i>	The Id column for the table PayablesDocumentDistri butions.
MiscellaneousAmount	<i>String</i>	The MiscellaneousAmountCur rency column for the table PayablesDocumentDistri butions.
MiscellaneousAmount	<i>Decimal</i>	The MiscellaneousAmount column for the table PayablesDocumentDistri butions.
MiscellaneousTaxScheduleId	<i>String</i>	The MiscellaneousTaxSchedul eld column for the table PayablesDocumentDistri butions.
ModifiedBy	<i>String</i>	The ModifiedBy column for the table PayablesDocumentDistri butions.
ModifiedDate	<i>DateTime</i>	The ModifiedDate column for the table PayablesDocumentDistri butions.
PONumber	<i>String</i>	The PONumber column for the table

		PayablesDocumentDistributions.
	PostedBy	The PostedBy column for the table PayablesDocumentDistributions.
	PostedDate	The PostedDate column for the table PayablesDocumentDistributions.
	PurchaseTaxScheduleId	The PurchaseTaxScheduleId column for the table PayablesDocumentDistributions.
	PurchasesAmountCurrency	PurchasesAmountCurrency column for the table PayablesDocumentDistributions.
	PurchasesAmount	The PurchasesAmount column for the table PayablesDocumentDistributions.
	RemitToAddressId	The RemitToAddressId column for the table PayablesDocumentDistributions.
	ShippingMethodId	The ShippingMethodId column for the table PayablesDocumentDistributions.

TaxAmountCurrency	The TaxAmountCurrency column for the table PayablesDocumentDistributions.
TaxAmountDecimal	The TaxAmount column for the table PayablesDocumentDistributions.
TaxDateTime	The TaxDate column for the table PayablesDocumentDistributions.
TaxScheduleID	The TaxScheduleID column for the table PayablesDocumentDistributions.
TaxesPayableAggregate	The Aggregate TaxesPayableTaxAggregate column for the table PayablesDocumentDistributions.
TradeDiscountAmountCurrency	The TradeDiscountAmountCurrency column for the table PayablesDocumentDistributions.
TradeDiscountAmountDecimal	The TradeDiscountAmount column for the table PayablesDocumentDistributions.
TransactionState	The TransactionState

	<i>g</i>	column for the table PayablesDocumentDistributions.
	Type <i>String</i>	The Type column for the table PayablesDocumentDistributions.
	VendorDocumentNumber <i>String</i>	The VendorDocumentNumber column for the table PayablesDocumentDistributions.
	VendorId <i>String</i>	The VendorId column for the table PayablesDocumentDistributions.
	VendorName <i>String</i>	The VendorName column for the table PayablesDocumentDistributions.
	ExtensionsExtensionAggregate <i>String</i>	The ExtensionsExtensionAggregate column for the table PayablesDocumentDistributions.

PayablesDocumentTaxes

The DynamicsGP table PayablesDocumentTaxes.

Columns

Name	Type	Description
[KEY]	TaxesKeyTaxDetailId <i>g</i>	The TaxesKeyTaxDetailId column for the table PayablesDocumentTaxes.
[KEY]	TaxesKeyPayablesDocumentId <i>g</i>	The TaxesKeyPayablesDocumentId column for the table PayablesDocumentTaxes.
	AddressId <i>g</i>	The AddressId column for the table PayablesDocumentTaxes.
	Amount1099Currency <i>g</i>	The Amount1099Currency column for the table PayablesDocumentTaxes.
	Amount1099 <i>mal</i>	The Amount1099 column for the table PayablesDocumentTaxes.
	AuditTrailCode <i>g</i>	The AuditTrailCode column for the table PayablesDocumentTaxes.
	BatchKeyCreatedDateTime <i>ime</i>	The BatchKeyCreatedDateTime column for the table PayablesDocumentTaxes.

	BatchId <i>String</i>	The BatchId column for the table PayablesDocumentTaxes.
	BatchKeySource <i>String</i>	The BatchKeySource column for the table PayablesDocumentTaxes.
	ChargeAmount <i>String</i>	The ChargeAmountCurrency column for the table PayablesDocumentTaxes.
	ChargeAmount <i>Decimal</i>	The ChargeAmount column for the table PayablesDocumentTaxes.
	CurrencyKey <i>String</i>	The CurrencyKeyISOCode column for the table PayablesDocumentTaxes.
	Date <i>DateTime</i>	The Date column for the table PayablesDocumentTaxes.
	Description <i>String</i>	The Description column for the table PayablesDocumentTaxes.
	DistributionsPayables <i>String</i>	The PayablesDistributionAggregate DistributionsPayablesDistributionAggregate column for the table

		PayablesDocumentTaxes.
	DocumentAmountCurrency	DocumentAmountCurrency column for the table PayablesDocumentTaxes.
	DocumentAmount	DocumentAmount column for the table PayablesDocumentTaxes.
	ExchangeDate	The ExchangeDate column for the table PayablesDocumentTaxes.
	ExchangeRate	The ExchangeRate column for the table PayablesDocumentTaxes.
	FreightAmountCurrency	FreightAmountCurrency column for the table PayablesDocumentTaxes.
	FreightAmount	The FreightAmount column for the table PayablesDocumentTaxes.
	FreightTaxScheduleId	FreightTaxScheduleId column for the table PayablesDocumentTaxes.

	GeneralLedgerPostingDate	The GeneralLedgerPostingDate column for the table PayablesDocumentTaxes.
	HasIntercompanyDistributions	The HasIntercompanyDistributions column for the table PayablesDocumentTaxes.
	IsIntercompanyTransaction	The IsIntercompanyTransaction column for the table PayablesDocumentTaxes.
	IsVoided	The IsVoided column for the table PayablesDocumentTaxes.
Id	String	The Id column for the table PayablesDocumentTaxes.
MiscellaneousAmountCurrency	The MiscellaneousAmountCurrency column for the table PayablesDocumentTaxes.	
MiscellaneousAmount	The MiscellaneousAmount column for the table PayablesDocumentTaxes.	

	MiscellaneousTaxScheduleId	The MiscellaneousTaxScheduleId column for the table PayablesDocumentTaxes.
	ModifiedBy	The ModifiedBy column for the table PayablesDocumentTaxes.
	ModifiedDate	The ModifiedDate column for the table PayablesDocumentTaxes.
	PONumber	The PONumber column for the table PayablesDocumentTaxes.
	PostedBy	The PostedBy column for the table PayablesDocumentTaxes.
	PostedDate	The PostedDate column for the table PayablesDocumentTaxes.
	PurchaseTaxScheduleId	The PurchaseTaxScheduleId column for the table PayablesDocumentTaxes.
	PurchaseAmount	The PurchaseAmount column for the table PayablesDocumentTaxes.

<i>g</i>	PurchasesAmountCurrency column for the table PayablesDocumentTaxes.
PurchasesAmountCurrency <i>mal</i>	The PurchasesAmount column for the table PayablesDocumentTaxes.
RemitToAddressId <i>g</i>	The RemitToAddressId column for the table PayablesDocumentTaxes.
ShippingMethodId <i>g</i>	The ShippingMethodId column for the table PayablesDocumentTaxes.
TaxAmountCurrency <i>g</i>	The TaxAmountCurrency column for the table PayablesDocumentTaxes.
TaxAmount <i>mal</i>	The TaxAmount column for the table PayablesDocumentTaxes.
TaxDate <i>ime</i>	The TaxDate column for the table PayablesDocumentTaxes.
TaxScheduleId <i>g</i>	The TaxScheduleId column for the table PayablesDocumentTaxes.

TaxesFreightTaxAmountCurrency	TaxesFreightTaxAmountCurrency column for the table PayablesDocumentTaxes.
TaxesFreightTaxAmount	TaxesFreightTaxAmount column for the table PayablesDocumentTaxes.
TaxesGLAccountID	TaxesGLAccountID column for the table PayablesDocumentTaxes.
TaxesGLAccountKeysEncrypted	TaxesGLAccountKeysEncrypted column for the table PayablesDocumentTaxes.
TaxesIsPosted	The TaxesIsPosted column for the table PayablesDocumentTaxes.
TaxesMiscellaneousTaxAmountCurrency	TaxesMiscellaneousTaxAmountCurrency column for the table PayablesDocumentTaxes.
TaxesMiscellaneousTaxAmount	TaxesMiscellaneousTaxAmount column for the

	TaxesTaxableAmount	The TaxesTaxableAmount column for the table PayablesDocumentTaxes.
	TaxesTotalAmount	The TaxesTotalAmountCurrency column for the table PayablesDocumentTaxes.
	TaxesTotalAmount	The TaxesTotalAmount column for the table PayablesDocumentTaxes.
	TaxesExtensions	The TaxesExtensionsAggregate column for the table PayablesDocumentTaxes.
	TradeDiscountAmount	The TradeDiscountAmountCurrency column for the table PayablesDocumentTaxes.
	TradeDiscountAmount	The TradeDiscountAmount column for the table PayablesDocumentTaxes.
	TransactionState	The TransactionState column for the table PayablesDocumentTaxes.

Type	String	The Type column for the table PayablesDocumentTaxes.
VendorDocumentNumber	String	The VendorDocumentNumber column for the table PayablesDocumentTaxes.
VendorId	String	The VendorId column for the table PayablesDocumentTaxes.
VendorName	String	The VendorName column for the table PayablesDocumentTaxes.
ExtensionsExtensionAggregate	String	The ExtensionsExtensionAggregate column for the table PayablesDocumentTaxes.

PaymentCardType

Return a list of: PaymentCardType

Columns

Name	Type	Description
------	------	-------------

	Extensions	Extensions	String	Aggregate
	AcceptedFromCustomer		Boolean	
	CompanyCardBanking		String	AccountId
	CreatedDate		Datetime	
	CustomerCardBanking		String	AccountId
	GLAccountId		String	
	GLAccountKeys		Boolean	Encrypted
[KEY]	Id		String	
	ModifiedBy		String	
	ModifiedDate		Datetime	
	PayableCardType		String	
	ReceivableCardType		String	
	UsedByCompany		Boolean	

VendorId	String
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PaymentTerms

Return a list of: PaymentTerms

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
CreatedDate	Datetime	
DaysDiscountAvailable	Int	
DaysUntilDue	Int	

	DiscountCalculationMethod	String
	DiscountDateBasedOn	String
	DueDateBasedOn	String
	IsDiscountCalculationFreight	Boolean
	IsDiscountCalculationMiscellaneous	Boolean
	IsDiscountCalculationSalePurchase	Boolean
	IsDiscountCalculationTax	Boolean
	IsDiscountCalculationTradeDiscount	Boolean
[KEY]	Id	String
	ModifiedBy	String
	ModifiedDate	DateTime
	UseGracePeriods	Boolean
	UseValueAddedTax	Boolean

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PlannedOrder

Return a list of: PlannedOrder

Columns

Name	Type	Description
ExtensionsExtensionsAggregate	String	
DueDate	Datetime	
IsCRPScheduled	Bool	
ItemId	String	
ItemsAggregate	String	
LLC	Int	

	LocationId	<i>String</i>
[KEY]	PlannedOrderId	<i>String</i>
	QuantityToOrder	<i>Decimal</i>
	ReleaseDate	<i>Datetime</i>
	Replenishment	<i>String</i>
	RunNumber	<i>Int</i>
	Transferred	<i>Bool</i>
	UnitOfMeasure	<i>String</i>
	VendorId	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

PlannedOrderItems

Return a list of: PlannedOrderItems

Columns

Name	Type	Description
Extensions	String	Aggregate
DueDate	Datetime	
IsCRPScheduled	Bool	
ItemId	String	
ItemsAllocatedBy	Decimal	
ItemsAllocatedByRelease	Decimal	
ItemsCanceled	Bool	
ItemsConsumedBy	Decimal	
ItemsConsumedByRelease	Decimal	
ItemsDueDate	Datetime	

	ItemsExceptionsBaseException1
	ItemsExceptionsBaseException10
	ItemsExceptionsBaseException11
	ItemsExceptionsBaseException12
	ItemsExceptionsBaseException13
	ItemsExceptionsBaseException14
	ItemsExceptionsBaseException15
	ItemsExceptionsBaseException16
	ItemsExceptionsBaseException17
	ItemsExceptionsBaseException18
	ItemsExceptionsBaseException19
	ItemsExceptionsBaseException2
	ItemsExceptionsBaseException20
	ItemsExceptionsBaseException3

ItemsExceptionsHasException4	Basek
ItemsExceptionsHasException5	Basek
ItemsExceptionsHasException6	Basek
ItemsExceptionsHasException7	Basek
ItemsExceptionsHasException8	Basek
ItemsExceptionsHasException9	Basek
ItemsItemId	String
ItemsLocationId	String
ItemsMRPParentType	String
ItemsMRPType	String
ItemsMoveIn	Bool
ItemsMoveOut	Bool
ItemsOriginalDueDate	Date

	ItemsPhantomParent	String
	ItemsPlannedOrder	String
	ItemsRequiredByOpenMO	Int
	ItemsRequiredByReleasedMO	Int
[KEY]	ItemsSequenceNumber	Int
	ItemsStatus	String
	ItemsStatusDescription	String
	LLC	Int
	LocationId	String
	PlannedOrderId	String
	QuantityToOrder	Decimal
	ReleaseDate	Datetime
	Replenishment	String

	RunNumber	<i>Int</i>
	Transferred	<i>Bool</i>
	UnitOfMeasure	<i>String</i>
	VendorId	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

PolicyBehaviors

Return a list of: PolicyBehaviors

Columns

Name	Type	Description
	BehaviorsDescription	<i>String</i>

	BehaviorsInternal	Bool
[KEY]	BehaviorsId	String
[KEY]	BehaviorsKeyPolicyId	String
	BehaviorsName	String
	BehaviorsOptionsAggregate	String
	BehaviorsSelectedOptionsId	String
	BehaviorsSelectedOptionsKeyBehaviorId	String
	BehaviorsSelectedOptionsKeyBehaviorKeyPolicyId	String
	BehaviorsSelectedOptionsId	String
	BehaviorsSelectedOptionsName	String
	BehaviorsSelectedOptionsParametersAggregate	String
	Id	String
	Name	String

RootBusinessObjectName	String
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PriceLevel

Return a list of: PriceLevel

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
CreatedDate	Datetime	
Description	String	
[KEY] Id	String	

LastModifiedBy	String
LastModifiedDate	Datetime
ModifiedDate	Datetime

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PricingDetails

Return a list of: PricingDetails

Columns

Name	Type	Description
Extensions	Extension	Aggregate

	DetailsExtensionsExtensionAggregate	String
[KEY]	DetailsKeyPricingKeyCurrencyKeyISOCode	String
[KEY]	DetailsKeyPricingKeyItemId	String
[KEY]	DetailsKeyPricingKeyPriceLevelId	String
[KEY]	DetailsKeyPricingKeyUoM	String
[KEY]	DetailsKeyToQuantity	Decimal
	DetailsLastModifiedDate	DateTime
	DetailsLastModifiedBy	String
	DetailsUofMPricelists	String
	KeyCurrencyKeyISOCode	String
	KeyItemId	String
	KeyPriceLevelId	String

	KeyUofM	<i>String</i>
	LastModifiedBy	<i>String</i>
	LastModifiedDate	<i>Datetime</i>
	RoundAmountCurrent	<i>String</i>
	RoundAmount	<i>Decimal</i>
	RoundOption	<i>String</i>
	RoundPolicy	<i>String</i>
	UofMSalesOption	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

Project

Return a list of: Project

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountAmountCurrent	String	
AccountAmount	Decimal	
AccountingMethod	String	
AccountsAggregate	String	
ActualAccruedRevenueAmountCurrency	String	
ActualAccruedRevenueAmount	Decimal	
ActualBillingAmountCurrency	String	
ActualBillingAmount	Decimal	
ActualBillingsInExcessOfEarningsAmountCurrency	String	
ActualBillingsInExcessOfEarningsAmount	Decimal	

ActualDiscountAmount	String	Currency
ActualDiscountAmount	Decimal	
ActualEarningsInExcessOfBillingsAmount	String	Currency
ActualEarningsInExcessOfBillingsAmount	Decimal	
ActualOverheadAmount	String	Currency
ActualOverheadAmount	Decimal	
ActualProfitAmount	String	Currency
ActualProfitAmount	Decimal	
ActualQuantity	Decimal	
ActualRecognizedRevenue	String	Currency
ActualRecognizedRevenue	Decimal	
ActualRetainageAmount	String	Currency
ActualRetainageAmount	Decimal	
ActualSalesTaxAmount	String	Currency

BaselineProfitAmount	String
BaselineProfitAmount	Decimal
BaselineQuantity	Decimal
BaselineTaxAmount	String
BaselineTaxAmount	Decimal
BaselineTotalCost	String
BaselineTotalCost	Decimal
BillToAddressId	String
BilledAccruedRevenue	String
BilledAccruedRevenue	Decimal
BilledCostCurrency	String
BilledCost	Decimal
BilledQuantity	Decimal
BillingCyclesAggregate	String

	BillingNotReceivableCurrency
	BillingNotReceivableDecimal
	BillingType String
	BudgetsAggregate String
	BusinessManagerId String
	CloseToBillings Bool
	CloseToProjectCosts Bool
	CommissionBasedOnString
	CommissionPercent Decimal
	ContactPerson String
	CostCompletedPercentDecimal
	CurrencyKeyISOCodeString
	CustomerId String

	CustomerPONumber	String
	DefaultBillingFormat	String
	DepartmentId	String
	DiscountPercent	Decimal
	DoesAcceptEquipmentRateTableReplacement	Boolean
	DoesAcceptLaborRateTableReplacement	Boolean
	DoesCombineForRevenueRecognition	Boolean
	EquipmentListAggregate	String
	EquipmentRateTableId	String
	EstimatorId	String
	FeesAggregate	String
	ForecastBeginDate	DateTime
	ForecastBillableAmount	String
	ForecastBillableAmount	Decimal

		<i>al</i>
	ForecastEndDate	<i>Date time</i>
	ForecastOverheadCost	<i>String</i>
	ForecastOverheadCost	<i>Decim al</i>
	ForecastProfitAmount	<i>String</i>
	ForecastProfitAmount	<i>Decim al</i>
	ForecastQuantity	<i>Decim al</i>
	ForecastTaxAmount	<i>String</i>
	ForecastTaxAmount	<i>Decim al</i>
	ForecastTotalCost	<i>String</i>
	ForecastTotalCost	<i>Decim al</i>
[KEY]	Id	<i>String</i>
	LaborRateTableId	<i>String</i>
	LaborRateTableType	<i>String</i>

	PostedEarningsInExcessOfBillingsAmount	Decimal
	PostedOverheadAmount	StringCurrency
	PostedOverheadAmount	Decimal
	PostedProfitAmount	StringCurrency
	PostedProfitAmount	Decimal
	PostedQuantity	Decimal
	PostedRecognizedReserveAmount	StringCurrency
	PostedRecognizedRevenueAmount	Decimal
	PostedRetainageAmount	StringCurrency
	PostedRetainageAmount	Decimal
	PostedSalesTaxAmount	StringCurrency
	PostedSalesTaxAmount	Decimal
	PostedTaxAmountCustomer	StringCurrency
	PostedTaxAmount	Decimal

		<i>al</i>
	PostedTotalCostCurrent	<i>String</i>
	PostedTotalCost	<i>Decimal</i>
	PostedEarningsAmount	<i>String</i>
	PostedEarningsAmount	<i>Decimal</i>
	PostedPOCostsCurrent	<i>String</i>
	PostedPOCosts	<i>Decimal</i>
	PostedPOQuantity	<i>Decimal</i>
	PostedBilledRetention	<i>String</i>
	PostedBilledRetention	<i>Decimal</i>
	PostedCostOfEarnings	<i>String</i>
	PostedCostOfEarnings	<i>Decimal</i>
	PostedLossAmountCurrent	<i>String</i>
	PostedLossAmount	<i>Decimal</i>

	PostedProjectFeeAmount	StringCurrency
	PostedProjectFeeAmount	Decimal
	PostedReceiptsAmount	StringCurrency
	PostedReceiptsAmount	Decimal
	PostedRetainerFeeAmount	StringCurrency
	PostedRetainerFeeAmount	Decimal
	PostedRetentionAmount	StringCurrency
	PostedRetentionAmount	Decimal
	PostedServiceFeeAmount	StringCurrency
	PostedServiceFeeAmount	Decimal
	PostedWriteoffAmount	StringCurrency
	PostedWriteoffAmount	Decimal
	ProjectAmountCurrent	String
	ProjectAmount	Decimal

		<i>al</i>
	ProjectClassId	<i>String</i>
	ProjectContractId	<i>String</i>
	ProjectContractId	<i>String</i>
	ProjectFeeAmountCurrency	<i>String</i>
	ProjectFeeAmount	<i>Decimal</i>
	ProjectId	<i>String</i>
	ProjectManagerId	<i>String</i>
	QuantityCompletedPercent	<i>Decimal</i>
	RestrictToCustomerList	<i>Bool</i>
	RetainerAmountCurrency	<i>String</i>
	RetainerAmount	<i>Decimal</i>
	RetentionFeeAmountCurrency	<i>String</i>
	RetentionFeeAmount	<i>Decimal</i>

	RetentionPercent	Decimal
	SUTASState	String
	SalesTerritoryId	String
	SalespersonId	String
	ServiceFeeAmountCurrency	String
	ServiceFeeAmount	Decimal
	Status	String
	TransactionalCurrencySymbolKeyISOCode	String
	Type	String
	UnpostedAccruedRevenueAmountCurrency	String
	UnpostedAccruedRevenueAmount	Decimal
	UnpostedBillingAmountCurrency	String
	UnpostedBillingAmount	Decimal
	UnpostedBillingsInExpenseOfEarningsAmountCurrency	String

UnpostedRetainageAmount	Decimal
UnpostedSalesTaxAmount	StringCurrency
UnpostedSalesTaxAmount	Decimal
UnpostedTaxAmount	StringCurrency
UnpostedTaxAmount	Decimal
UnpostedTotalCost	StringCurrency
UnpostedTotalCost	Decimal
UnpostedLossAmount	StringCurrency
UnpostedLossAmount	Decimal
UnpostedBilledReten	StringAmountCurrency
UnpostedBilledReten	DecimalAmount
UnpostedCostOfEarnings	StringAmountCurrency
UnpostedCostOfEarnings	DecimalAmount
UnpostedEarningsAmount	StringCurrency

	UnpostedEarningsAmount Decimal
	UnpostedPOCostsCurrency String
	UnpostedPOCosts Decimal
	UnpostedPOQuantity Decimal
	UnpostedProjectFeeAmountCurrency String
	UnpostedProjectFeeAmount Decimal
	UnpostedReceiptsAmountCurrency String
	UnpostedReceiptsAmount Decimal
	UnpostedRetainerFeeAmountCurrency String
	UnpostedRetainerFeeAmount Decimal
	UnpostedRetentionAmountCurrency String
	UnpostedRetentionAmount Decimal
	UnpostedServiceFeeAmountCurrency String

UnpostedServiceFeeAmount	Decimal
UserDefinedText1	String
UserDefinedText2	String
WorkersCompensationString	String
WriteUpDownAmountCurrency	String
WriteUpDownAmountDecimal	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectAccounts

Return a list of: ProjectAccounts

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	AccountAmountCurrent	String
	AccountAmount	Decimal
	AccountingMethod	String
	AccountsExtensionsExtensionAggregate	String
	AccountsGLAccountID	String
	AccountsGLAccountKeyID	Boolean Encrypted
[KEY]	AccountsKeyCostTransaction	String
[KEY]	AccountsKeyDistributionTypeID	String
[KEY]	AccountsKeyProjectID	String
[KEY]	AccountsKeySourceFile	String

ActualAccruedRevenueAmountCurrency
ActualAccruedRevenueAmount
ActualBillingAmountCurrency
ActualBillingAmount Decimal
ActualBillingsInExcessOfEarningsAmountCurrency
ActualBillingsInExcessOfEarningsAmount
ActualDiscountAmountCurrency
ActualDiscountAmount Decimal
ActualEarningsInExcessOfBillingsAmountCurrency
ActualEarningsInExcessOfBillingsAmount
ActualOverheadAmountCurrency
ActualOverheadAmount Decimal
ActualProfitAmountCurrency
ActualProfitAmount Decimal

		<i>al</i>
	ActualQuantity	<i>Decim al</i>
	ActualRecognizedRevenueAmountCurrency	<i>String</i>
	ActualRecognizedRevenueAmount	<i>Decim al</i>
	ActualRetainageAmountCurrency	<i>String</i>
	ActualRetainageAmount	<i>Decim al</i>
	ActualSalesTaxAmountCurrency	<i>String</i>
	ActualSalesTaxAmount	<i>Decim al</i>
	ActualTaxAmountCurrency	<i>String</i>
	ActualTaxAmount	<i>Decim al</i>
	ActualTotalCostCurrency	<i>String</i>
	ActualTotalCost	<i>Decim al</i>
	ActualBeginDate	<i>Dateti me</i>
	ActualEndDate	<i>Dateti me</i>

BaselineBeginDate	<i>Datetime</i>
BaselineBillableAmount	<i>String</i>
BaselineBillableAmount	<i>Decimal</i>
BaselineEndDate	<i>Datetime</i>
BaselineOverheadCost	<i>String</i>
BaselineOverheadCost	<i>Decimal</i>
BaselineProfitAmount	<i>String</i>
BaselineProfitAmount	<i>Decimal</i>
BaselineQuantity	<i>Decimal</i>
BaselineTaxAmount	<i>String</i>
BaselineTaxAmount	<i>Decimal</i>
BaselineTotalCost	<i>String</i>
BaselineTotalCost	<i>Decimal</i>
BillToAddressId	<i>String</i>

	BilledAccruedRevenueCurrency
	BilledAccruedRevenueDecimal
	BilledCostCurrency String
	BilledCost Decimal
	BilledQuantity Decimal
	BillingCyclesAggregateString
	BillingNotReceivableCurrency
	BillingNotReceivableDecimal
	BillingType String
	BudgetsAggregate String
	BusinessManagerId String
	CloseToBillings Bool
	CloseToProjectCosts Bool

	CommissionBasedOn	String
	CommissionPercent	Decimal
	ContactPerson	String
	CostCompletedPercent	Decimal
	CurrencyKeyISOCode	String
	CustomerId	String
	CustomerPONumber	String
	DefaultBillingFormat	String
	DepartmentId	String
	DiscountPercent	Decimal
	DoesAcceptEquipmentRate	Boolean
	DoesAcceptLaborRate	Boolean
	DoesCombineForRevenue	Boolean
	EquipmentListAggregate	String

ForecastTaxAmount	Decimal
ForecastTotalCostCurrency	String
ForecastTotalCost	Decimal
Id	String
LaborRateTableId	String
LaborRateTableType	String
Name	String
POCommittedCostsCurrency	String
POCommittedCosts	Decimal
POCommittedQuantity	Decimal
PostedAccruedRevenueAmountCurrency	String
PostedAccruedRevenueAmount	Decimal
PostedBillingAmountCurrency	String
PostedBillingAmount	Decimal

		<i>al</i>
	PostedBillingsInExcessOfEarningsAmountCurrency	<i>String</i>
	PostedBillingsInExcessOfEarningsAmount	<i>al</i>
	PostedDiscountAmountCurrency	<i>String</i>
	PostedDiscountAmount	<i>Decim al</i>
	PostedEarningsInExcessOfBillingsAmountCurrency	<i>String</i>
	PostedEarningsInExcessOfBillingsAmount	<i>al</i>
	PostedOverheadAmountCurrency	<i>String</i>
	PostedOverheadAmount	<i>Decim al</i>
	PostedProfitAmountCurrency	<i>String</i>
	PostedProfitAmount	<i>Decim al</i>
	PostedQuantity	<i>Decim al</i>
	PostedRecognizedReserveAmountCurrency	<i>String</i>
	PostedRecognizedReserveAmount	<i>Decim al</i>

	PostedRetainageAmount	String
	PostedRetainageAmount	Decimal
	PostedSalesTaxAmount	String
	PostedSalesTaxAmount	Decimal
	PostedTaxAmount	String
	PostedTaxAmount	Decimal
	PostedTotalCostCurrent	String
	PostedTotalCost	Decimal
	PostedEarningsAmount	String
	PostedEarningsAmount	Decimal
	PostedPOCostsCurrent	String
	PostedPOCosts	Decimal
	PostedPOQuantity	Decimal
	PostedBilledRetentionAmount	String

	PostedServiceFeeAmount	String
	PostedServiceFeeAmount	Decimal
	PostedWriteoffAmount	String
	PostedWriteoffAmount	Decimal
	ProjectAmountCurrent	String
	ProjectAmount	Decimal
	ProjectClassId	String
	ProjectContractId	String
	ProjectContractId	String
	ProjectFeeAmountCurrent	String
	ProjectFeeAmount	Decimal
	ProjectId	String
	ProjectManagerId	String
	QuantityCompletedPercent	Decimal

		<i>al</i>
	RestrictToCustomerL	<i>Bool</i>
	RetainerAmountCur	<i>String</i>
	RetainerAmount	<i>Decim al</i>
	RetentionFeeAmount	<i>String</i>
	RetentionFeeAmount	<i>Decim al</i>
	RetentionPercent	<i>Decim al</i>
	SUTASState	<i>String</i>
	SalesTerritoryId	<i>String</i>
	SalespersonId	<i>String</i>
	ServiceFeeAmountCus	<i>String</i>
	ServiceFeeAmount	<i>Decim al</i>
	Status	<i>String</i>
	TransactionalCurren	<i>String</i>
		KeyISOCode

Type	String
UnpostedAccruedRevenueAmountCurrency	String
UnpostedAccruedRevenueAmount	Decimal
UnpostedBillingAmountCurrency	String
UnpostedBillingAmount	Decimal
UnpostedBillingsInExcessOfEarningsAmountCurrency	String
UnpostedBillingsInExcessOfEarningsAmount	Decimal
UnpostedDiscountAmountCurrency	String
UnpostedDiscountAmount	Decimal
UnpostedEarningsInExcessOfBillingsAmountCurrency	String
UnpostedEarningsInExcessOfBillingsAmount	Decimal
UnpostedOverheadAmountCurrency	String
UnpostedOverheadAmount	Decimal
UnpostedProfitAmountCurrency	String

UnpostedProfitAmount
Decimal
UnpostedQuantity
Decimal
UnpostedRecognizedRevenueAmount
String
UnpostedRecognizedRevenueAmount
Decimal
UnpostedRetainageAmount
String
UnpostedRetainageAmount
Decimal
UnpostedSalesTaxAmount
String
UnpostedSalesTaxAmount
Decimal
UnpostedTaxAmount
String
UnpostedTaxAmount
Decimal
UnpostedTotalCost
String
UnpostedTotalCost
Decimal
UnpostedLossAmount
String

UnpostedLossAmount	Decimal
UnpostedBilledReten	String
UnpostedBilledReten	Decimal
UnpostedCostOfEarning	String
UnpostedCostOfEarning	Decimal
UnpostedEarningsAm	String
UnpostedEarningsAm	Decimal
UnpostedPOCostsCus	String
UnpostedPOCosts	Decimal
UnpostedPOQuantity	Decimal
UnpostedProjectFeeAm	String
UnpostedProjectFeeAm	Decimal
UnpostedReceiptsAm	String
UnpostedReceiptsAm	Decimal

	<i>al</i>
UnpostedRetainerFeeAmountCurrency	<i>String</i>
UnpostedRetainerFeeAmount	<i>Decimal</i>
UnpostedRetentionAmountCurrency	<i>String</i>
UnpostedRetentionAmount	<i>Decimal</i>
UnpostedServiceFeeAmountCurrency	<i>String</i>
UnpostedServiceFeeAmount	<i>Decimal</i>
UserDefinedText1	<i>String</i>
UserDefinedText2	<i>String</i>
WorkersCompensation	<i>String</i>
WriteUpDownAmountCurrency	<i>String</i>
WriteUpDownAmount	<i>Decimal</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectBillingCycles

Return a list of: ProjectBillingCycles

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountAmountCurrent	String	
AccountAmount	Decimal	
AccountingMethod	String	
AccountsAggregate	String	
ActualAccruedRevenueAmountCurrency	String	
ActualAccruedRevenueAmount	Decimal	
ActualBillingAmountCurrency	String	

	ActualBillingAmount <i>Decimal</i>
	ActualBillingsInExcessOfEarningsAmountCurrency
	ActualBillingsInExcessOfEarningsAmount <i>Decimal</i>
	ActualDiscountAmountCurrency
	ActualDiscountAmount <i>Decimal</i>
	ActualEarningsInExcessOfBillingsAmountCurrency
	ActualEarningsInExcessOfBillingsAmount <i>Decimal</i>
	ActualOverheadAmountCurrency
	ActualOverheadAmount <i>Decimal</i>
	ActualProfitAmountCurrency
	ActualProfitAmount <i>Decimal</i>
	ActualQuantity <i>Decimal</i>
	ActualRecognizedRevenueAmountCurrency

ActualRecognizedRevenueAmount	Decimal
ActualRetainageAmount	String
ActualRetainageAmount	Decimal
ActualSalesTaxAmount	String
ActualSalesTaxAmount	Decimal
ActualTaxAmount	String
ActualTaxAmount	Decimal
ActualTotalCostCurrent	String
ActualTotalCost	Decimal
ActualBeginDate	Datetime
ActualEndDate	Datetime
BaselineBeginDate	Datetime
BaselineBillableAmount	String
BaselineBillableAmount	Decimal

	<i>al</i>
BaselineEndDate	<i>Date time</i>
BaselineOverheadCost	<i>String</i>
BaselineOverheadCost	<i>Decim al</i>
BaselineProfitAmount	<i>String</i>
BaselineProfitAmount	<i>Decim al</i>
BaselineQuantity	<i>Decim al</i>
BaselineTaxAmount	<i>String</i>
BaselineTaxAmount	<i>Decim al</i>
BaselineTotalCost	<i>String</i>
BaselineTotalCost	<i>Decim al</i>
BillToAddressId	<i>String</i>
BilledAccruedRevenue	<i>String</i>
BilledAccruedRevenue	<i>Decim al</i>

	BilledCostCurrency	String
	BilledCost	Decimal
	BilledQuantity	Decimal
	BillingCyclesExtensions	String
	BillingCyclesExtensionsAggregate	String
	BillingCyclesBillingForm	String
[KEY]	BillingCyclesId	String
[KEY]	BillingCyclesKeyProject	String
	BillingNotReceivable	String
	BillingNotReceivable	Decimal
	BillingType	String
	BudgetsAggregate	String
	BusinessManagerId	String
	CloseToBillings	Bool

	CloseToProjectCosts	Bool
	CommissionBasedOn	String
	CommissionPercent	Decimal
	ContactPerson	String
	CostCompletedPercent	Decimal
	CurrencyKeyISOCode	String
	CustomerId	String
	CustomerPONumber	String
	DefaultBillingFormat	String
	DepartmentId	String
	DiscountPercent	Decimal
	DoesAcceptEquipmentRate	Bool
	DoesAcceptEquipmentTableReplacement	Bool
	DoesAcceptLaborRate	Bool
	DoesAcceptLaborTableReplacement	Bool
	DoesCombineForRevenue	Bool
	DoesCombineForRevenueRecognition	Bool

	EquipmentListAggregateString
	EquipmentRateTableString
	EstimatorIdString
	FeesAggregateString
	ForecastBeginDateDateTime
	ForecastBillableAmountCurrency
	ForecastBillableAmountDecimal
	ForecastEndDateDateTime
	ForecastOverheadCostCurrency
	ForecastOverheadCostDecimal
	ForecastProfitAmountCurrency
	ForecastProfitAmountDecimal
	ForecastQuantityDecimal

ForecastTaxAmount	String
ForecastTaxAmount	Decimal
ForecastTotalCost	String
ForecastTotalCost	Decimal
Id	String
LaborRateTableId	String
LaborRateTableType	String
Name	String
POCommittedCosts	String
POCommittedCosts	Decimal
POCommittedQuantity	Decimal
PostedAccruedRevenue	String
PostedAccruedRevenue	Decimal
PostedBillingAmount	String

	PostedBillingAmount <i>Decimal</i>
	PostedBillingsInExcessOfEarningsAmount <i>Currency</i>
	PostedBillingsInExcessOfEarningsAmount <i>Decimal</i>
	PostedDiscountAmount <i>Currency</i>
	PostedDiscountAmount <i>Decimal</i>
	PostedEarningsInExcessOfBillingsAmount <i>Currency</i>
	PostedEarningsInExcessOfBillingsAmount <i>Decimal</i>
	PostedOverheadAmount <i>Currency</i>
	PostedOverheadAmount <i>Decimal</i>
	PostedProfitAmount <i>Currency</i>
	PostedProfitAmount <i>Decimal</i>
	PostedQuantity <i>Decimal</i>
	PostedRecognizedReserveAmount <i>Currency</i>

	PostedRecognizedRetainageAmount	Decimal
	PostedRetainageAmount	String
	PostedRetainageAmount	Decimal
	PostedSalesTaxAmount	String
	PostedSalesTaxAmount	Decimal
	PostedTaxAmountCustomer	String
	PostedTaxAmount	Decimal
	PostedTotalCostCurrent	String
	PostedTotalCost	Decimal
	PostedEarningsAmount	String
	PostedEarningsAmount	Decimal
	PostedPOCostsCurrent	String
	PostedPOCosts	Decimal
	PostedPOQuantity	Decimal

	<i>al</i>
PostedBilledRetentionAmountCurrency	<i>String</i>
PostedBilledRetentionAmount	<i>Decimal</i>
PostedCostOfEarningsAmountCurrency	<i>String</i>
PostedCostOfEarningsAmount	<i>Decimal</i>
PostedLossAmountCurrency	<i>String</i>
PostedLossAmount	<i>Decimal</i>
PostedProjectFeeAmountCurrency	<i>String</i>
PostedProjectFeeAmount	<i>Decimal</i>
PostedReceiptsAmountCurrency	<i>String</i>
PostedReceiptsAmount	<i>Decimal</i>
PostedRetainerFeeAmountCurrency	<i>String</i>
PostedRetainerFeeAmount	<i>Decimal</i>
PostedRetentionAmountCurrency	<i>String</i>

	PostedRetentionAmount	Decimal
	PostedServiceFeeAmount	String
	PostedServiceFeeAmount	Decimal
	PostedWriteoffAmount	String
	PostedWriteoffAmount	Decimal
	ProjectAmountCurrent	String
	ProjectAmount	Decimal
	ProjectClassId	String
	ProjectContractId	String
	ProjectContractId	String
	ProjectFeeAmountCurrent	String
	ProjectFeeAmount	Decimal
	ProjectId	String
	ProjectManagerId	String

	QuantityCompletedPercent	Decimal
	RestrictToCustomerLE	Bool
	RetainerAmountCurrent	String
	RetainerAmount	Decimal
	RetentionFeeAmountCurrent	String
	RetentionFeeAmount	Decimal
	RetentionPercent	Decimal
	SUTASState	String
	SalesTerritoryId	String
	SalespersonId	String
	ServiceFeeAmountCurrent	String
	ServiceFeeAmount	Decimal
	Status	String

TransactionalCurrencyCodeKeyISOCode
TypeString
UnpostedAccruedRevenueAmountCurrency
UnpostedAccruedRevenueAmountDecimal
UnpostedBillingAmountCurrency
UnpostedBillingAmountDecimal
UnpostedBillingsInExpenseOfEarningsAmountCurrency
UnpostedBillingsInExpenseOfEarningsAmountDecimal
UnpostedDiscountAmountCurrency
UnpostedDiscountAmountDecimal
UnpostedEarningsInExpenseOfBillingsAmountCurrency
UnpostedEarningsInExpenseOfBillingsAmountDecimal
UnpostedOverheadAmountCurrency
UnpostedOverheadAmountDecimal

	<i>al</i>
UnpostedProfitAmount	StringCurrency
UnpostedProfitAmount	Decimal
UnpostedQuantity	Decimal
UnpostedRecognizedRevenueAmount	StringCurrency
UnpostedRecognizedRevenueAmount	Decimal
UnpostedRetainageAmount	StringCurrency
UnpostedRetainageAmount	Decimal
UnpostedSalesTaxAmount	StringCurrency
UnpostedSalesTaxAmount	Decimal
UnpostedTaxAmount	StringCurrency
UnpostedTaxAmount	Decimal
UnpostedTotalCost	StringCurrency
UnpostedTotalCost	Decimal

UnpostedLossAmount	String
UnpostedLossAmount	Decimal
UnpostedBilledReten	String
UnpostedBilledReten	Decimal
UnpostedCostOfEarning	String
UnpostedCostOfEarning	Decimal
UnpostedEarningsAm	String
UnpostedEarningsAm	Decimal
UnpostedPOCostsCu	String
UnpostedPOCosts	Decimal
UnpostedPOQuantity	Decimal
UnpostedProjectFeeA	String
UnpostedProjectFeeA	Decimal
UnpostedReceiptsAm	String

	UnpostedReceiptsAmount
	Decimal
	UnpostedRetainerFeeAmountCurrency
	String
	UnpostedRetainerFeeAmount
	Decimal
	UnpostedRetentionAmountCurrency
	String
	UnpostedRetentionAmount
	Decimal
	UnpostedServiceFeeAmountCurrency
	String
	UnpostedServiceFeeAmount
	Decimal
	UserDefinedText1
	String
	UserDefinedText2
	String
	WorkersCompensation
	String
	WriteUpDownAmountCurrency
	String
	WriteUpDownAmount
	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectBudget

Return a list of: ProjectBudget

Columns

Name	Type	Description
Extensions	ExtensionString	String
ActualBeginDate	DateTime	
ActualCostOfEarnings	String	AmountCurrency
ActualCostOfEarnings	Decimal	Amount
ActualEndDate	DateTime	
ActualLossAmount	String	String

ActualLossAmount	Decimal
ActualReceiptsAmount	Currency
ActualReceiptsAmount	Decimal
ActualWriteoffAmount	Currency
ActualWriteoffAmount	Decimal
BaselineBeginDate	DateTime
BaselineBillableAmount	Currency
BaselineBillableAmount	Decimal
BaselineEndDate	DateTime
BaselineOverheadCost	Currency
BaselineOverheadCost	Decimal
BaselineProfitAmount	Currency
BaselineProfitAmount	Decimal
BaselineQuantity	Decimal

	al
BaselineTaxAmount	String
BaselineTaxAmount	Decimal
BaselineTotalCost	String
BaselineTotalCost	Decimal
BaselineNetProfitAmount	String
BaselineNetProfitAmount	Decimal
BaselineOverheadPercentage	Decimal
BaselineProfitPercentage	Decimal
BaselinePurchaseTaxBasis	String
BaselinePurchaseTaxScheduleId	String
BaselineSalesTaxBasis	String
BaselineSalesTaxScheduleId	String
BaselineUnitCost	String

BaselineUnitCost	Decimal
BilledAccruedRevenueCurrency	String
BilledAccruedRevenue	Decimal
BilledCostCurrency	String
BilledCost	Decimal
BilledQuantity	Decimal
BillingType	String
CostCompletedPercent	Decimal
CostOfEarningsAmountCurrency	String
CostOfEarningsAmount	Decimal
DoesAcceptEquipmentRateTableReplacement	Boolean
DoesAcceptLaborRateTableReplacement	Boolean
EarningsAmountCurrency	String
EarningsAmount	Decimal

	<i>al</i>
EquipmentRateTable	<i>String</i>
ForecastBeginDate	<i>Date time</i>
ForecastBillableAmount	<i>String Currency</i>
ForecastBillableAmount	<i>Decim al</i>
ForecastEndDate	<i>Date time</i>
ForecastOverheadCost	<i>String Currency</i>
ForecastOverheadCost	<i>Decim al</i>
ForecastProfitAmount	<i>String Currency</i>
ForecastProfitAmount	<i>Decim al</i>
ForecastQuantity	<i>Decim al</i>
ForecastTaxAmount	<i>String Currency</i>
ForecastTaxAmount	<i>Decim al</i>
ForecastTotalCost	<i>String Currency</i>

	ForecastTotalCost	Decimal
	ForecastNetProfitAmount	StringCurrency
	ForecastNetProfitAmount	Decimal
	ForecastOverheadPercentage	Decimal
	ForecastProfitPercentage	Decimal
	ForecastPurchaseTaxBasis	String
	ForecastPurchaseTaxScheduleId	String
	ForecastSalesTaxBasis	String
	ForecastSalesTaxScheduleId	String
	ForecastUnitCostCurrency	String
	ForecastUnitCost	Decimal
	IsInventoryItem	Bool
[KEY]	KeyCostCategoryId	String

[KEY]	KeyProjectId	String
[KEY]	KeyTransactionUsageId	Int
	LaborRateTableId	String
	LaborRateTableType	String
	LineSequenceNumber	Int
	OverheadRateMethod	String
	POCommittedCostsCurrency	String
	POCommittedCosts	Decimal
	POCommittedQuantity	Decimal
	PayCodeHourlyId	String
	PayCodeSalaryId	String
	PostedAccruedRevenueAmountCurrency	String
	PostedAccruedRevenueAmount	Decimal

	PostedBillingAmount	String
	PostedBillingAmount	Decimal
	PostedBillingsInExcessOfEarningsAmount	Currency
	PostedBillingsInExcessOfEarningsAmount	Decimal
	PostedDiscountAmount	Currency
	PostedDiscountAmount	Decimal
	PostedEarningsInExcessOfBillingsAmount	Currency
	PostedEarningsInExcessOfBillingsAmount	Decimal
	PostedOverheadAmount	Currency
	PostedOverheadAmount	Decimal
	PostedProfitAmount	Currency
	PostedProfitAmount	Decimal
	PostedQuantity	Decimal
	PostedRecognizedReserveAmount	Currency

PostedRecognizedRetainageAmount
Decimal
PostedRetainageAmount
String
PostedRetainageAmount
Decimal
PostedSalesTaxAmount
String
PostedSalesTaxAmount
Decimal
PostedTaxAmount
String
PostedTaxAmount
Decimal
PostedTotalCost
String
PostedTotalCost
Decimal
PostedEarningsAmount
String
PostedEarningsAmount
Decimal
PostedPOCosts
String
PostedPOCosts
Decimal

PostedPOQuantity	Decimal
PostedBillableAmount	String
PostedBillableAmount	Decimal
PostedCommittedCost	String
PostedCommittedCost	Decimal
PostedCommittedQuantity	Decimal
PostedCommittedTaxAmount	String
PostedCommittedTaxAmount	Decimal
PostedTaxPaidAmount	String
PostedTaxPaidAmount	Decimal
ProfitType	String
ProjectAmountCurrent	String
ProjectAmount	Decimal
QuantityCompletedPercent	Percent

UnpostedBillingsInExpenseOfEarningsAmountCurrency
UnpostedBillingsInExpenseOfEarningsAmount
UnpostedDiscountAmountCurrency
UnpostedDiscountAmount
UnpostedEarningsInExpenseOfBillingsAmountCurrency
UnpostedEarningsInExpenseOfBillingsAmount
UnpostedOverheadAmountCurrency
UnpostedOverheadAmount
UnpostedProfitAmountCurrency
UnpostedProfitAmount
UnpostedQuantity
UnpostedRecognizedRevenueAmountCurrency
UnpostedRecognizedRevenueAmount
UnpostedRetainageAmountCurrency

	UnpostedRetainageAmount
	Decimal
	UnpostedSalesTaxAmount
	StringCurrency
	UnpostedSalesTaxAmount
	Decimal
	UnpostedTaxAmount
	StringCurrency
	UnpostedTaxAmount
	Decimal
	UnpostedTotalCost
	StringCurrency
	UnpostedTotalCost
	Decimal
	UnpostedLossAmount
	StringCurrency
	UnpostedLossAmount
	Decimal
	UnpostedBeginDate
	DateTime
	UnpostedBillableAmount
	StringCurrency
	UnpostedBillableAmount
	Decimal
	UnpostedCommittedCost
	StringCurrency

[illegible]

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectBudgets

Return a list of: ProjectBudgets

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountAmountCurrency	String	
AccountAmount	Decimal	
AccountingMethod	String	
AccountsAggregate	String	
ActualAccruedRevenueAmountCurrency	String	

ActualAccruedRevenueAmount	Decimal
ActualBillingAmountCurrency	String
ActualBillingAmount	Decimal
ActualBillingsInExcessOfEarningsAmountCurrency	String
ActualBillingsInExcessOfEarningsAmount	Decimal
ActualDiscountAmountCurrency	String
ActualDiscountAmount	Decimal
ActualEarningsInExcessOfBillingsAmountCurrency	String
ActualEarningsInExcessOfBillingsAmount	Decimal
ActualOverheadAmountCurrency	String
ActualOverheadAmount	Decimal
ActualProfitAmountCurrency	String
ActualProfitAmount	Decimal
ActualQuantity	Decimal

		<i>al</i>
ActualRecognizedRevenue	String	AmountCurrency
ActualRecognizedRevenue	Decimal	Amount
ActualRetainageAmount	String	AmountCurrency
ActualRetainageAmount	Decimal	Amount
ActualSalesTaxAmount	String	AmountCurrency
ActualSalesTaxAmount	Decimal	Amount
ActualTaxAmount	String	AmountCurrency
ActualTaxAmount	Decimal	Amount
ActualTotalCost	String	AmountCurrency
ActualTotalCost	Decimal	Amount
ActualBeginDate	DateTime	
ActualEndDate	DateTime	
BaselineBeginDate	DateTime	

BaselineBillableAmount	String
BaselineBillableAmount	Decimal
BaselineEndDate	DateTime
BaselineOverheadCost	String
BaselineOverheadCost	Decimal
BaselineProfitAmount	String
BaselineProfitAmount	Decimal
BaselineQuantity	Decimal
BaselineTaxAmount	String
BaselineTaxAmount	Decimal
BaselineTotalCost	String
BaselineTotalCost	Decimal
BillToAddressId	String
BilledAccruedRevenue	String

	BilledAccruedRevenue	Decimal
	BilledCostCurrency	String
	BilledCost	Decimal
	BilledQuantity	Decimal
	BillingCyclesAggregate	String
	BillingNotReceivableCurrency	String
	BillingNotReceivable	Decimal
	BillingType	String
	BudgetsExtensionsExtensionsAggregate	String
	BudgetsActualBeginDate	DateTime
	BudgetsActualCostOfEstimatesAmountCurrency	String
	BudgetsActualCostOfEstimatesAmount	Decimal
	BudgetsActualEndDate	DateTime

BudgetsActualLossAmount	String	Currency
BudgetsActualLossAmount	Decimal	
BudgetsActualReceiptsAmount	String	Currency
BudgetsActualReceiptsAmount	Decimal	
BudgetsActualWriteoffAmount	String	Currency
BudgetsActualWriteoffAmount	Decimal	
BudgetsBaselineBeginDate	DateTime	
BudgetsBaselineBillableAmount	String	Currency
BudgetsBaselineBillableAmount	Decimal	
BudgetsBaselineEndDate	DateTime	
BudgetsBaselineOverheadCost	String	Currency
BudgetsBaselineOverheadCost	Decimal	
BudgetsBaselineProfitAmount	String	Currency
BudgetsBaselineProfitAmount	Decimal	

	al
BudgetsBaselineQuantity	Decimal
BudgetsBaselineTaxAmount	StringCurrency
BudgetsBaselineTaxAmount	Decimal
BudgetsBaselineTotalCost	StringCurrency
BudgetsBaselineTotalCost	Decimal
BudgetsBaselineNetProfit	StringAmountCurrency
BudgetsBaselineNetProfit	DecimalAmount
BudgetsBaselineOverhead	DecimalPercent
BudgetsBaselineProfit	Decimal
BudgetsBaselinePurchaseTax	StringBasis
BudgetsBaselinePurchaseTax	StringScheduleId
BudgetsBaselineSalesTax	StringBasis
BudgetsBaselineSalesTax	StringScheduleId

BudgetsBaselineUnitCost	String	Currency
BudgetsBaselineUnitCost	Decimal	
BudgetsBilledAccruedRevenue	String	Currency
BudgetsBilledAccruedRevenue	Decimal	
BudgetsBilledCost	String	
BudgetsBilledCost	Decimal	
BudgetsBilledQuantity	Decimal	
BudgetsBillingType	String	
BudgetsCostCompleted	Decimal	
BudgetsCostOfEarnings	String	Currency
BudgetsCostOfEarnings	Amount	
BudgetsDoesAcceptEquipmentRateTableReplacement	Boolean	
BudgetsDoesAcceptLaborRateTableReplacement	Boolean	
BudgetsEarningsAmount	String	Currency

	BudgetsEarningsAmountDecim al
	BudgetsEquipmentRateString
	BudgetsForecastBeginDateTime
	BudgetsForecastBillableAmountCurrency
	BudgetsForecastBillableAmount al
	BudgetsForecastEndDateTime
	BudgetsForecastOverheadCostCurrency
	BudgetsForecastOverheadCost al
	BudgetsForecastProfitMarginCurrency
	BudgetsForecastProfitMargin al
	BudgetsForecastQuantityDecim al
	BudgetsForecastTaxAmountCurrency
	BudgetsForecastTaxAmountDecim al

BudgetsForecastTotalCost	Currency
BudgetsForecastTotalCost	Decimal
BudgetsForecastNetProfit	AmountCurrency
BudgetsForecastNetProfit	Amount
BudgetsForecastOverhead	Percent
BudgetsForecastProfit	Percent
BudgetsForecastPurchaseTax	ByBasis
BudgetsForecastPurchaseTax	ScheduleId
BudgetsForecastSalesTax	ByBasis
BudgetsForecastSalesTax	ScheduleId
BudgetsForecastUnitCost	Currency
BudgetsForecastUnitCost	Decimal
BudgetsInventoryItem	Pool
BudgetsKeyCostCategory	String

[KEY]	
[KEY]	BudgetsKeyProjectId <i>String</i>
[KEY]	BudgetsKeyTransactionId <i>String</i>
[KEY]	BudgetsKeyTransactionUsage
	BudgetsLaborRateTableId <i>String</i>
	BudgetsLaborRateTableType
	BudgetsLineSequenceNumber
	BudgetsOverheadRateMethod
	BudgetsPOCommittedCostsCurrency
	BudgetsPOCommittedCosts al
	BudgetsPOCommittedQuantity al
	BudgetsPayCodeHourlyRate <i>String</i>
	BudgetsPayCodeSalaryRate <i>String</i>
	BudgetsPostedAccruedRevenueAmountCurrency

	BudgetsPostedAccruedRevenueAmount
	al
	BudgetsPostedBillingAmountCurrency
	String
	BudgetsPostedBillingAmount
	al
	BudgetsPostedBillingsSuccessOfEarningsAmountCurrent
	String
	BudgetsPostedBillingsSuccessOfEarningsAmount
	al
	BudgetsPostedDiscountAmountCurrency
	String
	BudgetsPostedDiscountAmount
	al
	BudgetsPostedEarningsSuccessOfBillingsAmountCurrent
	String
	BudgetsPostedEarningsSuccessOfBillingsAmount
	al
	BudgetsPostedOverheadAmountCurrency
	String
	BudgetsPostedOverheadAmount
	al
	BudgetsPostedProfitAmountCurrency
	String
	BudgetsPostedProfitAmount
	al
	BudgetsPostedQuantity
	Decim

	al
BudgetsPostedRecognizedRevenueAmountCurrency	al
BudgetsPostedRecognizedRevenueAmount	al
BudgetsPostedRetainedEarningsAmountCurrency	al
BudgetsPostedRetainedEarningsAmount	al
BudgetsPostedSalesTaxAmountCurrency	al
BudgetsPostedSalesTaxAmount	al
BudgetsPostedTaxAmountCurrency	al
BudgetsPostedTaxAmount	al
BudgetsPostedTotalCostsCurrency	al
BudgetsPostedTotalCosts	al
BudgetsPostedEarningsAmountCurrency	al
BudgetsPostedEarningsAmount	al
BudgetsPostedPOCostsCurrency	al

BudgetsPostedPOCost	Decimal
BudgetsPostedPOQuantity	Decimal
BudgetsPostedBillableString	String
BudgetsPostedBillableAmount	Decimal
BudgetsPostedCommittedCost	Decimal
BudgetsPostedCommittedQuantity	Decimal
BudgetsPostedCommittedTaxAmount	Decimal
BudgetsPostedCommittedTaxAmount	Decimal
BudgetsPostedTaxPaidString	String
BudgetsPostedTaxPaidAmount	Decimal
BudgetsProfitType	String
BudgetsProjectAmount	Decimal
BudgetsProjectAmount	Decimal

		<i>al</i>
	BudgetsQuantityCompletedPercent	<i>al</i>
	BudgetsReceiptsAmountCurrency	<i>String</i>
	BudgetsReceiptsAmount	<i>Decimal</i>
	BudgetsStatus	<i>String</i>
	BudgetsTaxPaidAmountCurrency	<i>String</i>
	BudgetsTaxPaidAmount	<i>Decimal</i>
	BudgetsTransactionalStringCurrencyCodeISOCode	<i>String</i>
	BudgetsUncommittedBOCostsCurrency	<i>BOCosts</i>
	BudgetsUncommittedBOCosts	<i>Decimal</i>
	BudgetsUncommittedBOQuantity	<i>Decimal</i>
	BudgetsUnpostedAccrualRevenueAmountCurrency	<i>String</i>
	BudgetsUnpostedAccrualRevenueAmount	<i>Decimal</i>
	BudgetsUnpostedBillingAmountCurrency	<i>String</i>

	BudgetsUnpostedBillingDebitAmount
	BudgetsUnpostedBillingStringExcessOfEarningsAmountCurrency
	BudgetsUnpostedBillingDecimalExcessOfEarningsAmount
	BudgetsUnpostedDiscStringAmountCurrency
	BudgetsUnpostedDiscDebitAmount
	BudgetsUnpostedEarnSingleExcessOfBillingsAmountCurrency
	BudgetsUnpostedEarnDecimalExcessOfBillingsAmount
	BudgetsUnpostedOverStringAmountCurrency
	BudgetsUnpostedOverDebitAmount
	BudgetsUnpostedProfitAmountCurrency
	BudgetsUnpostedProfitAmount
	BudgetsUnpostedQuantity
	BudgetsUnpostedRecognizedRevenueAmountCurrency
	BudgetsUnpostedRecognizedRevenueAmount

	al
BudgetsUnpostedRetailing	AmountCurrency
BudgetsUnpostedRetailing	Amount
	al
BudgetsUnpostedSalesTax	AmountCurrency
BudgetsUnpostedSalesTax	Amount
	al
BudgetsUnpostedTax	AmountCurrency
BudgetsUnpostedTax	Amount
	al
BudgetsUnpostedTotalCost	Currency
BudgetsUnpostedTotalCost	Cost
	al
BudgetsUnpostedLoss	AmountCurrency
BudgetsUnpostedLoss	Amount
	al
BudgetsUnpostedBeginning	Date
	me
BudgetsUnpostedBillable	AmountCurrency
BudgetsUnpostedBillable	Amount
	al

BudgetsUnpostedCommittedCostCurrency
BudgetsUnpostedCommittedCost
BudgetsUnpostedCommittedQuantity
BudgetsUnpostedCommittedTaxAmountCurrency
BudgetsUnpostedCommittedTaxAmount
BudgetsUnpostedEndTime
BudgetsUofM
BudgetsUofMSchedule
BudgetsWriteUpDownAmountCurrency
BudgetsWriteUpDownAmount
BudgetsWriteoffAmountCurrency
BudgetsWriteoffAmount
BudgetsWriteoffTaxAmountCurrency
BudgetsWriteoffTaxAmount

	<i>al</i>
BusinessManagerId	<i>String</i>
CloseToBillings	<i>Bool</i>
CloseToProjectCosts	<i>Bool</i>
CommissionBasedOn	<i>String</i>
CommissionPercent	<i>Decimal</i>
ContactPerson	<i>String</i>
CostCompletedPercent	<i>Decimal</i>
CurrencyKeyISOCode	<i>String</i>
CustomerId	<i>String</i>
CustomerPONumber	<i>String</i>
DefaultBillingFormat	<i>String</i>
DepartmentId	<i>String</i>
DiscountPercent	<i>Decimal</i>

DoesAcceptEquipmentRateTableReplacement	Boolean
DoesAcceptLaborRateTableReplacement	Boolean
DoesCombineForRevenueRecognition	Boolean
EquipmentListAggregate	String
EquipmentRateTable	String
EstimatorId	String
FeesAggregate	String
ForecastBeginDate	DateTime
ForecastBillableAmount	String
ForecastBillableAmount	Decimal
ForecastEndDate	DateTime
ForecastOverheadCost	String
ForecastOverheadCost	Decimal
ForecastProfitAmount	String

	ForecastProfitAmount
	Decimal
	ForecastQuantity
	Decimal
	ForecastTaxAmount
	String
	ForecastTaxAmount
	Decimal
	ForecastTotalCost
	String
	ForecastTotalCost
	Decimal
	Id
	String
	LaborRateTableId
	String
	LaborRateTableType
	String
	Name
	String
	POCommittedCosts
	String
	POCommittedCosts
	Decimal
	POCommittedQuantity
	Decimal

	PostedAccruedRevenueAmountCurrency
	PostedAccruedRevenueAmount
	PostedBillingAmountCurrency
	PostedBillingAmount Decimal
	PostedBillingsInExcessOfEarningsAmountCurrency
	PostedBillingsInExcessOfEarningsAmount
	PostedDiscountAmountCurrency
	PostedDiscountAmount Decimal
	PostedEarningsInExcessOfBillingsAmountCurrency
	PostedEarningsInExcessOfBillingsAmount
	PostedOverheadAmountCurrency
	PostedOverheadAmount Decimal
	PostedProfitAmountCurrency
	PostedProfitAmount Decimal

		<i>al</i>
	PostedQuantity	<i>Decim al</i>
	PostedRecognizedRevenueAmountCurrency	<i>String</i>
	PostedRecognizedRevenueAmount	<i>Decim al</i>
	PostedRetainageAmountCurrency	<i>String</i>
	PostedRetainageAmount	<i>Decim al</i>
	PostedSalesTaxAmountCurrency	<i>String</i>
	PostedSalesTaxAmount	<i>Decim al</i>
	PostedTaxAmountCurrency	<i>String</i>
	PostedTaxAmount	<i>Decim al</i>
	PostedTotalCostCurrent	<i>String</i>
	PostedTotalCost	<i>Decim al</i>
	PostedEarningsAmountCurrency	<i>String</i>
	PostedEarningsAmount	<i>Decim al</i>

	PostedPOCostsCurrent	String
	PostedPOCosts	Decimal
	PostedPOQuantity	Decimal
	PostedBilledRetentionString	String
	PostedBilledRetentionAccount	Account
	PostedCostOfEarningsString	String
	PostedCostOfEarningsAccount	Account
	PostedLossAmountCurrent	String
	PostedLossAmount	Decimal
	PostedProjectFeeAmountString	String
	PostedProjectFeeAmount	Decimal
	PostedReceiptsAmountString	String
	PostedReceiptsAmount	Decimal
	PostedRetainerFeeAmountString	String

	PostedRetainerFeeAmount
	Decimal
	PostedRetentionAmount
	String
	PostedRetentionAmount
	Decimal
	PostedServiceFeeAmount
	String
	PostedServiceFeeAmount
	Decimal
	PostedWriteoffAmount
	String
	PostedWriteoffAmount
	Decimal
	ProjectAmountCurrent
	String
	ProjectAmount
	Decimal
	ProjectClassId
	String
	ProjectContractId
	String
	ProjectContractId
	String
	ProjectFeeAmountCurrent
	String

ProjectFeeAmount	Decimal
ProjectId	String
ProjectManagerId	String
QuantityCompletedPercent	Decimal
RestrictToCustomerList	Boolean
RetainerAmountCurrent	String
RetainerAmount	Decimal
RetentionFeeAmountCurrent	String
RetentionFeeAmount	Decimal
RetentionPercent	Decimal
SUTASState	String
SalesTerritoryId	String
SalespersonId	String
ServiceFeeAmountCurrent	String

	ServiceFeeAmount	Decimal
	Status	String
	TransactionalCurrencyStringKeyISOCode	String
	Type	String
	UnpostedAccruedRevenueAmountCurrency	String
	UnpostedAccruedRevenueAmount	Decimal
	UnpostedBillingAmountCurrency	String
	UnpostedBillingAmount	Decimal
	UnpostedBillingsInExcessOfEarningsAmountCurrency	String
	UnpostedBillingsInExcessOfEarningsAmount	Decimal
	UnpostedDiscountAmountCurrency	String
	UnpostedDiscountAmount	Decimal
	UnpostedEarningsInExcessOfBillingsAmountCurrency	String

UnpostedEarningsInExpenseOfBillingsAmount	Decimal
UnpostedOverheadAmount	StringCurrency
UnpostedOverheadAmount	Decimal
UnpostedProfitAmount	StringCurrency
UnpostedProfitAmount	Decimal
UnpostedQuantity	Decimal
UnpostedRecognizedRevenueAmount	StringCurrency
UnpostedRecognizedRevenueAmount	Decimal
UnpostedRetainageAmount	StringCurrency
UnpostedRetainageAmount	Decimal
UnpostedSalesTaxAmount	StringCurrency
UnpostedSalesTaxAmount	Decimal
UnpostedTaxAmount	StringCurrency
UnpostedTaxAmount	Decimal

		<i>al</i>
	UnpostedTotalCostCurrency	<i>String</i>
	UnpostedTotalCost	<i>Decimal</i>
	UnpostedLossAmountCurrency	<i>String</i>
	UnpostedLossAmount	<i>Decimal</i>
	UnpostedBilledRetentionAmountCurrency	<i>String</i>
	UnpostedBilledRetentionAmount	<i>Decimal</i>
	UnpostedCostOfEarningsCurrency	<i>String</i>
	UnpostedCostOfEarningsAmount	<i>Decimal</i>
	UnpostedEarningsAmountCurrency	<i>String</i>
	UnpostedEarningsAmount	<i>Decimal</i>
	UnpostedPOCostsCurrency	<i>String</i>
	UnpostedPOCosts	<i>Decimal</i>
	UnpostedPOQuantity	<i>Decimal</i>

UnpostedProjectFeeAmount	StringCurrency
UnpostedProjectFeeAmount	Decimal
UnpostedReceiptsAmount	StringCurrency
UnpostedReceiptsAmount	Decimal
UnpostedRetainerFeeAmount	StringCurrency
UnpostedRetainerFeeAmount	Decimal
UnpostedRetentionAmount	StringCurrency
UnpostedRetentionAmount	Decimal
UnpostedServiceFeeAmount	StringCurrency
UnpostedServiceFeeAmount	Decimal
UserDefinedText1	String
UserDefinedText2	String
WorkersCompensation	String
WriteUpDownAmount	StringCurrency

WriteUpDownAmount	Decimal
-------------------	---------

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectChangeOrder

Return a list of: ProjectChangeOrder

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ApprovalDate	Datetime	
ApprovedBy	String	

	ApproverPosition	String
	BudgetsAggregate	String
	ContractBeginDate	Datetime
	ContractEndDate	Datetime
	CustomerChangeOrderNumber	String
	CustomerId	String
	Date	Datetime
	Description	String
	DocumentStatus	String
	EstimatedBy	String
	FeesAggregate	String
[KEY]	Id	String
[KEY]	KeyProjectContractId	String

LastProcessedDate	<i>Datetime</i>
ModifiedBy	<i>String</i>
PreviousContractBeginDate	<i>Datetime</i>
PreviousContractEndDate	<i>Datetime</i>
PreviousProjectAmountCurrency	<i>String</i>
PreviousProjectAmount	<i>Decimal</i>
ProjectAmountCurrency	<i>String</i>
ProjectAmount	<i>Decimal</i>
ReasonForRevision	<i>String</i>
RequestedBy	<i>String</i>
RevisedBudgetTotalAmountCurrency	<i>String</i>
RevisedBudgetTotalAmount	<i>Decimal</i>
RevisedBy	<i>String</i>
RevisedFeeTotalAmountCurrency	<i>String</i>

	RevisedFeeTotalAmount <i>Decimal</i>
	RevisedProjectAmount <i>String</i>
	RevisedProjectAmount <i>Decimal</i>
	RevisersPosition <i>String</i>
	SequenceNumber <i>Int</i>
	Status <i>String</i>
	TotalBillingCurrency <i>String</i>
	TotalBilling <i>Decimal</i>
	TotalChangeOrders <i>String</i>
	TotalChangeOrdersAmount <i>Decimal</i>
	TotalCostCurrency <i>String</i>
	TotalCost <i>Decimal</i>
	TotalQuantity <i>Decimal</i>

TrackChangesToType	String
Type	String
VarianceProjectAmount	StringCurrency
VarianceProjectAmount	Decimal
VarianceTotalBilling	StringCurrency
VarianceTotalBilling	Decimal
VarianceTotalCost	StringCurrency
VarianceTotalCost	Decimal
VarianceTotalQuantity	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectChangeOrderBudgets

Return a list of: ProjectChangeOrderBudgets

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ApprovalDate	DateTime	
ApprovedBy	String	
ApproverPosition	String	
BudgetsExtensionsExtensionAggregate	String	
BudgetsActualReceiptAmountCurrency	String	
BudgetsActualReceiptAmount	Decimal	
BudgetsActualWriteoffAmountCurrency	String	
BudgetsActualWriteoffAmount	Decimal	
BudgetsActualWriteoffAmountCurrency	String	

BudgetsActualWriteoffTaxAmount	Decimal
BudgetsApprovalDate	DateTime
BudgetsBaselineOverheadCostCurrency	String
BudgetsBaselineOverheadCost	Decimal
BudgetsBaselineProfitMarginCurrency	String
BudgetsBaselineProfitAmount	Decimal
BudgetsBaselineQuantity	Decimal
BudgetsBaselineUnitCostCurrency	String
BudgetsBaselineUnitCost	Decimal
BudgetsBillingType	String
BudgetsContractBeginDate	DateTime
BudgetsContractEndDate	DateTime
BudgetsCostCategory	String
BudgetsFinalQuoteAmountCurrency	String

	BudgetsFinalQuoteAmount	Decimal
	BudgetsInitialQuoteAmount	String
	BudgetsInitialQuoteAmount	Decimal
	BudgetsIsClosed	Bool
[KEY]	BudgetsKeyLineSequenceNumber	Integer
[KEY]	BudgetsKeyProjectChangeOrderId	String
[KEY]	BudgetsKeyProjectChangeOrderKeyProjectContractId	String
	BudgetsLineItemSequenceNumber	Integer
	BudgetsOriginalBudgetAmount	String
	BudgetsOriginalBudgetAmount	Decimal
	BudgetsOriginalProjectAmount	String
	BudgetsOriginalProjectAmount	Decimal

	BudgetsOverheadPerCentim
	al
	BudgetsPayCodeHourString
	BudgetsPayCodeSalaryString
	BudgetsPostedAccruedRevenueAmountCurrency
	BudgetsPostedAccruedRevenueAmount
	al
	BudgetsPostedBillingStringCurrency
	BudgetsPostedBillingAmount
	al
	BudgetsPostedBillingStringExcessOfEarningsAmountCurren
	BudgetsPostedBillingDebitExcessOfEarningsAmount
	al
	BudgetsPostedDiscountStringAmountCurrency
	BudgetsPostedDiscountAmount
	al
	BudgetsPostedEarningsStringExcessOfBillingsAmountCurren
	BudgetsPostedEarningsDebitExcessOfBillingsAmount
	al
	BudgetsPostedOverheadStringAmountCurrency

	BudgetsPostedOverheadAmount
	Decimal
	BudgetsPostedProfitAmount
	String
	Currency
	BudgetsPostedProfitAmount
	Decimal
	BudgetsPostedQuantity
	Decimal
	BudgetsPostedRecognizedRevenueAmount
	String
	Currency
	BudgetsPostedRecognizedRevenueAmount
	Decimal
	BudgetsPostedRetainedEarningsAmount
	String
	Currency
	BudgetsPostedRetainedEarningsAmount
	Decimal
	BudgetsPostedSalesTaxAmount
	String
	Currency
	BudgetsPostedSalesTaxAmount
	Decimal
	BudgetsPostedTaxAmount
	String
	Currency
	BudgetsPostedTaxAmount
	Decimal
	BudgetsPostedTotalCost
	String
	Currency

BudgetsPostedTotalCost	Decimal
BudgetsPostedTaxPaid	StringCurrency
BudgetsPostedTaxPaidAmount	Decimal
BudgetsPreviousBaseStockOverheadCost	StringCurrency
BudgetsPreviousBaseStockOverheadCost	Decimal
BudgetsPreviousBaseStockProfitAmount	StringCurrency
BudgetsPreviousBaseStockProfitAmount	Decimal
BudgetsPreviousBaseStockQuantity	Decimal
BudgetsPreviousBaseStockUnitCost	StringCurrency
BudgetsPreviousBaseStockUnitCost	Decimal
BudgetsPreviousContractBeginDate	DateTime
BudgetsPreviousContractEndDate	DateTime
BudgetsPreviousOverheadPercent	Decimal
BudgetsPreviousPayCycle	StringHourlyId

	BudgetsPreviousPayCodesSalaryId
	BudgetsPreviousProfitStringAmountCurrency
	BudgetsPreviousProfitAmount
	BudgetsPreviousProfitPercent
	BudgetsPreviousProjectStringAmountCurrency
	BudgetsPreviousProjectAmount
	BudgetsPreviousPurchaseTaxBasis
	BudgetsPreviousQuantity
	BudgetsPreviousSalesTaxBasis
	BudgetsPreviousSalesTaxScheduleId
	BudgetsPreviousTaxScheduleId
	BudgetsPreviousTotalBillingAmountCurrency
	BudgetsPreviousTotalBillingAmount

BudgetsPreviousTotalSales	String
BudgetsPreviousTotalCost	Decimal
BudgetsPreviousTotalOverheadAmount	String
BudgetsPreviousTotalOverheadAmount	Decimal
BudgetsPreviousTotalProfit	String
BudgetsPreviousTotalProfitAmount	Decimal
BudgetsPreviousUnitCost	String
BudgetsPreviousUnitCost	Decimal
BudgetsProfitAmount	String
BudgetsProfitAmount	Decimal
BudgetsProfitPercent	Decimal
BudgetsProfitType	String
BudgetsProjectAmount	String
BudgetsProjectAmount	Decimal

		<i>al</i>
	BudgetsProjectId	<i>String</i>
	BudgetsPurchaseTaxBasis	<i>String</i>
	BudgetsPurchaseTaxScheduleId	<i>String</i>
	BudgetsQuantity	<i>Decimal</i>
	BudgetsQuoteApprovedBy	<i>String</i>
	BudgetsQuotePreparedBy	<i>String</i>
	BudgetsRevisedBudgetTotalAmountCurrency	<i>String</i>
	BudgetsRevisedBudgetTotalAmount	<i>Decimal</i>
	BudgetsRevisedProjectTotalAmountCurrency	<i>String</i>
	BudgetsRevisedProjectTotalAmount	<i>Decimal</i>
	BudgetsSalesTaxBasis	<i>String</i>
	BudgetsSalesTaxScheduleId	<i>String</i>
	BudgetsSequenceNumber	<i>Integer</i>

BudgetsTotalBillingAmount	String	Currency
BudgetsTotalBillingAmount	Decimal	
BudgetsTotalCostCurrent	String	
BudgetsTotalCost	Decimal	
BudgetsTotalOverheadAmount	String	Currency
BudgetsTotalOverheadAmount	Decimal	
BudgetsTotalProfitAmount	String	Currency
BudgetsTotalProfitAmount	Decimal	
BudgetsUnitCostCurrent	String	
BudgetsUnitCost	Decimal	
BudgetsUofM	String	
BudgetsUofMSchedule	String	
BudgetsVarianceMarkupPercent	Decimal	
BudgetsVarianceOverhead	String	Currency

BudgetsVarianceUnitCostCurrency
BudgetsVarianceUnitCost
ContractBeginDate
ContractEndDate
CustomerChangeOrderNumber
CustomerId
Date
Description
DocumentStatus
EstimatedBy
FeesAggregate
Id
KeyProjectContractId
LastProcessedDate

		<i>me</i>
	ModifiedBy	<i>String</i>
	PreviousContractBeginDate	<i>Date</i>
	PreviousContractEndDate	<i>Date</i>
	PreviousProjectAmountCurrency	<i>String</i>
	PreviousProjectAmount	<i>Decimal</i>
	ProjectAmountCurrency	<i>String</i>
	ProjectAmount	<i>Decimal</i>
	ReasonForRevision	<i>String</i>
	RequestedBy	<i>String</i>
	RevisedBudgetTotalAmountCurrency	<i>String</i>
	RevisedBudgetTotalAmount	<i>Decimal</i>
	RevisedBy	<i>String</i>
	RevisedFeeTotalAmountCurrency	<i>String</i>

RevisedFeeTotalAmount	Decimal
RevisedProjectAmount	String
RevisedProjectAmount	Decimal
RevisersPosition	String
SequenceNumber	Int
Status	String
TotalBillingCurrency	String
TotalBilling	Decimal
TotalChangeOrderAmount	String
TotalChangeOrderAmount	Decimal
TotalCostCurrency	String
TotalCost	Decimal
TotalQuantity	Decimal
TrackChangesToType	String

	Type	String
	VarianceProjectAmount	String
	VarianceProjectAmount	Decimal
	VarianceTotalBilling	String
	VarianceTotalBilling	Decimal
	VarianceTotalCost	String
	VarianceTotalCost	Decimal
	VarianceTotalQuantity	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectChangeOrderFees

Return a list of: ProjectChangeOrderFees

Columns

Name	Type	Description
ExtensionsAggregate	String	
ApprovalDate	DateTime	
ApprovedBy	String	
ApproverPosition	String	
BudgetsAggregate	String	
ContractBeginDate	DateTime	
ContractEndDate	DateTime	
CustomerChangeOrderNumber	String	
CustomerId	String	
Date	DateTime	
Description	String	

	DocumentStatus	String
	EstimatedBy	String
	FeesExtensionsExtensionAggregate	String
	FeesContractBeginDate	DateTime
	FeesContractEndDate	DateTime
[KEY]	FeesKeyProjectChangeOrder	String
[KEY]	FeesKeyProjectChangeOrderKeyProjectContractId	String
[KEY]	FeesKeyProjectId	String
	FeesLinesAggregate	String
	FeesPostedProjectFeeAmountCurrency	String
	FeesPostedProjectFeeAmount	Decimal
	FeesPostedRetainerFeeAmountCurrency	String

FeesPostedRetainerFeeAmount
FeesPostedRetentionFeeAmountCurrency
FeesPostedRetentionFeeAmount
FeesPostedServiceFeeAmountCurrency
FeesPostedServiceFeeAmount
FeesSequenceNumber
FeesTotalProjectFeeAmountCurrency
FeesTotalProjectFeeAmount
FeesTotalRetainerFeeAmountCurrency
FeesTotalRetainerFeeAmount
FeesTotalRetentionFeeAmountCurrency
FeesTotalRetentionFeeAmount
FeesTotalServiceFeeAmountCurrency
FeesTotalServiceFeeAmount

	<i>al</i>
FeesVarianceFeeAmount	StringCurrency
FeesVarianceFeeAmount	Decimal
FeesVarianceProjectFeeAmount	StringCurrency
FeesVarianceProjectFeeAmount	Decimal
FeesVarianceRetainedFeeAmount	StringCurrency
FeesVarianceRetainedFeeAmount	Decimal
FeesVarianceRetentionFeeAmount	StringCurrency
FeesVarianceRetentionFeeAmount	Decimal
FeesVarianceServiceFeeAmount	StringCurrency
FeesVarianceServiceFeeAmount	Decimal
Id	String
KeyProjectContractId	String
LastProcessedDate	DateTime

	ModifiedBy	String
	PreviousContractBeginDate	Date
	PreviousContractEndDate	Date
	PreviousProjectAmount	String
	PreviousProjectAmount	Decimal
	ProjectAmountCurrent	String
	ProjectAmount	Decimal
	ReasonForRevision	String
	RequestedBy	String
	RevisedBudgetTotalAmount	String
	RevisedBudgetTotalAmount	Decimal
	RevisedBy	String
	RevisedFeeTotalAmount	String
	RevisedFeeTotalAmount	Decimal

		<i>al</i>
	RevisedProjectAmountCurrency	<i>String</i>
	RevisedProjectAmount	<i>Decimal</i>
	RevisersPosition	<i>String</i>
	SequenceNumber	<i>Int</i>
	Status	<i>String</i>
	TotalBillingCurrency	<i>String</i>
	TotalBilling	<i>Decimal</i>
	TotalChangeOrderAmountCurrency	<i>String</i>
	TotalChangeOrderAmount	<i>Decimal</i>
	TotalCostCurrency	<i>String</i>
	TotalCost	<i>Decimal</i>
	TotalQuantity	<i>Decimal</i>
	TrackChangesToType	<i>String</i>

	Type	String
	VarianceProjectAmount	String
	VarianceProjectAmount	Decimal
	VarianceTotalBilling	String
	VarianceTotalBilling	Decimal
	VarianceTotalCost	String
	VarianceTotalCost	Decimal
	VarianceTotalQuantity	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectContract

Return a list of: ProjectContract

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountingMethod	String	
AccountsAggregate	String	
ActualAccruedRevenueAmountCurrency	String	
ActualAccruedRevenueAmount	Decimal	
ActualBillingAmountCurrency	String	
ActualBillingAmount	Decimal	
ActualBillingsInExcessOfEarningsAmountCurrency	String	
ActualBillingsInExcessOfEarningsAmount	Decimal	
ActualDiscountAmountCurrency	String	
ActualDiscountAmount	Decimal	

ActualEarningsInExcessOfBillingsAmountCurrency
ActualEarningsInExcessOfBillingsAmount al
ActualOverheadAmountCurrency
ActualOverheadAmount al
ActualProfitAmountCurrency
ActualProfitAmount al
ActualQuantity al
ActualRecognizedRevenueAmountCurrency
ActualRecognizedRevenueAmount al
ActualRetainageAmountCurrency
ActualRetainageAmount al
ActualSalesTaxAmountCurrency
ActualSalesTaxAmount al
ActualTaxAmountCurrency

ActualEarningsAmount	String
ActualEarningsAmount	Decimal
ActualEndDate	DateTime
ActualLossAmount	String
ActualLossAmount	Decimal
ActualPOCosts	String
ActualPOCosts	Decimal
ActualPOQuantity	Decimal
ActualProjectFeeAmount	String
ActualProjectFeeAmount	Decimal
ActualReceiptsAmount	String
ActualReceiptsAmount	Decimal
ActualRetainerFeeAmount	String
ActualRetainerFeeAmount	Decimal

	<i>al</i>
ActualRetentionAmount	String
ActualRetentionAmount	Decimal
ActualServiceFeeAmount	String
ActualServiceFeeAmount	Decimal
AddressId	String
BaselineBeginDate	DateTime
BaselineBillableAmount	String
BaselineBillableAmount	Decimal
BaselineEndDate	DateTime
BaselineOverheadCost	String
BaselineOverheadCost	Decimal
BaselineProfitAmount	String
BaselineProfitAmount	Decimal

BaselineQuantity	Decimal
BaselineTaxAmountCurrency	String
BaselineTaxAmount	Decimal
BaselineTotalCostCurrency	String
BaselineTotalCost	Decimal
BillToAddressId	String
BilledAccruedRevenueCurrency	String
BilledAccruedRevenue	Decimal
BilledCostCurrency	String
BilledCost	Decimal
BilledQuantity	Decimal
BillingCyclesAggregate	String
BusinessManagerId	String
ClassId	String

	CloseToBillings	String
	CloseToProjectCosts	String
	CommissionBasedOn	String
	CommissionPercent	Decimal
	ContactPerson	String
	ContractManagerId	String
	CostCompletedPercent	Decimal
	CurrencyKeyISOCode	String
	CustomerId	String
	CustomerPONumber	String
	DefaultBillingFormat	String
	DiscountPercent	Decimal
	DoesCombineForRevenueRecognition	Boolean

ForecastBeginDate	<i>Datetime</i>
ForecastBillableAmount	<i>String</i>
ForecastBillableAmount	<i>Decimal</i>
ForecastEndDate	<i>Datetime</i>
ForecastOverheadCost	<i>String</i>
ForecastOverheadCost	<i>Decimal</i>
ForecastProfitAmount	<i>String</i>
ForecastProfitAmount	<i>Decimal</i>
ForecastQuantity	<i>Decimal</i>
ForecastTaxAmount	<i>String</i>
ForecastTaxAmount	<i>Decimal</i>
ForecastTotalCost	<i>String</i>
ForecastTotalCost	<i>Decimal</i>
Id	<i>String</i>

[KEY]		
	Name	String
	POCommittedCostsCurrency	String
	POCommittedCosts	Decimal
	POCommittedQuantity	Decimal
	ProjectAmountCurrency	String
	ProjectAmount	Decimal
	ProjectContractId	String
	ProjectFeeAmountCurrency	String
	ProjectFeeAmount	Decimal
	ProjectType	String
	QuantityCompletedPercent	Decimal
	RestrictToCustomerList	Bool
	RetainerAmountCurrency	String

UnpostedBillingsInExpenseOfEarningsAmountCurrency
UnpostedBillingsInExpenseOfEarningsAmount
UnpostedDiscountAmountCurrency
UnpostedDiscountAmount
UnpostedEarningsInExpenseOfBillingsAmountCurrency
UnpostedEarningsInExpenseOfBillingsAmount
UnpostedOverheadAmountCurrency
UnpostedOverheadAmount
UnpostedProfitAmountCurrency
UnpostedProfitAmount
UnpostedQuantity
UnpostedRecognizedRevenueAmountCurrency
UnpostedRecognizedRevenueAmount
UnpostedRetainageAmountCurrency

UnpostedRetainageAmount
Decimal
UnpostedSalesTaxAmount
StringCurrency
UnpostedSalesTaxAmount
Decimal
UnpostedTaxAmount
StringCurrency
UnpostedTaxAmount
Decimal
UnpostedTotalCost
StringCurrency
UnpostedTotalCost
Decimal
UnpostedLossAmount
StringCurrency
UnpostedLossAmount
Decimal
UnpostedBilledReten
StringAmountCurrency
UnpostedBilledReten
DecimalAmount
UnpostedCostOfEarn
StringAmountCurrency
UnpostedCostOfEarn
DecimalAmount

UnpostedEarningsAmount	StringCurrency
UnpostedEarningsAmount	Decimal
UnpostedPOCostsCurrency	String
UnpostedPOCosts	Decimal
UnpostedPOQuantity	Decimal
UnpostedProjectFeeAmount	StringCurrency
UnpostedProjectFeeAmount	Decimal
UnpostedReceiptsAmount	StringCurrency
UnpostedReceiptsAmount	Decimal
UnpostedRetainerFeeAmount	StringCurrency
UnpostedRetainerFeeAmount	Decimal
UnpostedRetentionAmount	StringCurrency
UnpostedRetentionAmount	Decimal
UnpostedServiceFeeAmount	StringCurrency

	UnpostedServiceFeeAmount	Decimal
	UserDefined1	String
	UserDefined2	String
	WriteUpDownAmountCurrency	String
	WriteUpDownAmountDecimal	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectContractAccounts

Return a list of: ProjectContractAccounts

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	AccountingMethod	String
	AccountsExtensionsExtensionAggregate	String
	AccountsGLAccountID	String
	AccountsGLAccountKey	Boolean Encrypted
[KEY]	AccountsKeyCostTransaction	String
[KEY]	AccountsKeyDistributionTypeID	String
[KEY]	AccountsKeyProjectContractID	String
[KEY]	AccountsKeySourceFile	String
	ActualAccruedRevenue	String Amount Currency
	ActualAccruedRevenue	Decimal Amount

ActualBillingAmountCurrency
ActualBillingAmount <i>Decimal</i>
ActualBillingsInExcessOfEarningsAmountCurrency
ActualBillingsInExcessOfEarningsAmount <i>Decimal</i>
ActualDiscountAmountCurrency
ActualDiscountAmount <i>Decimal</i>
ActualEarningsInExcessOfBillingsAmountCurrency
ActualEarningsInExcessOfBillingsAmount <i>Decimal</i>
ActualOverheadAmountCurrency
ActualOverheadAmount <i>Decimal</i>
ActualProfitAmountCurrency
ActualProfitAmount <i>Decimal</i>
ActualQuantity <i>Decimal</i>
ActualRecognizedRevenueAmountCurrency

	ActualRecognizedRevenueAmount <i>Decimal</i>
	ActualRetainageAmount <i>String</i>
	ActualRetainageAmount <i>Decimal</i>
	ActualSalesTaxAmount <i>String</i>
	ActualSalesTaxAmount <i>Decimal</i>
	ActualTaxAmount <i>String</i>
	ActualTaxAmount <i>Decimal</i>
	ActualTotalCostCurrent <i>String</i>
	ActualTotalCost <i>Decimal</i>
	ActualBeginDate <i>Datetime</i>
	ActualBilledRetentionAmount <i>String</i>
	ActualBilledRetentionAmount <i>Decimal</i>
	ActualCommittedPOCost <i>String</i>

ActualCommittedPOCost	Decimal
ActualCommittedPOQuantity	Decimal
ActualCommittedPOTaxAmount	String
ActualCommittedPOTaxAmountCurrency	String
ActualCommittedPOTaxAmount	Decimal
ActualCostOfEarningsString	String
ActualCostOfEarningsAmount	String
ActualCostOfEarningsAmount	Decimal
ActualEarningsAmount	String
ActualEarningsAmount	Decimal
ActualEndDate	DateTime
ActualLossAmountCurrency	String
ActualLossAmount	Decimal
ActualPOCostsCurrency	String
ActualPOCosts	Decimal
ActualPOQuantity	Decimal

	<i>al</i>
ActualProjectFeeAmount	<i>String</i>
ActualProjectFeeAmount	<i>Decimal</i>
ActualReceiptsAmount	<i>String</i>
ActualReceiptsAmount	<i>Decimal</i>
ActualRetainerFeeAmount	<i>String</i>
ActualRetainerFeeAmount	<i>Decimal</i>
ActualRetentionAmount	<i>String</i>
ActualRetentionAmount	<i>Decimal</i>
ActualServiceFeeAmount	<i>String</i>
ActualServiceFeeAmount	<i>Decimal</i>
AddressId	<i>String</i>
BaselineBeginDate	<i>DateTime</i>
BaselineBillableAmount	<i>String</i>

BaselineBillableAmount	Decimal
BaselineEndDate	DateTime
BaselineOverheadCost	String
BaselineOverheadCost	Decimal
BaselineProfitAmount	String
BaselineProfitAmount	Decimal
BaselineQuantity	Decimal
BaselineTaxAmount	String
BaselineTaxAmount	Decimal
BaselineTotalCost	String
BaselineTotalCost	Decimal
BillToAddressId	String
BilledAccruedRevenue	String
BilledAccruedRevenue	Decimal

		<i>al</i>
	BilledCostCurrency	<i>String</i>
	BilledCost	<i>Decimal</i>
	BilledQuantity	<i>Decimal</i>
	BillingCyclesAggregated	<i>String</i>
	BusinessManagerId	<i>String</i>
	ClassId	<i>String</i>
	CloseToBillings	<i>String</i>
	CloseToProjectCosts	<i>String</i>
	CommissionBasedOn	<i>String</i>
	CommissionPercent	<i>Decimal</i>
	ContactPerson	<i>String</i>
	ContractManagerId	<i>String</i>
	CostCompletedPercent	<i>Decimal</i>

	CurrencyKeyISOCodeString
CustomerId	String
CustomerPONumber	String
DefaultBillingFormat	String
DiscountPercent	Decimal
DoesCombineForRevenueRecognition	Boolean
ForecastBeginDate	DateTime
ForecastBillableAmount	StringCurrency
ForecastBillableAmount	Decimal
ForecastEndDate	DateTime
ForecastOverheadCost	StringCurrency
ForecastOverheadCost	Decimal
ForecastProfitAmount	StringCurrency
ForecastProfitAmount	Decimal

		<i>al</i>
	ForecastQuantity	<i>Decim al</i>
	ForecastTaxAmount	<i>String</i>
	ForecastTaxAmount	<i>Decim al</i>
	ForecastTotalCost	<i>String</i>
	ForecastTotalCost	<i>Decim al</i>
	Id	<i>String</i>
	Name	<i>String</i>
	POCommittedCosts	<i>String</i>
	POCommittedCosts	<i>Decim al</i>
	POCommittedQuantity	<i>Decim al</i>
	ProjectAmountCurrent	<i>String</i>
	ProjectAmount	<i>Decim al</i>
	ProjectContractId	<i>String</i>

ProjectFeeAmountCurrency	String
ProjectFeeAmount	Decimal
ProjectType	String
QuantityCompletedPercent	Decimal
RestrictToCustomerList	Bool
RetainerAmountCurrency	String
RetainerAmount	Decimal
RetentionFeeAmountCurrency	String
RetentionFeeAmount	Decimal
SalesTerritoryId	String
SalespersonId	String
ServiceFeeAmountCurrency	String
ServiceFeeAmount	Decimal
Status	String

	TransactionalCurrencyKeySOCode
	UnpostedAccruedRevenueAmountCurrency
	UnpostedAccruedRevenueAmount
	UnpostedBillingAmountCurrency
	UnpostedBillingAmount
	UnpostedBillingsInExcessOfEarningsAmountCurrency
	UnpostedBillingsInExcessOfEarningsAmount
	UnpostedDiscountAmountCurrency
	UnpostedDiscountAmount
	UnpostedEarningsInExcessOfBillingsAmountCurrency
	UnpostedEarningsInExcessOfBillingsAmount
	UnpostedOverheadAmountCurrency
	UnpostedOverheadAmount

UnpostedProfitAmount	StringCurrency
UnpostedProfitAmount	Decimal
UnpostedQuantity	Decimal
UnpostedRecognizedRevenueAmount	StringCurrency
UnpostedRecognizedRevenueAmount	Decimal
UnpostedRetainageAmount	StringCurrency
UnpostedRetainageAmount	Decimal
UnpostedSalesTaxAmount	StringCurrency
UnpostedSalesTaxAmount	Decimal
UnpostedTaxAmount	StringCurrency
UnpostedTaxAmount	Decimal
UnpostedTotalCost	StringCurrency
UnpostedTotalCost	Decimal
UnpostedLossAmount	StringCurrency

	UnpostedLossAmountDecimal
	UnpostedBilledRetenStringAmountCurrency
	UnpostedBilledRetenDecimalAmount
	UnpostedCostOfEarnStringAmountCurrency
	UnpostedCostOfEarnDecimalAmount
	UnpostedEarningsAnStringCurrency
	UnpostedEarningsAnDecimal
	UnpostedPOCostsCurString
	UnpostedPOCostsDecimal
	UnpostedPOQuantityDecimal
	UnpostedProjectFeeStringAmountCurrency
	UnpostedProjectFeeDecimalAmount
	UnpostedReceiptsAnStringCurrency

	UnpostedReceiptsAmount	Decimal
	UnpostedRetainerFeeString	String
	UnpostedRetainerFeeAmount	Decimal
	UnpostedRetentionAmount	String
	UnpostedRetentionAmount	Decimal
	UnpostedServiceFeeString	String
	UnpostedServiceFeeAmount	Decimal
	UserDefined1	String
	UserDefined2	String
	WriteUpDownAmount	String
	WriteUpDownAmount	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectContractBillingCycles

Return a list of: ProjectContractBillingCycles

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountingMethod	String	
AccountsAggregate	String	
ActualAccruedRevenueAmountCurrency	String	
ActualAccruedRevenueAmount	Decimal	
ActualBillingAmountCurrency	String	
ActualBillingAmount	Decimal	
ActualBillingsInExcessOfEarningsAmountCurrency	String	

ActualBillingsInExcessOfEarningsAmount	Decimal
ActualDiscountAmount	Currency
ActualDiscountAmount	Decimal
ActualEarningsInExcessOfBillingsAmount	Currency
ActualEarningsInExcessOfBillingsAmount	Decimal
ActualOverheadAmount	Currency
ActualOverheadAmount	Decimal
ActualProfitAmount	Currency
ActualProfitAmount	Decimal
ActualQuantity	Decimal
ActualRecognizedRevenueAmount	Currency
ActualRecognizedRevenueAmount	Decimal
ActualRetainageAmount	Currency
ActualRetainageAmount	Decimal

		<i>al</i>
ActualSalesTaxAmount	String	Currency
ActualSalesTaxAmount	Decimal	
ActualTaxAmount	String	Currency
ActualTaxAmount	Decimal	
ActualTotalCost	String	Currency
ActualTotalCost	Decimal	
ActualBeginDate	DateTime	
ActualBilledRetention	String	Currency
ActualBilledRetention	Amount	
ActualCommittedPOCost	String	Currency
ActualCommittedPOCost	Decimal	
ActualCommittedPOQuantity	Quantity	
ActualCommittedPOTotal	String	Currency

ActualCommittedPOTotalAmount	Decimal
ActualCostOfEarningsStringCurrency	String
ActualCostOfEarningsAmount	Decimal
ActualEarningsAmountCurrency	String
ActualEarningsAmount	Decimal
ActualEndDate	DateTime
ActualLossAmountCurrency	String
ActualLossAmount	Decimal
ActualPOCostsCurrency	String
ActualPOCosts	Decimal
ActualPOQuantity	Decimal
ActualProjectFeeAmountCurrency	String
ActualProjectFeeAmount	Decimal
ActualReceiptsAmountCurrency	String

ActualReceiptsAmount	Decimal
ActualRetainerFeeAmount	StringCurrency
ActualRetainerFeeAmount	Decimal
ActualRetentionAmount	StringCurrency
ActualRetentionAmount	Decimal
ActualServiceFeeAmount	StringCurrency
ActualServiceFeeAmount	Decimal
AddressId	String
BaselineBeginDate	Datetime
BaselineBillableAmount	StringCurrency
BaselineBillableAmount	Decimal
BaselineEndDate	Datetime
BaselineOverheadCost	StringCurrency

BaselineOverheadCost	Decimal
BaselineProfitAmount	String
BaselineProfitAmount	Decimal
BaselineQuantity	Decimal
BaselineTaxAmount	String
BaselineTaxAmount	Decimal
BaselineTotalCostCurrency	String
BaselineTotalCost	Decimal
BillToAddressId	String
BilledAccruedRevenue	String
BilledAccruedRevenue	Decimal
BilledCostCurrency	String
BilledCost	Decimal
BilledQuantity	Decimal

		<i>al</i>
	BillingCyclesExtensionSubAggregate	
	BillingCyclesBillingForecast	<i>String</i>
[KEY]	BillingCyclesId	<i>String</i>
[KEY]	BillingCyclesKeyProjectContractId	<i>String</i>
	BusinessManagerId	<i>String</i>
	ClassId	<i>String</i>
	CloseToBillings	<i>String</i>
	CloseToProjectCosts	<i>String</i>
	CommissionBasedOn	<i>String</i>
	CommissionPercent	<i>Decimal</i>
	ContactPerson	<i>String</i>
	ContractManagerId	<i>String</i>

CostCompletedPercent	Decimal
CurrencyKeyISOCode	String
CustomerId	String
CustomerPONumber	String
DefaultBillingFormat	String
DiscountPercent	Decimal
DoesCombineForRevenueRecognition	Boolean
ForecastBeginDate	DateTime
ForecastBillableAmountCurrency	String
ForecastBillableAmount	Decimal
ForecastEndDate	DateTime
ForecastOverheadCostCurrency	String
ForecastOverheadCost	Decimal
ForecastProfitAmountCurrency	String

ProjectContractId	String
ProjectFeeAmountCurrency	String
ProjectFeeAmount	Decimal
ProjectType	String
QuantityCompletedPercent	Decimal
RestrictToCustomerList	Bool
RetainerAmountCurrency	String
RetainerAmount	Decimal
RetentionFeeAmountCurrency	String
RetentionFeeAmount	Decimal
SalesTerritoryId	String
SalespersonId	String
ServiceFeeAmountCurrency	String
ServiceFeeAmount	Decimal

		al
	Status	String
	TransactionalCurrencyKey	SOCode
	UnpostedAccruedRevenueAmount	StringCurrency
	UnpostedAccruedRevenueAmount	Decimal
	UnpostedBillingAmount	StringCurrency
	UnpostedBillingAmount	Decimal
	UnpostedBillingsInExcessOfEarningsAmount	StringCurrency
	UnpostedBillingsInExcessOfEarningsAmount	Decimal
	UnpostedDiscountAmount	StringCurrency
	UnpostedDiscountAmount	Decimal
	UnpostedEarningsInExcessOfBillingsAmount	StringCurrency
	UnpostedEarningsInExcessOfBillingsAmount	Decimal
	UnpostedOverheadAmount	StringCurrency

UnpostedOverheadAmount	Decimal
UnpostedProfitAmount	StringCurrency
UnpostedProfitAmount	Decimal
UnpostedQuantity	Decimal
UnpostedRecognizedRevenueAmount	StringCurrency
UnpostedRecognizedRevenueAmount	Decimal
UnpostedRetainageAmount	StringCurrency
UnpostedRetainageAmount	Decimal
UnpostedSalesTaxAmount	StringCurrency
UnpostedSalesTaxAmount	Decimal
UnpostedTaxAmount	StringCurrency
UnpostedTaxAmount	Decimal
UnpostedTotalCost	StringCurrency
UnpostedTotalCost	Decimal

	<i>al</i>
UnpostedLossAmount	StringCurrency
UnpostedLossAmount	Decimal
UnpostedBilledReten	StringAmountCurrency
UnpostedBilledReten	DecimalAmount
UnpostedCostOfEarning	StringAmountCurrency
UnpostedCostOfEarning	DecimalAmount
UnpostedEarningsAm	StringCurrency
UnpostedEarningsAm	Decimal
UnpostedPOCostsCur	String
UnpostedPOCosts	Decimal
UnpostedPOQuantity	Decimal
UnpostedProjectFeeA	StringCurrency
UnpostedProjectFeeA	Decimal

	UnpostedReceiptsAmount	StringCurrency
	UnpostedReceiptsAmount	Decimal
	UnpostedRetainerFeeAmount	StringCurrency
	UnpostedRetainerFeeAmount	Decimal
	UnpostedRetentionAmount	StringCurrency
	UnpostedRetentionAmount	Decimal
	UnpostedServiceFeeAmount	StringCurrency
	UnpostedServiceFeeAmount	Decimal
	UserDefined1	String
	UserDefined2	String
	WriteUpDownAmount	StringCurrency
	WriteUpDownAmount	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectEmployeeExpense

Return a list of: ProjectEmployeeExpense

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
Comment	String	
CreatedBy	String	

	CreatedDate	<i>Datetime</i>
	CurrencyKeyISOCode	<i>String</i>
	Date	<i>Datetime</i>
	ExchangeDate	<i>Datetime</i>
	ExchangeRate	<i>Decimal</i>
	GeneralLedgerPostingDate	<i>Datetime</i>
	OriginalDocumentID	<i>String</i>
	PostedBy	<i>String</i>
	PostedDate	<i>Datetime</i>
	ReferenceDocumentNumber	<i>String</i>
	ReportSuffix	<i>String</i>
	TotalAccruedRevenue	<i>String</i>
	TotalAccruedRevenue	<i>Decimal</i>
	TotalCostCurrency	<i>String</i>

	TotalCost	Decimal
	TotalQuantity	Decimal
	TransactionState	String
	TransactionType	String
	UserDefined1	String
	UserDefined2	String
	UserId	String
	AddressId	String
	Amount1099Current	String
	Amount1099	Decimal
	ChargeAmountCurrent	String
	ChargeAmount	Decimal
	DistributionsAggregated	String

DocumentAmountCurrency
DocumentAmountDecimal
DoesPostToPayablesManagement
EmployeeIdString
EndDateDatetime
ExtendedCostCurrency
ExtendedCostDecimal
FreightAmountCurrency
FreightAmountDecimal
FreightTaxAmountCurrency
FreightTaxAmountDecimal
FreightTaxBasisString
FreightTaxSchedule
IsTaxInvoiceReceived

	IsTaxInvoiceRequired	Boolean
[KEY]	Id	String
	LinesAggregate	String
	MiscellaneousAmount	StringCurrency
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmount	StringCurrency
	MiscellaneousTaxAmount	Decimal
	MiscellaneousTaxBasis	String
	MiscellaneousTaxSchedule	String
	PaymentCashAmount	StringCurrency
	PaymentCashAmount	Decimal
	PaymentCashBankAccountId	String
	PaymentCashDate	DateTime

	e
PaymentCashNumber	String
PaymentCashDocumentNumber	String
PaymentCheckAmount	String
PaymentCheckAmount	Decimal
PaymentCheckBankAccountID	String
PaymentCheckCheckNumber	String
PaymentCheckDate	DateTime
PaymentCheckNumber	String
PaymentPaymentCardAmountCurrency	String
PaymentPaymentCardAmount	Decimal
PaymentPaymentCardDate	DateTime
PaymentPaymentCardNumber	String
PaymentPaymentCardReceiptNumber	String

	PaymentCurrencyId	String
	PaymentTermsId	String
	PersonalDataKeepEmployeeId	String
	ReimbursableAmountCurrency	String
	ReimbursableAmount	Decimal
	ReimbursableTaxCurrency	String
	ReimbursableTax	Decimal
	ShippingMethodId	String
	StartDate	Datetime
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxDate	Datetime
	TaxScheduleId	String
	TradeDiscountAmountCurrency	String

TradeDiscountAmount	Decimal
Unapplied1099Amount	String
Unapplied1099Amount	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectEmployeeExpenseDistributions

Return a list of: ProjectEmployeeExpenseDistributions

Columns

Name	Type	Description
ExtensionsExtension	Aggregate	

	AuditTrailCode	String
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	Comment	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	Date	DateTime
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	GeneralLedgerPostingDate	DateTime
	OriginalDocumentId	String
	PostedBy	String

	AddressId	String
	Amount1099Current	String
	Amount1099	Decimal
	ChargeAmountCurrent	String
	ChargeAmount	Decimal
	DistributionsExtensionAggregate	String
	DistributionsAuditTrailCode	String
	DistributionsCreditAmountCurrency	String
	DistributionsCreditAmount	Decimal
	DistributionsDebitAmountCurrency	String
	DistributionsDebitAmount	Decimal
	DistributionsDistributionTypeId	String
	DistributionsGLAccount	String
	DistributionsGLAccountKeysEncrypted	String

	DistributionsReferenceString
[KEY]	DistributionsKeyControlType
[KEY]	DistributionsKeyProjectEmployeeExpenseId
[KEY]	DistributionsKeySequenceNumber
	DocumentAmountCurrency
	DocumentAmount Decimal
	DoesPostToPayablesManagement
	EmployeeId String
	EndDate Datetime
	ExtendedCostCurrentString
	ExtendedCost Decimal
	FreightAmountCurrentString

FreightAmount	Decimal
FreightTaxAmount	Currency
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
IsTaxInvoiceReceived	Bool
IsTaxInvoiceRequired	Bool
Id	String
LinesAggregate	String
MiscellaneousAmount	Currency
MiscellaneousAmount	Decimal
MiscellaneousTaxAmount	Currency
MiscellaneousTaxAmount	Decimal
MiscellaneousTaxBasis	String

MiscellaneousTaxSourceId
PaymentCashAmountCurrency
PaymentCashAmountDecimal
PaymentCashBankAccountId
PaymentCashDate
PaymentCashNumber
PaymentCashDocumentNumber
PaymentCheckAmountCurrency
PaymentCheckAmountDecimal
PaymentCheckBankAccountId
PaymentCheckCheckNumber
PaymentCheckDate
PaymentCheckNumber

	PaymentCardId	String
	PaymentCardAmount	Currency
	PaymentCardAmount	Decimal
	PaymentCardDate	Date
	PaymentCardName	String
	PaymentCardNumber	String
	PaymentCardReceiptNumber	String
	PaymentCardType	String
	PaymentTermsId	String
	PersonalDataKeeperEmployeeId	String
	ReimbursableAmount	Currency
	ReimbursableAmount	Decimal
	ReimbursableTaxCurrency	String
	ReimbursableTax	Decimal
	ShippingMethodId	String
	StartDate	Date

		<i>me</i>
	TaxAmountCurrency	<i>String</i>
	TaxAmount	<i>Decimal</i>
	TaxDate	<i>DateTime</i>
	TaxScheduleId	<i>String</i>
	TradeDiscountAmount	<i>String</i>
	TradeDiscountAmount	<i>Decimal</i>
	Unapplied1099Amount	<i>String</i>
	Unapplied1099Amount	<i>Decimal</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ProjectEmployeeExpenseLines

Return a list of: ProjectEmployeeExpenseLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
Comment	String	
CreatedBy	String	
CreatedDate	DateTime	
CurrencyKeyISOCode	String	
Date	DateTime	
ExchangeDate	DateTime	

		<i>me</i>
	ExchangeRate	<i>Decimal</i>
	GeneralLedgerPostingDate	<i>DateTime</i>
	OriginalDocumentId	<i>String</i>
	PostedBy	<i>String</i>
	PostedDate	<i>DateTime</i>
	ReferenceDocumentNumber	<i>String</i>
	ReportSuffix	<i>String</i>
	TotalAccruedRevenueCurrency	<i>String</i>
	TotalAccruedRevenue	<i>Decimal</i>
	TotalCostCurrency	<i>String</i>
	TotalCost	<i>Decimal</i>
	TotalQuantity	<i>Decimal</i>
	TransactionState	<i>String</i>

	TransactionType	String
	UserDefined1	String
	UserDefined2	String
	UserId	String
	AddressId	String
	Amount1099Currency	String
	Amount1099	Decimal
	ChargeAmountCurrency	String
	ChargeAmount	Decimal
	DistributionsAggregate	String
	DocumentAmountCurrency	String
	DocumentAmount	Decimal
	DoesPostToPayablesManagement	Boolean
	EmployeeId	String

	EndDate	<i>Datetime</i>
	ExtendedCostCurrency	<i>String</i>
	ExtendedCost	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxAmountCurrency	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxScheduleId	<i>String</i>
	IsTaxInvoiceReceived	<i>Bool</i>
	IsTaxInvoiceRequired	<i>Bool</i>
	Id	<i>String</i>
	LinesExtensionsExtensionsAggregate	<i>String</i>

LinesAccruedRevenue	String
LinesAccruedRevenue	Decimal
LinesContraGLAccount	String
LinesContraGLAccount	BooleanIsEncrypted
LinesCostCategoryId	String
LinesCostOfGoodsSold	String
LinesCostOfGoodsSold	BooleanIsAccountKeysEncrypted
LinesDate	DateTime
LinesExtendedCost	String
LinesExtendedCost	Decimal
LinesMarkupPercent	Decimal
LinesOriginalDocument	IntegerSequenceNumber
LinesOverheadAmount	String
LinesOverheadAmount	Decimal

		<i>al</i>
	LinesOverheadGLAccount	<i>String</i>
	LinesOverheadGLAccount	<i>Boolean</i>
	LinesOverheadPercent	<i>Decimal</i>
	LinesProfitAmountCurrency	<i>String</i>
	LinesProfitAmount	<i>Decimal</i>
	LinesProfitType	<i>String</i>
	LinesProjectContractId	<i>String</i>
	LinesProjectId	<i>String</i>
	LinesQuantity	<i>Decimal</i>
	LinesReferenceDocument	<i>Integer</i>
	LinesRoundAmountCurrency	<i>String</i>
	LinesRoundAmount	<i>Decimal</i>
	LinesRoundingGLAccount	<i>String</i>

	LinesRoundingGLAccount	Boolean	KeysEncrypted
	LinesTotalCostCurrency	String	
	LinesTotalCost	Decimal	
	LinesTotalOverheadAmount	String	Currency
	LinesTotalOverheadAmount	Decimal	
	LinesTotalProfitAmount	String	Currency
	LinesTotalProfitAmount	Decimal	
	LinesUnbilledAccountReceivableGLAccountId	String	
	LinesUnbilledAccountReceivableGLAccount	Boolean	KeysEncrypted
	LinesUnbilledProjectRevenueGLAccountId	String	
	LinesUnbilledProjectRevenueGLAccount	Boolean	KeysEncrypted
	LinesUnitCostCurrency	String	
	LinesUnitCost	Decimal	
	LinesUofM	String	

	LinesBillingTaxAmount	String
	LinesBillingTaxAmount	Decimal
	LinesBillingType	String
	LinesDescription	String
	LinesExpenseType	String
[KEY]	LinesKeyProjectEmployeeExpenseId	String
[KEY]	LinesKeySequenceNumber	Number
	LinesPaymentMethodType	String
	LinesReimbursableAmount	String
	LinesReimbursableAmount	Decimal
	LinesTaxAmountCurrent	String
	LinesTaxAmount	Decimal
	LinesTaxBasis	String

LinesTaxScheduleId	String
LinesTaxesAggregate	String
MiscellaneousAmount	String
MiscellaneousAmount	Decimal
MiscellaneousTaxAmount	String
MiscellaneousTaxAmount	Decimal
MiscellaneousTaxBase	String
MiscellaneousTaxScheduleId	String
PaymentCashAmount	String
PaymentCashAmount	Decimal
PaymentCashBankAccount	String
PaymentCashDate	DateTime
PaymentCashNumber	String
PaymentCashDocument	String

	PaymentCheckAmountCurrency
	PaymentCheckAmountDecimal
	PaymentCheckBankAccountId
	PaymentCheckCheckNumber
	PaymentCheckDate Dateime
	PaymentCheckNumberString
	PaymentPaymentCardAmountCurrency
	PaymentPaymentCardAmount
	PaymentPaymentCardDateime
	PaymentPaymentCardNumber
	PaymentPaymentCardReceiptNumber
	PaymentPaymentCardTypeId
	PaymentTermsId String

PersonalDataKeeperEmployeeId	String
ReimbursableAmountCurrency	String
ReimbursableAmountDecimal	Decimal
ReimbursableTaxCurrency	String
ReimbursableTax	Decimal
ShippingMethodId	String
StartDate	DateTime
TaxAmountCurrency	String
TaxAmount	Decimal
TaxDate	DateTime
TaxScheduleId	String
TradeDiscountAmountCurrency	String
TradeDiscountAmountDecimal	Decimal
Unapplied1099AmountCurrency	String

Unapplied1099Amount	Decimal
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectEquipmentList

Return a list of: ProjectEquipmentList

Columns

Name	Type	Description
ExtensionsExtension	String	
AccountAmountCurrent	String	
AccountAmount	Decimal	

AccountingMethod	String
AccountsAggregate	String
ActualAccruedRevenueAmountCurrency	String
ActualAccruedRevenueAmount	Decimal
ActualBillingAmountCurrency	String
ActualBillingAmount	Decimal
ActualBillingsInExcessOfEarningsAmountCurrency	String
ActualBillingsInExcessOfEarningsAmount	Decimal
ActualDiscountAmountCurrency	String
ActualDiscountAmount	Decimal
ActualEarningsInExcessOfBillingsAmountCurrency	String
ActualEarningsInExcessOfBillingsAmount	Decimal
ActualOverheadAmountCurrency	String
ActualOverheadAmount	Decimal

		<i>al</i>
ActualProfitAmount	String	Currency
ActualProfitAmount	<i>Decim al</i>	
ActualQuantity	<i>Decim al</i>	
ActualRecognizedRevenue	String	AmountCurrency
ActualRecognizedRevenue	<i>Decim al</i>	Amount
ActualRetainageAmount	String	Currency
ActualRetainageAmount	<i>Decim al</i>	
ActualSalesTaxAmount	String	Currency
ActualSalesTaxAmount	<i>Decim al</i>	
ActualTaxAmount	String	Currency
ActualTaxAmount	<i>Decim al</i>	
ActualTotalCostCurrent	String	
ActualTotalCost	<i>Decim al</i>	

ActualBeginDate	<i>Date</i>
ActualEndDate	<i>Date</i>
BaselineBeginDate	<i>Date</i>
BaselineBillableAmount	<i>String</i>
BaselineBillableAmount	<i>Decimal</i>
BaselineEndDate	<i>Date</i>
BaselineOverheadCost	<i>String</i>
BaselineOverheadCost	<i>Decimal</i>
BaselineProfitAmount	<i>String</i>
BaselineProfitAmount	<i>Decimal</i>
BaselineQuantity	<i>Decimal</i>
BaselineTaxAmount	<i>String</i>
BaselineTaxAmount	<i>Decimal</i>
BaselineTotalCost	<i>String</i>

BaselineTotalCost	Decimal
BillToAddressId	String
BilledAccruedRevenue	String
BilledAccruedRevenue	Decimal
BilledCostCurrency	String
BilledCost	Decimal
BilledQuantity	Decimal
BillingCyclesAggregate	String
BillingNotReceivable	String
BillingNotReceivable	Decimal
BillingType	String
BudgetsAggregate	String
BusinessManagerId	String

	CloseToBillings	<i>Bool</i>
	CloseToProjectCosts	<i>Bool</i>
	CommissionBasedOn	<i>String</i>
	CommissionPercent	<i>Decimal</i>
	ContactPerson	<i>String</i>
	CostCompletedPercent	<i>Decimal</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerPONumber	<i>String</i>
	DefaultBillingFormat	<i>String</i>
	DepartmentId	<i>String</i>
	DiscountPercent	<i>Decimal</i>
	DoesAcceptEquipmentRateTableReplacement	<i>Bool</i>
	DoesAcceptLaborRateTableReplacement	<i>Bool</i>

	DoesCombineForRevenueRecognition	Boolean
	EquipmentListExtensionAggregate	String
[KEY]	EquipmentListKeyProjectId	String
[KEY]	EquipmentListKeyProjectId	String
	EquipmentRateTable	String
	EstimatorId	String
	FeesAggregate	String
	ForecastBeginDate	DateTime
	ForecastBillableAmount	String
	ForecastBillableAmount	Decimal
	ForecastEndDate	DateTime
	ForecastOverheadCost	String

ForecastOverheadCost	Decimal
ForecastProfitAmount	String
ForecastProfitAmount	Decimal
ForecastQuantity	Decimal
ForecastTaxAmount	String
ForecastTaxAmount	Decimal
ForecastTotalCost	String
ForecastTotalCost	Decimal
Id	String
LaborRateTableId	String
LaborRateTableType	String
Name	String
POCommittedCosts	String
POCommittedCosts	Decimal

	PostedProfitAmount	String
	PostedProfitAmount	Decimal
	PostedQuantity	Decimal
	PostedRecognizedReserveAmount	String
	PostedRecognizedReserveAmount	Decimal
	PostedRetainageAmount	String
	PostedRetainageAmount	Decimal
	PostedSalesTaxAmount	String
	PostedSalesTaxAmount	Decimal
	PostedTaxAmount	String
	PostedTaxAmount	Decimal
	PostedTotalCostCurrent	String
	PostedTotalCost	Decimal
	PostedEarningsAmount	String

	PostedEarningsAmount <i>Decimal</i>
	PostedPOCostsCurrent <i>String</i>
	PostedPOCosts <i>Decimal</i>
	PostedPOQuantity <i>Decimal</i>
	PostedBilledRetentionAmount <i>String</i> Currency
	PostedBilledRetentionAmount <i>Decimal</i>
	PostedCostOfEarningsAmount <i>String</i> Currency
	PostedCostOfEarningsAmount <i>Decimal</i>
	PostedLossAmountCurrent <i>String</i>
	PostedLossAmount <i>Decimal</i>
	PostedProjectFeeAmount <i>String</i> Currency
	PostedProjectFeeAmount <i>Decimal</i>
	PostedReceiptsAmount <i>String</i> Currency

PostedReceiptsAmount	Decimal
PostedRetainerFeeAmount	StringCurrency
PostedRetainerFeeAmount	Decimal
PostedRetentionAmount	StringCurrency
PostedRetentionAmount	Decimal
PostedServiceFeeAmount	StringCurrency
PostedServiceFeeAmount	Decimal
PostedWriteoffAmount	StringCurrency
PostedWriteoffAmount	Decimal
ProjectAmountCurrent	String
ProjectAmount	Decimal
ProjectClassId	String
ProjectContractId	String
ProjectContractId	String

	ProjectFeeAmountCurrency
	ProjectFeeAmount <i>Decimal</i>
	ProjectId <i>String</i>
	ProjectManagerId <i>String</i>
	QuantityCompletedPercent <i>Decimal</i>
	RestrictToCustomerList <i>Bool</i>
	RetainerAmountCurrency <i>String</i>
	RetainerAmount <i>Decimal</i>
	RetentionFeeAmountCurrency <i>String</i>
	RetentionFeeAmount <i>Decimal</i>
	RetentionPercent <i>Decimal</i>
	SUTASState <i>String</i>
	SalesTerritoryId <i>String</i>

	SalespersonId	String
	ServiceFeeAmountCurrency	String
	ServiceFeeAmount	Decimal
	Status	String
	TransactionalCurrencyCode	String
	Type	String
	UnpostedAccruedRevenueAmountCurrency	String
	UnpostedAccruedRevenueAmount	Decimal
	UnpostedBillingAmountCurrency	String
	UnpostedBillingAmount	Decimal
	UnpostedBillingsInExchangeOfEarningsAmountCurrency	String
	UnpostedBillingsInExchangeOfEarningsAmount	Decimal
	UnpostedDiscountAmountCurrency	String
	UnpostedDiscountAmount	Decimal

		<i>al</i>
UnpostedEarningsInEscrowOfBillingsAmountCurrency		
UnpostedEarningsInEscrowOfBillingsAmount		<i>al</i>
UnpostedOverheadAmountCurrency		
UnpostedOverheadAmount		<i>al</i>
UnpostedProfitAmountCurrency		
UnpostedProfitAmount		<i>al</i>
UnpostedQuantity		<i>al</i>
UnpostedRecognizedRevenueAmountCurrency		
UnpostedRecognizedRevenueAmount		<i>al</i>
UnpostedRetainageAmountCurrency		
UnpostedRetainageAmount		<i>al</i>
UnpostedSalesTaxAmountCurrency		
UnpostedSalesTaxAmount		<i>al</i>

UnpostedTaxAmount	Currency
UnpostedTaxAmount	Decimal
UnpostedTotalCost	Currency
UnpostedTotalCost	Decimal
UnpostedLossAmount	Currency
UnpostedLossAmount	Decimal
UnpostedBilledReten	AmountCurrency
UnpostedBilledReten	Amount
UnpostedCostOfEarnings	AmountCurrency
UnpostedCostOfEarnings	Amount
UnpostedEarningsAm	Currency
UnpostedEarningsAm	Amount
UnpostedPOCosts	Currency
UnpostedPOCosts	Decimal

	<i>al</i>
UnpostedPOQuantity	<i>Decimal</i>
UnpostedProjectFeeAmount	<i>String</i>
UnpostedProjectFeeAmount	<i>Decimal</i>
UnpostedReceiptsAmount	<i>String</i>
UnpostedReceiptsAmount	<i>Decimal</i>
UnpostedRetainerFeeAmount	<i>String</i>
UnpostedRetainerFeeAmount	<i>Decimal</i>
UnpostedRetentionAmount	<i>String</i>
UnpostedRetentionAmount	<i>Decimal</i>
UnpostedServiceFeeAmount	<i>String</i>
UnpostedServiceFeeAmount	<i>Decimal</i>
UserDefinedText1	<i>String</i>
UserDefinedText2	<i>String</i>

WorkersCompensation	String
WriteUpDownAmount	String
WriteUpDownAmount	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectFees

Return a list of: ProjectFees

Columns

Name	Type	Description
ExtensionsExtension	String	
AccountAmountCurrent	String	

AccountAmount	Decimal
AccountingMethod	String
AccountsAggregate	String
ActualAccruedRevenueAmount	AmountCurrency
ActualAccruedRevenueAmount	Decimal
ActualBillingAmountCurrency	String
ActualBillingAmount	Decimal
ActualBillingsInExcessOfEarningsAmountCurrency	String
ActualBillingsInExcessOfEarningsAmount	Decimal
ActualDiscountAmountCurrency	String
ActualDiscountAmount	Decimal
ActualEarningsInExcessOfBillingsAmountCurrency	String
ActualEarningsInExcessOfBillingsAmount	Decimal
ActualOverheadAmountCurrency	String

	ActualOverheadAmountDecim al
	ActualProfitAmountCurrency
	ActualProfitAmount Decim al
	ActualQuantity Decim al
	ActualRecognizedRevenueAmountCurrency
	ActualRecognizedRevenueAmount al
	ActualRetainageAmountCurrency
	ActualRetainageAmountDecim al
	ActualSalesTaxAmountCurrency
	ActualSalesTaxAmountDecim al
	ActualTaxAmountCurrency
	ActualTaxAmount Decim al
	ActualTotalCostCurrentString

ActualTotalCost	Decimal
ActualBeginDate	DateTime
ActualEndDate	DateTime
BaselineBeginDate	DateTime
BaselineBillableAmount	String
BaselineBillableAmount	Decimal
BaselineEndDate	DateTime
BaselineOverheadCost	String
BaselineOverheadCost	Decimal
BaselineProfitAmount	String
BaselineProfitAmount	Decimal
BaselineQuantity	Decimal
BaselineTaxAmount	String
BaselineTaxAmount	Decimal

		<i>al</i>
	BaselineTotalCostCurrency	<i>String</i>
	BaselineTotalCost	<i>Decimal</i>
	BillToAddressId	<i>String</i>
	BilledAccruedRevenueCurrency	<i>String</i>
	BilledAccruedRevenue	<i>Decimal</i>
	BilledCostCurrency	<i>String</i>
	BilledCost	<i>Decimal</i>
	BilledQuantity	<i>Decimal</i>
	BillingCyclesAggregate	<i>String</i>
	BillingNotReceivableCurrency	<i>String</i>
	BillingNotReceivable	<i>Decimal</i>
	BillingType	<i>String</i>
	BudgetsAggregate	<i>String</i>

BusinessManagerId	String
CloseToBillings	Bool
CloseToProjectCosts	Bool
CommissionBasedOn	String
CommissionPercent	Decimal
ContactPerson	String
CostCompletedPercent	Decimal
CurrencyKeyISOCode	String
CustomerId	String
CustomerPONumber	String
DefaultBillingFormat	String
DepartmentId	String
DiscountPercent	Decimal
DoesAcceptEquipment	Bool
RateTableReplacement	String

	DoesAcceptLaborRateTableReplacement	Boolean
	DoesCombineForRevenueRecognition	Boolean
	EquipmentListAggregate	String
	EquipmentRateTable	String
	EstimatorId	String
	FeesExtensionsExtensionAggregate	String
	FeesAmountCurrency	String
	FeesAmount	Decimal
	FeesContractBeginDate	Datetime
	FeesContractEndDate	Datetime
	FeesCostPercent	Decimal
	FeesEndDate	Datetime
	FeesFrequency	String

[KEY]	FeesKeyLineSequenceNumber	Int
[KEY]	FeesKeyProjectFeeld	String
[KEY]	FeesKeyProjectId	String
	FeesName	String
	FeesRenew	Bool
	FeesRenewDate	DateTime
	FeesRenewDay	Int
	FeesRenewMonth	Int
	FeesRetentionPercent	Decimal
	FeesRevenuePercent	Decimal
	FeesSalesTaxBasis	String
	FeesSalesTaxSchedule	String
	FeesSchedulesAggregate	String

ForecastOverheadCost	Decimal
ForecastProfitAmount	String
ForecastProfitAmount	Decimal
ForecastQuantity	Decimal
ForecastTaxAmount	String
ForecastTaxAmount	Decimal
ForecastTotalCost	String
ForecastTotalCost	Decimal
Id	String
LaborRateTableId	String
LaborRateTableType	String
Name	String
POCommittedCosts	String
POCommittedCosts	Decimal

	PostedProfitAmount	String
	PostedProfitAmount	Decimal
	PostedQuantity	Decimal
	PostedRecognizedReserveAmount	String
	PostedRecognizedReserveAmount	Decimal
	PostedRetainageAmount	String
	PostedRetainageAmount	Decimal
	PostedSalesTaxAmount	String
	PostedSalesTaxAmount	Decimal
	PostedTaxAmountCustomer	String
	PostedTaxAmount	Decimal
	PostedTotalCostCurrent	String
	PostedTotalCost	Decimal
	PostedEarningsAmount	String

	PostedEarningsAmountDecim al
	PostedPOCostsCurrentStyng
	PostedPOCosts Decim al
	PostedPOQuantity Decim al
	PostedBilledRetentionAmountCurrency
	PostedBilledRetentionAmount al
	PostedCostOfEarningsAmountCurrency
	PostedCostOfEarningsAmount al
	PostedLossAmountCurrentStyng
	PostedLossAmount Decim al
	PostedProjectFeeAmountCurrency
	PostedProjectFeeAmount al
	PostedReceiptsAmountCurrency

	PostedReceiptsAmount	Decimal
	PostedRetainerFeeAmount	StringCurrency
	PostedRetainerFeeAmount	Decimal
	PostedRetentionAmount	StringCurrency
	PostedRetentionAmount	Decimal
	PostedServiceFeeAmount	StringCurrency
	PostedServiceFeeAmount	Decimal
	PostedWriteoffAmount	StringCurrency
	PostedWriteoffAmount	Decimal
	ProjectAmountCurrent	String
	ProjectAmount	Decimal
	ProjectClassId	String
	ProjectContractId	String
	ProjectContractId	String

	ProjectFeeAmountCurrency
	ProjectFeeAmount Decimal
	ProjectId String
	ProjectManagerId String
	QuantityCompletedPercent
	RestrictToCustomerList Bool
	RetainerAmountCurrency
	RetainerAmount Decimal
	RetentionFeeAmountCurrency
	RetentionFeeAmount Decimal
	RetentionPercent Decimal
	SUTASState String
	SalesTerritoryId String

	SalespersonId	String
	ServiceFeeAmountCurrency	String
	ServiceFeeAmount	Decimal
	Status	String
	TransactionalCurrencyCode	String
	Type	String
	UnpostedAccruedRevenueAmountCurrency	String
	UnpostedAccruedRevenueAmount	Decimal
	UnpostedBillingAmountCurrency	String
	UnpostedBillingAmount	Decimal
	UnpostedBillingsInExchangeOfEarningsAmountCurrency	String
	UnpostedBillingsInExchangeOfEarningsAmount	Decimal
	UnpostedDiscountAmountCurrency	String
	UnpostedDiscountAmount	Decimal

		<i>al</i>
UnpostedEarningsInBillingOfBillingsAmountCurrency		
UnpostedEarningsInBillingOfBillingsAmount		<i>al</i>
UnpostedOverheadAmountCurrency		
UnpostedOverheadAmount		<i>al</i>
UnpostedProfitAmountCurrency		
UnpostedProfitAmount		<i>al</i>
UnpostedQuantity		<i>al</i>
UnpostedRecognizedRevenueAmountCurrency		
UnpostedRecognizedRevenueAmount		<i>al</i>
UnpostedRetainageAmountCurrency		
UnpostedRetainageAmount		<i>al</i>
UnpostedSalesTaxAmountCurrency		
UnpostedSalesTaxAmount		<i>al</i>

UnpostedTaxAmount	Currency
UnpostedTaxAmount	Decimal
UnpostedTotalCost	Currency
UnpostedTotalCost	Decimal
UnpostedLossAmount	Currency
UnpostedLossAmount	Decimal
UnpostedBilledReten	AmountCurrency
UnpostedBilledReten	Amount
UnpostedCostOfEarning	AmountCurrency
UnpostedCostOfEarning	Amount
UnpostedEarningsAm	Currency
UnpostedEarningsAm	Amount
UnpostedPOCosts	Currency
UnpostedPOCosts	Decimal

	<i>al</i>
UnpostedPOQuantity	<i>Decimal</i>
UnpostedProjectFeeAmount	<i>String</i>
UnpostedProjectFeeAmount	<i>Decimal</i>
UnpostedReceiptsAmount	<i>String</i>
UnpostedReceiptsAmount	<i>Decimal</i>
UnpostedRetainerFeeAmount	<i>String</i>
UnpostedRetainerFeeAmount	<i>Decimal</i>
UnpostedRetentionAmount	<i>String</i>
UnpostedRetentionAmount	<i>Decimal</i>
UnpostedServiceFeeAmount	<i>String</i>
UnpostedServiceFeeAmount	<i>Decimal</i>
UserDefinedText1	<i>String</i>
UserDefinedText2	<i>String</i>

WorkersCompensation	String
WriteUpDownAmount	String
WriteUpDownAmount	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectMiscellaneousLog

Return a list of: ProjectMiscellaneousLog

Columns

Name	Type	Description
Extensions	String	Aggregate
AuditTrailCode	String	

BatchKeyCreatedDate	<i>Datetime</i>
BatchId	<i>String</i>
BatchKeySource	<i>String</i>
Comment	<i>String</i>
CreatedBy	<i>String</i>
CreatedDate	<i>Datetime</i>
CurrencyKeyISOCode	<i>String</i>
Date	<i>Datetime</i>
ExchangeDate	<i>Datetime</i>
ExchangeRate	<i>Decimal</i>
GeneralLedgerPostingDate	<i>Datetime</i>
OriginalDocumentId	<i>String</i>
PostedBy	<i>String</i>
PostedDate	<i>Datetime</i>

	e
ReferenceDocumentNumber	String
ReportSuffix	String
TotalAccruedRevenue	String
TotalAccruedRevenue	Decimal
TotalCostCurrency	String
TotalCost	Decimal
TotalQuantity	Decimal
TransactionState	String
TransactionType	String
UserDefined1	String
UserDefined2	String
UserId	String
DistributionsAggregate	String

[KEY]	Id	String
	LinesAggregate	String
	MiscellaneousId	String
	PeriodEndDate	Datetime
	ReportingDate	Datetime
	ReportingPeriod	Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectMiscellaneousLogDistributions

Return a list of: ProjectMiscellaneousLogDistributions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
Comment	String	
CreatedBy	String	
CreatedDate	DateTime	
CurrencyKeyISOCode	String	
Date	DateTime	
ExchangeDate	DateTime	
ExchangeRate	Decimal	
GeneralLedgerPostingDate	DateTime	

	<i>me</i>
OriginalDocumentId	<i>String</i>
PostedBy	<i>String</i>
PostedDate	<i>Date</i>
ReferenceDocumentNumber	<i>String</i>
ReportSuffix	<i>String</i>
TotalAccruedRevenueCurrency	<i>String</i>
TotalAccruedRevenue	<i>Decimal</i>
TotalCostCurrency	<i>String</i>
TotalCost	<i>Decimal</i>
TotalQuantity	<i>Decimal</i>
TransactionState	<i>String</i>
TransactionType	<i>String</i>
UserDefined1	<i>String</i>

	UserDefined2	String
	UserId	String
	DistributionsExtensionAggregate	String
	DistributionsAuditTrailCode	String
	DistributionsCreditAmountCurrency	String
	DistributionsCreditAmount	Decimal /
	DistributionsDebitAmountCurrency	String
	DistributionsDebitAmount	Decimal /
	DistributionsDistributionTypeId	String
	DistributionsGLAccount	String
	DistributionsGLAccountKeysEncrypted	Boolean
	DistributionsReference	String
[KEY]	DistributionsKeyControlType	String

[KEY]	DistributionsKeyProjectMiscellaneousLogId
[KEY]	DistributionsKeySequenceNumber
	DistributionsUserIdString
	Id String
	LinesAggregate String
	MiscellaneousId String
	PeriodEndDate Datetime
	ReportingDate Datetime
	ReportingPeriod Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectMiscellaneousLogLines

Return a list of: ProjectMiscellaneousLogLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
Comment	String	
CreatedBy	String	
CreatedDate	DateTime	
CurrencyKeyISOCode	String	
Date	DateTime	

	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	GeneralLedgerPostingDate	<i>DateTime</i>
	OriginalDocumentId	<i>String</i>
	PostedBy	<i>String</i>
	PostedDate	<i>DateTime</i>
	ReferenceDocumentNumber	<i>String</i>
	ReportSuffix	<i>String</i>
	TotalAccruedRevenueCurrency	<i>String</i>
	TotalAccruedRevenueDecimal	<i>Decimal</i>
	TotalCostCurrency	<i>String</i>
	TotalCost	<i>Decimal</i>
	TotalQuantity	<i>Decimal</i>
	TransactionState	<i>String</i>

LinesCostOfGoodsSoldGLAccountKeysEncrypted
LinesDate <i>Date</i>
LinesExtendedCostCurrency
LinesExtendedCost <i>Decimal</i>
LinesMarkupPercent <i>Decimal</i>
LinesOriginalDocumentSequenceNumber
LinesOverheadAmountCurrency
LinesOverheadAmount <i>Decimal</i>
LinesOverheadGLAccount
LinesOverheadGLAccountKeysEncrypted
LinesOverheadPercent <i>Decimal</i>
LinesProfitAmountCurrency
LinesProfitAmount <i>Decimal</i>
LinesProfitType <i>String</i>

	LinesProjectContractId	String
	LinesProjectId	String
	LinesQuantity	Decimal
	LinesReferenceDocumentSequenceNumber	Int
	LinesRoundAmountCurrency	String
	LinesRoundAmount	Decimal
	LinesRoundingGLAccount	String
	LinesRoundingGLAccountKeysEncrypted	Boolean
	LinesTotalCostCurrency	String
	LinesTotalCost	Decimal
	LinesTotalOverheadAmountCurrency	String
	LinesTotalOverheadAmount	Decimal
	LinesTotalProfitAmountCurrency	String

	LinesTotalProfitAmount	Decimal
	LinesUnbilledAccountReceivableGLAccountId	String
	LinesUnbilledAccountReceivableGLAccountKeysEncrypted	Boolean
	LinesUnbilledProjectRevenueGLAccountId	String
	LinesUnbilledProjectRevenueGLAccountKeysEncrypted	Boolean
	LinesUnitCostCurrency	String
	LinesUnitCost	Decimal
	LinesUofM	String
	LinesWorkInProgressGLAccountId	String
	LinesWorkInProgressGLAccountKeysEncrypted	Boolean
	LinesBillingAmountCurrency	String
	LinesBillingAmount	Decimal
	LinesBillingProfitAmount	String
	LinesBillingProfitAmount	Decimal

	LinesProjectChangeOrderId	String
	LinesProjectChangeOrderId	String
	LinesProjectChangeOrderId	String
	MiscellaneousId	String
	PeriodEndDate	DateTime
	ReportingDate	DateTime
	ReportingPeriod	Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ProjectTimesheet

Return a list of: ProjectTimesheet

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
Comment	String	
CreatedBy	String	
CreatedDate	DateTime	
CurrencyKeyISOCode	String	
Date	DateTime	
ExchangeDate	DateTime	
ExchangeRate	Decimal	
GeneralLedgerPostingDate	DateTime	

	e
OriginalDocumentId	String
PostedBy	String
PostedDate	Datetime
ReferenceDocumentNumber	String
ReportSuffix	String
TotalAccruedReversal	String
TotalAccruedReversalCurrency	String
TotalAccruedReversalDecimal	Decimal
TotalCostCurrency	String
TotalCost	Decimal
TotalQuantity	Decimal
TransactionState	String
TransactionType	String
UserDefined1	String

	UserDefined2	String
	UserId	String
	DistributionsAggregate	String
	EmployeeId	String
[KEY]	Id	String
	LinesAggregate	String
	PeriodEndDate	Datetime
	PersonalDataKeeperProxyId	String
	PersonalDataKeeperTimesheetNumber	String
	ReportingDate	Datetime
	ReportingPeriod	Int

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ProjectTimesheetDistributions

Return a list of: ProjectTimesheetDistributions

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	
	AuditTrailCode	String
	BatchKeyCreatedDate	Datetime
	BatchId	String
	BatchKeySource	String
	Comment	String
	CreatedBy	String
	CreatedDate	Datetime

CurrencyKeyISOCode	String
Date	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
GeneralLedgerPostingDate	DateTime
OriginalDocumentID	String
PostedBy	String
PostedDate	DateTime
ReferenceDocumentNumber	String
ReportSuffix	String
TotalAccruedRevenueCurrency	Currency
TotalAccruedRevenue	Decimal
TotalCostCurrency	String
TotalCost	Decimal

		<i>Int</i>
	TotalQuantity	<i>Decimal</i>
	TransactionState	<i>String</i>
	TransactionType	<i>String</i>
	UserDefined1	<i>String</i>
	UserDefined2	<i>String</i>
	UserId	<i>String</i>
	DistributionsExtensions	<i>String</i>
	DistributionsExtensionAggregate	<i>String</i>
	DistributionsAuditTrailCode	<i>String</i>
	DistributionsCreditAmountCurrency	<i>String</i>
	DistributionsCreditAmount	<i>Decimal</i>
	DistributionsDebitAmountCurrency	<i>String</i>
	DistributionsDebitAmount	<i>Decimal</i>
	DistributionsDistributionTypeId	<i>Int</i>

	DistributionsGLAccount	String
	DistributionsGLAccountKeysEncrypted	Boolean
	DistributionsReference	String
[KEY]	DistributionsKeyControlType	Integer
[KEY]	DistributionsKeyProjectTimesheetId	String
[KEY]	DistributionsKeySequenceNumber	Integer
	EmployeeId	String
	Id	String
	LinesAggregate	String
	PeriodEndDate	DateTime
	PersonalDataKeeperProxyId	String
	PersonalDataKeeperTimesheetNumber	String
	ReportingDate	DateTime

	<i>me</i>
ReportingPeriod	<i>Int</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

ProjectTimesheetLines

Return a list of: ProjectTimesheetLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	<i>String</i>	
AuditTrailCode	<i>String</i>	
BatchKeyCreatedDate	<i>DateTime</i>	

	BatchId	String
	BatchKeySource	String
	Comment	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	Date	DateTime
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	GeneralLedgerPostingDate	DateTime
	OriginalDocumentId	String
	PostedBy	String
	PostedDate	DateTime
	ReferenceDocumentNumber	String

	Id	String
	LinesExtensionsExtens	String Aggregate
	LinesAccruedRevenueSumm	String
	LinesAccruedRevenueDecim	al
	LinesContraGLAccountSt	String
	LinesContraGLAccountKey	Is Encrypted
	LinesCostCategoryId	String
	LinesCostOfGoodsSoldGLA	Account Id
	LinesCostOfGoodsSoldGLA	Account Keys Encrypted
	LinesDate	Date time
	LinesExtendedCostCust	String
	LinesExtendedCost	Decimal
	LinesMarkupPercent	Decimal
	LinesOriginalDocument	MS Sequence Number

LinesOverheadAmount	String
LinesOverheadAmount	Decimal
LinesOverheadGLAccount	String
LinesOverheadGLAccount	BooleanKeysEncrypted
LinesOverheadPercent	Decimal
LinesProfitAmount	String
LinesProfitAmount	Decimal
LinesProfitType	String
LinesProjectContractId	String
LinesProjectId	String
LinesQuantity	Decimal
LinesReferenceDocument	IntSequenceNumber
LinesRoundAmount	String

	LinesRoundAmount	Decimal
	LinesRoundingGLAccount	String
	LinesRoundingGLAccount	BooleanKeysEncrypted
	LinesTotalCostCurrency	String
	LinesTotalCost	Decimal
	LinesTotalOverheadAmount	StringCurrency
	LinesTotalOverheadAmount	Decimal
	LinesTotalProfitAmount	StringCurrency
	LinesTotalProfitAmount	Decimal
	LinesUnbilledAccountReceivableGLAccountId	String
	LinesUnbilledAccountReceivableGLAccountKeysEncrypted	Boolean
	LinesUnbilledProjectRevenueGLAccountId	String
	LinesUnbilledProjectRevenueGLAccountKeysEncrypted	Boolean
	LinesUnitCostCurrency	String

	LinesBillingStatus	String
	LinesBillingTaxAmount	String
	LinesBillingTaxAmount	Decimal
	LinesBillingType	String
	LinesBillingDiscountAmount	String
	LinesBillingDiscountAmount	Decimal
	LinesDepartmentCode	String
	LinesEndDateTime	DateTime
	LinesJobTitleCodeId	String
[KEY]	LinesKeyProjectTimesheetId	String
[KEY]	LinesKeySequenceNumber	Number
	LinesPayCodeId	String
	LinesProjectChangeOrder	String

	LinesProjectChangeOrderId	String	ProjectContractId
	LinesSalaryPostingType	String	
	PeriodEndDate	DateTime	
	PersonalDataKeeperPersonId	String	
	PersonalDataKeeperTimesheetNumber	String	
	ReportingDate	DateTime	
	ReportingPeriod	Int	

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PurchaseInvoiceDistributions

Return a list of: PurchaseInvoiceDistributions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
Amount1099Current	String	
Amount1099	Decimal	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CreatedBy	String	
CreatedDate	DateTime	
CurrencyKeyISOCode	String	
Date	DateTime	
DistributionsExtensionAggregate	String	

	DistributionsAuditTrailCode	String
	DistributionsCreditAmount	Decimal
	DistributionsCreditAmount	Decimal
	DistributionsDebitAmount	Decimal
	DistributionsDebitAmount	Decimal
	DistributionsDistributionTypeId	Integer
	DistributionsGLAccount	String
	DistributionsGLAccount	Boolean
[KEY]	DistributionsKeyPurchaseTransactionId	String
[KEY]	DistributionsKeySequenceNumber	Integer
	DistributionsReference	String
	ExchangeDate	DateTime
	ExchangeRate	Decimal

FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregate	String
GeneralLedgerPostingDate	Date
Id	String
LinesAggregate	String
MiscellaneousAmountCurrency	String
MiscellaneousAmount	Decimal
MiscellaneousTaxAmountCurrency	String
MiscellaneousTaxAmount	Decimal

		<i>l</i>
	MiscellaneousTaxBasis	<i>String</i>
	MiscellaneousTaxShield	<i>String</i>
	MiscellaneousTaxesAggregate	<i>String</i>
	ModifiedDate	<i>DateTime</i>
	PaymentTermsId	<i>String</i>
	PostedBy	<i>String</i>
	PostedDate	<i>DateTime</i>
	Reference	<i>String</i>
	RemitToAddressId	<i>String</i>
	SubtotalCurrency	<i>String</i>
	Subtotal	<i>Decimal</i>
	TaxAmountCurrency	<i>String</i>
	TaxAmount	<i>Decimal</i>

	TaxScheduleId	String
	TaxesAggregate	String
	TermsDiscountItem	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountAvailableAmountCurrency	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime
	TradeDiscountAmount	Decimal
	TradeDiscountAmountCurrency	String
	TradeDiscountAmount	Decimal
	TransactionState	String
	VendorDocumentNumber	String
	VendorId	String
	VendorName	String
	VoucherNumber	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PurchaseInvoiceFreightTaxes

Return a list of: PurchaseInvoiceFreightTaxes

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
Amount1099Currency	String	
Amount1099	Decimal	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	

	BatchId	String
	BatchKeySource	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	Date	DateTime
	DistributionsAggregate	String
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal
	FreightTaxAmountCurrency	String
	FreightTaxAmount	Decimal
	FreightTaxBasis	String

	FreightTaxSchedule	String
	FreightTaxesExtension	String
	FreightTaxesExtensionAggregate	String
	FreightTaxesAuditTrailCode	String
	FreightTaxesIsBackoutTax	Boolean
[KEY]	FreightTaxesKeyPurchaseTransactionId	String
[KEY]	FreightTaxesKeySequenceNumber	Integer
[KEY]	FreightTaxesKeyTaxDetailId	String
	FreightTaxesTaxAmountCurrency	String
	FreightTaxesTaxAmount	Decimal
	FreightTaxesTaxableAmountCurrency	String
	FreightTaxesTaxableAmount	Decimal
	FreightTaxesTotalAmountCurrency	String

FreightTaxesTotalAmount	Decimal
FreightTaxesTotalTaxPotentialAmountCurrency	String
FreightTaxesTotalTaxPotentialAmount	Decimal
FreightTaxesGLAccount	String
FreightTaxesGLAccountKeysEncrypted	Boolean
GeneralLedgerPostingDate	Date
Id	String
LinesAggregate	String
MiscellaneousAmountCurrency	String
MiscellaneousAmount	Decimal
MiscellaneousTaxAmountCurrency	String
MiscellaneousTaxAmount	Decimal
MiscellaneousTaxBase	String
MiscellaneousTaxSchedule	String

	MiscellaneousTaxesAggregate	String
	ModifiedDate	DateTime
	PaymentTermsId	String
	PostedBy	String
	PostedDate	DateTime
	Reference	String
	RemitToAddressId	String
	SubtotalCurrency	String
	Subtotal	Decimal
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxScheduleId	String
	TaxesAggregate	String

	TermsDiscountItem	String
	TermsDiscountAvailableAmount	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime
	TradeDiscountAmount	String
	TradeDiscountAmount	Decimal
	TransactionState	String
	VendorDocumentNumber	String
	VendorId	String
	VendorName	String
	VoucherNumber	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PurchaseInvoiceLines

Return a list of: PurchaseInvoiceLines

Columns

Name	Type	Description
ExtensionsAggregate	String	
Amount1099Currency	String	
Amount1099	Decimal	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	

	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	Date	DateTime
	DistributionsAggregate	String
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal
	FreightTaxAmountCurrency	String
	FreightTaxAmount	Decimal
	FreightTaxBasis	String
	FreightTaxSchedule	String
	FreightTaxesAggregate	String

	GeneralLedgerPostingDate	Date
	Id	String
	LinesExtensionsExtensionAggregate	String
	LinesBackoutTaxAmountCurrency	String
	LinesBackoutTaxAmount	Decimal
	LinesCostCategoryId	String
	LinesExtendedCostCurrency	String
	LinesExtendedCost	Decimal
	LinesIsLandedCost	Bool
	LinesIsNonInventory	Bool
	LinesItemId	String
	LinesItemTaxSchedule	String
[KEY]	LinesKeyLineSequenceNumber	Number

[KEY]	LinesKeyPurchaseTransactionId	String
	LinesProjectId	String
	LinesPurchaseOrderId	String
	LinesPurchaseOrderLineKeyLineSequenceNumber	String
	LinesPurchaseOrderLineKeyPurchaseTransactionId	String
	LinesQuantityInvoiced	Decimal
	LinesReceiptsAggregate	String
	LinesTaxAmountCurrent	String
	LinesTaxAmount	Decimal
	LinesTaxBasis	String
	LinesTaxesAggregate	String
	LinesUnitCostCurrent	String
	LinesUnitCost	Decimal

		<i>al</i>
	LinesUofM	<i>String</i>
	LinesVarianceGLAccount	<i>String</i>
	LinesVarianceGLAccount	<i>BookKeysEncrypted</i>
	LinesVendorItemDescription	<i>String</i>
	LinesVendorItemNumber	<i>String</i>
	LinesWarehouseTaxSchedule	<i>String</i>
	MiscellaneousAmount	<i>StringCurrency</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmount	<i>StringCurrency</i>
	MiscellaneousTaxAmount	<i>Decimal</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSchedule	<i>String</i>
	MiscellaneousTaxesAggregate	<i>String</i>

	ModifiedDate	<i>DateTime</i>
	PaymentTermsId	<i>String</i>
	PostedBy	<i>String</i>
	PostedDate	<i>DateTime</i>
	Reference	<i>String</i>
	RemitToAddressId	<i>String</i>
	SubtotalCurrency	<i>String</i>
	Subtotal	<i>Decimal</i>
	TaxAmountCurrency	<i>String</i>
	TaxAmount	<i>Decimal</i>
	TaxScheduleId	<i>String</i>
	TaxesAggregate	<i>String</i>
	TermsDiscountItem	<i>String</i>
	TermsDiscountAvailable	<i>String</i>
	TermsDiscountAmountCurrency	<i>String</i>

	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime
	TradeDiscountAmount	String
	TradeDiscountAmount	Decimal
	TransactionState	String
	VendorDocumentNumber	String
	VendorId	String
	VendorName	String
	VoucherNumber	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PurchaseInvoiceMiscellaneousTaxes

Return a list of: PurchaseInvoiceMiscellaneousTaxes

Columns

Name	Type	Description
Extensions	Extension	String
Amount1099	Currency	String
Amount1099	Decimal	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CreatedBy	String	

	CreatedDate	<i>DateTime</i>
	CurrencyKeyISOCode	<i>String</i>
	Date	<i>DateTime</i>
	DistributionsAggregate	<i>String</i>
	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxAmountCustomer	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxScheduleId	<i>String</i>
	FreightTaxesAggregate	<i>String</i>
	GeneralLedgerPostingDate	<i>DateTime</i>

		<i>me</i>
	Id	<i>String</i>
	LinesAggregate	<i>String</i>
	MiscellaneousAmount	<i>String</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmount	<i>String</i>
	MiscellaneousTaxAmount	<i>Decimal</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSchedule	<i>String</i>
	MiscellaneousTaxesExtensionsAggregate	<i>String</i>
	MiscellaneousTaxesAdditionalCode	<i>String</i>
	MiscellaneousTaxesIsBackoutTax	<i>Boolean</i>
[KEY]	MiscellaneousTaxesKeyPurchaseTransactionId	<i>String</i>
	MiscellaneousTaxesKeySequenceNumber	<i>String</i>

[KEY]		
[KEY]	MiscellaneousTaxesKeyTagDetailId	
	MiscellaneousTaxesTaxAmountCurrency	
	MiscellaneousTaxesTaxAmount	
	MiscellaneousTaxesTaxableAmountCurrency	
	MiscellaneousTaxesTaxableAmount	
	MiscellaneousTaxesTaxAmountCurrency	
	MiscellaneousTaxesTaxAmount	
	MiscellaneousTaxesTaxAmountCurrency	
	MiscellaneousTaxesTaxAmount	
	MiscellaneousTaxesTaxPotentialAmountCurrency	
	MiscellaneousTaxesTaxPotentialAmount	
	MiscellaneousTaxesGSAccountId	
	MiscellaneousTaxesGSAccountKeysIsEncrypted	
	ModifiedDate	DateTime

	PaymentTermsId	String
	PostedBy	String
	PostedDate	DateTime
	Reference	String
	RemitToAddressId	String
	SubtotalCurrency	String
	Subtotal	Decimal
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxScheduleId	String
	TaxesAggregate	String
	TermsDiscountItem	String
	TermsDiscountAvailableAmountCurrency	String
	TermsDiscountAvailableAmount	Decimal

		<i>al</i>
	TermsDiscountDate	<i>Date time</i>
	TermsDueDate	<i>Date time</i>
	TradeDiscountAmount	<i>String</i>
	TradeDiscountAmount	<i>Decim al</i>
	TransactionState	<i>String</i>
	VendorDocumentNumber	<i>String</i>
	VendorId	<i>String</i>
	VendorName	<i>String</i>
	VoucherNumber	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

PurchaseInvoiceTaxes

Return a list of: PurchaseInvoiceTaxes

Columns

Name	Type	Description
Extensions	ExtensionAggregate	
Amount1099Current	String	
Amount1099	Decimal	
AuditTrailCode	String	
BatchKeyCreatedDate	Datetime	
BatchId	String	
BatchKeySource	String	
CreatedBy	String	
CreatedDate	Datetime	
CurrencyKeyISOCode	String	

	Date	<i>Datetime</i>
	DistributionsAggregate	<i>String</i>
	ExchangeDate	<i>Datetime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxAmountCurrency	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxSchedule	<i>String</i>
	FreightTaxesAggregate	<i>String</i>
	GeneralLedgerPostingDate	<i>Datetime</i>
	Id	<i>String</i>
	LinesAggregate	<i>String</i>

MiscellaneousAmount	String
MiscellaneousAmount	Decimal
MiscellaneousTaxAmount	String
MiscellaneousTaxAmount	Decimal
MiscellaneousTaxBasis	String
MiscellaneousTaxShield	String
MiscellaneousTaxes	String
ModifiedDate	DateTime
PaymentTermsId	String
PostedBy	String
PostedDate	DateTime
Reference	String
RemitToAddressId	String

	SubtotalCurrency	String
	Subtotal	Decimal
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxScheduleId	String
	TaxesExtensionsExtensionSignAggregate	String
	TaxesAuditTrailCode	String
	TaxesIsBackoutTax	Boolean
[KEY]	TaxesKeyPurchaseTransactionId	String
[KEY]	TaxesKeySequenceNumber	Number
[KEY]	TaxesKeyTaxDetailId	String
	TaxesTaxAmountCurrency	String
	TaxesTaxAmount	Decimal

	TaxesTaxableAmountString
	TaxesTaxableAmountDecimal
	TaxesTotalAmountString
	TaxesTotalAmountDecimal
	TaxesTotalTaxPotentialAmountCurrency
	TaxesTotalTaxPotentialAmount
	TaxesGLAccountId String
	TaxesGLAccountKey Encrypted
	TermsDiscountItemString
	TermsDiscountAvailableAmountCurrency
	TermsDiscountAvailableAmount
	TermsDiscountDate Datetime
	TermsDueDate Datetime

TradeDiscountAmount	String
TradeDiscountAmount	Decimal
TransactionState	String
VendorDocumentNumber	String
VendorId	String
VendorName	String
VoucherNumber	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PurchaseOrderFreightTaxes

Return a list of: PurchaseOrderFreightTaxes

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BackoutFreightTaxAmountCurrency	String	
BackoutFreightTaxAmount	Decimal	
BackoutMiscellaneousTaxAmountCurrency	String	
BackoutMiscellaneousTaxAmount	Decimal	
BackoutTaxAmountCurrency	String	
BackoutTaxAmount	Decimal	
BillToAddressId	String	
BuyerId	String	
CanceledSubtotalCurrency	String	
CanceledSubtotal	Decimal	
Comment	String	

	CommentId	String
	ConfirmWith	String
	ContractEndDate	DateTime
	ContractNumber	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	CustomerId	String
	Date	DateTime
	DoesAllowSalesOrderCommitments	Boolean
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal

		<i>al</i>
	FreightTaxAmountCurrency	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxSchedule	<i>String</i>
	FreightTaxesExtensionAggregate	<i>String</i>
	FreightTaxesAuditTrailCode	<i>String</i>
	FreightTaxesIsBackoutTax	<i>Boolean</i>
[KEY]	FreightTaxesKeyPurchaseTransactionId	<i>String</i>
[KEY]	FreightTaxesKeySequenceNumber	<i>Integer</i>
[KEY]	FreightTaxesKeyTaxDetailId	<i>String</i>
	FreightTaxesTaxAmountCurrency	<i>String</i>
	FreightTaxesTaxAmount	<i>Decimal</i>

FreightTaxesTaxableAmount	String	Currency
FreightTaxesTaxableAmount	Decimal	
FreightTaxesTotalAmount	String	Currency
FreightTaxesTotalAmount	Decimal	
FreightTaxesTotalTaxPotentialAmount	String	Currency
FreightTaxesTotalTaxPotentialAmount	Decimal	
IsOnHold	Bool	
Id	String	
LastEditDate	DateTime	
LastPrintedDate	DateTime	
LinesAggregate	String	
MiscellaneousAmount	String	Currency
MiscellaneousAmount	Decimal	
MiscellaneousTaxAmount	String	Currency

	MiscellaneousTaxAmount <i>Decimal</i>
	MiscellaneousTaxBase <i>String</i>
	MiscellaneousTaxSchedule <i>String</i>
	MiscellaneousTaxesAggregate <i>String</i>
	ModifiedDate <i>DateTime</i>
	PaymentTermsId <i>String</i>
	PromisedDate <i>DateTime</i>
	PromisedShipDate <i>DateTime</i>
	PurchaseAddressExtensionsExtensionAggregate <i>String</i>
	PurchaseAddressCity <i>String</i>
	PurchaseAddressLine1 <i>String</i>
	PurchaseAddressLine2 <i>String</i>
	PurchaseAddressLine3 <i>String</i>

PurchaseAddressPostalCode	String
PurchaseAddressState	String
PurchaseAddressCountryRegion	String
PurchaseAddressFaxCountryCode	String
PurchaseAddressFaxExtension	String
PurchaseAddressFax	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String

PurchaseAddressPhone	String
PurchaseAddressCountry	String
PurchaseAddressRegionCodeId	String
PurchaseAddressContactPerson	String
PurchaseAddressName	String
PurchaseAddressId	String
RemainingSubtotalCurrency	String
RemainingSubtotal	Decimal
RequestedDate	DateTime
RequisitionDate	DateTime
RevisionNumber	Int
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String

	<i>ShipToAddressLine2String</i>
	<i>ShipToAddressLine3String</i>
	<i>ShipToAddressPostalCode</i>
	<i>ShipToAddressStateString</i>
	<i>ShipToAddressCountryRegion</i>
	<i>ShipToAddressFaxCountryCode</i>
	<i>ShipToAddressFaxExtension</i>
	<i>ShipToAddressFax String</i>
	<i>ShipToAddressPhone51CountryCode</i>
	<i>ShipToAddressPhone51Extension</i>
	<i>ShipToAddressPhone51String</i>
	<i>ShipToAddressPhone52CountryCode</i>
	<i>ShipToAddressPhone52Extension</i>
	<i>ShipToAddressPhone52String</i>

	TaxAmount	Decimal
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String
	TermsDiscountItem	String
	TermsDiscountAvailableAmountCurrency	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime
	TimesPrinted	Int
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TradeDiscountAmountCurrency	String
	TradeDiscountAmount	Decimal

		<i>al</i>
	TransactionState	<i>String</i>
	Type	<i>String</i>
	VendorId	<i>String</i>
	VendorName	<i>String</i>
	WorkflowPriority	<i>String</i>
	WorkflowsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

PurchaseOrderLines

Return a list of: PurchaseOrderLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BackoutFreightTaxAmountCurrency	String	
BackoutFreightTaxAmount	Decimal	
BackoutMiscellaneousTaxAmountCurrency	String	
BackoutMiscellaneousTaxAmount	Decimal	
BackoutTaxAmountCurrency	String	
BackoutTaxAmount	Decimal	
BillToAddressId	String	
BuyerId	String	
CanceledSubtotalCurrency	String	
CanceledSubtotal	Decimal	
Comment	String	
CommentId	String	

	ConfirmWith	String
	ContractEndDate	DateTime
	ContractNumber	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	CustomerId	String
	Date	DateTime
	DoesAllowSalesOrderCommitments	Boolean
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal

FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxScheduleId	String
FreightTaxesAggregate	String
IsOnHold	Bool
Id	String
LastEditDate	DateTime
LastPrintedDate	DateTime
LinesExtensionsExtensionAggregate	String
LinesBackoutTaxAmountCurrency	String
LinesBackoutTaxAmount	Decimal
LinesComment	String
LinesCommentId	String

LinesCostCategoryIdString
LinesDocumentDate <i>Date</i>
LinesExtendedCostCurrency
LinesExtendedCost <i>Decimal</i>
LinesFreeOnBoard <i>String</i>
LinesInventoryGLAccountString
LinesInventoryGLAccountKeysEncrypted
LinesIsCapitalItem <i>Bool</i>
LinesIsNonInventory <i>Bool</i>
LinesItemDescriptionString
LinesItemId <i>String</i>
LinesItemTaxScheduleString
LinesJobNumber <i>String</i>

[KEY]	LinesKeyLineSequenceNumber
[KEY]	LinesKeyPurchaseTransactionId
	LinesLandedCostGrossPrice
	LinesLineOrigin <i>String</i>
	LinesProjectId <i>String</i>
	LinesPromisedDate <i>DateTime</i>
	LinesPromisedShipDate <i>DateTime</i>
	LinesQuantityCanceled <i>Decimal</i>
	LinesQuantityOrdered <i>Decimal</i>
	LinesReleaseByDate <i>DateTime</i>
	LinesReleasedDate <i>DateTime</i>
	LinesRequestedBy <i>String</i>
	LinesRequestedDate <i>DateTime</i>

LinesShipToAddressExtensionsExtensionAggregate
LinesShipToAddressCity
LinesShipToAddressStreet1
LinesShipToAddressStreet2
LinesShipToAddressStreet3
LinesShipToAddressPostalCode
LinesShipToAddressState
LinesShipToAddressCountryRegion
LinesShipToAddressFaxCountryCode
LinesShipToAddressFaxExtension
LinesShipToAddressFax
LinesShipToAddressPhone1CountryCode
LinesShipToAddressPhone1Extension
LinesShipToAddressPhone1

LinesShipToAddressString2CountryCode
LinesShipToAddressString2Extension
LinesShipToAddressString2
LinesShipToAddressString3CountryCode
LinesShipToAddressString3Extension
LinesShipToAddressString3
LinesShipToAddressCountryRegionCodeId
LinesShipToAddressContactPerson
LinesShipToAddressString
LinesShipToAddressId
LinesShippingMethodId
LinesSourceDocumentStringNumber
LinesSourceDocumentNumber

	LinesStatus	String
	LinesTaxAmountCurrent	String
	LinesTaxAmount	Decimal
	LinesTaxBasis	String
	LinesTaxesAggregate	String
	LinesUnitCostCurrent	String
	LinesUnitCost	Decimal
	LinesUofM	String
	LinesVendorItemDescription	String
	LinesVendorItemNumber	String
	LinesWarehouseId	String
	LinesWarehouseTaxScheduleId	String
	MiscellaneousAmountEmergency	String
	MiscellaneousAmount	Decimal

		<i>al</i>
	MiscellaneousTaxAmount	StringCurrency
	MiscellaneousTaxAmount	Decimal
	MiscellaneousTaxBase	String
	MiscellaneousTaxSchedule	String
	MiscellaneousTaxesAggregate	String
	ModifiedDate	DateTime
	PaymentTermsId	String
	PromisedDate	DateTime
	PromisedShipDate	DateTime
	PurchaseAddressExtensionsAggregate	String
	PurchaseAddressCity	String
	PurchaseAddressLine1	String
	PurchaseAddressLine2	String

PurchaseAddressLine1	String
PurchaseAddressPostalCode	String
PurchaseAddressState	String
PurchaseAddressCountry	String
PurchaseAddressRegion	String
PurchaseAddressFaxCountryCode	String
PurchaseAddressFaxExtension	String
PurchaseAddressFaxString	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhoneString	String
PurchaseAddressPhone2CountryCode	String
PurchaseAddressPhone2Extension	String
PurchaseAddressPhone2String	String
PurchaseAddressPhone3CountryCode	String

	PurchaseAddressPhoneExt	String
	PurchaseAddressPhone	String
	PurchaseAddressCountry	String
	PurchaseAddressRegionCodeId	String
	PurchaseAddressContactPerson	String
	PurchaseAddressName	String
	PurchaseAddressId	String
	RemainingSubtotalCurrency	String
	RemainingSubtotal	Decimal
	RequestedDate	DateTime
	RequisitionDate	DateTime
	RevisionNumber	Int
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String

	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	String
	ShipToAddressFaxCountryCode	String
	ShipToAddressFaxExtension	String
	ShipToAddressFax	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String

	ShipToAddressPhone2 <i>String</i>
	ShipToAddressPhone3 <i>String</i>
	ShipToAddressPhone4 <i>String</i>
	ShipToAddressPhone5 <i>String</i>
	ShipToAddressPhone6 <i>String</i>
	ShipToAddressCountyRegionCodeId <i>String</i>
	ShipToAddressContactPerson <i>String</i>
	ShipToAddressName <i>String</i>
	ShipToAddressId <i>String</i>
	ShippingMethodId <i>String</i>
	Status <i>String</i>
	StatusGroup <i>String</i>
	SubtotalCurrency <i>String</i>
	Subtotal <i>Decimal</i>

	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxRegistrationNum	String
	TaxScheduleId	String
	TaxesAggregate	String
	TermsDiscountItem	String
	TermsDiscountAvailable	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime
	TimesPrinted	Int
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TradeDiscountAmount	String

	TradeDiscountAmount	Decimal
	TransactionState	String
	Type	String
	VendorId	String
	VendorName	String
	WorkflowPriority	String
	WorkflowsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PurchaseOrderMiscellaneousTaxes

Return a list of: PurchaseOrderMiscellaneousTaxes

Columns

Name	Type	Description
ExtensionsExtensionAgg	String	
BackoutFreightTaxAmount	String	Currency
BackoutFreightTaxAmount	Decimal	
BackoutMiscellaneousTaxAmount	String	Currency
BackoutMiscellaneousTaxAmount	Decimal	
BackoutTaxAmount	String	Currency
BackoutTaxAmount	Decimal	
BillToAddressId	String	
BuyerId	String	
CanceledSubtotalCurrency	String	
CanceledSubtotal	Decimal	
Comment	String	

	CommentId	String
	ConfirmWith	String
	ContractEndDate	DateTime
	ContractNumber	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCodeString	
	CustomerId	String
	Date	DateTime
	DoesAllowSalesOrderCommitments	Boolean
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal

		<i>al</i>
	FreightTaxAmountCurrency	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxScheduleId	<i>String</i>
	FreightTaxesAggregate	<i>String</i>
	IsOnHold	<i>Bool</i>
	Id	<i>String</i>
	LastEditDate	<i>DateTime</i>
	LastPrintedDate	<i>DateTime</i>
	LinesAggregate	<i>String</i>
	MiscellaneousAmountCurrency	<i>String</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmountCurrency	<i>String</i>

	MiscellaneousTaxAmount
	Decimal
	MiscellaneousTaxBase
	String
	MiscellaneousTaxSchedule
	StringId
	MiscellaneousTaxesExtensionsExtensionAggregate
	String
	MiscellaneousTaxesAuditTrailCode
	String
	MiscellaneousTaxesIsBackoutTax
	Boolean
[KEY]	MiscellaneousTaxesKeyPurchaseTransactionId
	String
[KEY]	MiscellaneousTaxesKeySequenceNumber
	String
[KEY]	MiscellaneousTaxesKeyTagDetailId
	String
	MiscellaneousTaxesTaxAmountCurrency
	String
	MiscellaneousTaxesTaxAmount
	Decimal
	MiscellaneousTaxesTaxableAmountCurrency
	String
	MiscellaneousTaxesTaxableAmount
	Decimal

		<i>al</i>
	MiscellaneousTaxesTotalAmountCurrency	
	MiscellaneousTaxesTotalAmount	<i>al</i>
	MiscellaneousTaxesTotalTaxPotentialAmountCurrency	
	MiscellaneousTaxesTotalTaxPotentialAmount	<i>al</i>
	ModifiedDate	<i>Date time</i>
	PaymentTermsId	<i>String</i>
	PromisedDate	<i>Date time</i>
	PromisedShipDate	<i>Date time</i>
	PurchaseAddressExtensionStringExtensionAggregate	
	PurchaseAddressCity	<i>String</i>
	PurchaseAddressLine1	<i>String</i>
	PurchaseAddressLine2	<i>String</i>
	PurchaseAddressLine3	<i>String</i>

PurchaseAddressPostalCode	String
PurchaseAddressState	String
PurchaseAddressCountryRegion	String
PurchaseAddressFaxCountryCode	String
PurchaseAddressFaxExtension	String
PurchaseAddressFax	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String

PurchaseAddressPhone	String
PurchaseAddressCountry	String
PurchaseAddressRegionCodeId	
PurchaseAddressContactPerson	String
PurchaseAddressName	String
PurchaseAddressId	String
RemainingSubtotalCurrency	String
RemainingSubtotal	Decimal
RequestedDate	DateTime
RequisitionDate	DateTime
RevisionNumber	Int
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String

	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	String
	ShipToAddressFaxCountryCode	String
	ShipToAddressFaxExtension	String
	ShipToAddressFax	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String

	ShipToAddressPhone3	CountryCode
	ShipToAddressPhone3Ext	Extension
	ShipToAddressPhone3	String
	ShipToAddressCountyRegion	RegionCodeId
	ShipToAddressContactPerson	String
	ShipToAddressName	String
	ShipToAddressId	String
	ShippingMethodId	String
	Status	String
	StatusGroup	String
	SubtotalCurrency	String
	Subtotal	Decimal
	TaxAmountCurrency	String

	TaxAmount	Decimal
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String
	TermsDiscountItem	String
	TermsDiscountAvailableAmountCurrency	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime
	TimesPrinted	Int
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TradeDiscountAmountCurrency	String
	TradeDiscountAmount	Decimal

		<i>al</i>
	TransactionState	<i>String</i>
	Type	<i>String</i>
	VendorId	<i>String</i>
	VendorName	<i>String</i>
	WorkflowPriority	<i>String</i>
	WorkflowsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

PurchaseOrderTaxes

Return a list of: PurchaseOrderTaxes

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BackoutFreightTaxAmountCurrency	String	
BackoutFreightTaxAmount	Decimal	
BackoutMiscellaneousTaxAmountCurrency	String	
BackoutMiscellaneousTaxAmount	Decimal	
BackoutTaxAmountCurrency	String	
BackoutTaxAmount	Decimal	
BillToAddressId	String	
BuyerId	String	
CanceledSubtotalCurrency	String	
CanceledSubtotal	Decimal	
Comment	String	
CommentId	String	

	ConfirmWith	String
	ContractEndDate	DateTime
	ContractNumber	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	CustomerId	String
	Date	DateTime
	DoesAllowSalesOrderCommitments	Boolean
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal

FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregate	String
IsOnHold	Boolean
Id	String
LastEditDate	DateTime
LastPrintedDate	DateTime
LinesAggregate	String
MiscellaneousAmountCurrency	String
MiscellaneousAmount	Decimal
MiscellaneousTaxAmountCurrency	String
MiscellaneousTaxAmount	Decimal

		<i>al</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSchedule	<i>String</i>
	MiscellaneousTaxesAggregate	<i>String</i>
	ModifiedDate	<i>DateTime</i>
	PaymentTermsId	<i>String</i>
	PromisedDate	<i>DateTime</i>
	PromisedShipDate	<i>DateTime</i>
	PurchaseAddressExtensionsAggregate	<i>String</i>
	PurchaseAddressCity	<i>String</i>
	PurchaseAddressLine1	<i>String</i>
	PurchaseAddressLine2	<i>String</i>
	PurchaseAddressLine3	<i>String</i>
	PurchaseAddressPostalCode	<i>String</i>

PurchaseAddressState	String
PurchaseAddressCountryRegion	String
PurchaseAddressFaxCountryCode	String
PurchaseAddressFaxExtension	String
PurchaseAddressFax	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String
PurchaseAddressPhoneCountryCode	String
PurchaseAddressPhoneExtension	String
PurchaseAddressPhone	String

	PurchaseAddressCountry	String
	PurchaseAddressRegionCodeId	String
	PurchaseAddressContactPerson	String
	PurchaseAddressName	String
	PurchaseAddressId	String
	RemainingSubtotalCurrency	String
	RemainingSubtotal	Decimal
	RequestedDate	DateTime
	RequisitionDate	DateTime
	RevisionNumber	Int
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String

	ShipToAddressLine3String
	ShipToAddressPostalCode
	ShipToAddressStateString
	ShipToAddressCountryRegion
	ShipToAddressFaxCountryCode
	ShipToAddressFaxExtension
	ShipToAddressFax String
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneString
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneString
	ShipToAddressPhoneCountryCode

	ShipToAddressPhone58	Extension
	ShipToAddressPhone58	String
	ShipToAddressCountyReg	RegionCodeId
	ShipToAddressContact	Person
	ShipToAddressName	String
	ShipToAddressId	String
	ShippingMethodId	String
	Status	String
	StatusGroup	String
	SubtotalCurrency	String
	Subtotal	Decimal
	TaxAmountCurrency	String
	TaxAmount	Decimal

	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesExtensionsExtended	String Aggregate
	TaxesAuditTrailCode	String
	TaxesIsBackoutTax	Bool
[KEY]	TaxesKeyPurchaseTransactionId	String
[KEY]	TaxesKeySequenceNumber	Number
[KEY]	TaxesKeyTaxDetailId	String
	TaxesTaxAmountCurrency	String
	TaxesTaxAmount	Decimal
	TaxesTaxableAmountCurrency	String
	TaxesTaxableAmount	Decimal
	TaxesTotalAmountCurrency	String

	TaxesTotalAmount <i>Decimal</i>
	TaxesTotalTaxPotential <i>String</i>
	TaxesTotalTaxPotential <i>Decimal</i>
	TermsDiscountItem <i>String</i>
	TermsDiscountAvailable <i>String</i>
	TermsDiscountAvailable <i>Decimal</i>
	TermsDiscountDate <i>Datetime</i>
	TermsDueDate <i>Datetime</i>
	TimesPrinted <i>Int</i>
	TotalAmountCurrency <i>String</i>
	TotalAmount <i>Decimal</i>
	TradeDiscountAmount <i>String</i>
	TradeDiscountAmount <i>Decimal</i>

TransactionState	String
Type	String
VendorId	String
VendorName	String
WorkflowPriority	String
WorkflowsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PurchaseReceiptDistributions

Return a list of: PurchaseReceiptDistributions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ActualShipDate	DateTime	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CreatedBy	String	
CreatedDate	DateTime	
CurrencyKeyISOCode	String	
Date	DateTime	
DistributionsExtensionAggregate	String	
DistributionsAuditTrailCode	String	
DistributionsCreditAmountCurrency	String	

		DistributionsCreditAccount	Decimal
		DistributionsDebitAccount	Decimal
		DistributionsDebitAccount	Decimal
		DistributionsDistributionTypeId	Integer
		DistributionsGLAccount	String
		DistributionsGLAccount	Boolean
[KEY]		DistributionsKeyPurchaseTransactionId	String
[KEY]		DistributionsKeySequenceNumber	Integer
		DistributionsReference	String
		ExchangeDate	DateTime
		ExchangeRate	Decimal
		GeneralLedgerPostingDate	DateTime

	Id	String
	LinesAggregate	String
	ModifiedDate	DateTime
	PostedBy	String
	PostedDate	DateTime
	Reference	String
	RemitToAddressId	String
	SubtotalCurrency	String
	Subtotal	Decimal
	TotalLandedCostAmount	String
	TotalLandedCostAmount	Decimal
	TransactionState	String
	UserDefinedAggregate	String
	VendorDocumentNumber	String

	VendorId	String
	VendorName	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

PurchaseReceiptLines

Return a list of: PurchaseReceiptLines

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	ActualShipDate	DateTime

	AuditTrailCode	String
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	Date	DateTime
	DistributionsAggregate	String
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	GeneralLedgerPostingDate	DateTime
	Id	String
	LinesExtensionsExtensionAggregate	String

	LinesActualShipDate	DateTime
	LinesBillOfLadingNumber	String
	LinesBinsAggregate	String
	LinesCostCategoryId	String
	LinesExtendedCostCurrency	String
	LinesExtendedCost	Decimal
	LinesInventoryGLAccount	String
	LinesInventoryGLAccountKeysEncrypted	Boolean
	LinesIsNonInventory	Boolean
	LinesItemDescription	String
	LinesItemId	String
[KEY]	LinesKeyLineSequenceNumber	Integer
	LinesKeyPurchaseTransactionId	String

[KEY]	
LinesLandedCostGrossId	String
LinesLotsAggregate	String
LinesProjectId	String
LinesPurchaseOrderId	String
LinesPurchaseOrderLineKeyLineSequenceNumber	
LinesPurchaseOrderLineKeyPurchaseTransactionId	
LinesQuantityRejected	Decimal
LinesQuantityShipped	Decimal
LinesSerialsAggregate	String
LinesUnitCostCurrent	String
LinesUnitCost	Decimal
LinesUofM	String
LinesVendorItemDescription	String

	LinesVendorItemNum	String
	LinesWarehouseId	String
	ModifiedDate	DateTime
	PostedBy	String
	PostedDate	DateTime
	Reference	String
	RemitToAddressId	String
	SubtotalCurrency	String
	Subtotal	Decimal
	TotalLandedCostAmount	StringCurrency
	TotalLandedCostAmount	Decimal
	TransactionState	String
	UserDefinedAggregate	String

VendorDocumentNumber	String
VendorId	String
VendorName	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

PurchaseReceiptUserDefined

Return a list of: PurchaseReceiptUserDefined

Columns

Name	Type	Description
ExtensionsExtensionAggregate	Aggregate	
ActualShipDate	DateTime	

	AuditTrailCode	String
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	CreatedBy	String
	CreatedDate	DateTime
	CurrencyKeyISOCode	String
	Date	DateTime
	DistributionsAggregate	String
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	GeneralLedgerPostingDate	DateTime
	Id	String
	LinesAggregate	String

UserDefinedDate03Date
me

UserDefinedDate04Date
me

UserDefinedDate05Date
me

UserDefinedDate06Date
me

UserDefinedDate07Date
me

UserDefinedDate08Date
me

UserDefinedDate09Date
me

UserDefinedDate10Date
me

UserDefinedDate11Date
me

UserDefinedDate12Date
me

UserDefinedDate13Date
me

UserDefinedDate14Date
me

UserDefinedDate15Date
me

UserDefinedDate16Date

	<i>me</i>
	UserDefinedDate17 <i>Date time</i>
	UserDefinedDate18 <i>Date time</i>
	UserDefinedDate19 <i>Date time</i>
	UserDefinedDate20 <i>Date time</i>
[KEY]	UserDefinedKeyPurchaseTransactionId <i>String</i>
	UserDefinedList01 <i>String</i>
	UserDefinedList02 <i>String</i>
	UserDefinedList03 <i>String</i>
	UserDefinedList04 <i>String</i>
	UserDefinedList05 <i>String</i>
	UserDefinedText01 <i>String</i>
	UserDefinedText02 <i>String</i>
	UserDefinedText03 <i>String</i>

UserDefinedText04 <i>String</i>
UserDefinedText05 <i>String</i>
UserDefinedText06 <i>String</i>
UserDefinedText07 <i>String</i>
UserDefinedText08 <i>String</i>
UserDefinedText09 <i>String</i>
UserDefinedText10 <i>String</i>
VendorDocumentNumber <i>String</i>
VendorId <i>String</i>
VendorName <i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ReceivablesDebitMemoCommissions

Return a list of: ReceivablesDebitMemoCommissions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressKeyCustomer	String	
AddressId	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CorporateAccountId	String	

	CostAmountCurrency	String
	CostAmount	Decimal
	CurrencyKeyISOCode	String
	CurrentDocumentAmountCurrency	String
	CurrentDocumentAmount	Decimal
	CustomerId	String
	CustomerName	String
	CustomerPONumber	String
	Date	Datetime
	Description	String
	DistributionsAggregate	String
	DocumentAmountCurrency	String
	DocumentAmount	Decimal
	ExchangeDate	Datetime

		<i>me</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrent	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxSchedule	<i>String</i>
	GeneralLedgerPostingDate	<i>Date</i>
	InvoicePaidOffDate	<i>Date</i>
	IsDeleted	<i>Bool</i>
	IsDirectDebitDocument	<i>Bool</i>
	IsElectronic	<i>Bool</i>
	IsIntrastatDocument	<i>Bool</i>
	IsVoided	<i>Bool</i>
	Id	<i>String</i>
	MiscellaneousAmount	<i>String</i>

MiscellaneousAmount	Decimal
MiscellaneousTaxScheduleId	String
ModifiedBy	String
ModifiedDate	Datetime
PostedBy	String
PostedDate	Datetime
SalesAmountCurrency	String
SalesAmount	Decimal
SalesTaxScheduleId	String
SalesTerritoryId	String
SalespersonId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal

		<i>al</i>
	TaxScheduleId	<i>String</i>
	TaxesAggregate	<i>String</i>
	TradeDiscountAmount	<i>String</i>
	TradeDiscountAmount	<i>Decimal</i>
	TransactionState	<i>String</i>
	Type	<i>String</i>
	VoidDate	<i>DateTime</i>
	GSTDDiscountAmount	<i>String</i>
	GSTDDiscountAmount	<i>Decimal</i>
	PaymentCashAmount	<i>String</i>
	PaymentCashAmount	<i>Decimal</i>
	PaymentCashBankAccount	<i>String</i>
	PaymentCashDate	<i>DateTime</i>

	PaymentCashNumber	String
	PaymentCheckAmount	String
	PaymentCheckAmount	Decimal
	PaymentCheckBankAccount	String
	PaymentCheckCheckNumber	String
	PaymentCheckDate	DateTime
	PaymentCheckNumber	String
	PaymentPaymentCashAmount	String
	PaymentPaymentCashAmount	Decimal
	PaymentPaymentCashDate	DateTime
	PaymentPaymentCashNumber	String
	PaymentPaymentCashReceiptNumber	String
	PaymentPaymentCashType	String
	PaymentPaymentCashBankAccount	String

PaymentTermsId <i>String</i>
TermsDiscountItem <i>String</i>
TermsDiscountAvailableAmountCurrency <i>String</i>
TermsDiscountAvailableAmount <i>Decimal</i>
TermsDiscountDate <i>DateTime</i>
TermsDueDate <i>DateTime</i>
TermsDiscountAvailableTakenAmountCurrency <i>String</i>
TermsDiscountAvailableTakenAmount <i>Decimal</i>
TermsDiscountTakenAmountCurrency <i>String</i>
TermsDiscountTakenAmount <i>Decimal</i>
WriteoffAmountCurrency <i>String</i>
WriteoffAmount <i>Decimal</i>
CommissionAmountCurrency <i>String</i>

	CommissionAmount	Decimal
	CommissionBasedOn	String
	CommissionsExtension	String
	CommissionsExtensionAggregate	String
	CommissionsCommissionAmount	Currency
	CommissionsCommissionAmount	Decimal
	CommissionsCommissionPercent	Decimal
[KEY]	CommissionsKeyRecs	String
	CommissionsKeyRecsDocumentId	String
[KEY]	CommissionsKeySequenceNumber	String
	CommissionsNoncommissionedAmount	Currency
	CommissionsNoncommissionedAmount	Decimal
	CommissionsPercentOfSale	Decimal
	CommissionsSalesAmount	Currency
	CommissionsSalesAmount	Decimal

CommissionsSalesTermId

CommissionsSalesperson

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesDocument

Return a list of: ReceivablesDocument

Columns

Name	Type	Description
ExtensionsExtensi	String	Aggregate
AddressKeyCustom	String	
AddressId	String	

	AuditTrailCode	String
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	CorporateAccount	String
	CostAmountCurrent	String
	CostAmount	Decimal
	CurrencyKeyISOCode	String
	CurrentDocumentString	String
	CurrentDocumentAccount	Account
	CustomerId	String
	CustomerName	String
	CustomerPONumber	String
	Date	DateTime

		e
	Description	String
	DistributionsAggregating	String
	DocumentAmountCurrency	String
	DocumentAmount	Decimal
	ExchangeDate	Datetime
	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal
	FreightTaxSchedule	String
	GeneralLedgerPostingDate	Datetime
	InvoicePaidOffDate	Datetime
	IsDeleted	Bool
	IsDirectDebitDocument	Bool

	IsElectronic	Bool
	IsIntrastatDocument	Bool
	IsVoided	Bool
[KEY]	Id	String
	MiscellaneousAmount	StringCurrency
	MiscellaneousAmount	Decimal
	MiscellaneousTaxScheduleId	String
	ModifiedBy	String
	ModifiedDate	Datetime
	PostedBy	String
	PostedDate	Datetime
	SalesAmountCurrent	String
	SalesAmount	Decimal

SalesTaxScheduleId	String
SalesTerritoryId	String
SalespersonId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxScheduleId	String
TaxesAggregate	String
TradeDiscountAmountCurrency	String
TradeDiscountAmount	Decimal
TransactionState	String
Type	String
VoidDate	Datetime

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ReceivablesDocumentDistributions

The DynamicsGP table ReceivablesDocumentDistributions.

Columns

Name	Type	Description
[KEY]	DistributionsKeySequenceNumber	DistributionsKeySequenceNumber column for the table ReceivablesDocumentDistributions.
[KEY]	DistributionsKeyReceivablesDocumentId	DistributionsKeyReceivablesDocumentId column for the table ReceivablesDocumentDistributions.
	AddressKeyCustomerId	AddressKeyCustomerId column for the table

		ReceivablesDocumentDis tributions.
	Address Id	The AddressId column for the table ReceivablesDocumentDis tributions.
	AuditTrail Code	The AuditTrailCode column for the table ReceivablesDocumentDis tributions.
	BatchKeyC reatedDate Time	The BatchKeyCreatedDate Time column for the table ReceivablesDocumentDis tributions.
	BatchId	The BatchId column for the table ReceivablesDocumentDis tributions.
	BatchKeyS ource	The BatchKeySource column for the table ReceivablesDocumentDis tributions.
	Corporate AccountId	The CorporateAccountId column for the table ReceivablesDocumentDis tributions.
	CostAmount Currency	The CostAmountCurrency column for the table ReceivablesDocumentDis tributions.
	CostAmount	The CostAmount column

	<i>mal</i>	for the table ReceivablesDocumentDis tributions.
Current	String KeyISOCode	The CurrencyKeyISOCode column for the table ReceivablesDocumentDis tributions.
Current	String DocumentAmount	The CurrentDocumentAmount Currency column for the table ReceivablesDocumentDis tributions.
Current	Decimal DocumentAmount	The CurrentDocumentAmount column for the table ReceivablesDocumentDis tributions.
Customer	String Id	The CustomerId column for the table ReceivablesDocumentDis tributions.
Customer	String Name	The CustomerName column for the table ReceivablesDocumentDis tributions.
Customer	String PONumber	The CustomerPONumber column for the table ReceivablesDocumentDis tributions.
Date	DateTime	The Date column for the table ReceivablesDocumentDis

		tributions.
	Description	The Description column for the table ReceivablesDocumentDistributions.
	DistributionsIsPosted	DistributionsIsPosted column for the table ReceivablesDocumentDistributions.
	DistributionsDistributionType	DistributionsDistributionType column for the table ReceivablesDocumentDistributions.
	DistributionsGLAccountID	DistributionsGLAccountID column for the table ReceivablesDocumentDistributions.
	DistributionsGLAccountKeysEncrypted	DistributionsGLAccountKeysEncrypted column for the table ReceivablesDocumentDistributions.
	DistributionsReference	DistributionsReference column for the table ReceivablesDocumentDistributions.
	DistributionsExtensionsAggregate	DistributionsExtensionsAggregate

		xtensionAggregate column for the table ReceivablesDocumentDis tributions.
	Document Steint g	The Currency DocumentAmountCurren cy column for the table ReceivablesDocumentDis tributions.
	Document Debit mal	The DocumentAmount column for the table ReceivablesDocumentDis tributions.
	Exchange Date ime	The ExchangeDate column for the table ReceivablesDocumentDis tributions.
	Exchange Rate mal	The ExchangeRate column for the table ReceivablesDocumentDis tributions.
	Freight Amount g	The Currency FreightAmountCurrency column for the table ReceivablesDocumentDis tributions.
	Freight Amount mal	The FreightAmount column for the table ReceivablesDocumentDis tributions.
	Freight Tax g	The Id FreightTaxScheduleId column for the table

		ReceivablesDocumentDis tributions.
	GeneralLedgerPostingDate <i>GeneralLedgerPostingDate</i>	The GeneralLedgerPostingDate column for the table ReceivablesDocumentDis tributions.
	InvoicePaidOffDate <i>InvoicePaidOffDate</i>	The InvoicePaidOffDate column for the table ReceivablesDocumentDis tributions.
	IsDeleted <i>IsDeleted</i>	The IsDeleted column for the table ReceivablesDocumentDis tributions.
	IsDirectDebitDocument <i>IsDirectDebitDocument</i>	The IsDirectDebitDocument column for the table ReceivablesDocumentDis tributions.
	IsElectronic <i>IsElectronic</i>	The IsElectronic column for the table ReceivablesDocumentDis tributions.
	IsIntrastatDocument <i>IsIntrastatDocument</i>	The IsIntrastatDocument column for the table ReceivablesDocumentDis tributions.
	IsVoided <i>IsVoided</i>	The IsVoided column for the table ReceivablesDocumentDis tributions.

	Id	String	The Id column for the table ReceivablesDocumentDis tributions.
	Miscellaneous	AmountCurrency	MiscellaneousAmountCur rency column for the table ReceivablesDocumentDis tributions.
	Miscellaneous	Amount	MiscellaneousAmount column for the table ReceivablesDocumentDis tributions.
	Miscellaneous	TaxScheduleId	MiscellaneousTaxSchedul eld column for the table ReceivablesDocumentDis tributions.
	ModifiedBy	String	The ModifiedBy column for the table ReceivablesDocumentDis tributions.
	ModifiedDate	Date	The ModifiedDate column for the table ReceivablesDocumentDis tributions.
	PostedBy	String	The PostedBy column for the table ReceivablesDocumentDis tributions.
	PostedDate	Date	The PostedDate column

	ime	for the table ReceivablesDocumentDis tributions.
	SalesAmountCurrency g	SalesAmountCurrency column for the table ReceivablesDocumentDis tributions.
	SalesAmount mal	The SalesAmount column for the table ReceivablesDocumentDis tributions.
	SalesTaxScheduleId g	The SalesTaxScheduleId column for the table ReceivablesDocumentDis tributions.
	SalesTerritoryId g	The SalesTerritoryId column for the table ReceivablesDocumentDis tributions.
	SalespersonId g	The SalespersonId column for the table ReceivablesDocumentDis tributions.
	ShippingMethodId g	The ShippingMethodId column for the table ReceivablesDocumentDis tributions.
	TaxAmountCurrency g	The TaxAmountCurrency column for the table ReceivablesDocumentDis tributions.

TaxAmount	The TaxAmount column for the table ReceivablesDocumentDistributions.
TaxSchedule	The TaxScheduleId column for the table ReceivablesDocumentDistributions.
TaxesReceivable	The TaxAggregate TaxesReceivablesTaxAggregate column for the table ReceivablesDocumentDistributions.
TradeDiscountAmount	The TradeDiscountAmountCurrency column for the table ReceivablesDocumentDistributions.
TradeDiscountAmount	The TradeDiscountAmount column for the table ReceivablesDocumentDistributions.
TransactionState	The TransactionState column for the table ReceivablesDocumentDistributions.
Type	The Type column for the table ReceivablesDocumentDistributions.

VoidDate ime	The VoidDate column for the table ReceivablesDocumentDistributions.
Extensions g	The ExtensionAggregate ExtensionsExtensionAggregate column for the table ReceivablesDocumentDistributions.

ReceivablesDocumentTaxes

The DynamicsGP table ReceivablesDocumentTaxes.

Columns

Name	Type	Description
[KEY]	TaxesKeyTaxDetailId g	The TaxesKeyTaxDetailId column for the table ReceivablesDocumentTaxes.
[KEY]	TaxesKeyReceivablesDocumentId g	The TaxesKeyReceivablesDocumentId column for the table ReceivablesDocumentTaxes.
	AddressKeyCustomerId g	The AddressKeyCustomerId column for the table ReceivablesDocumentTaxes.

AddressId	The AddressId column for the table ReceivablesDocumentTax es.
AuditTrailCode	The AuditTrailCode column for the table ReceivablesDocumentTax es.
BatchKeyCreatedDateTime	The BatchKeyCreatedDateTim e column for the table ReceivablesDocumentTax es.
BatchId	The BatchId column for the table ReceivablesDocumentTax es.
BatchKeySource	The BatchKeySource column for the table ReceivablesDocumentTax es.
CorporateAccountId	The CorporateAccountId column for the table ReceivablesDocumentTax es.
CostAmountCurrency	The CostAmountCurrency column for the table ReceivablesDocumentTax es.
CostAmount	The CostAmount column for the table ReceivablesDocumentTax es.

CurrentKeyISOCode	String	The CurrencyKeyISOCode column for the table ReceivablesDocumentTax es.
CurrentDocumentAmount	String	The CurrentDocumentAmount Currency column for the table ReceivablesDocumentTax es.
CurrentDocumentAmount	Decimal	The CurrentDocumentAmount column for the table ReceivablesDocumentTax es.
CustomerId	String	The CustomerId column for the table ReceivablesDocumentTax es.
CustomerName	String	The CustomerName column for the table ReceivablesDocumentTax es.
CustomerPONumber	String	The CustomerPONumber column for the table ReceivablesDocumentTax es.
Date	DateTime	The Date column for the table ReceivablesDocumentTax es.
Description	String	The Description column for the table

		ReceivablesDocumentTax es.
Distributions	ReceivablesDistributionAggregate	DistributionsReceivablesD istributionAggregate column for the table ReceivablesDocumentTax es.
DocumentAmount	The Currency DocumentAmountCurrenc y column for the table ReceivablesDocumentTax es.	
DocumentAmount	The DocumentAmount column for the table ReceivablesDocumentTax es.	
ExchangeDate	The ExchangeDate column for the table ReceivablesDocumentTax es.	
ExchangeRate	The ExchangeRate column for the table ReceivablesDocumentTax es.	
FreightAmount	The Currency FreightAmountCurrency column for the table ReceivablesDocumentTax es.	
FreightAmount	The FreightAmount column for the table ReceivablesDocumentTax	

	es.
FreightTaxScheduleId	The FreightTaxScheduleId column for the table ReceivablesDocumentTax es.
GeneralLedgerPostingDate	The GeneralLedgerPostingDate column for the table ReceivablesDocumentTax es.
InvoicePaidOffDate	The InvoicePaidOffDate column for the table ReceivablesDocumentTax es.
IsDeleted	The IsDeleted column for the table ReceivablesDocumentTax es.
IsDirectDebit	The IsDirectDebitDocument column for the table ReceivablesDocumentTax es.
IsElectronic	The IsElectronic column for the table ReceivablesDocumentTax es.
IsIntrastatDocument	The IsIntrastatDocument column for the table ReceivablesDocumentTax es.
IsVoided	The IsVoided column for

	ean	the table ReceivablesDocumentTax es.
Id	String	The Id column for the table ReceivablesDocumentTax es.
Miscellaneous	AmountCurrency	The MiscellaneousAmountCurr ency column for the table ReceivablesDocumentTax es.
Miscellaneous	Normal	The MiscellaneousAmount column for the table ReceivablesDocumentTax es.
Miscellaneous	TaxScheduleId	The MiscellaneousTaxSchedul eld column for the table ReceivablesDocumentTax es.
ModifiedBy	String	The ModifiedBy column for the table ReceivablesDocumentTax es.
ModifiedDate	Date	The ModifiedDate column for the table ReceivablesDocumentTax es.
PostedBy	String	The PostedBy column for the table ReceivablesDocumentTax

		es.
	PostedDate <i>ime</i>	The PostedDate column for the table ReceivablesDocumentTax es.
	SalesAmount <i>g</i>	The SalesAmountCurrency column for the table ReceivablesDocumentTax es.
	SalesAmount <i>mal</i>	The SalesAmount column for the table ReceivablesDocumentTax es.
	SalesTaxScheduleId <i>g</i>	The SalesTaxScheduleId column for the table ReceivablesDocumentTax es.
	SalesTerritoryId <i>g</i>	The SalesTerritoryId column for the table ReceivablesDocumentTax es.
	SalespersonId <i>g</i>	The SalespersonId column for the table ReceivablesDocumentTax es.
	ShippingMethodId <i>g</i>	The ShippingMethodId column for the table ReceivablesDocumentTax es.
	TaxAmount <i>g</i>	The TaxAmountCurrency column for the table ReceivablesDocumentTax

		es.
	TaxAmountDocument	The TaxAmount column for the table ReceivablesDocumentTaxes.
	TaxScheduleId	The TaxScheduleId column for the table ReceivablesDocumentTaxes.
	TaxesFreightTaxAmountCurrency	TaxesFreightTaxAmountCurrency column for the table ReceivablesDocumentTaxes.
	TaxesFreightTaxAmount	TaxesFreightTaxAmount column for the table ReceivablesDocumentTaxes.
	TaxesGLAccountId	TaxesGLAccountId column for the table ReceivablesDocumentTaxes.
	TaxesGLAccountKeysEncrypted	TaxesGLAccountKeysEncrypted column for the table ReceivablesDocumentTaxes.
	TaxesMiscellaneousTaxAmountCurrency	TaxesMiscellaneousTaxAmountCurrency column

		for the table ReceivablesDocumentTax es.
	TaxesMiscellaneousTaxAmount mal TaxesMiscellaneousTaxA mount column for the table ReceivablesDocumentTax es.	
	TaxesSalesTaxAmountCurrency g TaxesSalesTaxAmountCur rency column for the table ReceivablesDocumentTax es.	
	TaxesSalesTaxAmount mal TaxesSalesTaxAmount column for the table ReceivablesDocumentTax es.	
	TaxesIsBackoutTax ean TaxesIsBackoutTax column for the table ReceivablesDocumentTax es.	
	TaxesTaxAmountCurrency g TaxesTaxAmountCurrency column for the table ReceivablesDocumentTax es.	
	TaxesTaxAmount TaxesTaxAmount mal column for the table ReceivablesDocumentTax es.	

	TaxesTaxableAmountCurrency
g	TaxesTaxableAmountCurr ency column for the table
	ReceivablesDocumentTax es.
	TaxesTaxableAmount
mal	TaxesTaxableAmount column for the table ReceivablesDocumentTax es.
	TaxesTotalAmountCurrency
g	TaxesTotalAmountCurren cy column for the table ReceivablesDocumentTax es.
	TaxesTotalAmount
mal	TaxesTotalAmount column for the table ReceivablesDocumentTax es.
	TaxesExtensionsAggregate
g	TaxesExtensionsExtension Aggregate column for the table ReceivablesDocumentTax es.
	TradeDiscountAmountCurrency
g	TradeDiscountAmountCur rency column for the table ReceivablesDocumentTax es.
	TradeDiscountAmount
mal	TradeDiscountAmount column for the table

		ReceivablesDocumentTax es.
	TransactionState String	The TransactionState column for the table ReceivablesDocumentTax es.
	TypeString	The Type column for the table ReceivablesDocumentTax es.
	VoidDate Time	The VoidDate column for the table ReceivablesDocumentTax es.
	ExtensionsExtensionAggregate String	ExtensionsExtensionAggregate column for the table ReceivablesDocumentTax es.

ReceivablesInvoiceCommissions

Return a list of: ReceivablesInvoiceCommissions

Columns

Name	Type	Description
	ExtensionsExtensionAggregate String	
	AddressKeyCustomer String	

CustomerPONumber	String
Date	DateTime
Description	String
DistributionsAggregates	String
DocumentAmountCurrency	String
DocumentAmount	Decimal
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxSchedule	String
GeneralLedgerPostingDate	DateTime
InvoicePaidOffDate	DateTime
IsDeleted	Bool

	IsDirectDebitDocument <i>Bool</i>
	IsElectronic <i>Bool</i>
	IsIntrastatDocument <i>Bool</i>
	IsVoided <i>Bool</i>
	Id <i>String</i>
	MiscellaneousAmountCurrency <i>String</i>
	MiscellaneousAmountDecim <i>al</i>
	MiscellaneousTaxSchedule <i>String</i>
	ModifiedBy <i>String</i>
	ModifiedDate <i>Datetime</i>
	PostedBy <i>String</i>
	PostedDate <i>Datetime</i>
	SalesAmountCurrency <i>String</i>

	SalesAmount	<i>Decimal</i>
	SalesTaxScheduleId	<i>String</i>
	SalesTerritoryId	<i>String</i>
	SalespersonId	<i>String</i>
	ShippingMethodId	<i>String</i>
	TaxAmountCurrency	<i>String</i>
	TaxAmount	<i>Decimal</i>
	TaxScheduleId	<i>String</i>
	TaxesAggregate	<i>String</i>
	TradeDiscountAmountCurrency	<i>String</i>
	TradeDiscountAmount	<i>Decimal</i>
	TransactionState	<i>String</i>
	Type	<i>String</i>
	VoidDate	<i>DateTime</i>

	<i>me</i>
GSTDiscountAmount	String
GSTDiscountAmount	Decimal
PaymentCashAmount	String
PaymentCashAmount	Decimal
PaymentCashBankAccountId	String
PaymentCashDate	DateTime
PaymentCashNumber	String
PaymentCheckAmount	String
PaymentCheckAmount	Decimal
PaymentCheckBankAccountId	String
PaymentCheckCheckNumber	String
PaymentCheckDate	DateTime
PaymentCheckNumber	String

Payment	PaymentCashAmount	String	Amount	Currency
Payment	PaymentCashAmount	Decimal	Amount	
Payment	PaymentCashDate	DateTime	Date	
Payment	PaymentCashNumber	String	Number	
Payment	PaymentCashReceiptNumber	String	ReceiptNumber	
Payment	PaymentCashType	String	Type	
Payment	PaymentCashBankAccountId	String	BankAccountId	
Payment	TermsId	String		
Terms	DiscountItem	String		
Terms	DiscountAvailableAmount	String	Amount	Currency
Terms	DiscountAvailableAmount	Decimal	Amount	
Terms	DiscountDate	DateTime	Date	
Terms	DueDate	DateTime	Date	
Terms	DiscountAvailableAmount	String	Amount	Currency

	TermsDiscountAvailableTotal	Decimal
	TermsDiscountTakenAmount	Currency
	TermsDiscountTakenAmount	Decimal
	WriteoffAmount	Currency
	WriteoffAmount	Decimal
	CommissionAmount	Currency
	CommissionAmount	Decimal
	CommissionBasedOn	String
	CommissionsExtensionAggregate	String
	CommissionsCommissionAmount	Currency
	CommissionsCommissionAmount	Decimal
	CommissionsCommissionPercent	Decimal
[KEY]	CommissionsKeyRecsDocumentId	String

[KEY]	CommissionsKeySequenceNumber
	CommissionsNoncommissionedAmountCurrency
	CommissionsNoncommissionedAmount
	CommissionsPercentOfSale
	CommissionsSalesAmountCurrency
	CommissionsSalesAmount
	CommissionsSalesTermId
	CommissionsSalespersonId

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesReturnCommissions

Return a list of: ReceivablesReturnCommissions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressKeyCustomerId	String	
AddressId	String	
AuditTrailCode	String	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
CorporateAccountId	String	
CostAmountCurrency	String	
CostAmount	Decimal	

CurrencyKey	ISOCode	String
CurrentDocumentAmount	String	Currency
CurrentDocumentAmount	Decimal	
CustomerId	String	
CustomerName	String	
CustomerPONumber	String	
Date	DateTime	
Description	String	
DistributionsAggregate	String	
DocumentAmount	String	Currency
DocumentAmount	Decimal	
ExchangeDate	DateTime	
ExchangeRate	Decimal	
FreightAmount	Currency	String

	ModifiedBy	String
	ModifiedDate	DateTime
	PostedBy	String
	PostedDate	DateTime
	SalesAmountCurrency	String
	SalesAmount	Decimal
	SalesTaxScheduleId	String
	SalesTerritoryId	String
	SalespersonId	String
	ShippingMethodId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxScheduleId	String
	TaxesAggregate	String

	TradeDiscountAmountCurrency	String
	TradeDiscountAmount	Decimal
	TransactionState	String
	Type	String
	VoidDate	DateTime
	DiscountReturnedCurrency	String
	DiscountReturned	Decimal
	CommissionAmountCurrency	String
	CommissionAmount	Decimal
	CommissionBasedOn	String
	CommissionsExtension	String
	CommissionsExtensionAggregate	String
	CommissionsCommissionAmountCurrency	String
	CommissionsCommissionAmount	Decimal

	CommissionsCommissionPercent
	al
[KEY]	CommissionsKeyRecStringDocumentId
[KEY]	CommissionsKeySequenceNumber
	CommissionsNoncommissionedAmountCurrency
	String
	CommissionsNoncommissionedAmount
	Decimal
	CommissionsPercentOfSale
	al
	CommissionsSalesAmountCurrency
	String
	CommissionsSalesAmount
	Decimal
	CommissionsSalesTermId
	String
	CommissionsSalesperson
	String
	PaymentCashAmountCurrency
	String
	PaymentCashAmount
	Decimal
	PaymentCashBankAccountId
	String

PaymentCashDate	<i>Date</i>
PaymentCashNumber	<i>String</i>
PaymentCheckAmount	<i>String</i>
PaymentCheckAmount	<i>Decimal</i>
PaymentCheckBankAccountID	<i>String</i>
PaymentCheckCheckNumber	<i>String</i>
PaymentCheckDate	<i>Date</i>
PaymentCheckNumber	<i>String</i>
PaymentPaymentCashAmount	<i>String</i>
PaymentPaymentCashAmount	<i>Decimal</i>
PaymentPaymentCashDate	<i>Date</i>
PaymentPaymentCashNumber	<i>String</i>
PaymentPaymentCashReceiptNumber	<i>String</i>
PaymentPaymentCashType	<i>String</i>

PaymentPaymentCardBankAccountId

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReceivablesServiceRepairCommissions

Return a list of: ReceivablesServiceRepairCommissions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressKeyCustomer	String	
AddressId	String	

	AuditTrailCode	String
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	CorporateAccountId	String
	CostAmountCurrency	String
	CostAmount	Decimal
	CurrencyKeyISOCode	String
	CurrentDocumentAmountCurrency	String
	CurrentDocumentAmount	Decimal
	CustomerId	String
	CustomerName	String
	CustomerPONumber	String
	Date	DateTime

		<i>me</i>
	Description	<i>String</i>
	DistributionsAggregate	<i>String</i>
	DocumentAmountCurrency	<i>String</i>
	DocumentAmount	<i>Decimal</i>
	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxSchedule	<i>String</i>
	GeneralLedgerPostingDate	<i>DateTime</i>
	InvoicePaidOffDate	<i>DateTime</i>
	IsDeleted	<i>Bool</i>
	IsDirectDebitDocument	<i>Bool</i>

IsElectronic	Bool
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
MiscellaneousAmountCurrency	String
MiscellaneousAmount	Decimal
MiscellaneousTaxScheduleId	String
ModifiedBy	String
ModifiedDate	DateTime
PostedBy	String
PostedDate	DateTime
SalesAmountCurrency	String
SalesAmount	Decimal
SalesTaxScheduleId	String

	SalesTerritoryId	String
	SalespersonId	String
	ShippingMethodId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxScheduleId	String
	TaxesAggregate	String
	TradeDiscountAmountCurrency	String
	TradeDiscountAmount	Decimal
	TransactionState	String
	Type	String
	VoidDate	DateTime
	GSTDiscountAmountCurrency	String

	GSTDiscountAmount	Decimal
	PaymentCashAmount	String
	PaymentCashAmount	Decimal
	PaymentCashBankAccountID	String
	PaymentCashDate	DateTime
	PaymentCashNumber	String
	PaymentCheckAmount	String
	PaymentCheckAmount	Decimal
	PaymentCheckBankAccountID	String
	PaymentCheckCheckNumber	String
	PaymentCheckDate	DateTime
	PaymentCheckNumber	String
	PaymentPaymentCashAmount	Currency
	PaymentPaymentCashAmount	Decimal

	TermsDiscountTaken	String	AmountCurrency
	TermsDiscountTaken	Decimal	Amount
	WriteoffAmount	String	Currency
	WriteoffAmount	Decimal	
	CommissionAmount	String	Currency
	CommissionAmount	Decimal	
	CommissionBasedOn	String	
	CommissionsExtension	String	ExtensionAggregate
	CommissionsCommission	String	AmountCurrency
	CommissionsCommission	Decimal	Amount
	CommissionsCommission	Decimal	Percent
[KEY]	CommissionsKeyRec	String	ablesDocumentId
[KEY]	CommissionsKeySeque	Number	

CommissionsNoncommissionedAmountCurrency
CommissionsNoncommissionedAmount
CommissionsPercentOfSale
CommissionsSalesAmountCurrency
CommissionsSalesAmount
CommissionsSalesTerritoryId
CommissionsSalespersonId

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReturnMaterialAuthorizationAudits

Return a list of: ReturnMaterialAuthorizationAudits

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BillToAddressId	String	
BillToCustomerId	String	
CurrencyKeyISOCode	String	
CustomerId	String	
CustomerName	String	
CustomerPONumber	String	
EntryDateTime	DateTime	
EstimatedArrivalDate	DateTime	
ExchangeDate	DateTime	
ExchangeRate	Decimal	
FrontOfficeIntegration	String	

	Id	String
	Note	String
	OfficeId	String
	RateTypeId	String
	ShipToAddressId	String
	TransactionState	String
	UserDefined01	String
	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	AuditsExtensionsExtensionsAggregate	String
	AuditsCreatedBy	String
	AuditsCreatedDateTime	DateTime

		<i>me</i>
	AuditsDescription	<i>String</i>
	AuditsFromReturnStatus	<i>String</i>
[KEY]	AuditsKeySequenceNumber	<i>Number</i>
[KEY]	AuditsKeyServiceLineKey	<i>KeyLineSequenceNumber</i>
[KEY]	AuditsKeyServiceLineKey	<i>KeyServiceDocumentId</i>
	AuditsLineSequenceNumber	<i>Number</i>
	AuditsToReturnStatus	<i>String</i>
	BillOfLading	<i>String</i>
	ClosedDateTime	<i>DateTime</i>
	CommitDateTime	<i>DateTime</i>
	CreatedBy	<i>String</i>
	IsFromServiceCall	<i>Bool</i>

	IsReceived	Bool
	LinesAggregate	String
	OriginatingDocumentId	String
	OriginatingDocumentType	String
	ReasonCodeDescription	String
	ReasonCodeId	String
	ReturnDateTime	DateTime
	ReturnStatus	String
	ReturnStatusCodeId	String
	ReturnToAddressExtensionAggregate	String
	ReturnToAddressCity	String
	ReturnToAddressLine1	String
	ReturnToAddressLine2	String
	ReturnToAddressLine3	String

ReturnToAddressPostalCode
ReturnToAddressState
ReturnToAddressCountryRegion
ReturnToAddressName
ReturnTypeId
ReturnWarehouseId
ShipToAddressExtensionAggregate
ShipToAddressCity
ShipToAddressLine1
ShipToAddressLine2
ShipToAddressLine3
ShipToAddressPostalCode
ShipToAddressState

ShipToAddressCountryRegion	String
ShipToAddressContactPerson	String
ShippingMethodId	String
Type	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ReturnMaterialAuthorizationLines

Return a list of: ReturnMaterialAuthorizationLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	

BillToAddressId	String
BillToCustomerId	String
CurrencyKeyISOCode	String
CustomerId	String
CustomerName	String
CustomerPONumber	String
EntryDateTime	DateTime
EstimatedArrivalDate	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String

	RateTypeId	<i>String</i>
	ShipToAddressId	<i>String</i>
	TransactionState	<i>String</i>
	UserDefined01	<i>String</i>
	UserDefined02	<i>String</i>
	UserDefined03	<i>String</i>
	UserDefined04	<i>String</i>
	UserDefined05	<i>String</i>
	AuditsAggregate	<i>String</i>
	BillofLading	<i>String</i>
	ClosedDateTime	<i>Datetime</i>
	CommitDateTime	<i>Datetime</i>
	CreatedBy	<i>String</i>

	IsFromServiceCall	Bool
	IsReceived	Bool
	LinesExtensionsExtensionsAggregate	String
	LinesBillOfLading	String
	LinesClosedDateTime	DateTime
	LinesCommitDateTime	DateTime
	LinesCreatedBy	String
	LinesCustomerName	String
	LinesCustomerPONumber	String
	LinesDistributionsAggregate	String
	LinesEntryDateTime	DateTime
	LinesEquipmentLineSequenceNumber	String
	LinesEstimatedArrivalDate	DateTime
	LinesFrontOfficeIntegrationId	String

		LinesIsClosed	<i>Bool</i>
		LinesIsCustomerOwned	<i>Bool</i>
		LinesIsFactorySealed	<i>Bool</i>
		LinesIsFromServiceCall	<i>Bool</i>
		LinesIsReadyToClose	<i>Bool</i>
		LinesIsReceived	<i>Bool</i>
		LinesIsTravelerPrinted	<i>Bool</i>
		LinesItemDescription	<i>String</i>
		LinesItemId	<i>String</i>
[KEY]		LinesKeyLineSequence	<i>Integer</i>
[KEY]		LinesKeyServiceDocument	<i>Integer</i>
		LinesLotsAggregate	<i>String</i>

	LinesNote	String
	LinesOfficeId	String
	LinesOriginatingDocumentId	String
	LinesPromiseDateTime	DateTime
	LinesQuantity	Decimal
	LinesReasonCodeDescription	String
	LinesReasonCodeId	String
	LinesReference	String
	LinesRepairCostCurrency	String
	LinesRepairCost	Decimal
	LinesRepairDocumentId	String
	LinesRepairFlatRatePercentage	String
	LinesRepairFlatRatePercentage	Decimal
	LinesRepairInvoiceId	String

	LinesRepairNotToExceedPriceCurrency
	LinesRepairNotToExceedPrice
	LinesRepairPriceCurrency
	LinesRepairPrice
	LinesReplacementItem
	LinesReplacementPrice
	LinesReplacementQuantity
	LinesReplacementUnitCostCurrency
	LinesReplacementUnitCost
	LinesReplacementUnitPriceCurrency
	LinesReplacementUnitPrice
	LinesReplacementUsed
	LinesReplacementWarehouse

LinesReturnDateTime	<i>DateTime</i>
LinesReturnStatus	<i>String</i>
LinesReturnStatusCode	<i>String</i>
LinesReturnToAddressExtensionsAggregate	<i>String</i>
LinesReturnToAddress	<i>String</i>
LinesReturnToAddress1	<i>String1</i>
LinesReturnToAddress2	<i>String2</i>
LinesReturnToAddress3	<i>String3</i>
LinesReturnToAddressPostalCode	<i>String</i>
LinesReturnToAddressState	<i>String</i>
LinesReturnToAddressCountryRegion	<i>String</i>
LinesReturnToAddressName	<i>String</i>
LinesReturnTypeId	<i>String</i>
LinesReturnWarehouse	<i>String</i>

	LinesReturnedItemDescription <i>String</i>
	LinesReturnedItemId <i>String</i>
	LinesReturnedPriceLevel <i>String</i>
	LinesReturnedQuantity <i>Decimal</i>
	LinesReturnedTotalAmount <i>String</i> Currency
	LinesReturnedTotalAmount <i>Decimal</i>
	LinesReturnedTotalCost <i>String</i> Currency
	LinesReturnedTotalCost <i>Decimal</i>
	LinesReturnedUnitCost <i>String</i> Currency
	LinesReturnedUnitCost <i>Decimal</i>
	LinesReturnedUnitPrice <i>String</i> Currency
	LinesReturnedUnitPrice <i>Decimal</i>
	LinesReturnedUofM <i>String</i>

	LinesShipToAddressLine2	String
	LinesShipToAddressLine3	String
	LinesShipToAddressPostalCode	String
	LinesShipToAddressState	String
	LinesShipToAddressCountryRegion	String
	LinesShipToAddressContractPerson	String
	LinesShipToAddressID	String
	LinesShippingMethod	String
	LinesTotalAmountCurrency	String
	LinesTotalAmount	Decimal
	LinesTotalCostCurrency	String
	LinesTotalCost	Decimal
	LinesTransferDocumentLineKeyLineSequenceNumber	Int

	LinesTransferDocumentTitleKeyServiceDocumentId
	LinesTransferStatus <i>String</i>
	LinesUnitCostCurrency <i>String</i>
	LinesUnitCost <i>Decimal</i>
	LinesUnitPriceCurrency <i>String</i>
	LinesUnitPrice <i>Decimal</i>
	LinesUofM <i>String</i>
	LinesUserDefined01 <i>String</i>
	LinesUserDefined02 <i>String</i>
	LinesUserDefined03 <i>String</i>
	LinesUserDefined04 <i>String</i>
	LinesUserDefined05 <i>String</i>
	OriginatingDocument <i>String</i>
	OriginatingDocumentType <i>String</i>

	ReasonCodeDescription	String
	ReasonCodeId	String
	ReturnDateTime	DateTime
	ReturnStatus	String
	ReturnStatusCodeId	String
	ReturnToAddressExtensionAggregate	String
	ReturnToAddressCity	String
	ReturnToAddressLine1	String
	ReturnToAddressLine2	String
	ReturnToAddressLine3	String
	ReturnToAddressPostalCode	String
	ReturnToAddressState	String
	ReturnToAddressCountryRegion	String

	ReturnToAddressName	String
	ReturnTypeId	String
	ReturnWarehouseId	String
	ShipToAddressExtensionId	String
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	String
	ShipToAddressContactPerson	String
	ShippingMethodId	String
	Type	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesBackorderLines

Return a list of: SalesBackorderLines

Columns

Name	Type	Description
Extensions	ExtensionAggregate	String
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	

	BatchId	String
	BatchKeySource	String
	BillToAddressKeyCustomerId	String
	BillToAddressId	String
	Comment	String
	CommentId	String
	CommissionAmountCurrency	String
	CommissionAmountDecimal	Decimal
	CommissionBasedOn	String
	CommissionSaleAmountCurrency	String
	CommissionSaleAmountDecimal	Decimal
	CommissionsAggregate	String
	CreatedBy	String
	CreatedDate	DateTime

	<i>me</i>
CurrencyKeyISOCode	<i>String</i>
CustomerId	<i>String</i>
CustomerName	<i>String</i>
CustomerPONumber	<i>String</i>
Date	<i>Date time</i>
DiscountAmountCurrency	<i>String</i>
DiscountAmount	<i>Decimal</i>
DocumentTypeId	<i>String</i>
DocumentTypeKey	<i>String</i>
ExchangeDate	<i>Date time</i>
ExchangeRate	<i>Decimal</i>
FreightAmountCurrency	<i>String</i>
FreightAmount	<i>Decimal</i>

FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxScheduleId	String
FreightTaxesAggregate	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	DateTime
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
LastModifiedDate	DateTime

		<i>me</i>
	LineTotalAmountCurrency	<i>String</i>
	LineTotalAmount	<i>Decimal</i>
	MasterNumber	<i>Int</i>
	MiscellaneousAmountCurrency	<i>String</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmountCurrency	<i>String</i>
	MiscellaneousTaxAmount	<i>Decimal</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSchedule	<i>String</i>
	MiscellaneousTaxesAggregate	<i>String</i>
	ModifiedDate	<i>Datetime</i>
	Note	<i>String</i>
	OriginalSalesDocumentId	<i>String</i>

OriginalSalesDocumentId	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime
SalesTerritoryId	String
SalespersonId	String
ShipCompleteOnly	Bool
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String

ShipToAddressLine2 <i>String</i>
ShipToAddressLine3 <i>String</i>
ShipToAddressPostalCode <i>String</i>
ShipToAddressState <i>String</i>
ShipToAddressCountryRegion <i>String</i>
ShipToAddressFaxCountryCode <i>String</i>
ShipToAddressFaxExtension <i>String</i>
ShipToAddressFax <i>String</i>
ShipToAddressPhoneCountryCode <i>String</i>
ShipToAddressPhoneExtension <i>String</i>
ShipToAddressPhone <i>String</i>
ShipToAddressPhoneCountryCode <i>String</i>
ShipToAddressPhoneExtension <i>String</i>

ShipToAddressPhone2	String
ShipToAddressPhone3	String
ShipToAddressPhone4	String
ShipToAddressPhone5	String
ShipToAddressPhone6	String
ShipToAddressPhone7	String
ShipToAddressPhone8	String
ShipToAddressPhone9	String
ShipToAddressPhone10	String
ShipToAddressCountryCode	String
ShipToAddressRegionCode	String
ShipToAddressContactPerson	String
ShipToAddressName	String
ShipToAddressKeyCustomer	String
ShipToAddressId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String

UserDefinedList02	String
UserDefinedList03	String
UserDefinedText01	String
UserDefinedText02	String
UserDefinedText03	String
UserDefinedText04	String
UserDefinedText05	String
WarehouseId	String
DepositAmountCurrent	String
DepositAmount	Decimal
LinesExtensionsExtensionAggregate	String
LinesComment	String
LinesCommentId	String
LinesCostOfSalesGLAccount	String

LinesCostOfSalesGLAccountKeysEncrypted
LinesDamagedGLAccount
LinesDamagedGLAccountKeysEncrypted
LinesDeleteOnUpdate
LinesDiscountItem <i>String</i>
LinesDiscountGLAccount
LinesDiscountGLAccountKeysEncrypted
LinesExtendedCostCurrency
LinesExtendedCost <i>Decimal</i>
LinesFrontOfficeIntegrationId
LinesInServiceGLAccount
LinesInServiceGLAccountKeysEncrypted
LinesInUseGLAccount

	LinesInUseGLAccountKeyIsEncrypted
	LinesIntegrationId <i>String</i>
	LinesIntegrationSourceId
	LinesInventoryGLAccountKeyIsEncrypted
	LinesInventoryGLAccountKeyIsEncrypted
	LinesIsDropShip <i>Bool</i>
	LinesIsNonInventoryBool
	LinesItemDescriptionString
	LinesItemId <i>String</i>
	LinesItemTaxScheduleString
[KEY]	LinesKeyLineSequenceNumber
[KEY]	LinesKeySalesDocumentString
	LinesPriceLevelId <i>String</i>

LinesQuantity	Decimal
LinesRequestedShipDate	DateTime
LinesReturnsGLAccount	String
LinesReturnsGLAccount	BooleanKeysEncrypted
LinesSalesGLAccount	String
LinesSalesGLAccount	BooleanKeysEncrypted
LinesSalesTerritoryId	String
LinesSalespersonId	String
LinesShipToAddress	ExtensionsExtensionAggregate
LinesShipToAddress	String
LinesShipToAddress	String
LinesShipToAddress	String
LinesShipToAddress	String
LinesShipToAddress	String
LinesShipToAddress	PostalCode

LinesShipToAddressState
LinesShipToAddressCountryRegion
LinesShipToAddressSixCountryCode
LinesShipToAddressSixExt
LinesShipToAddressSixExt
LinesShipToAddressSixExt
LinesShipToAddressString1CountryCode
LinesShipToAddressString1Extension
LinesShipToAddressString1
LinesShipToAddressString2CountryCode
LinesShipToAddressString2Extension
LinesShipToAddressString2
LinesShipToAddressString3CountryCode
LinesShipToAddressString3Extension

LinesShipToAddressPhone3	String
LinesShipToAddressCountryRegionCodeId	String
LinesShipToAddressContactPerson	String
LinesShipToAddressState	String
LinesShipToAddressZip	String
LinesShipToAddressCustomerId	String
LinesShipToAddressId	String
LinesShippingMethodId	String
LinesTaxAmountCurrency	String
LinesTaxAmount	Decimal
LinesTaxBasis	String
LinesTaxScheduleId	String
LinesTaxesAggregate	String
LinesTotalAmountCurrency	String
LinesTotalAmount	Decimal

		<i>al</i>
	LinesUnitCostCurrent	<i>String</i>
	LinesUnitCost	<i>Decimal</i>
	LinesUnitPriceCurrent	<i>String</i>
	LinesUnitPrice	<i>Decimal</i>
	LinesUofM	<i>String</i>
	LinesWarehouseld	<i>String</i>
	LinesComponentsAggregate	<i>String</i>
	LinesQuantityCanceled	<i>Decimal</i>
	LinesQuantityToInvoice	<i>Decimal</i>
	LinesQuantityToOrder	<i>Decimal</i>
	PaymentAmountCurrent	<i>String</i>
	PaymentAmount	<i>Decimal</i>
	PaymentsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesBackorderPayments

Return a list of: SalesBackorderPayments

Columns

Name	Type	Description
Extensions	ExtensionsAggregate	
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	
BatchId	String	

BatchKeySource	String
BillToAddressKeyCustomerId	String
BillToAddressId	String
Comment	String
CommentId	String
CommissionAmountCurrency	String
CommissionAmountDecimal	Decimal
CommissionBasedOn	String
CommissionSaleAmountCurrency	String
CommissionSaleAmountDecimal	Decimal
CommissionsAggregate	String
CreatedBy	String
CreatedDate	DateTime
CurrencyKeyISOCode	String

FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	Datetime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	Datetime
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
LastModifiedDate	Datetime
LineTotalAmountCustomer	String

LineTotalAmount	Decimal
MasterNumber	Int
MiscellaneousAmount	StringCurrency
MiscellaneousAmount	Decimal
MiscellaneousTaxAmount	StringCurrency
MiscellaneousTaxAmount	Decimal
MiscellaneousTaxBase	String
MiscellaneousTaxSchedule	String
MiscellaneousTaxesAggregate	String
ModifiedDate	Datetime
Note	String
OriginalSalesDocument	String
OriginalSalesDocumentType	String

PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime
SalesTerritoryId	String
SalespersonId	String
ShipCompleteOnly	Bool
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String
ShipToAddressLine2	String

ShipToAddressLine3String
ShipToAddressPostalCode
ShipToAddressStateString
ShipToAddressCountryRegionString
ShipToAddressFaxCountryCode
ShipToAddressFaxExtension
ShipToAddressFax String
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneString
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneString

ShipToAddressPhone	String	CountryCode
ShipToAddressPhone	String	Extension
ShipToAddressPhone	String	
ShipToAddressCountry	String	RegionCodeId
ShipToAddressContact	String	Person
ShipToAddressName	String	
ShipToAddressKey	String	CustomerId
ShipToAddressId	String	
ShippingMethodId	String	
TaxAmountCurrency	String	
TaxAmount	Decimal	
TaxExemptNumber1	String	
TaxExemptNumber2	String	
TaxRegistrationNumber	String	

UserDefinedList03	String
UserDefinedText01	String
UserDefinedText02	String
UserDefinedText03	String
UserDefinedText04	String
UserDefinedText05	String
WarehouseId	String
DepositAmountCurrent	String
DepositAmount	Decimal
LinesAggregate	String
PaymentAmountCurrent	String
PaymentAmount	Decimal
PaymentsExtensions	String
PaymentsExtensionsAggregate	String
PaymentsAuditTrail	Code

	PaymentsAuthorizationCode	String
	PaymentsBankAccount	String
	PaymentsCheckNumber	String
	PaymentsCurrencyKey	ISO Code
	PaymentsDate	DateTime
	PaymentsDeleteOnUpdate	Boolean
	PaymentsExpirationDate	DateTime
[KEY]	PaymentsKeySalesDocumentId	String
[KEY]	PaymentsKeySequenceNumber	Int
	PaymentsNumber	String
	PaymentsPaymentAmount	String
	PaymentsPaymentAmount	Decimal

	PaymentsPaymentCardNumber	String
	PaymentsPaymentCardType	String
	PaymentsType	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesDocument

Return a list of: SalesDocument

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ActualShipDate	DateTime	

	AuditTrailCode	String
	BackorderDate	DateTime
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	BillToAddressKeyCustomerId	String
	BillToAddressId	String
	Comment	String
	CommentId	String
	CommissionAmountCurrency	String
	CommissionAmountDecimal	Decimal
	CommissionBasedOn	String
	CommissionSaleAmountCurrency	String
	CommissionSaleAmountDecimal	Decimal

		<i>l</i>
	CommissionsAggregate	<i>String</i>
	CreatedBy	<i>String</i>
	CreatedDate	<i>Datetime</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>Datetime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>
	DocumentTypeId	<i>String</i>
	DocumentTypeKeyTypeId	<i>String</i>
	ExchangeDate	<i>Datetime</i>

ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	Datetime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	Datetime
IsIntrastatDocument	Bool

	IsVoided	Bool
[KEY]	Id	String
	LastModifiedDate	DateTime
	LineTotalAmountCurrency	String
	LineTotalAmount	Decimal
	MasterNumber	Int
	MiscellaneousAmountCurrency	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmountCurrency	String
	MiscellaneousTaxAmount	Decimal
	MiscellaneousTaxBase	String
	MiscellaneousTaxSchedule	String
	MiscellaneousTaxesAggregate	String

	ShipCompleteOnly	Bool
	ShipToAddressExtension	String
	ShipToAddressExtensionAggregate	
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountry	String
	ShipToAddressRegion	String
	ShipToAddressFaxCountryCode	String
	ShipToAddressFaxExtension	String
	ShipToAddressFax	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String

	ShipToAddressPhone
	String
	ShipToAddressPhone
	CountryCode
	ShipToAddressPhone
	Extension
	ShipToAddressPhone
	String
	ShipToAddressPhone
	CountryCode
	ShipToAddressPhone
	Extension
	ShipToAddressPhone
	String
	ShipToAddressCountry
	RegionCodeId
	ShipToAddressContact
	Person
	ShipToAddressName
	String
	ShipToAddressKey
	CustomerId
	ShipToAddressId
	String
	ShippingMethodId
	String

	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TrackingNumbersAggregate	String
	TradeDiscountItem	String
	TransactionState	String
	Type	String
	UPSZone	String

UserDefinedDate01 <i>DateTime</i>
UserDefinedDate02 <i>DateTime</i>
UserDefinedList01 <i>String</i>
UserDefinedList02 <i>String</i>
UserDefinedList03 <i>String</i>
UserDefinedText01 <i>String</i>
UserDefinedText02 <i>String</i>
UserDefinedText03 <i>String</i>
UserDefinedText04 <i>String</i>
UserDefinedText05 <i>String</i>
Warehouseld <i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesDocumentCommissions

The DynamicsGP table SalesDocumentCommissions.

Columns

Name	Type	Description
[KEY]	CommissionSequenceNumber	The CommissionsKeySequenceNumber column for the table SalesDocumentCommissions.
[KEY]	CommissionSalesDocumentId	The CommissionsKeySalesDocumentId column for the table SalesDocumentCommissions.
	ActualShipDate	The ActualShipDate column for the table SalesDocumentCommissions.
	AuditTrailCode	The AuditTrailCode column for the table SalesDocumentCommissions.

BackorderDate	DateTime	The BackorderDate column for the table SalesDocumentCommissions.
BatchKeyCreatedTime	DateTime	The BatchKeyCreatedDateTime column for the table SalesDocumentCommissions.
BatchId	Int	The BatchId column for the table SalesDocumentCommissions.
BatchKeySource	String	The BatchKeySource column for the table SalesDocumentCommissions.
BillToAddressKey	Int	The KeyCustomerId column for the table SalesDocumentCommissions.
BillToAddressId	Int	The BillToAddressId column for the table SalesDocumentCommissions.
Comment	Text	The Comment column for the table SalesDocumentCommissions.
CommentId	Int	The CommentId column for the table SalesDocumentCommissions.

		ns.
Commissioning	The CommissionAmountCurrency column for the table SalesDocumentCommissions.	
Commissional	The CommissionAmount column for the table SalesDocumentCommissions.	
Commissioning	The CommissionBasedOn column for the table SalesDocumentCommissions.	
Commissioning	The CommissionSaleAmountCurrency column for the table SalesDocumentCommissions.	
Commissional	The CommissionSaleAmount column for the table SalesDocumentCommissions.	
Commissioning	The CommissionsCommissionAmountCurrency column for the table SalesDocumentCommissions.	
Commissional	The CommissionsCommissionA	

		mount column for the table	SalesDocumentCommissio ns.
	Commissional	The CommissionPercent column for the table	SalesDocumentCommissio ns.
	Commissioning	The CommissionSaleAmountCurrency column for the table	SalesDocumentCommissio ns.
	Commissional	The CommissionSaleAmount column for the table	SalesDocumentCommissio ns.
	Commissioning	The NoncommissionedAmountCurrency column for the table	SalesDocumentCommissio ns.
	Commissional	The NoncommissionedAmount column for the table	SalesDocumentCommissio ns.

Commissional	CommissionPercentOfSale	The CommissionsPercentOfSale column for the table SalesDocumentCommissions.
Commissioning	CommissionSalesAmountCurrency	The CommissionsSalesAmountCurrency column for the table SalesDocumentCommissions.
Commissional	CommissionSalesAmount	The CommissionsSalesAmount column for the table SalesDocumentCommissions.
Commissioning	CommissionSalesTerritoryId	The CommissionsSalesTerritoryId column for the table SalesDocumentCommissions.
Commissioning	CommissionSalespersonId	The CommissionsSalespersonId column for the table SalesDocumentCommissions.
Commissioning	CommissionExtensionsExtensionAggregate	The CommissionsExtensionsExtensionAggregate column for the table SalesDocumentCommissions.
CreatedBy	CreatedBy	The CreatedBy column for the table

		SalesDocumentCommissions.
CreatedDate	DateTime	The CreatedDate column for the table SalesDocumentCommissions.
Currency	String	The CurrencyKeyISOCode column for the table SalesDocumentCommissions.
CustomerId	String	The CustomerId column for the table SalesDocumentCommissions.
CustomerName	String	The CustomerName column for the table SalesDocumentCommissions.
CustomerPONumber	String	The CustomerPONumber column for the table SalesDocumentCommissions.
Date	DateTime	The Date column for the table SalesDocumentCommissions.
DiscountAmountCurrency	String	The DiscountAmountCurrency column for the table SalesDocumentCommissions.
DiscountAmount	Decimal	The DiscountAmount

<i>mal</i>	column for the table SalesDocumentCommissio ns.
DocumentType	DocumentTypeId column for the table SalesDocumentCommissio ns.
DocumentTypeKey	DocumentTypeKey column for the table SalesDocumentCommissio ns.
ExchangeDate <i>time</i>	The ExchangeDate column for the table SalesDocumentCommissio ns.
ExchangeRate <i>mal</i>	The ExchangeRate column for the table SalesDocumentCommissio ns.
FreightAmount <i>g</i>	The FreightAmountCurrency column for the table SalesDocumentCommissio ns.
FreightAmount <i>mal</i>	The FreightAmount column for the table SalesDocumentCommissio ns.
FreightTaxAmount <i>g</i>	The FreightTaxAmountCurrenc y column for the table SalesDocumentCommissio

	ns.
FreightTaxAmount	The FreightTaxAmount column for the table SalesDocumentCommissions.
FreightTaxBasis	The FreightTaxBasis column for the table SalesDocumentCommissions.
FreightTaxScheduleId	The FreightTaxScheduleId column for the table SalesDocumentCommissions.
FreightTaxesSalesDocumentTaxAggregate	The FreightTaxesSalesDocumentTaxAggregate column for the table SalesDocumentCommissions.
FrontOfficeIntegrationId	The FrontOfficeIntegrationId column for the table SalesDocumentCommissions.
FulfillDate	The FulfillDate column for the table SalesDocumentCommissions.
IntegrationId	The IntegrationId column for the table SalesDocumentCommissions.

	IntegrationSource	The IntegrationSource column for the table SalesDocumentCommissions.
	InvoiceDate	The InvoiceDate column for the table SalesDocumentCommissions.
	IsIntrestatDocument	The IsIntrestatDocument column for the table SalesDocumentCommissions.
	IsVoided	The IsVoided column for the table SalesDocumentCommissions.
Id	String	The Id column for the table SalesDocumentCommissions.
LastModified	Date	The LastModifiedDate column for the table SalesDocumentCommissions.
LineTotalAmount	Currency	The LineTotalAmountCurrency column for the table SalesDocumentCommissions.
LineDetailAmount	Currency	The LineTotalAmount column for the table SalesDocumentCommissions.

	MasterNumber	The MasterNumber column for the table SalesDocumentCommissions.
	MiscellaneousAmountCurrency	MiscellaneousAmountCurrency column for the table SalesDocumentCommissions.
	MiscellaneousAmount	MiscellaneousAmount column for the table SalesDocumentCommissions.
	MiscellaneousTaxAmountCurrency	MiscellaneousTaxAmountCurrency column for the table SalesDocumentCommissions.
	MiscellaneousTaxAmount	MiscellaneousTaxAmount column for the table SalesDocumentCommissions.
	MiscellaneousTaxBasis	MiscellaneousTaxBasis column for the table SalesDocumentCommissions.
	MiscellaneousTaxScheduleId	MiscellaneousTaxScheduleId column for the table SalesDocumentCommissions.

MiscellaneousSalesDocumentTaxAggregate	String	The MiscellaneousSalesDocumentTaxAggregate column for the table SalesDocumentCommissions.
ModifiedDate	DateTime	The ModifiedDate column for the table SalesDocumentCommissions.
Note	String	The Note column for the table SalesDocumentCommissions.
OriginalSalesDocumentId	String	The OriginalSalesDocumentId column for the table SalesDocumentCommissions.
OriginalSalesDocumentType	String	The OriginalSalesDocumentType column for the table SalesDocumentCommissions.
PaymentTermsId	String	The PaymentTermsId column for the table SalesDocumentCommissions.
PriceLevelId	String	The PriceLevelId column for the table SalesDocumentCommissions.
ProcessHoldSales	String	The ProcessHoldSales column for the table SalesProcessHoldAggregate.

<i>g</i>	ProcessHoldsSalesProcessHoldAggregate column for the table SalesDocumentCommissions.
QuoteDate <i>time</i>	The QuoteDate column for the table SalesDocumentCommissions.
Referencing	The Reference column for the table SalesDocumentCommissions.
RequestedShipDate <i>time</i>	The RequestedShipDate column for the table SalesDocumentCommissions.
ReturnDate <i>time</i>	The ReturnDate column for the table SalesDocumentCommissions.
SalesTerritory <i>g</i>	The SalesTerritoryId column for the table SalesDocumentCommissions.
Salesperson <i>g</i>	The SalespersonId column for the table SalesDocumentCommissions.
ShipComplete <i>ean</i>	The ShipCompleteOnly column for the table SalesDocumentCommissions.

ShipToAddress	The ShipToAddressExtensionsExtensionAggregate column for the table SalesDocumentCommissions.
ShipToAddressCity	The ShipToAddressCity column for the table SalesDocumentCommissions.
ShipToAddressLine1	The ShipToAddressLine1 column for the table SalesDocumentCommissions.
ShipToAddressLine2	The ShipToAddressLine2 column for the table SalesDocumentCommissions.
ShipToAddressLine3	The ShipToAddressLine3 column for the table SalesDocumentCommissions.
ShipToAddressPostalCode	The ShipToAddressPostalCode column for the table SalesDocumentCommissions.
ShipToAddressState	The ShipToAddressState column for the table SalesDocumentCommissions.
ShipToAddressCountryRegion	The ShipToAddressCountryRegion

		on column for the table SalesDocumentCommissio ns.
ShipToAddressFaxCountryCode	ShipToAddressFaxCountry Code column for the table SalesDocumentCommissio ns.	
ShipToAddressFaxExtension	ShipToAddressFaxExtensio n column for the table SalesDocumentCommissio ns.	
ShipToAddressFax	ShipToAddressFax column for the table SalesDocumentCommissio ns.	
ShipToAddressPhone1CountryCode	ShipToAddressPhone1Cou ntryCode column for the table SalesDocumentCommissio ns.	
ShipToAddressPhone1Extension	ShipToAddressPhone1Exte nsion column for the table SalesDocumentCommissio ns.	
ShipToAddressPhone1	ShipToAddressPhone1 column for the table SalesDocumentCommissio ns.	

ShipToAddressPhone2CountryCode	g	ShipToAddressPhone2CountryCode column for the table SalesDocumentCommissions.
ShipToAddressPhone2Extension	g	ShipToAddressPhone2Extension column for the table SalesDocumentCommissions.
ShipToAddressPhone2	g	ShipToAddressPhone2 column for the table SalesDocumentCommissions.
ShipToAddressPhone3CountryCode	g	ShipToAddressPhone3CountryCode column for the table SalesDocumentCommissions.
ShipToAddressPhone3Extension	g	ShipToAddressPhone3Extension column for the table SalesDocumentCommissions.
ShipToAddressPhone3	g	ShipToAddressPhone3 column for the table SalesDocumentCommissions.
ShipToAddressCountryRegionCodeId	g	ShipToAddressCountryRegion

		onCodeId column for the table SalesDocumentCommissions.
Shipping	ShipToAddressContactPerson	The ShipToAddressContactPerson column for the table SalesDocumentCommissions.
Shipping	ShipToAddressName	The ShipToAddressName column for the table SalesDocumentCommissions.
Shipping	ShipToAddressKeyCustomerId	The ShipToAddressKeyCustomerId column for the table SalesDocumentCommissions.
Shipping	ShipToAddressId	The ShipToAddressId column for the table SalesDocumentCommissions.
Shipping	ShippingMethodId	The ShippingMethodId column for the table SalesDocumentCommissions.
TaxAmount	The TaxAmountCurrency	The TaxAmountCurrency column for the table SalesDocumentCommissions.
TaxAmount	The TaxAmount	The TaxAmount column for the table SalesDocumentCommissions.

	ns.
TaxExemptNumber1	The TaxExemptNumber1 column for the table SalesDocumentCommissions.
TaxExemptNumber2	The TaxExemptNumber2 column for the table SalesDocumentCommissions.
TaxRegistrationNumber	The TaxRegistrationNumber column for the table SalesDocumentCommissions.
TaxScheduleId	The TaxScheduleId column for the table SalesDocumentCommissions.
TaxesSalesDocumentTaxAggregate	The TaxesSalesDocumentTaxAggregate column for the table SalesDocumentCommissions.
TotalAmountCurrency	The TotalAmountCurrency column for the table SalesDocumentCommissions.
TotalAmount	The TotalAmount column for the table SalesDocumentCommissions.

TrackingNumberAggregate	The TrackingNumbersSalesTrackingNumberAggregate column for the table SalesDocumentCommissions.
TradeDiscountItem	The TradeDiscountItem column for the table SalesDocumentCommissions.
TransactionState	The TransactionState column for the table SalesDocumentCommissions.
TypeString	The Type column for the table SalesDocumentCommissions.
UPSZone	The UPSZone column for the table SalesDocumentCommissions.
UserDefinedDate01	The UserDefinedDate01 column for the table SalesDocumentCommissions.
UserDefinedDate02	The UserDefinedDate02 column for the table SalesDocumentCommissions.
UserDefinedList01	The UserDefinedList01 column for the table SalesDocumentCommissions.

		ns.
	UserDefinedList02	UserDefinedList02 column for the table SalesDocumentCommissions.
	UserDefinedList03	UserDefinedList03 column for the table SalesDocumentCommissions.
	UserDefinedText01	UserDefinedText01 column for the table SalesDocumentCommissions.
	UserDefinedText02	UserDefinedText02 column for the table SalesDocumentCommissions.
	UserDefinedText03	UserDefinedText03 column for the table SalesDocumentCommissions.
	UserDefinedText04	UserDefinedText04 column for the table SalesDocumentCommissions.
	UserDefinedText05	UserDefinedText05 column for the table SalesDocumentCommissions.
	WarehouseId	The WarehouseId column for the table SalesDocumentCommissions.

	ns.
Extensions	ExtensionsAggregate
g	ExtensionsExtensionAggregate column for the table SalesDocumentCommissions.

SalesDocumentFreightTaxes

The DynamicsGP table SalesDocumentFreightTaxes.

Columns

Name	Type	Description
[KEY]	FreightTaxesKey	TaxDetailId FreightTaxesKeyTaxDetailId column for the table SalesDocumentFreightTaxes.
[KEY]	FreightTaxesKey	SequenceNumber FreightTaxesKeySequenceNumber column for the table SalesDocumentFreightTaxes.
[KEY]	FreightTaxesKey	SalesDocumentId FreightTaxesKeySalesDocumentId column for the table SalesDocumentFreightTaxes.

ActualShipDate	time	The ActualShipDate column for the table SalesDocumentFreightTax es.
AuditTrailCode	g	The AuditTrailCode column for the table SalesDocumentFreightTax es.
BackOrderDate	time	The BackorderDate column for the table SalesDocumentFreightTax es.
BatchKeyCreatedDateTime	time	The BatchKeyCreatedDateTime column for the table SalesDocumentFreightTax es.
BatchId	g	The BatchId column for the table SalesDocumentFreightTax es.
BatchKeySource	g	The BatchKeySource column for the table SalesDocumentFreightTax es.
BillToAddressKeyCustomerId	g	The BillToAddressKeyCustomerId column for the table SalesDocumentFreightTax es.
BillToAddressId	g	The BillToAddressId column for the table SalesDocumentFreightTax es.

		es.
Comment	Comment	The Comment column for the table SalesDocumentFreightTax es.
CommentId	CommentId	The CommentId column for the table SalesDocumentFreightTax es.
CommissionAmountCurrency	CommissionAmountCurrency	The CommissionAmountCurrency column for the table SalesDocumentFreightTax es.
CommissionAmount	CommissionAmount	The CommissionAmount column for the table SalesDocumentFreightTax es.
CommissionBasedOn	CommissionBasedOn	The CommissionBasedOn column for the table SalesDocumentFreightTax es.
CommissionSaleAmountCurrency	CommissionSaleAmountCurrency	The CommissionSaleAmountCurrency column for the table SalesDocumentFreightTax es.
CommissionSaleAmount	CommissionSaleAmount	The CommissionSaleAmount column for the table SalesDocumentFreightTax es.

CommissionSalesCommissionAggregate	CommissionSalesCommissionAggregate column for the table SalesDocumentFreightTax es.
CreatedBy	The CreatedBy column for the table SalesDocumentFreightTax es.
CreatedDate	The CreatedDate column for the table SalesDocumentFreightTax es.
CurrencyKeyISOCode	CurrencyKeyISOCode column for the table SalesDocumentFreightTax es.
CustomerId	The CustomerId column for the table SalesDocumentFreightTax es.
CustomerName	The CustomerName column for the table SalesDocumentFreightTax es.
CustomerPONumber	The CustomerPONumber column for the table SalesDocumentFreightTax es.
Date	The Date column for the table SalesDocumentFreightTax es.

	es.
DiscountAmountCurrency	The DiscountAmountCurrency column for the table SalesDocumentFreightTax es.
DiscountAmount	The DiscountAmount column for the table SalesDocumentFreightTax es.
DocumentTypeID	The DocumentTypeID column for the table SalesDocumentFreightTax es.
DocumentTypeKey	The DocumentTypeKey column for the table SalesDocumentFreightTax es.
ExchangeDate	The ExchangeDate column for the table SalesDocumentFreightTax es.
ExchangeRate	The ExchangeRate column for the table SalesDocumentFreightTax es.
FreightAmountCurrency	The FreightAmountCurrency column for the table SalesDocumentFreightTax es.

FreightAmount	The FreightAmount column for the table SalesDocumentFreightTax es.
FreightTaxAmountCurrency	FreightTaxAmountCurrency column for the table SalesDocumentFreightTax es.
FreightTaxAmount	FreightTaxAmount column for the table SalesDocumentFreightTax es.
FreightTaxBasis	The FreightTaxBasis column for the table SalesDocumentFreightTax es.
FreightTaxScheduleId	FreightTaxScheduleId column for the table SalesDocumentFreightTax es.
FreightTaxGLAccountId	FreightTaxGLAccountId column for the table SalesDocumentFreightTax es.
FreightTaxGLAccountKeyIsEncrypted	FreightTaxGLAccountKeyIsEncrypted column for the table SalesDocumentFreightTax es.
FreightTaxableTax	

	ean	FreightTaxesIsTaxableTax column for the table SalesDocumentFreightTax es.
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FreightTaxesTotalTaxPotentialAmountCurrency	g	FreightTaxesTotalTaxPote ntialAmountCurrency column for the table SalesDocumentFreightTax es.
---------------------------------------------	---	-----------------------------------------------------------------------------------------------------------

FreightTaxesTotalTaxPotentialAmount	mal	FreightTaxesTotalTaxPote ntialAmount column for the table SalesDocumentFreightTax es.
-------------------------------------	-----	---------------------------------------------------------------------------------------------------

FreightTaxesIsBackoutTax	ean	FreightTaxesIsBackoutTax column for the table SalesDocumentFreightTax es.
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FreightTaxesTaxAmountCurrency	g	FreightTaxesTaxAmountCu rrency column for the table SalesDocumentFreightTax es.
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FreightTaxesTaxAmount	mal	FreightTaxesTaxAmount column for the table SalesDocumentFreightTax es.
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FreightTaxesTaxableAmountCurrency	g	FreightTaxesTaxableAmou
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		ntCurrency column for the table SalesDocumentFreightTax es.
	FreightTaxesTaxableAmount mal	FreightTaxesTaxableAmount column for the table SalesDocumentFreightTax es.
	FreightTaxesTotalAmountCurrency g	FreightTaxesTotalAmountC urrency column for the table SalesDocumentFreightTax es.
	FreightTaxesTotalAmount mal	FreightTaxesTotalAmount column for the table SalesDocumentFreightTax es.
	FreightTaxesExtensionsExtensionAggregate g	FreightTaxesExtensionsExt ensionAggregate column for the table SalesDocumentFreightTax es.
	FrontOfficeIntegrationId g	FrontOfficeIntegrationId column for the table SalesDocumentFreightTax es.
	FulfillDate time	The FulfillDate column for the table SalesDocumentFreightTax

		es.
	IntegrationId	The IntegrationId column for the table SalesDocumentFreightTax es.
	IntegrationSource	The IntegrationSource column for the table SalesDocumentFreightTax es.
	InvoiceDate	The InvoiceDate column for the table SalesDocumentFreightTax es.
	IsIntrastatDocument	The IsIntrastatDocument column for the table SalesDocumentFreightTax es.
	IsVoided	The IsVoided column for the table SalesDocumentFreightTax es.
	Id	The Id column for the table SalesDocumentFreightTax es.
	LastModifiedDate	The LastModifiedDate column for the table SalesDocumentFreightTax es.
	LineTotalAmountCurrency	The LineTotalAmountCurrency column for the table

		SalesDocumentFreightTax es.
LineDetailAmount	The The LineTotalAmount column for the table SalesDocumentFreightTax es.	
MasterNumber	The MasterNumber column for the table SalesDocumentFreightTax es.	
MiscellaneousAmountCurrency	The MiscellaneousAmountCurr ency column for the table SalesDocumentFreightTax es.	
MiscellaneousAmount	The MiscellaneousAmount column for the table SalesDocumentFreightTax es.	
MiscellaneousTaxAmountCurrency	The MiscellaneousTaxAmountC urrency column for the table SalesDocumentFreightTax es.	
MiscellaneousTaxAmount	The MiscellaneousTaxAmount column for the table SalesDocumentFreightTax es.	
MiscellaneousTaxBasis	The MiscellaneousTaxBasis column for the table SalesDocumentFreightTax	

		es.
	MiscellaneousTaxScheduleId	MiscellaneousTaxScheduleId column for the table SalesDocumentFreightTax es.
	MiscellaneousTaxesSalesDocumentTaxAggregate	MiscellaneousTaxesSalesDocumentTaxAggregate column for the table SalesDocumentFreightTax es.
	ModifiedDate	The ModifiedDate column for the table SalesDocumentFreightTax es.
	NoteString	The Note column for the table SalesDocumentFreightTax es.
	OriginalSalesDocumentId	OriginalSalesDocumentId column for the table SalesDocumentFreightTax es.
	OriginalSalesDocumentType	OriginalSalesDocumentType column for the table SalesDocumentFreightTax es.
	PaymentTermsId	PaymentTermsId column for the table SalesDocumentFreightTax es.

		es.
PriceLevelId	The PriceLevelId column for the table SalesDocumentFreightTaxes.	
ProcessHoldSalesProcessHoldAggregate	ProcessHoldSalesProcessHoldAggregate column for the table SalesDocumentFreightTaxes.	
QuoteDate	The QuoteDate column for the table SalesDocumentFreightTaxes.	
Reference	The Reference column for the table SalesDocumentFreightTaxes.	
RequestedShipDate	The RequestedShipDate column for the table SalesDocumentFreightTaxes.	
ReturnDate	The ReturnDate column for the table SalesDocumentFreightTaxes.	
SalesTerritoryId	The SalesTerritoryId column for the table SalesDocumentFreightTaxes.	
SalespersonId	The SalespersonId column	

<i>g</i>	for the table SalesDocumentFreightTax es.
ShipCompleteOnly <i>ean</i>	The ShipCompleteOnly column for the table SalesDocumentFreightTax es.
ShipToAddressExtensions <i>g</i>	The ShipToAddressExtensionsExtensionAggregate ShipToAddressExtensionsE xtensionAggregate column for the table SalesDocumentFreightTax es.
ShipToAddressCity <i>g</i>	The ShipToAddressCity column for the table SalesDocumentFreightTax es.
ShipToAddressLine1 <i>g</i>	The ShipToAddressLine1 column for the table SalesDocumentFreightTax es.
ShipToAddressLine2 <i>g</i>	The ShipToAddressLine2 column for the table SalesDocumentFreightTax es.
ShipToAddressLine3 <i>g</i>	The ShipToAddressLine3 column for the table SalesDocumentFreightTax es.
ShipToAddressPostalCode <i>g</i>	The ShipToAddressPostalCode column for the table SalesDocumentFreightTax

	es.
ShipToAddressState	The ShipToAddressState column for the table SalesDocumentFreightTax es.
ShipToAddressCountryRegion	The ShipToAddressCountryRegion column for the table SalesDocumentFreightTax es.
ShipToAddressFaxCountryCode	The ShipToAddressFaxCountryCode column for the table SalesDocumentFreightTax es.
ShipToAddressFaxExtension	The ShipToAddressFaxExtension column for the table SalesDocumentFreightTax es.
ShipToAddressFax	The ShipToAddressFax column for the table SalesDocumentFreightTax es.
ShipToAddressPhone1CountryCode	The ShipToAddressPhone1CountryCode column for the table SalesDocumentFreightTax es.
ShipToAddressPhone1Extension	The ShipToAddressPhone1Extension column for the table

		SalesDocumentFreightTax es.
ShipToAddressPhone1	g	The ShipToAddressPhone1 column for the table SalesDocumentFreightTax es.
ShipToAddressPhone2CountryCode	g	The ShipToAddressPhone2Cou ntryCode column for the table SalesDocumentFreightTax es.
ShipToAddressPhone2Extension	g	The ShipToAddressPhone2Exte nsion column for the table SalesDocumentFreightTax es.
ShipToAddressPhone2	g	The ShipToAddressPhone2 column for the table SalesDocumentFreightTax es.
ShipToAddressPhone3CountryCode	g	The ShipToAddressPhone3Cou ntryCode column for the table SalesDocumentFreightTax es.
ShipToAddressPhone3Extension	g	The ShipToAddressPhone3Exte nsion column for the table SalesDocumentFreightTax

		es.
Shipping	ShipToAddressPhone3	The ShipToAddressPhone3 column for the table SalesDocumentFreightTax es.
Shipping	ShipToAddressCountryRegionCodeId	The ShipToAddressCountryRegionCodeId column for the table SalesDocumentFreightTax es.
Shipping	ShipToAddressContactPerson	The ShipToAddressContactPerson column for the table SalesDocumentFreightTax es.
Shipping	ShipToAddressName	The ShipToAddressName column for the table SalesDocumentFreightTax es.
Shipping	ShipToAddressKeyCustomerId	The ShipToAddressKeyCustomerId column for the table SalesDocumentFreightTax es.
Shipping	ShipToAddressId	The ShipToAddressId column for the table SalesDocumentFreightTax es.
Shipping	ShippingMethodId	The ShippingMethodId column for the table SalesDocumentFreightTax es.

TaxAmount	The TaxAmount column for the table SalesDocumentFreightTaxes.
TaxAmount	The TaxAmount column for the table SalesDocumentFreightTaxes.
TaxExemptNumber1	The TaxExemptNumber1 column for the table SalesDocumentFreightTaxes.
TaxExemptNumber2	The TaxExemptNumber2 column for the table SalesDocumentFreightTaxes.
TaxRegistrationNumber	The TaxRegistrationNumber column for the table SalesDocumentFreightTaxes.
TaxScheduleId	The TaxScheduleId column for the table SalesDocumentFreightTaxes.
TaxesSalesDocumentTaxAggregate	The TaxesSalesDocumentTaxAggregate column for the table SalesDocumentFreightTaxes.
TotalAmount	The TotalAmount column for the table

	SalesDocumentFreightTax es.
TotalAmount	The TotalAmount column for the table SalesDocumentFreightTax es.
TrackingNumberAggregate	The SalesTrackingNumberAggregate column for the table SalesDocumentFreightTax es.
TradingDiscount	The TradingDiscountItem column for the table SalesDocumentFreightTax es.
TransactionState	The TransactionState column for the table SalesDocumentFreightTax es.
TypeString	The Type column for the table SalesDocumentFreightTax es.
UPSZone	The UPSZone column for the table SalesDocumentFreightTax es.
UserDefinedDate01	The UserDefinedDate01 column for the table SalesDocumentFreightTax es.

	UserDefinedDate02	UserDefinedDate02	UserDefinedDate02	column for the table SalesDocumentFreightTax es.
	UserDefinedList01	UserDefinedList01	UserDefinedList01	column for the table SalesDocumentFreightTax es.
	UserDefinedList02	UserDefinedList02	UserDefinedList02	column for the table SalesDocumentFreightTax es.
	UserDefinedList03	UserDefinedList03	UserDefinedList03	column for the table SalesDocumentFreightTax es.
	UserDefinedText01	UserDefinedText01	UserDefinedText01	column for the table SalesDocumentFreightTax es.
	UserDefinedText02	UserDefinedText02	UserDefinedText02	column for the table SalesDocumentFreightTax es.
	UserDefinedText03	UserDefinedText03	UserDefinedText03	column for the table SalesDocumentFreightTax es.
	UserDefinedText04	UserDefinedText04	UserDefinedText04	column for the table SalesDocumentFreightTax es.

	UserDefinedText05	The UserDefinedText05 column for the table SalesDocumentFreightTaxes.
	WarehouseId	The WarehouseId column for the table SalesDocumentFreightTaxes.
	ExtensionsAggregate	The ExtensionsExtensionAggregate column for the table SalesDocumentFreightTaxes.

SalesDocumentMiscellaneousTaxes

The DynamicsGP table SalesDocumentMiscellaneousTaxes.

Columns

Name	Type	Description
[KEY]	MiscellaneousTaxesKeyTaxDetailId	The MiscellaneousTaxesKeyTaxDetailId column for the table SalesDocumentMiscellaneousTaxes.
[KEY]	MiscellaneousTaxesKeySequenceNumber	The MiscellaneousTaxesKeySequenceNumber column for the table SalesDocumentMiscellaneousTaxes.

		usTaxes.
[KEY]	MiscellaneousTaxesKeySalesDocumentId	The MiscellaneousTaxesKeySalesDocumentId column for the table SalesDocumentMiscellaneousTaxes.
	ActualShipDate	The ActualShipDate column for the table SalesDocumentMiscellaneousTaxes.
	AuditTrailCode	The AuditTrailCode column for the table SalesDocumentMiscellaneousTaxes.
	BackorderDate	The BackorderDate column for the table SalesDocumentMiscellaneousTaxes.
	BatchKeyCreatedDateTime	The BatchKeyCreatedDateTime column for the table SalesDocumentMiscellaneousTaxes.
	BatchId	The BatchId column for the table SalesDocumentMiscellaneousTaxes.
	BatchKeySource	The BatchKeySource column for the table SalesDocumentMiscellaneousTaxes.

BillToAddressKeyCustomerId	BillToAddressKeyCustomerId	The BillToAddressKeyCustomerId column for the table SalesDocumentMiscellaneousTaxes.
BillToAddressId	BillToAddressId	The BillToAddressId column for the table SalesDocumentMiscellaneousTaxes.
Comment	Comment	The Comment column for the table SalesDocumentMiscellaneousTaxes.
CommentId	CommentId	The CommentId column for the table SalesDocumentMiscellaneousTaxes.
CommissionAmountCurrency	CommissionAmountCurrency	The CommissionAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
CommissionAmount	CommissionAmount	The CommissionAmount column for the table SalesDocumentMiscellaneousTaxes.
CommissionBasedOn	CommissionBasedOn	The CommissionBasedOn column for the table SalesDocumentMiscellaneousTaxes.
CommissionSaleAmountCurrency	CommissionSaleAmountCurrency	The CommissionSaleAmountCurrency column for the table

		SalesDocumentMiscellaneousTaxes.
Commission	Commission	The SaleAmount column for the table SalesDocumentMiscellaneousTaxes.
Commissioning	Commissioning	The SalesCommissionAggregate column for the table SalesDocumentMiscellaneousTaxes.
CreatedBy	CreatedBy	The CreatedBy column for the table SalesDocumentMiscellaneousTaxes.
CreatedDate	CreatedDate	The CreatedDate column for the table SalesDocumentMiscellaneousTaxes.
Currency	Currency	The CurrencyKeyISOCode column for the table SalesDocumentMiscellaneousTaxes.
CustomerId	CustomerId	The CustomerId column for the table SalesDocumentMiscellaneousTaxes.
CustomerName	CustomerName	The CustomerName column for the table SalesDocumentMiscellaneousTaxes.

CustomerPONumber	String	The CustomerPONumber column for the table SalesDocumentMiscellaneousTaxes.
Date	DateTime	The Date column for the table SalesDocumentMiscellaneousTaxes.
DiscountAmountCurrency	String	The DiscountAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
DiscountAmount	Decimal	The DiscountAmount column for the table SalesDocumentMiscellaneousTaxes.
DocumentTypeID	String	The DocumentTypeID column for the table SalesDocumentMiscellaneousTaxes.
DocumentTypeKey	String	The DocumentTypeKey column for the table SalesDocumentMiscellaneousTaxes.
ExchangeDate	DateTime	The ExchangeDate column for the table SalesDocumentMiscellaneousTaxes.
ExchangeRate	Decimal	The ExchangeRate column for the table SalesDocumentMiscellaneousTaxes.

FreightAmountCurrency	The FreightAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
FreightAmount	The FreightAmount column for the table SalesDocumentMiscellaneousTaxes.
FreightTaxAmountCurrency	The FreightTaxAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
FreightTaxAmount	The FreightTaxAmount column for the table SalesDocumentMiscellaneousTaxes.
FreightTaxBasis	The FreightTaxBasis column for the table SalesDocumentMiscellaneousTaxes.
FreightTaxScheduleId	The FreightTaxScheduleId column for the table SalesDocumentMiscellaneousTaxes.
FreightTaxesSalesDocumentTaxAggregate	The FreightTaxesSalesDocumentTaxAggregate column for the table SalesDocumentMiscellaneousTaxes.
FromOfficeIntegrationId	The FromOfficeIntegrationId

	<i>ng</i>	FrontOfficeIntegrationId column for the table SalesDocumentMiscellaneo usTaxes.
	Fulfillment <i>etimed</i>	The FulfillDate column for the table SalesDocumentMiscellaneo usTaxes.
	Integration <i>ng</i>	The IntegrationId column for the table SalesDocumentMiscellaneo usTaxes.
	IntegrationSource <i>2</i>	The IntegrationSource column for the table SalesDocumentMiscellaneo usTaxes.
	InvoiceDate <i>etimed</i>	The InvoiceDate column for the table SalesDocumentMiscellaneo usTaxes.
	IsInterstatDocument <i>ean</i>	The IsInterstatDocument column for the table SalesDocumentMiscellaneo usTaxes.
	IsVoided <i>ean</i>	The IsVoided column for the table SalesDocumentMiscellaneo usTaxes.
	Id <i>String</i>	The Id column for the table SalesDocumentMiscellaneo usTaxes.

LastModifiedDate		The LastModifiedDate column for the table SalesDocumentMiscellaneousTaxes.
LineTotalAmountCurrency		The LineTotalAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
LineTotalAmount		The LineTotalAmount column for the table SalesDocumentMiscellaneousTaxes.
MasterNumber		The MasterNumber column for the table SalesDocumentMiscellaneousTaxes.
MiscellaneousAmountCurrency		The MiscellaneousAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
MiscellaneousAmount		The MiscellaneousAmount column for the table SalesDocumentMiscellaneousTaxes.
MiscellaneousTaxAmountCurrency		The MiscellaneousTaxAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
MiscellaneousTaxAmount		The MiscellaneousTaxAmount column for the table SalesDocumentMiscellaneousTaxes.

	<i>mal</i>	MiscellaneousTaxAmount column for the table SalesDocumentMiscellaneo usTaxes.
	MiscellaneousTaxBasis <i>ng</i>	MiscellaneousTaxBasis column for the table SalesDocumentMiscellaneo usTaxes.
	MiscellaneousTaxScheduleId <i>ng</i>	MiscellaneousTaxScheduleId column for the table SalesDocumentMiscellaneo usTaxes.
	MiscellaneousTaxesGLAccountId <i>ng</i>	MiscellaneousTaxesGLAcco untId column for the table SalesDocumentMiscellaneo usTaxes.
	MiscellaneousTaxesGLAccountKeysIsEncrypted <i>ean</i>	MiscellaneousTaxesGLAcco untKeysIsEncrypted column for the table SalesDocumentMiscellaneo usTaxes.
	MiscellaneousTaxesIsTaxableTax <i>ean</i>	MiscellaneousTaxesIsTaxabl eTax column for the table SalesDocumentMiscellaneo usTaxes.
	MiscellaneousTaxesTotalTaxPotentialAmountCurrency <i>ng</i>	MiscellaneousTaxesTotalTa xPotentialAmountCurrency column for the table SalesDocumentMiscellaneo

					usTaxes.
	MiscellaneousTaxesTotalTaxPotentialAmount	Detail	The		
	mal	MiscellaneousTaxesTotalTaxPotentialAmount column for the table			
		SalesDocumentMiscellaneousTaxes.			
	MiscellaneousTaxesIsBackoutTax	Detail	The		
	ean	MiscellaneousTaxesIsBackoutTax column for the table			
		SalesDocumentMiscellaneousTaxes.			
	MiscellaneousTaxesTaxAmountCurrency	Detail	The		
	ng	MiscellaneousTaxesTaxAmountCurrency column for the table			
		SalesDocumentMiscellaneousTaxes.			
	MiscellaneousTaxesTaxAmount	Detail	The		
	mal	MiscellaneousTaxesTaxAmount column for the table			
		SalesDocumentMiscellaneousTaxes.			
	MiscellaneousTaxesTaxableAmountCurrency	Detail	The		
	ng	MiscellaneousTaxesTaxableAmountCurrency column for the table			
		SalesDocumentMiscellaneousTaxes.			
	MiscellaneousTaxesTaxableAmount	Detail	The		
	mal	MiscellaneousTaxesTaxableAmount column for the table			
		SalesDocumentMiscellaneousTaxes.			

		usTaxes.
MiscellaneousTaxesTotalAmountCurrency	String	The MiscellaneousTaxesTotalAmountCurrency column for the table SalesDocumentMiscellaneousTaxes.
MiscellaneousTaxesTotalAmount	Decimal	The MiscellaneousTaxesTotalAmount column for the table SalesDocumentMiscellaneousTaxes.
MiscellaneousTaxesExtensionsExtensionAggregate	String	The MiscellaneousTaxesExtensionsExtensionAggregate column for the table SalesDocumentMiscellaneousTaxes.
ModifiedDate	DateTime	The ModifiedDate column for the table SalesDocumentMiscellaneousTaxes.
Note	String	The Note column for the table SalesDocumentMiscellaneousTaxes.
OriginalSalesDocumentId	String	The OriginalSalesDocumentId column for the table SalesDocumentMiscellaneousTaxes.
OriginalSalesDocumentType	String	The OriginalSalesDocumentType

		e column for the table SalesDocumentMiscellaneousTaxes.
	PaymentTermsId <i>String</i>	The PaymentTermsId column for the table SalesDocumentMiscellaneousTaxes.
	PriceLevelId <i>String</i>	The PriceLevelId column for the table SalesDocumentMiscellaneousTaxes.
	ProcessHoldAggregate <i>String</i>	The SalesProcessHoldAggregate column for the table SalesDocumentMiscellaneousTaxes.
	QuoteDate <i>DateTime</i>	The QuoteDate column for the table SalesDocumentMiscellaneousTaxes.
	Reference <i>String</i>	The Reference column for the table SalesDocumentMiscellaneousTaxes.
	RequestedShipDate <i>DateTime</i>	The RequestedShipDate column for the table SalesDocumentMiscellaneousTaxes.
	ReturnDate <i>DateTime</i>	The ReturnDate column for the table SalesDocumentMiscellaneousTaxes.

SalesTerritoryId	The SalesTerritoryId column for the table SalesDocumentMiscellaneousTaxes.
SalesPersonId	The SalesPersonId column for the table SalesDocumentMiscellaneousTaxes.
ShipCompleteOnly	The ShipCompleteOnly column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressExtensionAggregate	The ShipToAddressExtensionAggregate column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressCity	The ShipToAddressCity column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressLine1	The ShipToAddressLine1 column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressLine2	The ShipToAddressLine2 column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressLine3	The ShipToAddressLine3 column for the table SalesDocumentMiscellaneousTaxes.

		usTaxes.
Shipping	ShipToAddressPostalCode	ShipToAddressPostalCode column for the table SalesDocumentMiscellaneousTaxes.
Shipping	ShipToAddressState	ShipToAddressState column for the table SalesDocumentMiscellaneousTaxes.
Shipping	ShipToAddressCountryRegion	ShipToAddressCountryRegion column for the table SalesDocumentMiscellaneousTaxes.
Shipping	ShipToAddressFaxCountryCode	ShipToAddressFaxCountryCode column for the table SalesDocumentMiscellaneousTaxes.
Shipping	ShipToAddressFaxExtension	ShipToAddressFaxExtension column for the table SalesDocumentMiscellaneousTaxes.
Shipping	ShipToAddressFax	ShipToAddressFax column for the table SalesDocumentMiscellaneousTaxes.
Shipping	ShipToAddressPhone1CountryCode	ShipToAddressPhone1CountryCode column for the table

		SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone1Extension	ShipToAddressPhone1Extension	ShipToAddressPhone1Extension column for the table SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone1	ShipToAddressPhone1	ShipToAddressPhone1 column for the table SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone2CountryCode	ShipToAddressPhone2CountryCode	ShipToAddressPhone2CountryCode column for the table SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone2Extension	ShipToAddressPhone2Extension	ShipToAddressPhone2Extension column for the table SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone2	ShipToAddressPhone2	ShipToAddressPhone2 column for the table SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone3CountryCode	ShipToAddressPhone3CountryCode	ShipToAddressPhone3CountryCode column for the table SalesDocumentMiscellaneo usTaxes.
ShipToAddressPhone3Extension	ShipToAddressPhone3Extension	

	ng	ShipToAddressPhone3Extension column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressPhone3	ng	ShipToAddressPhone3 column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressCountryRegionCodeId	ng	ShipToAddressCountryRegionCodeId column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressContactPerson	ng	ShipToAddressContactPerson column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressName	ng	ShipToAddressName column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressKeyCustomerId	ng	ShipToAddressKeyCustomerId column for the table SalesDocumentMiscellaneousTaxes.
ShipToAddressId	ng	ShipToAddressId column for the table SalesDocumentMiscellaneousTaxes.
ShippingMethod	ng	ShippingMethodId

	<i>ng</i>	column for the table SalesDocumentMiscellaneo usTaxes.
TaxAmount	<i>ng</i>	The TaxAmountCurrency column for the table SalesDocumentMiscellaneo usTaxes.
TaxAmount	<i>mal</i>	The TaxAmount column for the table SalesDocumentMiscellaneo usTaxes.
TaxExemptNumber1	<i>ng</i>	The TaxExemptNumber1 column for the table SalesDocumentMiscellaneo usTaxes.
TaxExemptNumber2	<i>ng</i>	The TaxExemptNumber2 column for the table SalesDocumentMiscellaneo usTaxes.
TaxRegistrationNumber	<i>ng</i>	The TaxRegistrationNumber column for the table SalesDocumentMiscellaneo usTaxes.
TaxScheduleId	<i>ng</i>	The TaxScheduleId column for the table SalesDocumentMiscellaneo usTaxes.
TaxesSalesDocumentTaxAggregate	<i>ng</i>	The TaxesSalesDocumentTaxAg gregate column for the table SalesDocumentMiscellaneo usTaxes.

TotalAmountCurrency	String	The TotalAmount column for the table SalesDocumentMiscellaneousTaxes.
TotalAmount	Decimal	The TotalAmount column for the table SalesDocumentMiscellaneousTaxes.
TrackingNumbersAggregate	String	The TrackingNumbersSalesTrackingNumberAggregate column for the table SalesDocumentMiscellaneousTaxes.
TradeDiscountItem	String	The TradeDiscountItem column for the table SalesDocumentMiscellaneousTaxes.
TransactionState	String	The TransactionState column for the table SalesDocumentMiscellaneousTaxes.
Type	String	The Type column for the table SalesDocumentMiscellaneousTaxes.
UPSZone	String	The UPSZone column for the table SalesDocumentMiscellaneousTaxes.
UserDefinedDate01	DateTime	The UserDefinedDate01 column for the table SalesDocumentMiscellaneousTaxes.

			usTaxes.
	UserDefinedDate02	UserDefinedDate02	UserDefinedDate02 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedList01	UserDefinedList01	UserDefinedList01 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedList02	UserDefinedList02	UserDefinedList02 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedList03	UserDefinedList03	UserDefinedList03 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedText01	UserDefinedText01	UserDefinedText01 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedText02	UserDefinedText02	UserDefinedText02 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedText03	UserDefinedText03	UserDefinedText03 column for the table SalesDocumentMiscellaneo usTaxes.
	UserDefinedText04	UserDefinedText04	UserDefinedText04 column for the table SalesDocumentMiscellaneo

		usTaxes.
	Using UserDefinedText05	The UserDefinedText05 column for the table SalesDocumentMiscellaneousTaxes.
	Using WarehouseId	The WarehouseId column for the table SalesDocumentMiscellaneousTaxes.
	Using ExtensionsAggregate	The ExtensionsExtensionAggregate column for the table SalesDocumentMiscellaneousTaxes.

SalesDocumentProcessHolds

The DynamicsGP table SalesDocumentProcessHolds.

Columns

Name	Type	Description
[KEY]	ProcessHolding	The SalesProcessHoldSetupId column for the table SalesDocumentProcessHolds.
[KEY]	ProcessHolding	The SalesDocumentId column for the table

		SalesDocumentProcessHolds.
ActualShipDate	ActualShipDate	The ActualShipDate column for the table SalesDocumentProcessHolds.
AuditTrailCode	AuditTrailCode	The AuditTrailCode column for the table SalesDocumentProcessHolds.
BackOrderDate	BackOrderDate	The BackorderDate column for the table SalesDocumentProcessHolds.
BatchKeyCreatedDateTime	BatchKeyCreatedDateTime	The BatchKeyCreatedDateTime column for the table SalesDocumentProcessHolds.
BatchId	BatchId	The BatchId column for the table SalesDocumentProcessHolds.
BatchKeySource	BatchKeySource	The BatchKeySource column for the table SalesDocumentProcessHolds.
BillToAddressKeyCustomerId	BillToAddressKeyCustomerId	The BillToAddressKeyCustomerId column for the table SalesDocumentProcessHolds.

BillToAddressId	BillToAddressId	The BillToAddressId column for the table SalesDocumentProcessHolds.
Comment	Comment	The Comment column for the table SalesDocumentProcessHolds.
CommentId	CommentId	The CommentId column for the table SalesDocumentProcessHolds.
CommissionAmountCurrency	CommissionAmountCurrency	The CommissionAmountCurrency column for the table SalesDocumentProcessHolds.
CommissionAmount	CommissionAmount	The CommissionAmount column for the table SalesDocumentProcessHolds.
CommissionBasedOn	CommissionBasedOn	The CommissionBasedOn column for the table SalesDocumentProcessHolds.
CommissionSaleAmountCurrency	CommissionSaleAmountCurrency	The CommissionSaleAmountCurrency column for the table SalesDocumentProcessHolds.
CommissionSaleAmount	CommissionSaleAmount	The CommissionSaleAmount column for the table SalesDocumentProcessHolds.

		column for the table SalesDocumentProcessHolds.
	CommissionSalesCommissionAggregate	The CommissionSalesCommissionAggregate column for the table SalesDocumentProcessHolds.
	CreatedBy	The CreatedBy column for the table SalesDocumentProcessHolds.
	CreatedDate	The CreatedDate column for the table SalesDocumentProcessHolds.
	CurrentKeyISOCode	The CurrentKeyISOCode column for the table SalesDocumentProcessHolds.
	CustomerId	The CustomerId column for the table SalesDocumentProcessHolds.
	CustomerName	The CustomerName column for the table SalesDocumentProcessHolds.
	CustomerPONumber	The CustomerPONumber column for the table SalesDocumentProcessHolds.

	Date <i>time</i>	The Date column for the table SalesDocumentProcessHolds.
	Discount <i>Amount</i>	The Currency DiscountAmountCurrency column for the table SalesDocumentProcessHolds.
	Discount <i>Amount</i>	The DiscountAmount column for the table SalesDocumentProcessHolds.
	Document <i>Type</i>	The DocumentTypeId column for the table SalesDocumentProcessHolds.
	Document <i>Type</i>	The KeyType DocumentTypeKeyType column for the table SalesDocumentProcessHolds.
	Exchange <i>Date</i>	The ExchangeDate column for the table SalesDocumentProcessHolds.
	Exchange <i>Rate</i>	The ExchangeRate column for the table SalesDocumentProcessHolds.
	Freight <i>Amount</i>	The Currency FreightAmountCurrency column for the table

		SalesDocumentProcessHolds.
FreightAmount	Decimal	The FreightAmount column for the table SalesDocumentProcessHolds.
FreightTaxAmount	Decimal	The FreightTaxAmountCurrency column for the table SalesDocumentProcessHolds.
FreightTaxAmount	Decimal	The FreightTaxAmount column for the table SalesDocumentProcessHolds.
FreightTaxBasis	Decimal	The FreightTaxBasis column for the table SalesDocumentProcessHolds.
FreightTaxScheduleId	Integer	The FreightTaxScheduleId column for the table SalesDocumentProcessHolds.
FreightTaxes	Decimal	The SalesDocumentTaxAggregate FreightTaxesSalesDocumentTaxAggregate column for the table SalesDocumentProcessHolds.
FrontOfficeIntegrationId	Integer	The FrontOfficeIntegrationId column for the table SalesDocumentProcessHolds.

		ds.
	Fulfillment Date Date time	The FulfillmentDate column for the table SalesDocumentProcessHolds.
	Integration String String	The IntegrationId column for the table SalesDocumentProcessHolds.
	IntegrationSource Integer	The IntegrationSource column for the table SalesDocumentProcessHolds.
	Invoice Date Date time	The InvoiceDate column for the table SalesDocumentProcessHolds.
	Is Intrastat Document Boolean	The IsIntrastatDocument column for the table SalesDocumentProcessHolds.
	Is Voided Boolean	The IsVoided column for the table SalesDocumentProcessHolds.
	Id String	The Id column for the table SalesDocumentProcessHolds.
	Last Modified Date Date time	The LastModifiedDate column for the table SalesDocumentProcessHolds.

		ds.
	LineTotalAmountCurrency g	LineTotalAmountCurrency column for the table SalesDocumentProcessHolds.
	LineDetailTotalAmountCurrency mal	LineTotalAmount column for the table SalesDocumentProcessHolds.
	MasterNumber 132	The MasterNumber column for the table SalesDocumentProcessHolds.
	MiscellaneousAmountCurrency g	MiscellaneousAmountCurrency column for the table SalesDocumentProcessHolds.
	MiscellaneousAmount mal	MiscellaneousAmount column for the table SalesDocumentProcessHolds.
	MiscellaneousTaxAmountCurrency g	MiscellaneousTaxAmountCurrency column for the table SalesDocumentProcessHolds.
	MiscellaneousTaxAmount mal	MiscellaneousTaxAmount column for the table SalesDocumentProcessHolds.

		ds.
	MiscellaneousTaxBasis	MiscellaneousTaxBasis column for the table SalesDocumentProcessHolds.
	MiscellaneousTaxScheduleId	MiscellaneousTaxScheduleId column for the table SalesDocumentProcessHolds.
	MiscellaneousTaxesSalesDocumentTaxAggregate	MiscellaneousTaxesSalesDocumentTaxAggregate column for the table SalesDocumentProcessHolds.
	ModifiedDate	The ModifiedDate column for the table SalesDocumentProcessHolds.
	NoteString	The Note column for the table SalesDocumentProcessHolds.
	OriginalSalesDocumentId	OriginalSalesDocumentId column for the table SalesDocumentProcessHolds.
	OriginalSalesDocumentType	OriginalSalesDocumentType column for the table SalesDocumentProcessHolds.

	ds.
PaymentTermsId	The PaymentTermsId column for the table SalesDocumentProcessHolds.
PriceLevelId	The PriceLevelId column for the table SalesDocumentProcessHolds.
ProcessHoldsDeleteOnUpdate	The ProcessHoldsDeleteOnUpdate column for the table SalesDocumentProcessHolds.
ProcessHoldsDescription	The ProcessHoldsDescription column for the table SalesDocumentProcessHolds.
ProcessHoldsHoldDateTime	The ProcessHoldsHoldDateTime column for the table SalesDocumentProcessHolds.
ProcessHoldsIsDeleted	The ProcessHoldsIsDeleted column for the table SalesDocumentProcessHolds.
ProcessHoldsIsFulfillHold	The ProcessHoldsIsFulfillHold column for the table SalesDocumentProcessHolds.

ProcessHoldIsPostHold	ProcessHoldIsPostHold	The ProcessHoldIsPostHold column for the table SalesDocumentProcessHolds.
ProcessHoldIsPrintHold	ProcessHoldIsPrintHold	The ProcessHoldIsPrintHold column for the table SalesDocumentProcessHolds.
ProcessHoldIsTransferHold	ProcessHoldIsTransferHold	The ProcessHoldIsTransferHold column for the table SalesDocumentProcessHolds.
ProcessHoldIsPassword	ProcessHoldIsPassword	The ProcessHoldIsPassword column for the table SalesDocumentProcessHolds.
ProcessHoldIsUser	ProcessHoldIsUser	The ProcessHoldIsUser column for the table SalesDocumentProcessHolds.
ProcessHoldIsExtensionsExtensionAggregate	ProcessHoldIsExtensionsExtensionAggregate	The ProcessHoldIsExtensionsExtensionAggregate column for the table SalesDocumentProcessHolds.
QuoteDate	QuoteDate	The QuoteDate column for the table SalesDocumentProcessHolds.

Referencing	The Reference column for the table SalesDocumentProcessHolds.
RequestedShipDate	The RequestedShipDate column for the table SalesDocumentProcessHolds.
ReturnDate	The ReturnDate column for the table SalesDocumentProcessHolds.
SalesTerritory	The SalesTerritoryId column for the table SalesDocumentProcessHolds.
Salesperson	The SalespersonId column for the table SalesDocumentProcessHolds.
ShipCompleteOnly	The ShipCompleteOnly column for the table SalesDocumentProcessHolds.
ShipToAddress	The ExtensionsExtensionAggregateShipToAddressExtensionsExtensionAggregate column for the table SalesDocumentProcessHolds.
ShipToAddressCity	The ShipToAddressCity column for the table SalesDocumentProcessHolds.

		ds.
ShipToAddressLine1	g	The ShipToAddressLine1 column for the table SalesDocumentProcessHolds.
ShipToAddressLine2	g	The ShipToAddressLine2 column for the table SalesDocumentProcessHolds.
ShipToAddressLine3	g	The ShipToAddressLine3 column for the table SalesDocumentProcessHolds.
ShipToAddressPostalCode	g	The ShipToAddressPostalCode column for the table SalesDocumentProcessHolds.
ShipToAddressState	g	The ShipToAddressState column for the table SalesDocumentProcessHolds.
ShipToAddressCountryRegion	g	The ShipToAddressCountryRegion column for the table SalesDocumentProcessHolds.
ShipToAddressFaxCountryCode	g	The ShipToAddressFaxCountryCode column for the table SalesDocumentProcessHolds.

ShipToAddressFaxExtension	g	ShipToAddressFaxExtension column for the table SalesDocumentProcessHolds.
ShipToAddressFax	g	ShipToAddressFax column for the table SalesDocumentProcessHolds.
ShipToAddressPhone1CountryCode	g	ShipToAddressPhone1CountryCode column for the table SalesDocumentProcessHolds.
ShipToAddressPhone1Extension	g	ShipToAddressPhone1Extension column for the table SalesDocumentProcessHolds.
ShipToAddressPhone1	g	ShipToAddressPhone1 column for the table SalesDocumentProcessHolds.
ShipToAddressPhone2CountryCode	g	ShipToAddressPhone2CountryCode column for the table SalesDocumentProcessHolds.
ShipToAddressPhone2Extension	g	ShipToAddressPhone2Extension column for the table

		SalesDocumentProcessHolds.
ShipToAddressPhone2	g	The ShipToAddressPhone2 column for the table SalesDocumentProcessHolds.
ShipToAddressPhone3CountryCode	g	The ShipToAddressPhone3CountryCode column for the table SalesDocumentProcessHolds.
ShipToAddressPhone3Extension	g	The ShipToAddressPhone3Extension column for the table SalesDocumentProcessHolds.
ShipToAddressPhone3	g	The ShipToAddressPhone3 column for the table SalesDocumentProcessHolds.
ShipToAddressCountryRegionCodeId	g	The ShipToAddressCountryRegionCodeId column for the table SalesDocumentProcessHolds.
ShipToAddressContactPerson	g	The ShipToAddressContactPerson column for the table SalesDocumentProcessHolds.

ShippingToAddressName	String	The ShipToAddressName column for the table SalesDocumentProcessHolds.
ShippingToAddressKeyCustomerId	String	The ShipToAddressKeyCustomerId column for the table SalesDocumentProcessHolds.
ShippingToAddressId	String	The ShipToAddressId column for the table SalesDocumentProcessHolds.
ShippingMethodId	String	The ShippingMethodId column for the table SalesDocumentProcessHolds.
TaxAmountCurrency	String	The TaxAmountCurrency column for the table SalesDocumentProcessHolds.
TaxAmount	Decimal	The TaxAmount column for the table SalesDocumentProcessHolds.
TaxExemptNumber1	String	The TaxExemptNumber1 column for the table SalesDocumentProcessHolds.
TaxExemptNumber2	String	The TaxExemptNumber2 column for the table SalesDocumentProcessHolds.

TransactionState	String	The TransactionState column for the table SalesDocumentProcessHolds.
Type	String	The Type column for the table SalesDocumentProcessHolds.
UPSZone	String	The UPSZone column for the table SalesDocumentProcessHolds.
UserDefinedDate01	DateTime	The UserDefinedDate01 column for the table SalesDocumentProcessHolds.
UserDefinedDate02	DateTime	The UserDefinedDate02 column for the table SalesDocumentProcessHolds.
UserDefinedList01	String	The UserDefinedList01 column for the table SalesDocumentProcessHolds.
UserDefinedList02	String	The UserDefinedList02 column for the table SalesDocumentProcessHolds.
UserDefinedList03	String	The UserDefinedList03 column for the table SalesDocumentProcessHolds.

UserDefinedText01	g	UserDefinedText01 column for the table SalesDocumentProcessHolds.
UserDefinedText02	g	UserDefinedText02 column for the table SalesDocumentProcessHolds.
UserDefinedText03	g	UserDefinedText03 column for the table SalesDocumentProcessHolds.
UserDefinedText04	g	UserDefinedText04 column for the table SalesDocumentProcessHolds.
UserDefinedText05	g	UserDefinedText05 column for the table SalesDocumentProcessHolds.
WarehouseId	g	The WarehouseId column for the table SalesDocumentProcessHolds.
ExtensionsExtensionAggregate	g	ExtensionsExtensionAggregate column for the table SalesDocumentProcessHolds.

SalesDocumentTaxes

The DynamicsGP table SalesDocumentTaxes.

Columns

Name	Type	Description
[KEY]	TaxesKeyTaxDetailId <i>g</i>	The TaxesKeyTaxDetailId column for the table SalesDocumentTaxes.
[KEY]	TaxesKeySequenceNumber <i>g</i>	The TaxesKeySequenceNumber column for the table SalesDocumentTaxes.
[KEY]	TaxesKeySalesDocumentId <i>g</i>	The TaxesKeySalesDocumentId column for the table SalesDocumentTaxes.
	ActualShipDate <i>time</i>	The ActualShipDate column for the table SalesDocumentTaxes.
	AuditTrailCode <i>g</i>	The AuditTrailCode column for the table SalesDocumentTaxes.
	BackorderDate <i>time</i>	The BackorderDate column for the table SalesDocumentTaxes.
	BatchKeyCreatedDateTime <i>time</i>	The BatchKeyCreatedDateTime column for the table SalesDocumentTaxes.
	BatchId <i>g</i>	The BatchId column for the table SalesDocumentTaxes.

BatchKeySource	The BatchKeySource column for the table SalesDocumentTaxes.
BillToAddressKeyCustomerId	BillToAddressKeyCustomerId column for the table SalesDocumentTaxes.
BillToAddressId	The BillToAddressId column for the table SalesDocumentTaxes.
Comment	The Comment column for the table SalesDocumentTaxes.
CommentId	The CommentId column for the table SalesDocumentTaxes.
CommissionAmountCurrency	The CommissionAmountCurrency column for the table SalesDocumentTaxes.
CommissionAmount	The CommissionAmount column for the table SalesDocumentTaxes.
CommissionBasedOn	The CommissionBasedOn column for the table SalesDocumentTaxes.
CommissionSaleAmountCurrency	The CommissionSaleAmountCurrency column for the table SalesDocumentTaxes.

CommissionSalesAmount	CommissionSalesAmount	CommissionSalesAmount column for the table SalesDocumentTaxes.
CommissionSalesCommissionAggregate	CommissionSalesCommissionAggregate	CommissionSalesCommissionAggregate column for the table SalesDocumentTaxes.
CreatedBy	CreatedBy	The CreatedBy column for the table SalesDocumentTaxes.
CreatedDate	CreatedDate	The CreatedDate column for the table SalesDocumentTaxes.
CurrencyKeyISOCode	CurrencyKeyISOCode	CurrencyKeyISOCode column for the table SalesDocumentTaxes.
CustomerId	CustomerId	The CustomerId column for the table SalesDocumentTaxes.
CustomerName	CustomerName	The CustomerName column for the table SalesDocumentTaxes.
CustomerPONumber	CustomerPONumber	The CustomerPONumber column for the table SalesDocumentTaxes.
Date	Date	The Date column for the table SalesDocumentTaxes.
DiscountAmount	DiscountAmount	The DiscountAmount column for the table SalesDocumentTaxes.

<i>g</i>	DiscountAmountCurrency column for the table SalesDocumentTaxes.
DiscountAmount <i>mal</i>	The DiscountAmount column for the table SalesDocumentTaxes.
DocumentType <i>g</i>	The DocumentTypeId column for the table SalesDocumentTaxes.
DocumentType <i>g</i>	The KeyType DocumentTypeKeyType column for the table SalesDocumentTaxes.
ExchangeDate <i>time</i>	The ExchangeDate column for the table SalesDocumentTaxes.
ExchangeRate <i>mal</i>	The ExchangeRate column for the table SalesDocumentTaxes.
FreightAmount <i>g</i>	The FreightAmountCurrency column for the table SalesDocumentTaxes.
FreightAmount <i>mal</i>	The FreightAmount column for the table SalesDocumentTaxes.
FreightTaxAmount <i>g</i>	The FreightTaxAmountCurrency column for the table SalesDocumentTaxes.
FreightTaxAmount <i>g</i>	The FreightTaxAmount

	<i>mal</i>	column for the table SalesDocumentTaxes.
FreightTaxBasis	<i>g</i>	The FreightTaxBasis column for the table SalesDocumentTaxes.
FreightTaxScheduleId	<i>g</i>	The FreightTaxScheduleId column for the table SalesDocumentTaxes.
FreightTaxesSalesDocumentTaxAggregate	<i>g</i>	The FreightTaxesSalesDocumentTaxAggregate column for the table SalesDocumentTaxes.
FrontOfficeIntegrationId	<i>g</i>	The FrontOfficeIntegrationId column for the table SalesDocumentTaxes.
FulfillDate	<i>time</i>	The FulfillDate column for the table SalesDocumentTaxes.
IntegrationId	<i>g</i>	The IntegrationId column for the table SalesDocumentTaxes.
IntegrationSource	<i>12</i>	The IntegrationSource column for the table SalesDocumentTaxes.
InvoiceDate	<i>time</i>	The InvoiceDate column for the table SalesDocumentTaxes.
IsIntrestatDocument	<i>ean</i>	The IsIntrestatDocument column for the table

SalesDocumentTaxes.		
IsVoided	The IsVoided column for the table	SalesDocumentTaxes.
Id	The Id column for the table	SalesDocumentTaxes.
LastModifiedTime	The LastModifiedDate column for the table	SalesDocumentTaxes.
LineTotalAmountCurrency	The LineTotalAmountCurrency column for the table	SalesDocumentTaxes.
LineDetailAmountCurrency	The LineTotalAmount column for the table	SalesDocumentTaxes.
MasterNumber	The MasterNumber column for the table	SalesDocumentTaxes.
MiscellaneousAmountCurrency	The MiscellaneousAmountCurrency column for the table	SalesDocumentTaxes.
MiscellaneousAmount	The MiscellaneousAmount column for the table	SalesDocumentTaxes.
MiscellaneousTaxAmountCurrency	The MiscellaneousTaxAmountCurrency column for the table	

		SalesDocumentTaxes.
	MiscellaneousTaxAmount	MiscellaneousTaxAmount column for the table SalesDocumentTaxes.
	MiscellaneousTaxBasis	MiscellaneousTaxBasis column for the table SalesDocumentTaxes.
	MiscellaneousTaxScheduleId	MiscellaneousTaxScheduleId column for the table SalesDocumentTaxes.
	MiscellaneousTaxesSalesDocumentTaxAggregate	MiscellaneousTaxesSalesDocumentTaxAggregate column for the table SalesDocumentTaxes.
	ModifiedDate	The ModifiedDate column for the table SalesDocumentTaxes.
	NoteString	The Note column for the table SalesDocumentTaxes.
	OriginalSalesDocumentId	OriginalSalesDocumentId column for the table SalesDocumentTaxes.
	OriginalSalesDocumentType	OriginalSalesDocumentType column for the table SalesDocumentTaxes.

PaymentTermsId	String	The PaymentTermsId column for the table SalesDocumentTaxes.
PriceLevelId	String	The PriceLevelId column for the table SalesDocumentTaxes.
ProcessHoldAggregate	String	The SalesProcessHoldAggregate column for the table SalesDocumentTaxes.
QuoteDate	Date time	The QuoteDate column for the table SalesDocumentTaxes.
Reference	String	The Reference column for the table SalesDocumentTaxes.
RequestedShipDate	Date time	The RequestedShipDate column for the table SalesDocumentTaxes.
ReturnDate	Date time	The ReturnDate column for the table SalesDocumentTaxes.
SalesTerritoryId	String	The SalesTerritoryId column for the table SalesDocumentTaxes.
SalespersonId	String	The SalespersonId column for the table SalesDocumentTaxes.
ShipCompleteOnly	Boolean	The ShipCompleteOnly column for the table

		SalesDocumentTaxes.
ShipToAddress	The	ExtensionsExtensionAggregate ShipToAddressExtensionsE xtensionAggregate column for the table SalesDocumentTaxes.
ShipToAddress	The	City column for the table SalesDocumentTaxes.
ShipToAddress	The	ShipToAddressLine1 column for the table SalesDocumentTaxes.
ShipToAddress	The	ShipToAddressLine2 column for the table SalesDocumentTaxes.
ShipToAddress	The	ShipToAddressLine3 column for the table SalesDocumentTaxes.
ShipToAddress	The	PostalCode ShipToAddressPostalCode column for the table SalesDocumentTaxes.
ShipToAddress	The	State column for the table SalesDocumentTaxes.
ShipToAddress	The	CountryRegion ShipToAddressCountryRegi on column for the table SalesDocumentTaxes.
ShipToAddress	The	FaxCountryCode ShipToAddressFaxCountry

		Code column for the table SalesDocumentTaxes.
ShippingAddressFaxExtension	ShippingAddressFaxExtension	ShippingAddressFaxExtension column for the table SalesDocumentTaxes.
ShippingAddressFax	ShippingAddressFax	ShippingAddressFax column for the table SalesDocumentTaxes.
ShippingAddressPhone1CountryCode	ShippingAddressPhone1CountryCode	ShippingAddressPhone1CountryCode column for the table SalesDocumentTaxes.
ShippingAddressPhone1Extension	ShippingAddressPhone1Extension	ShippingAddressPhone1Extension column for the table SalesDocumentTaxes.
ShippingAddressPhone1	ShippingAddressPhone1	ShippingAddressPhone1 column for the table SalesDocumentTaxes.
ShippingAddressPhone2CountryCode	ShippingAddressPhone2CountryCode	ShippingAddressPhone2CountryCode column for the table SalesDocumentTaxes.
ShippingAddressPhone2Extension	ShippingAddressPhone2Extension	ShippingAddressPhone2Extension column for the table SalesDocumentTaxes.
ShippingAddressPhone2	ShippingAddressPhone2	ShippingAddressPhone2 column for the table

		SalesDocumentTaxes.
ShipToAddressPhone3CountryCode	g	ShipToAddressPhone3CountryCode column for the table SalesDocumentTaxes.
ShipToAddressPhone3Extension	g	ShipToAddressPhone3Extension column for the table SalesDocumentTaxes.
ShipToAddressPhone3	g	ShipToAddressPhone3 column for the table SalesDocumentTaxes.
ShipToAddressCountryRegionCodeId	g	ShipToAddressCountryRegionCodeId column for the table SalesDocumentTaxes.
ShipToAddressContactPerson	g	ShipToAddressContactPerson column for the table SalesDocumentTaxes.
ShipToAddressName	g	ShipToAddressName column for the table SalesDocumentTaxes.
ShipToAddressKeyCustomerId	g	ShipToAddressKeyCustomerId column for the table SalesDocumentTaxes.
ShipToAddressId	g	ShipToAddressId column for the table SalesDocumentTaxes.

ShippingMethodId	ShippingMethodId	The ShippingMethodId column for the table SalesDocumentTaxes.
TaxAmountCurrency	TaxAmountCurrency	The TaxAmountCurrency column for the table SalesDocumentTaxes.
TaxAmount	TaxAmount	The TaxAmount column for the table SalesDocumentTaxes.
TaxExemptNumber1	TaxExemptNumber1	The TaxExemptNumber1 column for the table SalesDocumentTaxes.
TaxExemptNumber2	TaxExemptNumber2	The TaxExemptNumber2 column for the table SalesDocumentTaxes.
TaxRegistrationNumber	TaxRegistrationNumber	The TaxRegistrationNumber column for the table SalesDocumentTaxes.
TaxScheduleId	TaxScheduleId	The TaxScheduleId column for the table SalesDocumentTaxes.
TaxesGLAccountId	TaxesGLAccountId	The TaxesGLAccountId column for the table SalesDocumentTaxes.
TaxesGLAccountKeysEncrypted	TaxesGLAccountKeysEncrypted	The TaxesGLAccountKeysEncrypted column for the table SalesDocumentTaxes.
TaxesIsTaxable	TaxesIsTaxable	The TaxesIsTaxable column for the table SalesDocumentTaxes.

SalesDocumentTaxes.	
TaxesTotalTaxPotentialAmountCurrency	TaxesTotalTaxPotentialAmountCurrency column for the table SalesDocumentTaxes.
TaxesTotalTaxPotentialAmount	TaxesTotalTaxPotentialAmount column for the table SalesDocumentTaxes.
TaxesIsBackoutTax	IsBackoutTax column for the table SalesDocumentTaxes.
TaxesTaxAmountCurrency	TaxesTaxAmountCurrency column for the table SalesDocumentTaxes.
TaxesTaxAmount	TaxesTaxAmount column for the table SalesDocumentTaxes.
TaxesTaxableAmountCurrency	TaxesTaxableAmountCurrency column for the table SalesDocumentTaxes.
TaxesTaxableAmount	TaxesTaxableAmount column for the table SalesDocumentTaxes.
TaxesTotalAmountCurrency	TaxesTotalAmountCurrency column for the table SalesDocumentTaxes.

TaxesTotalAmount	The TaxesTotalAmount column for the table SalesDocumentTaxes.
TaxesExtensionsAggregate	The TaxesExtensionsExtensionAggregate column for the table SalesDocumentTaxes.
TotalAmountCurrency	The TotalAmountCurrency column for the table SalesDocumentTaxes.
TotalAmount	The TotalAmount column for the table SalesDocumentTaxes.
TrackingNumberAggregate	The SalesTrackingNumberAggregate column for the table SalesDocumentTaxes.
TradeDiscountItem	The TradeDiscountItem column for the table SalesDocumentTaxes.
TransactionState	The TransactionState column for the table SalesDocumentTaxes.
TypeString	The Type column for the table SalesDocumentTaxes.
UPSZone	The UPSZone column for the table SalesDocumentTaxes.

UserDefinedDate01	time	UserDefinedDate01	column for the table SalesDocumentTaxes.
UserDefinedDate02	time	UserDefinedDate02	column for the table SalesDocumentTaxes.
UserDefinedList01	g	UserDefinedList01	column for the table SalesDocumentTaxes.
UserDefinedList02	g	UserDefinedList02	column for the table SalesDocumentTaxes.
UserDefinedList03	g	UserDefinedList03	column for the table SalesDocumentTaxes.
UserDefinedText01	g	UserDefinedText01	column for the table SalesDocumentTaxes.
UserDefinedText02	g	UserDefinedText02	column for the table SalesDocumentTaxes.
UserDefinedText03	g	UserDefinedText03	column for the table SalesDocumentTaxes.
UserDefinedText04	g	UserDefinedText04	column for the table SalesDocumentTaxes.
UserDefinedText05	g	UserDefinedText05	column for the table SalesDocumentTaxes.

	WarehouseId	The WarehouseId column for the table SalesDocumentTaxes.
	ExtensionsExtensionAggregate	The ExtensionsExtensionAggregate column for the table SalesDocumentTaxes.

SalesDocumentTrackingNumbers

The DynamicsGP table SalesDocumentTrackingNumbers.

Columns

Name	Type	Description
[KEY]	TrackingNumber	The KeySalesDocumentId TrackingNumbersKeySalesDocumentId column for the table SalesDocumentTrackingNumbers.
[KEY]	TrackingNumber	The TrackingNumbersId column for the table SalesDocumentTrackingNumbers.
	ActualShipDate	The ActualShipDate column for the table SalesDocumentTrackingNumbers.
	AuditTrailCode	The AuditTrailCode column for the table SalesDocumentTrackingNumbers.

		umbers.
BackorderDate	OrderDate	The BackorderDate column for the table SalesDocumentTrackingN umbers.
BatchKeyCreatedDateTime	BatchKeyCreatedDateTime	The BatchKeyCreatedDateTime column for the table SalesDocumentTrackingN umbers.
BatchId	BatchId	The BatchId column for the table SalesDocumentTrackingN umbers.
BatchKeySource	BatchKeySource	The BatchKeySource column for the table SalesDocumentTrackingN umbers.
BillToAddressKeyCustomerId	BillToAddressKeyCustomerId	The BillToAddressKeyCustomerId column for the table SalesDocumentTrackingN umbers.
BillToAddressId	BillToAddressId	The BillToAddressId column for the table SalesDocumentTrackingN umbers.
Comment	Comment	The Comment column for the table SalesDocumentTrackingN umbers.
CommentId	CommentId	The CommentId column

	<i>g</i>	for the table SalesDocumentTrackingN umbers.
	Commission <i>g</i>	The CommissionAmountCurrency CommissionAmountCurren cy column for the table SalesDocumentTrackingN umbers.
	Commission <i>mal</i>	The CommissionAmount column for the table SalesDocumentTrackingN umbers.
	Commission <i>g</i>	The CommissionBasedOn column for the table SalesDocumentTrackingN umbers.
	Commission <i>g</i>	The CommissionSaleAmountCurrency CommissionSaleAmountC urrency column for the table SalesDocumentTrackingN umbers.
	Commission <i>mal</i>	The CommissionSaleAmount column for the table SalesDocumentTrackingN umbers.
	Commission <i>g</i>	The CommissionsSalesCommis sionAggregate column for the table SalesDocumentTrackingN umbers.

CreatedBy	g	The CreatedBy column for the table SalesDocumentTrackingNumbers.
CreatedDate	time	The CreatedDate column for the table SalesDocumentTrackingNumbers.
CurrentKeyISOCode	g	The CurrentKeyISOCode column for the table SalesDocumentTrackingNumbers.
CustomerId	g	The CustomerId column for the table SalesDocumentTrackingNumbers.
CustomerName	g	The CustomerName column for the table SalesDocumentTrackingNumbers.
CustomerPONumber	g	The CustomerPONumber column for the table SalesDocumentTrackingNumbers.
Date	time	The Date column for the table SalesDocumentTrackingNumbers.
DiscountAmount	g	The DiscountAmountCurrency column for the table SalesDocumentTrackingNumbers.

DiscountAmount	The DiscountAmount column for the table SalesDocumentTrackingNumbers.
DocumentTypeId	The DocumentTypeId column for the table SalesDocumentTrackingNumbers.
DocumentTypeKey	The DocumentTypeKey column for the table SalesDocumentTrackingNumbers.
ExchangeDate	The ExchangeDate column for the table SalesDocumentTrackingNumbers.
ExchangeRate	The ExchangeRate column for the table SalesDocumentTrackingNumbers.
FreightAmountCurrency	The FreightAmountCurrency column for the table SalesDocumentTrackingNumbers.
FreightAmount	The FreightAmount column for the table SalesDocumentTrackingNumbers.
FreightTaxAmountCurrency	The FreightTaxAmountCurrency column for the table

		SalesDocumentTrackingNumbers.
FreightTaxAmount	The FreightTaxAmount column for the table SalesDocumentTrackingNumbers.	
FreightTaxBasis	The FreightTaxBasis column for the table SalesDocumentTrackingNumbers.	
FreightTaxScheduleId	The FreightTaxScheduleId column for the table SalesDocumentTrackingNumbers.	
FreightTaxesSalesDocumentTaxAggregate	The FreightTaxesSalesDocumentTaxAggregate column for the table SalesDocumentTrackingNumbers.	
FrontOfficeIntegrationId	The FrontOfficeIntegrationId column for the table SalesDocumentTrackingNumbers.	
FulfillDate	The FulfillDate column for the table SalesDocumentTrackingNumbers.	
IntegrationId	The IntegrationId column for the table SalesDocumentTrackingNumbers.	

	IntegrationSource	The IntegrationSource column for the table SalesDocumentTrackingNumbers.
	InvoiceDate	The InvoiceDate column for the table SalesDocumentTrackingNumbers.
	IsIntegrated	The IsIntegrated column for the table SalesDocumentTrackingNumbers.
	IsVoided	The IsVoided column for the table SalesDocumentTrackingNumbers.
Id	String	The Id column for the table SalesDocumentTrackingNumbers.
	LastModifiedDate	The LastModifiedDate column for the table SalesDocumentTrackingNumbers.
	LineTotalAmountCurrency	The LineTotalAmountCurrency column for the table SalesDocumentTrackingNumbers.
	LineTotalAmount	The LineTotalAmount column for the table SalesDocumentTrackingNumbers.

	MasterNumber	The MasterNumber column for the table SalesDocumentTrackingNumbers.
	MiscellaneousAmountCurrency	MiscellaneousAmountCurrency column for the table SalesDocumentTrackingNumbers.
	MiscellaneousAmount	MiscellaneousAmount column for the table SalesDocumentTrackingNumbers.
	MiscellaneousTaxAmountCurrency	MiscellaneousTaxAmountCurrency column for the table SalesDocumentTrackingNumbers.
	MiscellaneousTaxAmount	MiscellaneousTaxAmount column for the table SalesDocumentTrackingNumbers.
	MiscellaneousTaxBasis	MiscellaneousTaxBasis column for the table SalesDocumentTrackingNumbers.
	MiscellaneousTaxScheduleId	MiscellaneousTaxScheduleId column for the table SalesDocumentTrackingNumbers.

MiscellaneousSalesDocumentTaxAggregate	MiscellaneousSalesDocumentTaxAggregate	The MiscellaneousSalesDocumentTaxAggregate column for the table SalesDocumentTrackingNumbers.
ModifiedDate	ModifiedDate	The ModifiedDate column for the table SalesDocumentTrackingNumbers.
NoteString	NoteString	The Note column for the table SalesDocumentTrackingNumbers.
OriginalSalesDocumentId	OriginalSalesDocumentId	The OriginalSalesDocumentId column for the table SalesDocumentTrackingNumbers.
OriginalSalesDocumentType	OriginalSalesDocumentType	The OriginalSalesDocumentType column for the table SalesDocumentTrackingNumbers.
PaymentTermsId	PaymentTermsId	The PaymentTermsId column for the table SalesDocumentTrackingNumbers.
PriceLevelId	PriceLevelId	The PriceLevelId column for the table SalesDocumentTrackingNumbers.
ProcessHoldSales	ProcessHoldSales	The ProcessHoldSales column for the table SalesDocumentTrackingNumbers.

<i>g</i>	ProcessHoldsSalesProcessHoldAggregate column for the table SalesDocumentTrackingNumbers.
QuoteDate <i>time</i>	The QuoteDate column for the table SalesDocumentTrackingNumbers.
Referencing	The Reference column for the table SalesDocumentTrackingNumbers.
RequestedShipDate <i>time</i>	The RequestedShipDate column for the table SalesDocumentTrackingNumbers.
ReturnDate <i>time</i>	The ReturnDate column for the table SalesDocumentTrackingNumbers.
SalesTerritory <i>g</i>	The SalesTerritoryId column for the table SalesDocumentTrackingNumbers.
Salesperson <i>g</i>	The SalespersonId column for the table SalesDocumentTrackingNumbers.
ShipComplete <i>ean</i>	The ShipCompleteOnly column for the table SalesDocumentTrackingNumbers.

ShipToAddress	The	ShipToAddressExtensionsExtensionAggregate
g	ShipToAddressExtensionsE	xtensionAggregate column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	ShipToAddressCity
g	ShipToAddressCity	column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	ShipToAddressLine1
g	ShipToAddressLine1	column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	ShipToAddressLine2
g	ShipToAddressLine2	column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	ShipToAddressLine3
g	ShipToAddressLine3	column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	PostalCode
g	ShipToAddressPostalCode	column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	ShipToAddressState
g	ShipToAddressState	column for the table SalesDocumentTrackingNumbers.
ShipToAddress	The	CountryRegion
g	ShipToAddressCountryReg	

		ion column for the table SalesDocumentTrackingNumbers.
ShipToAddressFaxCountryCode	ShipToAddressFaxCountryCode column for the table SalesDocumentTrackingNumbers.	
ShipToAddressFaxExtension	ShipToAddressFaxExtension column for the table SalesDocumentTrackingNumbers.	
ShipToAddressFax	ShipToAddressFax column for the table SalesDocumentTrackingNumbers.	
ShipToAddressPhone1CountryCode	ShipToAddressPhone1CountryCode column for the table SalesDocumentTrackingNumbers.	
ShipToAddressPhone1Extension	ShipToAddressPhone1Extension column for the table SalesDocumentTrackingNumbers.	
ShipToAddressPhone1	ShipToAddressPhone1 column for the table SalesDocumentTrackingNumbers.	

ShipToAddressPhone2CountryCode	ShipToAddressPhone2CountryCode column for the table SalesDocumentTrackingNumbers.
ShipToAddressPhone2Extension	ShipToAddressPhone2Extension column for the table SalesDocumentTrackingNumbers.
ShipToAddressPhone2	ShipToAddressPhone2 column for the table SalesDocumentTrackingNumbers.
ShipToAddressPhone3CountryCode	ShipToAddressPhone3CountryCode column for the table SalesDocumentTrackingNumbers.
ShipToAddressPhone3Extension	ShipToAddressPhone3Extension column for the table SalesDocumentTrackingNumbers.
ShipToAddressPhone3	ShipToAddressPhone3 column for the table SalesDocumentTrackingNumbers.
ShipToAddressCountryRegionCodeId	ShipToAddressCountryRegion

		ionCodeId column for the table SalesDocumentTrackingNumbers.
ShipToAddress	g	The ContactPerson ShipToAddressContactPerson column for the table SalesDocumentTrackingNumbers.
ShipToAddress	g	The ShipToAddressName column for the table SalesDocumentTrackingNumbers.
ShipToAddress	g	The KeyCustomerId ShipToAddressKeyCustomerId column for the table SalesDocumentTrackingNumbers.
ShipToAddress	g	The ShipToAddressId column for the table SalesDocumentTrackingNumbers.
ShippingMethod	g	The ShippingMethodId column for the table SalesDocumentTrackingNumbers.
TaxAmount	g	The TaxAmountCurrency column for the table SalesDocumentTrackingNumbers.
TaxAmount	Decimal	The TaxAmount column for the table SalesDocumentTrackingNumbers.

	umbers.
TaxExemptNumber1 <i>g</i>	The TaxExemptNumber1 column for the table SalesDocumentTrackingNumbers.
TaxExemptNumber2 <i>g</i>	The TaxExemptNumber2 column for the table SalesDocumentTrackingNumbers.
TaxRegistrationNumber <i>g</i>	The TaxRegistrationNumber column for the table SalesDocumentTrackingNumbers.
TaxScheduleId <i>g</i>	The TaxScheduleId column for the table SalesDocumentTrackingNumbers.
TaxesSalesDocumentTaxAggregate <i>g</i>	The TaxesSalesDocumentTaxAggregate column for the table SalesDocumentTrackingNumbers.
TotalAmountCurrency <i>g</i>	The TotalAmountCurrency column for the table SalesDocumentTrackingNumbers.
TotalAmount <i>mal</i>	The TotalAmount column for the table SalesDocumentTrackingNumbers.

TrackingNumberDeleteOnUpdate	The TrackingNumbersDeleteOnUpdate column for the table SalesDocumentTrackingNumbers.
TrackingNumbersExtensionsExtensionAggregate	The TrackingNumbersExtensionsExtensionAggregate column for the table SalesDocumentTrackingNumbers.
TradingDiscountItem	The TradingDiscountItem column for the table SalesDocumentTrackingNumbers.
TransactionState	The TransactionState column for the table SalesDocumentTrackingNumbers.
TypeString	The Type column for the table SalesDocumentTrackingNumbers.
UPSZone	The UPSZone column for the table SalesDocumentTrackingNumbers.
UserDefinedDate01	The UserDefinedDate01 column for the table SalesDocumentTrackingNumbers.
UserDefinedDate02	The UserDefinedDate02 column for the table SalesDocumentTrackingNumbers.

	<i>time</i>	column for the table SalesDocumentTrackingNumbers.
	UserDefinedList01	column for the table SalesDocumentTrackingNumbers.
	UserDefinedList02	column for the table SalesDocumentTrackingNumbers.
	UserDefinedList03	column for the table SalesDocumentTrackingNumbers.
	UserDefinedText01	column for the table SalesDocumentTrackingNumbers.
	UserDefinedText02	column for the table SalesDocumentTrackingNumbers.
	UserDefinedText03	column for the table SalesDocumentTrackingNumbers.
	UserDefinedText04	column for the table SalesDocumentTrackingNumbers.
	UserDefinedText05	

	<i>g</i>	column for the table SalesDocumentTrackingNumbers.
WarehouseId	<i>g</i>	The WarehouseId column for the table SalesDocumentTrackingNumbers.
ExtensionsExtensionAggregate	<i>g</i>	The ExtensionsExtensionAggregate column for the table SalesDocumentTrackingNumbers.

SalesFulfillmentOrderDistributions

Return a list of: SalesFulfillmentOrderDistributions

Columns

Name	Type	Description
ExtensionsExtensionAggregate	<i>String</i>	
ActualShipDate	<i>DateTime</i>	
AuditTrailCode	<i>String</i>	
BackorderDate	<i>DateTime</i>	
BatchKeyCreatedDate	<i>DateTime</i>	

		<i>me</i>
	BatchId	<i>String</i>
	BatchKeySource	<i>String</i>
	BillToAddressKeyCustomerId	<i>String</i>
	BillToAddressId	<i>String</i>
	Comment	<i>String</i>
	CommentId	<i>String</i>
	CommissionAmountCurrency	<i>String</i>
	CommissionAmountDecimal	<i>Decimal</i>
	CommissionBasedOn	<i>String</i>
	CommissionSaleAmountCurrency	<i>String</i>
	CommissionSaleAmountDecimal	<i>Decimal</i>
	CommissionsAggregation	<i>String</i>
	CreatedBy	<i>String</i>

	CreatedDate	<i>Datetime</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>Datetime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>
	DocumentTypeId	<i>String</i>
	DocumentTypeKey	<i>String</i>
	ExchangeDate	<i>Datetime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>

		<i>l</i>
	FreightTaxAmountCurrency	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxSchedule	<i>String</i>
	FreightTaxesAggregated	<i>String</i>
	FrontOfficeIntegrationId	<i>String</i>
	FulfillDate	<i>DateTime</i>
	IntegrationId	<i>String</i>
	IntegrationSource	<i>Int</i>
	InvoiceDate	<i>DateTime</i>
	IsIntrastatDocument	<i>Bool</i>
	IsVoided	<i>Bool</i>
	Id	<i>String</i>

LastModifiedDate	<i>DateTime</i>
LineTotalAmountCurrency	<i>String</i>
LineTotalAmount	<i>Decimal</i>
MasterNumber	<i>Int</i>
MiscellaneousAmountCurrency	<i>String</i>
MiscellaneousAmount	<i>Decimal</i>
MiscellaneousTaxAmountCurrency	<i>String</i>
MiscellaneousTaxAmount	<i>Decimal</i>
MiscellaneousTaxBase	<i>String</i>
MiscellaneousTaxSched	<i>String</i>
MiscellaneousTaxesAggregate	<i>String</i>
ModifiedDate	<i>DateTime</i>
Note	<i>String</i>
OriginalSalesDocument	<i>String</i>

	OriginalSalesDocumentId	String
	PaymentTermsId	String
	PriceLevelId	String
	ProcessHoldsAggregate	String
	QuoteDate	DateTime
	Reference	String
	RequestedShipDate	DateTime
	ReturnDate	DateTime
	SalesTerritoryId	String
	SalespersonId	String
	ShipCompleteOnly	Bool
	ShipToAddressExtensionStringExtensionAggregate	String
	ShipToAddressCity	String

	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	String
	ShipToAddressFaxCountryCode	String
	ShipToAddressFaxExtension	String
	ShipToAddressFax	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressPhoneCountryCode	String
	ShipToAddressPhoneExtension	String

	ShipToAddressPhone	String
	ShipToAddressPhone	CountryCode
	ShipToAddressPhone	Extension
	ShipToAddressPhone	String
	ShipToAddressCountry	RegionCodeId
	ShipToAddressContact	Person
	ShipToAddressName	String
	ShipToAddressKey	CustomerId
	ShipToAddressId	String
	ShippingMethodId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber	String

	TaxExemptNumber	String
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TrackingNumbersAggregate	String
	TradeDiscountItem	String
	TransactionState	String
	Type	String
	UPSZone	String
	UserDefinedDate01	DateTime
	UserDefinedDate02	DateTime
	UserDefinedList01	String

UserDefinedList02 <i>String</i>
UserDefinedList03 <i>String</i>
UserDefinedText01 <i>String</i>
UserDefinedText02 <i>String</i>
UserDefinedText03 <i>String</i>
UserDefinedText04 <i>String</i>
UserDefinedText05 <i>String</i>
WarehouseId <i>String</i>
DepositAmountCurrency <i>String</i>
DepositAmount <i>Decimal</i>
DistributionsExtensionStringExtensionAggregate
DistributionsDistributionTypeId
DistributionsGLAccount <i>String</i>

	DistributionsGLAccount	BookKeysEncrypted
	DistributionsReference	String
	DistributionsIsPosted	Bool
[KEY]	DistributionsKeySalesDocumentId	String
[KEY]	DistributionsKeySequenceNumber	Int
	GeneralLedgerPostingDate	DateTime
	IsDirectDebit	Bool
	LinesAggregate	String
	PaymentAmountCurrency	String
	PaymentAmount	Decimal
	PaymentsAggregate	String
	PostedBy	String
	PostedDate	DateTime

ShippingProcessStatus	String
TermsDiscountItem	String
TermsDiscountAvailableAmount	String
TermsDiscountAvailableAmount	Decimal
TermsDiscountDate	DateTime
TermsDueDate	DateTime
TermsDiscountTakenAmount	String
TermsDiscountTakenAmount	Decimal
WorkflowPriority	String
WorkflowsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description

PagingColumn *String*

SalesFulfillmentOrderLines

Return a list of: SalesFulfillmentOrderLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	<i>String</i>	
ActualShipDate	<i>DateTime</i>	
AuditTrailCode	<i>String</i>	
BackorderDate	<i>DateTime</i>	
BatchKeyCreatedDateTime	<i>DateTime</i>	
BatchId	<i>String</i>	
BatchKeySource	<i>String</i>	
BillToAddressKeyCustomerId	<i>String</i>	
BillToAddressId	<i>String</i>	

CustomerPONumber	String
Date	DateTime
DiscountAmountCurrency	String
DiscountAmount	Decimal
DocumentTypeID	String
DocumentTypeKey	String
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxScheduleID	String

	FreightTaxesAggregate	String
	FrontOfficeIntegrationId	String
	FulfillDate	DateTime
	IntegrationId	String
	IntegrationSource	Int
	InvoiceDate	DateTime
	IsIntrastatDocument	Bool
	IsVoided	Bool
	Id	String
	LastModifiedDate	DateTime
	LineTotalAmountCurrency	String
	LineTotalAmount	Decimal
	MasterNumber	Int

MiscellaneousAmount	String
MiscellaneousAmount	Decimal
MiscellaneousTaxAmount	String
MiscellaneousTaxAmount	Decimal
MiscellaneousTaxBase	String
MiscellaneousTaxSchedule	String
MiscellaneousTaxesAggregate	String
ModifiedDate	DateTime
Note	String
OriginalSalesDocumentId	String
OriginalSalesDocumentType	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String

	ShipToAddressState	String
	ShipToAddressCounty	String
	ShipToAddressFaxCountry	String
	ShipToAddressFaxExtension	String
	ShipToAddressFax	String
	ShipToAddressPhoneCountry	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressPhoneCountry	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressPhoneCountry	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String

	ShipToAddressCountryRegionCodeId	String
	ShipToAddressContactPerson	String
	ShipToAddressName	String
	ShipToAddressKeyCustomerId	String
	ShipToAddressId	String
	ShippingMethodId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String

TotalAmountCurrency	String
TotalAmount	Decimal
TrackingNumbersAggregate	String
TradeDiscountItem	String
TransactionState	String
Type	String
UPSZone	String
UserDefinedDate01	DateTime
UserDefinedDate02	DateTime
UserDefinedList01	String
UserDefinedList02	String
UserDefinedList03	String
UserDefinedText01	String
UserDefinedText02	String

	UserDefinedText03 <i>String</i>
	UserDefinedText04 <i>String</i>
	UserDefinedText05 <i>String</i>
	WarehouseId <i>String</i>
	DepositAmountCurrent <i>String</i>
	DepositAmount <i>Decimal</i>
	DistributionsAggregate <i>String</i>
	GeneralLedgerPostingDate <i>Date</i>
	IsDirectDebit <i>Bool</i>
	LinesExtensionsExtensionAggregate <i>String</i>
	LinesComment <i>String</i>
	LinesCommentId <i>String</i>
	LinesCostOfSalesGLAccount <i>String</i>

	LinesCostOfSalesGLAccountKeysEncrypted
	LinesDamagedGLAccount
	LinesDamagedGLAccountKeysEncrypted
	LinesDeleteOnUpdate
	LinesDiscountItem <i>String</i>
	LinesDiscountGLAccount
	LinesDiscountGLAccountKeysEncrypted
	LinesExtendedCostCurrency
	LinesExtendedCost <i>Decimal</i>
	LinesFrontOfficeIntegrationId
	LinesInServiceGLAccount
	LinesInServiceGLAccountKeysEncrypted
	LinesInUseGLAccount
	LinesInUseGLAccountKeysEncrypted

	LinesIntegrationId	String
	LinesIntegrationSource	Int
	LinesInventoryGLAccount	String
	LinesInventoryGLAccountKeysEncrypted	Bool
	LinesIsDropShip	Bool
	LinesIsNonInventory	Bool
	LinesItemDescription	String
	LinesItemId	String
	LinesItemTaxSchedule	String
[KEY]	LinesKeyLineSequence	Int
[KEY]	LinesKeySalesDocument	String
	LinesPriceLevelId	String

LinesQuantity	Decimal
LinesRequestedShipDate	DateTime
LinesReturnsGLAccount	String
LinesReturnsGLAccount	BooleanIsEncrypted
LinesSalesGLAccount	String
LinesSalesGLAccount	BooleanIsEncrypted
LinesSalesTerritoryId	String
LinesSalespersonId	String
LinesShipToAddressExtensions	StringExtensionsAggregate
LinesShipToAddressCity	String
LinesShipToAddressState1	String
LinesShipToAddressState2	String
LinesShipToAddressState3	String
LinesShipToAddressPostalCode	String

	LinesShipToAddressState
	LinesShipToAddressCountryRegion
	LinesShipToAddressSixDigitCountryCode
	LinesShipToAddressFiveDigitExtension
	LinesShipToAddressFiveDigit
	LinesShipToAddressPhone1CountryCode
	LinesShipToAddressPhone1Extension
	LinesShipToAddressPhone1
	LinesShipToAddressPhone2CountryCode
	LinesShipToAddressPhone2Extension
	LinesShipToAddressPhone2
	LinesShipToAddressPhone3CountryCode
	LinesShipToAddressPhone3Extension

LinesShipToAddressPhone3	String
LinesShipToAddressCountryRegionCodeId	String
LinesShipToAddressContactPerson	String
LinesShipToAddressState	String
LinesShipToAddressCustomerId	String
LinesShipToAddressId	String
LinesShippingMethodId	String
LinesTaxAmountCurrency	String
LinesTaxAmount	Decimal
LinesTaxBasis	String
LinesTaxScheduleId	String
LinesTaxesAggregate	String
LinesTotalAmountCurrency	String
LinesTotalAmount	Decimal

		<i>al</i>
	LinesUnitCostCurrent	<i>String</i>
	LinesUnitCost	<i>Decimal</i>
	LinesUnitPriceCurrent	<i>String</i>
	LinesUnitPrice	<i>Decimal</i>
	LinesUofM	<i>String</i>
	LinesWarehouseld	<i>String</i>
	LinesActualShipDate	<i>Datetime</i>
	LinesBillingQuantity	<i>Decimal</i>
	LinesBinsAggregate	<i>String</i>
	LinesComponentsAggregate	<i>String</i>
	LinesFulfillDate	<i>Datetime</i>
	LinesLotsAggregate	<i>String</i>
	LinesQuantityAllocated	<i>Decimal</i>

LinesQuantityCanceled	Decimal
LinesQuantityFulfilled	Decimal
LinesQuantityToBackOrder	Decimal
LinesSerialsAggregate	String
PaymentAmountCurrent	String
PaymentAmount	Decimal
PaymentsAggregate	String
PostedBy	String
PostedDate	DateTime
ShippingProcessStatus	String
TermsDiscountItem	String
TermsDiscountAvailable	String
TermsDiscountAvailableAmountCurrency	String
TermsDiscountAvailableAmount	Decimal
TermsDiscountDate	DateTime

		<i>me</i>
	TermsDueDate	<i>DateTime</i>
	TermsDiscountTakenStringCurrency	<i>String</i>
	TermsDiscountTakenAmount	<i>Decimal</i>
	WorkflowPriority	<i>String</i>
	WorkflowsAggregateString	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

SalesFulfillmentOrderPayments

Return a list of: SalesFulfillmentOrderPayments

Columns

Name	Type	Description
ExtensionsExtensionsAggregate	String	
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
BillToAddressKeyCustomerId	String	
BillToAddressId	String	
Comment	String	
CommentId	String	
CommissionAmountCurrency	String	
CommissionAmountDecimal	Decimal	

		<i>l</i>
	CommissionBasedOn	<i>String</i>
	CommissionSaleAmount	<i>String</i>
	CommissionSaleAmount	<i>Decimal</i>
	CommissionsAggregating	<i>String</i>
	CreatedBy	<i>String</i>
	CreatedDate	<i>Datetime</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>Datetime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>

DocumentTypeId	String
DocumentTypeKey	String
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String

	IntegrationSource	Int
	InvoiceDate	DateTime
	IsIntrastatDocument	Bool
	IsVoided	Bool
	Id	String
	LastModifiedDate	DateTime
	LineTotalAmountCurrency	String
	LineTotalAmount	Decimal
	MasterNumber	Int
	MiscellaneousAmountCurrency	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmountCurrency	String
	MiscellaneousTaxAmount	Decimal

MiscellaneousTaxBase	String
MiscellaneousTaxSchedule	String
MiscellaneousTaxesAggregate	String
ModifiedDate	DateTime
Note	String
OriginalSalesDocument	String
OriginalSalesDocumentType	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime

	<i>me</i>
SalesTerritoryId	<i>String</i>
SalespersonId	<i>String</i>
ShipCompleteOnly	<i>Bool</i>
ShipToAddressExtensionAggregate	<i>String</i>
ShipToAddressCity	<i>String</i>
ShipToAddressLine1	<i>String</i>
ShipToAddressLine2	<i>String</i>
ShipToAddressLine3	<i>String</i>
ShipToAddressPostalCode	<i>String</i>
ShipToAddressState	<i>String</i>
ShipToAddressCountryRegion	<i>String</i>
ShipToAddressFaxCountryCode	<i>String</i>
ShipToAddressFaxExtension	<i>String</i>

ShipToAddressId <i>String</i>
ShippingMethodId <i>String</i>
TaxAmountCurrency <i>String</i>
TaxAmount <i>Decimal</i>
TaxExemptNumber <i>String</i>
TaxExemptNumber <i>String</i>
TaxRegistrationNumber <i>String</i>
TaxScheduleId <i>String</i>
TaxesAggregate <i>String</i>
TotalAmountCurrency <i>String</i>
TotalAmount <i>Decimal</i>
TrackingNumbersAggregate <i>String</i>
TradeDiscountItem <i>String</i>

TransactionState	<i>String</i>
Type	<i>String</i>
UPSZone	<i>String</i>
UserDefinedDate01	<i>DateTime</i>
UserDefinedDate02	<i>DateTime</i>
UserDefinedList01	<i>String</i>
UserDefinedList02	<i>String</i>
UserDefinedList03	<i>String</i>
UserDefinedText01	<i>String</i>
UserDefinedText02	<i>String</i>
UserDefinedText03	<i>String</i>
UserDefinedText04	<i>String</i>
UserDefinedText05	<i>String</i>
WarehouseId	<i>String</i>

	DepositAmountCurrency	String
	DepositAmount	Decimal
	DistributionsAggregate	String
	GeneralLedgerPostingDate	Date
	IsDirectDebit	Boolean
	LinesAggregate	String
	PaymentAmountCurrency	String
	PaymentAmount	Decimal
	PaymentsExtensionsExtensionAggregate	String
	PaymentsAuditTrailCode	String
	PaymentsAuthorizationCode	String
	PaymentsBankAccount	String
	PaymentsCheckNumber	String

	PaymentsCurrencyKey	ISO Code
	PaymentsDate	<i>DateTime</i>
	PaymentsDeleteOnUpdate	
	PaymentsExpirationDate	<i>DateTime</i>
[KEY]	PaymentsKeySalesDocumentId	
[KEY]	PaymentsKeySequenceNumber	
	PaymentsNumber	<i>String</i>
	PaymentsPaymentAmountCurrency	
	PaymentsPaymentAmount	<i>Decimal</i>
	PaymentsPaymentCheckNumber	
	PaymentsPaymentCardType	
	PaymentsType	<i>String</i>
	PostedBy	<i>String</i>

	PostedDate	<i>Date</i>
	ShippingProcessStatus	<i>String</i>
	TermsDiscountItem	<i>String</i>
	TermsDiscountAvailableAmount	<i>Decimal</i>
	TermsDiscountAvailableAmount	<i>Decimal</i>
	TermsDiscountDate	<i>Date</i>
	TermsDueDate	<i>Date</i>
	TermsDiscountTakenAmount	<i>Decimal</i>
	TermsDiscountTakenAmount	<i>Decimal</i>
	WorkflowPriority	<i>String</i>
	WorkflowsAggregated	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesInvoiceDistributions

Return a list of: SalesInvoiceDistributions

Columns

Name	Type	Description
ExtensionsAggregate	String	
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
BillToAddressKeyCustomerId	String	

BillToAddressId	String
Comment	String
CommentId	String
CommissionAmountCurrency	String
CommissionAmountDecimal	Decimal
CommissionBasedOn	String
CommissionSaleAmountCurrency	String
CommissionSaleAmountDecimal	Decimal
CommissionsAggregate	String
CreatedBy	String
CreatedDate	DateTime
CurrencyKeyISOCode	String
CustomerId	String
CustomerName	String

CustomerPONumber	String
Date	DateTime
DiscountAmountCurrency	String
DiscountAmount	Decimal
DocumentTypeID	String
DocumentTypeID	String
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String

FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	DateTime
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
LastModifiedDate	DateTime
LineTotalAmountCustomer	String
LineTotalAmount	Decimal
MasterNumber	Int

	MiscellaneousAmount	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmount	String
	MiscellaneousTaxAmount	Decimal
	MiscellaneousTaxBasis	String
	MiscellaneousTaxSchedule	String
	MiscellaneousTaxesAggregate	String
	ModifiedDate	DateTime
	Note	String
	OriginalSalesDocument	String
	OriginalSalesDocument	UnitType
	PaymentTermsId	String
	PriceLevelId	String

	ProcessHoldsAggregate	String
	QuoteDate	DateTime
	Reference	String
	RequestedShipDate	DateTime
	ReturnDate	DateTime
	SalesTerritoryId	String
	SalespersonId	String
	ShipCompleteOnly	Boolean
	ShipToAddressExtension	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String

ShipToAddressStateString
ShipToAddressCountryRegion
ShipToAddressFaxCountryCode
ShipToAddressFaxExtension
ShipToAddressFax String
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhone String
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhone String
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhone String
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension

ShipToAddressPhone	String
ShipToAddressCountryRegionCodeId	String
ShipToAddressContactPerson	String
ShipToAddressName	String
ShipToAddressKeyCustomerId	String
ShipToAddressId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String
TaxRegistrationNumber	String
TaxScheduleId	String
TaxesAggregate	String

	TotalAmountCurrency	<i>String</i>
	TotalAmount	<i>Decimal</i>
	TrackingNumbersAggregate	<i>String</i>
	TradeDiscountItem	<i>String</i>
	TransactionState	<i>String</i>
	Type	<i>String</i>
	UPSZone	<i>String</i>
	UserDefinedDate01	<i>DateTime</i>
	UserDefinedDate02	<i>DateTime</i>
	UserDefinedList01	<i>String</i>
	UserDefinedList02	<i>String</i>
	UserDefinedList03	<i>String</i>
	UserDefinedText01	<i>String</i>

	UserDefinedText02	String
	UserDefinedText03	String
	UserDefinedText04	String
	UserDefinedText05	String
	Warehouseld	String
	DepositAmountCurr	String
	DepositAmount	Decimal
	DistributionsExtension	String
	DistributionsExtensionAggregate	String
	DistributionsDistributionType	String
	DistributionsGLAccount	String
	DistributionsGLAccountKeysEncrypted	String
	DistributionsReference	String
	DistributionsIsPosted	Boolean
	DistributionsKeySalesDocumentId	String

[KEY]	
[KEY]	DistributionsKeySequenceNumber
	GeneralLedgerPostingDate <i>DateTime</i>
	IsDirectDebit <i>Bool</i>
	LinesAggregate <i>String</i>
	PaymentAmountCurrency <i>String</i>
	PaymentAmount <i>Decimal</i>
	PaymentsAggregate <i>String</i>
	PostedBy <i>String</i>
	PostedDate <i>DateTime</i>
	TermsDiscountItem <i>String</i>
	TermsDiscountAvailableAmountCurrency <i>String</i>
	TermsDiscountAvailableAmount <i>Decimal</i>

TermsDiscountDate	<i>DateTime</i>
TermsDueDate	<i>DateTime</i>
TermsDiscountTaken	<i>String</i>
TermsDiscountTakenAmount	<i>Amount</i>
WorkflowPriority	<i>String</i>
WorkflowsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

SalesInvoiceLines

Return a list of: SalesInvoiceLines

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
BillToAddressKeyCustomerId	String	
BillToAddressId	String	
Comment	String	
CommentId	String	
CommissionAmountCurrency	String	
CommissionAmountDecim		

		<i>al</i>
	CommissionBasedOn	<i>String</i>
	CommissionSaleAmount	<i>String</i>
	CommissionSaleAmount	<i>Decimal</i>
	CommissionsAggregate	<i>String</i>
	CreatedBy	<i>String</i>
	CreatedDate	<i>DateTime</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>DateTime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>

DocumentTypeId	String
DocumentTypeKeyTypeId	String
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxScheduleId	String
FreightTaxesAggregate	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String

	IntegrationSource	Int
	InvoiceDate	DateTime
	IsIntrastatDocument	Bool
	IsVoided	Bool
	Id	String
	LastModifiedDate	DateTime
	LineTotalAmountCurrency	String
	LineTotalAmount	Decimal
	MasterNumber	Int
	MiscellaneousAmountCurrency	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmountCurrency	String
	MiscellaneousTaxAmount	Decimal

MiscellaneousTaxBase	String
MiscellaneousTaxScheduleId	String
MiscellaneousTaxesAggregate	String
ModifiedDate	DateTime
Note	String
OriginalSalesDocumentId	String
OriginalSalesDocumentType	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime

	me
SalesTerritoryId	String
SalespersonId	String
ShipCompleteOnly	Bool
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String
ShipToAddressLine2	String
ShipToAddressLine3	String
ShipToAddressPostalCode	String
ShipToAddressState	String
ShipToAddressCountryRegion	String
ShipToAddressFaxCountryCode	String
ShipToAddressFaxExtension	String

	ShipToAddressFax	String
	ShipToAddressPhone	String
	ShipToAddressCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressCountryCode	String
	ShipToAddressPhoneExtension	String
	ShipToAddressPhone	String
	ShipToAddressCountryRegionCodeId	String
	ShipToAddressContactPerson	String
	ShipToAddressName	String
	ShipToAddressKeyCustomerWorld	String

ShipToAddressId String
ShippingMethodId String
TaxAmountCurrencyString
TaxAmount Decimal
TaxExemptNumber1String
TaxExemptNumber2String
TaxRegistrationNumberString
TaxScheduleId String
TaxesAggregate String
TotalAmountCurrencyString
TotalAmount Decimal
TrackingNumbersAggregateString
TradeDiscountItem String

TransactionState	<i>String</i>
Type	<i>String</i>
UPSZone	<i>String</i>
UserDefinedDate01	<i>DateTime</i>
UserDefinedDate02	<i>DateTime</i>
UserDefinedList01	<i>String</i>
UserDefinedList02	<i>String</i>
UserDefinedList03	<i>String</i>
UserDefinedText01	<i>String</i>
UserDefinedText02	<i>String</i>
UserDefinedText03	<i>String</i>
UserDefinedText04	<i>String</i>
UserDefinedText05	<i>String</i>
WarehouseId	<i>String</i>

	DepositAmountCurrent	String
	DepositAmount	Decimal
	DistributionsAggregate	String
	GeneralLedgerPostingDate	Date
	IsDirectDebit	Bool
	LinesExtensionsExtensionAggregate	String
	LinesComment	String
	LinesCommentId	String
	LinesCostOfSalesGLAccount	String
	LinesCostOfSalesGLAccountKeysEncrypted	Bool
	LinesDamagedGLAccount	String
	LinesDamagedGLAccountKeysEncrypted	Bool
	LinesDeleteOnUpdate	Bool

LinesDiscountItem	String
LinesDiscountGLAccount	String
LinesDiscountGLAccount	BooleanKeysEncrypted
LinesExtendedCostCurrency	String
LinesExtendedCost	Decimal
LinesFrontOfficeIntegrationId	String
LinesInServiceGLAccount	String
LinesInServiceGLAccount	BooleanKeysEncrypted
LinesInUseGLAccount	String
LinesInUseGLAccount	BooleanKeysEncrypted
LinesIntegrationId	String
LinesIntegrationSource	Integer
LinesInventoryGLAccount	String
LinesInventoryGLAccount	BooleanKeysEncrypted

	LinesIsDropShip	Bool
	LinesIsNonInventory	Bool
	LinesItemDescription	String
	LinesItemId	String
	LinesItemTaxSchedule	String
[KEY]	LinesKeyLineSequence	Number
[KEY]	LinesKeySalesDocument	String
	LinesPriceLevelId	String
	LinesQuantity	Decimal
	LinesRequestedShipDate	DateTime
	LinesReturnsGLAccount	String
	LinesReturnsGLAccount	BooleanKeysEncrypted

	LinesSalesGLAccount	String
	LinesSalesGLAccount	KeyIsEncrypted
	LinesSalesTerritoryId	String
	LinesSalespersonId	String
	LinesShipToAddress	ExtensionsExtensionAggregate
	LinesShipToAddress	City
	LinesShipToAddress	Street1
	LinesShipToAddress	Street2
	LinesShipToAddress	Street3
	LinesShipToAddress	PostalCode
	LinesShipToAddress	State
	LinesShipToAddress	CountryRegion
	LinesShipToAddress	FiveDigitCountryCode
	LinesShipToAddress	FiveDigitExtension

	LinesShipToAddressString
	LinesShipToAddressString1CountryCode
	LinesShipToAddressString1Extension
	LinesShipToAddressString1
	LinesShipToAddressString2CountryCode
	LinesShipToAddressString2Extension
	LinesShipToAddressString2
	LinesShipToAddressString3CountryCode
	LinesShipToAddressString3Extension
	LinesShipToAddressString3
	LinesShipToAddressCountryRegionCodeId
	LinesShipToAddressContactPerson
	LinesShipToAddressString

	LinesShipToAddressKey	String
	LinesShipToAddressKey	String
	LinesShippingMethod	String
	LinesTaxAmountCurrent	String
	LinesTaxAmount	Decimal
	LinesTaxBasis	String
	LinesTaxScheduleId	String
	LinesTaxesAggregate	String
	LinesTotalAmountCurrent	String
	LinesTotalAmount	Decimal
	LinesUnitCostCurrent	String
	LinesUnitCost	Decimal
	LinesUnitPriceCurrent	String
	LinesUnitPrice	Decimal

		<i>al</i>
	LinesUofM	<i>String</i>
	LinesWarehouseld	<i>String</i>
	LinesActualShipDate	<i>Datetime</i>
	LinesBillingQuantity	<i>Decimal</i>
	LinesBinsAggregate	<i>String</i>
	LinesComponentsAggregate	<i>String</i>
	LinesFulfillDate	<i>Datetime</i>
	LinesLotsAggregate	<i>String</i>
	LinesQuantityAllocated	<i>Decimal</i>
	LinesQuantityCancelled	<i>Decimal</i>
	LinesQuantityFulfilled	<i>Decimal</i>
	LinesQuantityToBackorder	<i>Decimal</i>
	LinesSerialsAggregate	<i>String</i>

PaymentAmountCurrency	String
PaymentAmount	Decimal
PaymentsAggregate	String
PostedBy	String
PostedDate	DateTime
TermsDiscountItem	String
TermsDiscountAvailableAmountCurrency	String
TermsDiscountAvailableAmount	Decimal
TermsDiscountDate	DateTime
TermsDueDate	DateTime
TermsDiscountTakenAmountCurrency	String
TermsDiscountTakenAmount	Decimal
WorkflowPriority	String
WorkflowsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesInvoicePayments

Return a list of: SalesInvoicePayments

Columns

Name	Type	Description
Extensions	Extensions	String
ActualShipDate	Date	Time
AuditTrailCode	String	
BackorderDate	Date	Time
BatchKeyCreatedDate	Date	Time

	BatchId	String
	BatchKeySource	String
	BillToAddressKeyCustomerId	String
	BillToAddressId	String
	Comment	String
	CommentId	String
	CommissionAmountCurrency	String
	CommissionAmount	Decimal
	CommissionBasedOn	String
	CommissionSaleAmountCurrency	String
	CommissionSaleAmount	Decimal
	CommissionsAggregating	String
	CreatedBy	String
	CreatedDate	DateTime

		<i>me</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>DateTime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>
	DocumentTypeId	<i>String</i>
	DocumentTypeKey	<i>String</i>
	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>

FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	Datetime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	Datetime
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
LastModifiedDate	Datetime

		<i>me</i>
	LineTotalAmountCurrency	<i>String</i>
	LineTotalAmount	<i>Decimal</i>
	MasterNumber	<i>Int</i>
	MiscellaneousAmountCurrency	<i>String</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmountCurrency	<i>String</i>
	MiscellaneousTaxAmount	<i>Decimal</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSched	<i>String</i>
	MiscellaneousTaxesAggregate	<i>String</i>
	ModifiedDate	<i>DateTime</i>
	Note	<i>String</i>
	OriginalSalesDocument	<i>String</i>

OriginalSalesDocumentId	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime
SalesTerritoryId	String
SalespersonId	String
ShipCompleteOnly	Bool
ShipToAddressExtension	StringExtensionAggregate
ShipToAddressCity	String
ShipToAddressLine1	String

ShipToAddressLine2String
ShipToAddressLine3String
ShipToAddressPostalCode
ShipToAddressStateString
ShipToAddressCountryRegion
ShipToAddressFaxCountryCode
ShipToAddressFaxExtension
ShipToAddressFax String
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension
ShipToAddressPhoneString
ShipToAddressPhoneCountryCode
ShipToAddressPhoneExtension

ShipToAddressPhone	String
ShipToAddressPhone	String
ShipToAddressPhone	String
ShipToAddressPhone	String
ShipToAddressPhone	String
ShipToAddressCountryRegionCodeId	String
ShipToAddressContactPerson	String
ShipToAddressName	String
ShipToAddressKeyCustomerId	String
ShipToAddressId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String

	TaxRegistrationNumber <i>String</i>
	TaxScheduleId <i>String</i>
	TaxesAggregate <i>String</i>
	TotalAmountCurrent <i>String</i>
	TotalAmount <i>Decimal</i>
	TrackingNumbersAggregate <i>String</i>
	TradeDiscountItem <i>String</i>
	TransactionState <i>String</i>
	Type <i>String</i>
	UPSZone <i>String</i>
	UserDefinedDate01 <i>DateTime</i>
	UserDefinedDate02 <i>DateTime</i>
	UserDefinedList01 <i>String</i>

UserDefinedList02	<i>String</i>
UserDefinedList03	<i>String</i>
UserDefinedText01	<i>String</i>
UserDefinedText02	<i>String</i>
UserDefinedText03	<i>String</i>
UserDefinedText04	<i>String</i>
UserDefinedText05	<i>String</i>
WarehouseId	<i>String</i>
DepositAmountCurrent	<i>String</i>
DepositAmount	<i>Decimal</i>
DistributionsAggregate	<i>String</i>
GeneralLedgerPostingDate	<i>DateTime</i>
IsDirectDebit	<i>Boolean</i>
LinesAggregate	<i>String</i>

[KEY]		
	PaymentsNumber	String
	PaymentsPaymentAmountCurrency	String
	PaymentsPaymentAmount	Decimal
	PaymentsPaymentCardNumber	String
	PaymentsPaymentCardType	String
	PaymentsType	String
	PostedBy	String
	PostedDate	DateTime
	TermsDiscountItem	String
	TermsDiscountAvailableAmountCurrency	String
	TermsDiscountAvailableAmount	Decimal
	TermsDiscountDate	DateTime
	TermsDueDate	DateTime

	me
TermsDiscountTakenAmountCurrency	String
TermsDiscountTakenAmount	Double
WorkflowPriority	String
WorkflowsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesOrderLines

Return a list of: SalesOrderLines

Columns

Name	Type	Description
------	------	-------------

Extensions	Extension	Aggregate
	ActualShipDate	<i>DateTime</i>
	AuditTrailCode	<i>String</i>
	BackorderDate	<i>DateTime</i>
	BatchKeyCreatedDate	<i>DateTime</i>
	BatchId	<i>String</i>
	BatchKeySource	<i>String</i>
	BillToAddressKeyCustomerId	<i>String</i>
	BillToAddressId	<i>String</i>
	Comment	<i>String</i>
	CommentId	<i>String</i>
	CommissionAmountCurrency	<i>String</i>
	CommissionAmount	<i>Decimal</i>
	CommissionBasedOn	<i>String</i>

	CommissionSaleAmountCurrency
	CommissionSaleAmountDecimal
	CommissionsAggregateString
	CreatedByString
	CreatedDateDatetime
	CurrencyKeyISOCodeString
	CustomerIdString
	CustomerNameString
	CustomerPONumberString
	DateDatetime
	DiscountAmountCurrency
	DiscountAmountDecimal
	DocumentTypeIdString

DocumentTypeKey	String
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxScheduleId	String
FreightTaxesAggregate	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String
IntegrationSource	Int

	MiscellaneousTaxScheduleId	String
	MiscellaneousTaxesAggregate	String
	ModifiedDate	DateTime
	Note	String
	OriginalSalesDocumentId	String
	OriginalSalesDocumentType	String
	PaymentTermsId	String
	PriceLevelId	String
	ProcessHoldsAggregate	String
	QuoteDate	DateTime
	Reference	String
	RequestedShipDate	DateTime
	ReturnDate	DateTime
	SalesTerritoryId	String

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	ShippingMethodId <i>String</i>
	TaxAmountCurrency <i>String</i>
	TaxAmount <i>Decimal</i>
	TaxExemptNumber1 <i>String</i>
	TaxExemptNumber2 <i>String</i>
	TaxRegistrationNumber <i>String</i>
	TaxScheduleId <i>String</i>
	TaxesAggregate <i>String</i>
	TotalAmountCurrency <i>String</i>
	TotalAmount <i>Decimal</i>
	TrackingNumbersAggregate
	TradeDiscountItem <i>String</i>
	TransactionState <i>String</i>

	Type	String
	UPSZone	String
	UserDefinedDate01	DateTime
	UserDefinedDate02	DateTime
	UserDefinedList01	String
	UserDefinedList02	String
	UserDefinedList03	String
	UserDefinedText01	String
	UserDefinedText02	String
	UserDefinedText03	String
	UserDefinedText04	String
	UserDefinedText05	String
	Warehouseld	String
	DaysToIncrement	Int

	DepositAmountCurrent	String
	DepositAmount	Decimal
	DocumentFrequency	String
	IsRepeating	Bool
	LinesExtensionsExtensionAggregate	String
	LinesComment	String
	LinesCommentId	String
	LinesCostOfSalesGLAccountId	String
	LinesCostOfSalesGLAccountKeysIsEncrypted	Bool
	LinesDamagedGLAccountId	String
	LinesDamagedGLAccountKeysIsEncrypted	Bool
	LinesDeleteOnUpdate	Bool
	LinesDiscountItem	String

LinesDiscountGLAccount	String
LinesDiscountGLAccount	BooleanKeysEncrypted
LinesExtendedCostCenter	String
LinesExtendedCost	Decimal
LinesFrontOfficeIntegration	StringId
LinesInServiceGLAccount	String
LinesInServiceGLAccount	BooleanKeysEncrypted
LinesInUseGLAccount	String
LinesInUseGLAccount	BooleanKeysEncrypted
LinesIntegrationId	String
LinesIntegrationSource	Int
LinesInventoryGLAccount	String
LinesInventoryGLAccount	BooleanKeysEncrypted
LinesIsDropShip	Boolean

LinesSalesGLAccountKeyIsEncrypted
LinesSalesTerritoryIdString
LinesSalespersonId String
LinesShipToAddressExtensionsExtensionAggregate
LinesShipToAddressCityString
LinesShipToAddressStreet1String
LinesShipToAddressStreet2String
LinesShipToAddressStreet3String
LinesShipToAddressPostalCode
LinesShipToAddressStateString
LinesShipToAddressCountryRegion
LinesShipToAddressFaxCountryCode
LinesShipToAddressFaxExtension
LinesShipToAddressFaxString

	LinesShipToAddressString1CountryCode
	LinesShipToAddressString1Extension
	LinesShipToAddressString1
	LinesShipToAddressString2CountryCode
	LinesShipToAddressString2Extension
	LinesShipToAddressString2
	LinesShipToAddressString3CountryCode
	LinesShipToAddressString3Extension
	LinesShipToAddressString3
	LinesShipToAddressCountryRegionCodeId
	LinesShipToAddressContactPerson
	LinesShipToAddressString
	LinesShipToAddressKeyCustomerId

LinesShipToAddressId	String
LinesShippingMethodId	String
LinesTaxAmountCurrency	String
LinesTaxAmount	Decimal
LinesTaxBasis	String
LinesTaxScheduleId	String
LinesTaxesAggregate	String
LinesTotalAmountCurrency	String
LinesTotalAmount	Decimal
LinesUnitCostCurrency	String
LinesUnitCost	Decimal
LinesUnitPriceCurrency	String
LinesUnitPrice	Decimal
LinesUofM	String

LinesWarehouseld <i>String</i>
LinesActualShipDate <i>DateTime</i>
LinesBinsAggregate <i>String</i>
LinesComponentsAggregate <i>String</i>
LinesFulfillDate <i>DateTime</i>
LinesLotsAggregate <i>String</i>
LinesQuantityAllocated <i>Decimal</i>
LinesQuantityCancelled <i>Decimal</i>
LinesQuantityFulfilled <i>Decimal</i>
LinesQuantityToBackOrder <i>Decimal</i>
LinesQuantityToInvoice <i>Decimal</i>
LinesSerialsAggregate <i>String</i>
PaymentAmountCurrency <i>String</i>

PaymentAmount	<i>Decimal</i>
PaymentsAggregate	<i>String</i>
ShippingProcessStatus	<i>String</i>
TimesToRepeat	<i>Int</i>
WorkflowPriority	<i>String</i>
WorkflowsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

SalesOrderPayments

Return a list of: SalesOrderPayments

Columns

Name	Type	Description
ExtensionsExtensionsAggregate	String	
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	
BatchId	String	
BatchKeySource	String	
BillToAddressKeyCustomerId	String	
BillToAddressId	String	
Comment	String	
CommentId	String	
CommissionAmountCurrency	String	
CommissionAmountDecimal	Decimal	

		<i>l</i>
	CommissionBasedOn	<i>String</i>
	CommissionSaleAmount	<i>String</i>
	CommissionSaleAmount	<i>Decimal</i>
	CommissionsAggregating	<i>String</i>
	CreatedBy	<i>String</i>
	CreatedDate	<i>Datetime</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>Datetime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>

DocumentTypeId	String
DocumentTypeKey	String
ExchangeDate	DateTime
ExchangeRate	Decimal
FreightAmountCurrency	String
FreightAmount	Decimal
FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String

	IntegrationSource	Int
	InvoiceDate	DateTime
	IsIntrastatDocument	Bool
	IsVoided	Bool
	Id	String
	LastModifiedDate	DateTime
	LineTotalAmountCurrency	String
	LineTotalAmount	Decimal
	MasterNumber	Int
	MiscellaneousAmountCurrency	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmountCurrency	String
	MiscellaneousTaxAmount	Decimal

MiscellaneousTaxBase	String
MiscellaneousTaxSchemeId	String
MiscellaneousTaxesAggregate	String
ModifiedDate	DateTime
Note	String
OriginalSalesDocumentId	String
OriginalSalesDocumentType	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime

	<i>me</i>
SalesTerritoryId	<i>String</i>
SalespersonId	<i>String</i>
ShipCompleteOnly	<i>Bool</i>
ShipToAddressExtensionAggregate	<i>String</i>
ShipToAddressCity	<i>String</i>
ShipToAddressLine1	<i>String</i>
ShipToAddressLine2	<i>String</i>
ShipToAddressLine3	<i>String</i>
ShipToAddressPostalCode	<i>String</i>
ShipToAddressState	<i>String</i>
ShipToAddressCountryRegion	<i>String</i>
ShipToAddressFaxCountryCode	<i>String</i>
ShipToAddressFaxExtension	<i>String</i>

ShipToAddressFax	String
ShipToAddressPhone	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
ShipToAddressCountryRegionCodeId	String
ShipToAddressContactPerson	String
ShipToAddressName	String
ShipToAddressKeyCountryId	String

ShipToAddressId <i>String</i>
ShippingMethodId <i>String</i>
TaxAmountCurrency <i>String</i>
TaxAmount <i>Decimal</i>
TaxExemptNumber <i>String</i>
TaxExemptNumber <i>String</i>
TaxRegistrationNumber <i>String</i>
TaxScheduleId <i>String</i>
TaxesAggregate <i>String</i>
TotalAmountCurrency <i>String</i>
TotalAmount <i>Decimal</i>
TrackingNumbersAggregate <i>String</i>
TradeDiscountItem <i>String</i>

TransactionState	<i>String</i>
Type	<i>String</i>
UPSZone	<i>String</i>
UserDefinedDate01	<i>DateTime</i>
UserDefinedDate02	<i>DateTime</i>
UserDefinedList01	<i>String</i>
UserDefinedList02	<i>String</i>
UserDefinedList03	<i>String</i>
UserDefinedText01	<i>String</i>
UserDefinedText02	<i>String</i>
UserDefinedText03	<i>String</i>
UserDefinedText04	<i>String</i>
UserDefinedText05	<i>String</i>
WarehouseId	<i>String</i>

	DaysToIncrement	Int
	DepositAmountCurrency	String
	DepositAmount	Decimal
	DocumentFrequency	String
	IsRepeating	Bool
	LinesAggregate	String
	PaymentAmountCurrency	String
	PaymentAmount	Decimal
	PaymentsExtensions	ExtensionAggregate
	PaymentsAuditTrail	Code
	PaymentsAuthorization	Code
	PaymentsBankAccount	String
	PaymentsCheckNumber	String

	PaymentsCurrencyKeyISOCode
	PaymentsDate Datetime
	PaymentsDeleteOnUpdate
	PaymentsExpirationDate Datetime
[KEY]	PaymentsKeySalesDocumentId
[KEY]	PaymentsKeySequenceNumber
	PaymentsNumber String
	PaymentsPaymentAmountCurrency
	PaymentsPaymentAmount Decimal
	PaymentsPaymentCardNumber
	PaymentsPaymentCardTypeId
	PaymentsType String
	ShippingProcessStatus String

	TimesToRepeat	<i>Int</i>
	WorkflowPriority	<i>String</i>
	WorkflowsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

Salesperson

Return a list of: Salesperson

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	<i>String</i>
	AddressExtensionsExtensionAggregate	<i>String</i>

	AddressCity	String
	AddressLine1	String
	AddressLine2	String
	AddressLine3	String
	AddressPostalCode	String
	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String

	AddressPhone2ExtensionString
	AddressPhone2String
	AddressPhone3CountryCode
	AddressPhone3ExtensionString
	AddressPhone3String
	CommissionBasedOnString
	CommissionPercentDecimal
	CreatedDateDatetime
	EmployeeIdString
	FirstNameString
	HistoryOptionsExtensionString
	HistoryOptionsKeepCalendar
	HistoryOptionsKeepPeriod

InternetAddressesAdditionalInformation	String
InternetAddressesEmailAddress	String
InternetAddressesEmailCity	String
InternetAddressesEmailState	String
InternetAddressesEmailZip	String
InternetAddressesInternalField1	String
InternetAddressesInternalField2	String
InternetAddressesInternalField3	String
InternetAddressesInternalField4	String
InternetAddressesInternalField5	String
InternetAddressesInternalField6	String
InternetAddressesInternalField7	String
InternetAddressesInternalField8	String
InternetAddressesMessengerAddress	String
IsActive	Bool

[KEY]	Id	String
	LastName	String
	MiddleName	String
	ModifiedDate	DateTime
	SalesHistoryAggregate	String
	SalesSummaryExtensionsAggregate	String
	SalesSummaryLastYearExtensionsExtensionAggregate	String
	SalesSummaryLastYearCommissionedSalesCurrency	String
	SalesSummaryLastYearCommissionedSales	Decimal
	SalesSummaryLastYearCostOfSalesCurrency	String
	SalesSummaryLastYearCostOfSales	Decimal
	SalesSummaryLastYearNoncommissionedSalesCurrency	String
	SalesSummaryLastYearNoncommissionedSales	Decimal

	<i>al</i>
SalesSummaryLastYearTotalCommissionsAmountCurrent	<i>String</i>
SalesSummaryLastYearTotalCommissionsAmount	<i>al</i>
SalesSummaryYearToSalesExtensionsExtensionAggregate	<i>String</i>
SalesSummaryYearToSalesCommissionedSalesCurrency	<i>String</i>
SalesSummaryYearToSalesCommissionedSales	<i>al</i>
SalesSummaryYearToSalesCostOfSalesCurrency	<i>String</i>
SalesSummaryYearToSalesCostOfSales	<i>al</i>
SalesSummaryYearToSalesNoncommissionedSalesCurrent	<i>String</i>
SalesSummaryYearToSalesNoncommissionedSales	<i>al</i>
SalesSummaryYearToSalesTotalCommissionsAmountCurrent	<i>String</i>
SalesSummaryYearToSalesTotalCommissionsAmount	<i>al</i>
SalesTerritoryId	<i>String</i>
VendorId	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalespersonCommissions

Return a list of: SalespersonCommissions

Columns

Name	Type	Description
Extensions	ExtensionAggregate	
Amount	Currency	String
Amount	Decimal	
AuditTrailCode	String	
CommissionAuditTrailCode	String	
CommissionPercent	Decimal	

	CurrencyKeyISOCode	String
	CustomerId	String
	IsPaid	Bool
	IsPosted	Bool
[KEY]	KeyDocumentNumber	String
[KEY]	KeyDocumentType	String
[KEY]	KeySequenceNumber	Int
	NoncommissionedAmountCurrency	String
	NoncommissionedAmount	Decimal
	PercentOfSale	Decimal
	SalesAmountCurrency	String
	SalesAmount	Decimal
	SalesTerritoryId	String

	SalespersonId	String
	TransactionState	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalespersonSalesHistory

Return a list of: SalespersonSalesHistory

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	AddressExtensionsExtensionAggregate	String

	AddressCity	String
	AddressLine1	String
	AddressLine2	String
	AddressLine3	String
	AddressPostalCode	String
	AddressState	String
	AddressCountryRegion	String
	AddressFaxCountryCode	String
	AddressFaxExtension	String
	AddressFax	String
	AddressPhone1CountryCode	String
	AddressPhone1Extension	String
	AddressPhone1	String
	AddressPhone2CountryCode	String

	AddressPhone2Extension	String
	AddressPhone2	String
	AddressPhone3CountryCode	String
	AddressPhone3Extension	String
	AddressPhone3	String
	CommissionBasedOn	String
	CommissionPercent	Decimal
	CreatedDate	DateTime
	EmployeeId	String
	FirstName	String
	HistoryOptionsExtensionSystemAggregate	String
	HistoryOptionsKeepCalendar	Boolean
	HistoryOptionsKeepPeriod	Boolean

	InternetAddressesAdditionalInformation	String
	InternetAddressesEmailAddress	String
	InternetAddressesEmailCCAddress	String
	InternetAddressesEmailToAddress	String
	InternetAddressesInternalSetting1	String
	InternetAddressesInternalSetting2	String
	InternetAddressesInternalSetting3	String
	InternetAddressesInternalSetting4	String
	InternetAddressesInternalSetting5	String
	InternetAddressesInternalSetting6	String
	InternetAddressesInternalSetting7	String
	InternetAddressesInternalSetting8	String
	InternetAddressesMessageAddress	String
	IsActive	Bool

	Id	String
	LastName	String
	MiddleName	String
	ModifiedDate	DateTime
	SalesHistoryExtensionsExtensionAggregate	String
	SalesHistoryCommissionSummaryExtensionsExtensionA	String
	SalesHistoryCommissionSummaryCommissionedSalesCu	String
	SalesHistoryCommissionSummaryCommissionedSales	Decimal
	SalesHistoryCommissionSummaryCostOfSalesCurrency	String
	SalesHistoryCommissionSummaryCostOfSales	Decimal
	SalesHistoryCommissionSummaryNoncommissionedSale	String
	SalesHistoryCommissionSummaryNoncommissionedSale	Decimal
	SalesHistoryCommissionSummaryTotalCommissionsAmo	String

	SalesHistoryCommissionSummaryTotalCommissionsAmount
	Decimal
[KEY]	SalesHistoryKeyPeriod
	Int
[KEY]	SalesHistoryKeySalesperson
	String
[KEY]	SalesHistoryKeySummaryType
	String
[KEY]	SalesHistoryKeyYear
	Int
	SalesSummaryExtensionString
	ExtensionAggregate
	SalesSummaryLastYearExtensionsExtensionAggregate
	ExtensionAggregate
	SalesSummaryLastYearString
	CommissionedSalesCurrency
	SalesSummaryLastYearDecimal
	CommissionedSales
	SalesSummaryLastYearString
	CostOfSalesCurrency
	SalesSummaryLastYearDecimal
	CostOfSales
	SalesSummaryLastYearString
	CommissionedSalesCurrency

	SalesSummaryLastYearDenom	NoncommissionedSales	Normal
	SalesSummaryLastYearTotal	CommissionsAmountCurrent	
	SalesSummaryLastYearTotal	CommissionsAmount	Normal
	SalesSummaryYearToDate	ExtensionsExtensionAggregate	String
	SalesSummaryYearToDate	NoncommissionedSalesCurrency	String
	SalesSummaryYearToDate	NoncommissionedSales	Normal
	SalesSummaryYearToDate	CostOfSalesCurrency	String
	SalesSummaryYearToDate	CostOfSales	Normal
	SalesSummaryYearToDate	NoncommissionedSalesCurrent	String
	SalesSummaryYearToDate	NoncommissionedSales	Normal
	SalesSummaryYearToDate	TotalCommissionsAmountCurrent	String
	SalesSummaryYearToDate	TotalCommissionsAmount	Normal
	SalesTerritoryId		String
	VendorId		String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesQuoteLines

Return a list of: SalesQuoteLines

Columns

Name	Type	Description
Extensions	ExtensionAggregate	String
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	

	BatchId	String
	BatchKeySource	String
	BillToAddressKeyCustomerId	String
	BillToAddressId	String
	Comment	String
	CommentId	String
	CommissionAmountCurrency	String
	CommissionAmountDecimal	Decimal
	CommissionBasedOn	String
	CommissionSaleAmountCurrency	String
	CommissionSaleAmountDecimal	Decimal
	CommissionsAggregate	String
	CreatedBy	String
	CreatedDate	DateTime

	<i>me</i>
CurrencyKeyISOCode	<i>String</i>
CustomerId	<i>String</i>
CustomerName	<i>String</i>
CustomerPONumber	<i>String</i>
Date	<i>Date time</i>
DiscountAmountCurrency	<i>String</i>
DiscountAmount	<i>Decimal</i>
DocumentTypeId	<i>String</i>
DocumentTypeKey	<i>String</i>
ExchangeDate	<i>Date time</i>
ExchangeRate	<i>Decimal</i>
FreightAmountCurrency	<i>String</i>
FreightAmount	<i>Decimal</i>

FreightTaxAmountCurrency	String
FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxScheduleId	String
FreightTaxesAggregateId	String
FrontOfficeIntegrationId	String
FulfillDate	DateTime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	DateTime
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
LastModifiedDate	DateTime

		<i>me</i>
	LineTotalAmountCurrency	<i>String</i>
	LineTotalAmount	<i>Decimal</i>
	MasterNumber	<i>Int</i>
	MiscellaneousAmountCurrency	<i>String</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmountCurrency	<i>String</i>
	MiscellaneousTaxAmount	<i>Decimal</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSchedule	<i>String</i>
	MiscellaneousTaxesAggregate	<i>String</i>
	ModifiedDate	<i>Datetime</i>
	Note	<i>String</i>
	OriginalSalesDocumentId	<i>String</i>

OriginalSalesDocumentId	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime
SalesTerritoryId	String
SalespersonId	String
ShipCompleteOnly	Bool
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String

ShipToAddressLine2 <i>String</i>
ShipToAddressLine3 <i>String</i>
ShipToAddressPostalCode <i>String</i>
ShipToAddressState <i>String</i>
ShipToAddressCountryRegion <i>String</i>
ShipToAddressFaxCountryCode <i>String</i>
ShipToAddressFaxExtension <i>String</i>
ShipToAddressFax <i>String</i>
ShipToAddressPhoneCountryCode <i>String</i>
ShipToAddressPhoneExtension <i>String</i>
ShipToAddressPhone <i>String</i>
ShipToAddressPhoneCountryCode <i>String</i>
ShipToAddressPhoneExtension <i>String</i>

ShipToAddressPhone2	String
ShipToAddressPhone3	String
ShipToAddressPhone4	String
ShipToAddressPhone5	String
ShipToAddressPhone6	String
ShipToAddressPhone7	String
ShipToAddressPhone8	String
ShipToAddressPhone9	String
ShipToAddressPhone10	String
ShipToAddressCountryCode	String
ShipToAddressRegionCode	String
ShipToAddressCountyId	String
ShipToAddressContactName	String
ShipToAddressContactTitle	String
ShipToAddressName	String
ShipToAddressKeyCustomer	String
ShipToAddressKeyCustomerId	String
ShipToAddressId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String

	TaxRegistrationNumbeString
	TaxScheduleId String
	TaxesAggregate String
	TotalAmountCurrencyString
	TotalAmount Decim al
	TrackingNumbersAggregateString
	TradeDiscountItem String
	TransactionState String
	Type String
	UPSZone String
	UserDefinedDate01 Dateti me
	UserDefinedDate02 Dateti me
	UserDefinedList01 String

UserDefinedList02	String
UserDefinedList03	String
UserDefinedText01	String
UserDefinedText02	String
UserDefinedText03	String
UserDefinedText04	String
UserDefinedText05	String
WarehouseId	String
DaysToIncrement	Int
DocumentFrequency	String
ExpirationDate	DateTime
IsProspect	Bool
IsRepeating	Bool
LinesExtensionsExtensionAggregate	String

	LinesComment <i>String</i>
	LinesCommentId <i>String</i>
	LinesCostOfSalesGLAccountId <i>String</i>
	LinesCostOfSalesGLAccountKeysEncrypted <i>Boolean</i>
	LinesDamagedGLAccount <i>String</i>
	LinesDamagedGLAccountKeysEncrypted <i>Boolean</i>
	LinesDeleteOnUpdate <i>Boolean</i>
	LinesDiscountItem <i>String</i>
	LinesDiscountGLAccount <i>String</i>
	LinesDiscountGLAccountKeysEncrypted <i>Boolean</i>
	LinesExtendedCostCurrency <i>String</i>
	LinesExtendedCost <i>Decimal</i>
	LinesFrontOfficeIntegrationId <i>String</i>

	LinesInServiceGLAccount	String
	LinesInServiceGLAccountKeysEncrypted	Bool
	LinesInUseGLAccount	String
	LinesInUseGLAccountKeysEncrypted	Bool
	LinesIntegrationId	String
	LinesIntegrationSource	Int
	LinesInventoryGLAccount	String
	LinesInventoryGLAccountKeysEncrypted	Bool
	LinesIsDropShip	Bool
	LinesIsNonInventory	Bool
	LinesItemDescription	String
	LinesItemId	String
	LinesItemTaxSchedule	String
	LinesKeyLineSequence	Int

[KEY]	
[KEY]	LinesKeySalesDocumentIdString
	LinesPriceLevelIdString
	LinesQuantityDecimal
	LinesRequestedShipDateDateTime
	LinesReturnsGLAccountString
	LinesReturnsGLAccountBookKeysIsEncrypted
	LinesSalesGLAccountString
	LinesSalesGLAccountBookKeysIsEncrypted
	LinesSalesTerritoryIdString
	LinesSalespersonIdString
	LinesShipToAddressExtensionsExtensionAggregate
	LinesShipToAddressCityString

	LinesShipToAddressString1
	LinesShipToAddressString2
	LinesShipToAddressString3
	LinesShipToAddressPostalCode
	LinesShipToAddressState
	LinesShipToAddressCountryRegion
	LinesShipToAddressSixDigitCountryCode
	LinesShipToAddressSixDigitExtension
	LinesShipToAddressSixDigit
	LinesShipToAddressShipping1CountryCode
	LinesShipToAddressShipping1Extension
	LinesShipToAddressShipping1
	LinesShipToAddressShipping2CountryCode
	LinesShipToAddressShipping2Extension

	LinesShipToAddress	String2
	LinesShipToAddress	String3CountryCode
	LinesShipToAddress	String3Extension
	LinesShipToAddress	String3
	LinesShipToAddress	CountryRegionCodeId
	LinesShipToAddress	ContactPerson
	LinesShipToAddress	String
	LinesShipToAddress	String
	LinesShipToAddress	KeyCustomerId
	LinesShipToAddress	String
	LinesShippingMethod	String
	LinesTaxAmount	String
	LinesTaxAmount	Decimal
	LinesTaxBasis	String

LinesTaxScheduleId	String
LinesTaxesAggregate	String
LinesTotalAmountCurrent	String
LinesTotalAmount	Decimal
LinesUnitCostCurrent	String
LinesUnitCost	Decimal
LinesUnitPriceCurrent	String
LinesUnitPrice	Decimal
LinesUofM	String
LinesWarehouseId	String
LinesComponentsAggregate	String
LinesQuantityCanceled	Decimal
LinesQuantityToInvoice	Decimal
LinesQuantityToOrder	Decimal

		<i>al</i>
	TimesToRepeat	<i>Int</i>
	WorkflowPriority	<i>String</i>
	WorkflowsAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

SalesReturnDistributions

Return a list of: SalesReturnDistributions

Columns

Name	Type	Description
	ExtensionsAggregate	<i>String</i>

	ActualShipDate	<i>DateTime</i>
	AuditTrailCode	<i>String</i>
	BackorderDate	<i>DateTime</i>
	BatchKeyCreatedDate	<i>DateTime</i>
	BatchId	<i>String</i>
	BatchKeySource	<i>String</i>
	BillToAddressKeyCustomerId	<i>String</i>
	BillToAddressId	<i>String</i>
	Comment	<i>String</i>
	CommentId	<i>String</i>
	CommissionAmountCurrency	<i>String</i>
	CommissionAmountDecimal	<i>Decimal</i>
	CommissionBasedOn	<i>String</i>
	CommissionSaleAmountCurrency	<i>String</i>

	CommissionSaleAmount	Decimal
	CommissionsAggregating	String
	CreatedBy	String
	CreatedDate	Datetime
	CurrencyKeyISOCode	String
	CustomerId	String
	CustomerName	String
	CustomerPONumber	String
	Date	Datetime
	DiscountAmountCustomer	String
	DiscountAmount	Decimal
	DocumentTypeId	String
	DocumentTypeKeyTypeId	String

	ExchangeDate	<i>Datetime</i>
	ExchangeRate	<i>Decimal</i>
	FreightAmountCurrency	<i>String</i>
	FreightAmount	<i>Decimal</i>
	FreightTaxAmountCurrency	<i>String</i>
	FreightTaxAmount	<i>Decimal</i>
	FreightTaxBasis	<i>String</i>
	FreightTaxSchedule	<i>String</i>
	FreightTaxesAggregated	<i>String</i>
	FrontOfficeIntegrationId	<i>String</i>
	FulfillDate	<i>Datetime</i>
	IntegrationId	<i>String</i>
	IntegrationSource	<i>Int</i>
	InvoiceDate	<i>Datetime</i>

		<i>me</i>
	IsIntrastatDocument	<i>Bool</i>
	IsVoided	<i>Bool</i>
	Id	<i>String</i>
	LastModifiedDate	<i>DateTime</i>
	LineTotalAmountCurrency	<i>String</i>
	LineTotalAmount	<i>Decimal</i>
	MasterNumber	<i>Int</i>
	MiscellaneousAmountCurrency	<i>String</i>
	MiscellaneousAmount	<i>Decimal</i>
	MiscellaneousTaxAmountCurrency	<i>String</i>
	MiscellaneousTaxAmount	<i>Decimal</i>
	MiscellaneousTaxBase	<i>String</i>
	MiscellaneousTaxSchedule	<i>String</i>

MiscellaneousTaxesAggregate	String
ModifiedDate	DateTime
Note	String
OriginalSalesDocumentId	String
OriginalSalesDocumentType	String
PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime
SalesTerritoryId	String
SalespersonId	String

	ShipCompleteOnly Bool
	ShipToAddressExtensionStringExtensionAggregate
	ShipToAddressCity String
	ShipToAddressLine1String
	ShipToAddressLine2String
	ShipToAddressLine3String
	ShipToAddressPostalCode
	ShipToAddressStateString
	ShipToAddressCountryRegionStringRegion
	ShipToAddressFaxCountryCodeStringCountryCode
	ShipToAddressFaxExtensionStringExtension
	ShipToAddressFax String
	ShipToAddressPhoneCountryCodeStringCountryCode

ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
ShipToAddressCountryRegionCodeId	String
ShipToAddressContactPerson	String
ShipToAddressName	String
ShipToAddressKeyCustomerId	String
ShipToAddressId	String
ShippingMethodId	String

	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TrackingNumbersAggregate	String
	TradeDiscountItem	String
	TransactionState	String
	Type	String

	UPSZone	String
	UserDefinedDate01	DateTime
	UserDefinedDate02	DateTime
	UserDefinedList01	String
	UserDefinedList02	String
	UserDefinedList03	String
	UserDefinedText01	String
	UserDefinedText02	String
	UserDefinedText03	String
	UserDefinedText04	String
	UserDefinedText05	String
	WarehouseId	String
	DistributionsExtensionAggregate	String
	DistributionsDistributionType	String

	DistributionsGLAccount	String
	DistributionsGLAccountKeysEncrypted	Boolean
	DistributionsReference	String
	DistributionsIsPosted	Boolean
[KEY]	DistributionsKeySalesDocumentId	String
[KEY]	DistributionsKeySequenceNumber	Integer
	GeneralLedgerPostingDate	Date
	LinesAggregate	String
	PaymentAmountCurrency	String
	PaymentAmount	Decimal
	PaymentsAggregate	String
	PostedBy	String

	PostedDate	<i>Date/time</i>
	TermsDiscountReturn	<i>String</i>
	NetAmount	<i>Decimal</i>
	Currency	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

SalesReturnLines

Return a list of: SalesReturnLines

Columns

Name	Type	Description
Extensions	<i>String</i>	
ActualShipDate	<i>Date/time</i>	

	AuditTrailCode	String
	BackorderDate	DateTime
	BatchKeyCreatedDate	DateTime
	BatchId	String
	BatchKeySource	String
	BillToAddressKeyCustomerId	String
	BillToAddressId	String
	Comment	String
	CommentId	String
	CommissionAmountCurrency	String
	CommissionAmount	Decimal
	CommissionBasedOn	String
	CommissionSaleAmountCurrency	String
	CommissionSaleAmount	Decimal

		<i>al</i>
	CommissionsAggregate	<i>String</i>
	CreatedBy	<i>String</i>
	CreatedDate	<i>DateTime</i>
	CurrencyKeyISOCode	<i>String</i>
	CustomerId	<i>String</i>
	CustomerName	<i>String</i>
	CustomerPONumber	<i>String</i>
	Date	<i>DateTime</i>
	DiscountAmountCurrency	<i>String</i>
	DiscountAmount	<i>Decimal</i>
	DocumentTypeId	<i>String</i>
	DocumentTypeKey	<i>String</i>
	ExchangeDate	<i>DateTime</i>

	ExchangeRate	Decimal
	FreightAmountCurrency	String
	FreightAmount	Decimal
	FreightTaxAmountCurrency	String
	FreightTaxAmount	Decimal
	FreightTaxBasis	String
	FreightTaxScheduleId	String
	FreightTaxesAggregate	String
	FrontOfficeIntegrationId	String
	FulfillDate	DateTime
	IntegrationId	String
	IntegrationSource	Int
	InvoiceDate	DateTime
	IsIntrastatDocument	Bool

ModifiedDate	<i>DateTime</i>
Note	<i>String</i>
OriginalSalesDocumentId	<i>String</i>
OriginalSalesDocumentType	<i>String</i>
PaymentTermsId	<i>String</i>
PriceLevelId	<i>String</i>
ProcessHoldsAggregate	<i>String</i>
QuoteDate	<i>DateTime</i>
Reference	<i>String</i>
RequestedShipDate	<i>DateTime</i>
ReturnDate	<i>DateTime</i>
SalesTerritoryId	<i>String</i>
SalespersonId	<i>String</i>
ShipCompleteOnly	<i>Bool</i>

ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String
ShipToAddressLine2	String
ShipToAddressLine3	String
ShipToAddressPostalCode	String
ShipToAddressState	String
ShipToAddressCountryRegion	String
ShipToAddressFaxCountryCode	String
ShipToAddressFaxExtension	String
ShipToAddressFax	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String

ShipToAddressPhone	String
ShipToAddressPhone	CountryCode
ShipToAddressPhone	Extension
ShipToAddressPhone	String
ShipToAddressPhone	CountryCode
ShipToAddressPhone	Extension
ShipToAddressPhone	String
ShipToAddressCountry	RegionCodeId
ShipToAddressContact	Person
ShipToAddressName	String
ShipToAddressKeyCustomer	Id
ShipToAddressId	String
ShippingMethodId	String
TaxAmountCurrency	String

	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxRegistrationNumber	String
	TaxScheduleId	String
	TaxesAggregate	String
	TotalAmountCurrency	String
	TotalAmount	Decimal
	TrackingNumbersAggregate	String
	TradeDiscountItem	String
	TransactionState	String
	Type	String
	UPSZone	String

UserDefinedDate01	<i>Date</i>
UserDefinedDate02	<i>Date</i>
UserDefinedList01	<i>String</i>
UserDefinedList02	<i>String</i>
UserDefinedList03	<i>String</i>
UserDefinedText01	<i>String</i>
UserDefinedText02	<i>String</i>
UserDefinedText03	<i>String</i>
UserDefinedText04	<i>String</i>
UserDefinedText05	<i>String</i>
WarehouseId	<i>String</i>
DistributionsAggregate	<i>String</i>
GeneralLedgerPostingDate	<i>Date</i>
LinesExtensionsExtensionAggregate	<i>String</i>

	LinesComment	String
	LinesCommentId	String
	LinesCostOfSalesGLAccountId	String
	LinesCostOfSalesGLAccountKeysEncrypted	Boolean
	LinesDamagedGLAccount	String
	LinesDamagedGLAccountKeysEncrypted	Boolean
	LinesDeleteOnUpdate	Boolean
	LinesDiscountItem	String
	LinesDiscountGLAccount	String
	LinesDiscountGLAccountKeysEncrypted	Boolean
	LinesExtendedCostCurrency	String
	LinesExtendedCost	Decimal
	LinesFrontOfficeIntegrationId	String

LinesInServiceGLAccount	String
LinesInServiceGLAccountKeysEncrypted	Bool
LinesInUseGLAccount	String
LinesInUseGLAccountKeysEncrypted	Bool
LinesIntegrationId	String
LinesIntegrationSource	Int
LinesInventoryGLAccount	String
LinesInventoryGLAccountKeysEncrypted	Bool
LinesIsDropShip	Bool
LinesIsNonInventory	Bool
LinesItemDescription	String
LinesItemId	String
LinesItemTaxSchedule	String
LinesKeyLineSequence	Int

[KEY]	
[KEY]	LinesKeySalesDocumentIdString
	LinesPriceLevelIdString
	LinesQuantityDecimal
	LinesRequestedShipDateDateTime
	LinesReturnsGLAccountString
	LinesReturnsGLAccountBookKeysIsEncrypted
	LinesSalesGLAccountString
	LinesSalesGLAccountBookKeysIsEncrypted
	LinesSalesTerritoryIdString
	LinesSalespersonIdString
	LinesShipToAddressExtensionsExtensionAggregate
	LinesShipToAddressCityString

	LinesShipToAddressString1
	LinesShipToAddressString2
	LinesShipToAddressString3
	LinesShipToAddressPostalCode
	LinesShipToAddressState
	LinesShipToAddressCountryRegion
	LinesShipToAddressSixDigitCountryCode
	LinesShipToAddressSixDigitExtension
	LinesShipToAddressSixDigit
	LinesShipToAddressShipping1CountryCode
	LinesShipToAddressShipping1Extension
	LinesShipToAddressShipping1
	LinesShipToAddressShipping2CountryCode
	LinesShipToAddressShipping2Extension

	LinesShipToAddressString2	
	LinesShipToAddressString3CountryCode	
	LinesShipToAddressString3Extension	
	LinesShipToAddressString3	
	LinesShipToAddressCountryRegionCodeId	
	LinesShipToAddressContactPerson	
	LinesShipToAddressString	
	LinesShipToAddressKeyCustomerId	
	LinesShipToAddressId	
	LinesShippingMethodId	
	LinesTaxAmountCurrency	
	LinesTaxAmount	Decimal
	LinesTaxBasis	String

LinesTaxScheduleId	String
LinesTaxesAggregate	String
LinesTotalAmountCurrent	String
LinesTotalAmount	Decimal
LinesUnitCostCurrent	String
LinesUnitCost	Decimal
LinesUnitPriceCurrent	String
LinesUnitPrice	Decimal
LinesUofM	String
LinesWarehouseId	String
LinesBinsAggregate	String
LinesComponentsAggregate	String
LinesLotsAggregate	String
LinesReturnQuantityDamaged	Quantity

		<i>al</i>
LinesReturnQuantity	ServiceQuantity	<i>al</i>
LinesReturnQuantity	DebitQuantity	<i>al</i>
LinesReturnQuantity	DebitQuantity	<i>al</i>
LinesReturnQuantity	DebitQuantity	<i>al</i>
LinesReturnQuantity	ReturnedQuantity	<i>al</i>
LinesSerialsAggregate		<i>String</i>
PaymentAmount		<i>String</i>
PaymentAmount		<i>Decim al</i>
PaymentsAggregate		<i>String</i>
PostedBy		<i>String</i>
PostedDate		<i>Dateti me</i>
TermsDiscountReturnedAmount		<i>String</i>
TermsDiscountReturnedAmount		<i>Decim al</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

SalesReturnPayments

Return a list of: SalesReturnPayments

Columns

Name	Type	Description
Extensions	ExtensionsAggregate	
ActualShipDate	DateTime	
AuditTrailCode	String	
BackorderDate	DateTime	
BatchKeyCreatedDate	DateTime	
BatchId	String	

BatchKeySource	String
BillToAddressKeyCustomerId	String
BillToAddressId	String
Comment	String
CommentId	String
CommissionAmountCurrency	String
CommissionAmountDecimal	Decimal
CommissionBasedOn	String
CommissionSaleAmountCurrency	String
CommissionSaleAmountDecimal	Decimal
CommissionsAggregate	String
CreatedBy	String
CreatedDate	DateTime
CurrencyKeyISOCode	String

FreightTaxAmount	Decimal
FreightTaxBasis	String
FreightTaxSchedule	String
FreightTaxesAggregated	String
FrontOfficeIntegrationId	String
FulfillDate	Datetime
IntegrationId	String
IntegrationSource	Int
InvoiceDate	Datetime
IsIntrastatDocument	Bool
IsVoided	Bool
Id	String
LastModifiedDate	Datetime
LineTotalAmountCustomer	String

	LineTotalAmount	Decimal
	MasterNumber	Int
	MiscellaneousAmount	String
	MiscellaneousAmount	Decimal
	MiscellaneousTaxAmount	String
	MiscellaneousTaxAmount	Decimal
	MiscellaneousTaxBase	String
	MiscellaneousTaxSchedule	String
	MiscellaneousTaxesAggregate	String
	ModifiedDate	Datetime
	Note	String
	OriginalSalesDocument	String
	OriginalSalesDocumentType	String

PaymentTermsId	String
PriceLevelId	String
ProcessHoldsAggregate	String
QuoteDate	DateTime
Reference	String
RequestedShipDate	DateTime
ReturnDate	DateTime
SalesTerritoryId	String
SalespersonId	String
ShipCompleteOnly	Bool
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String
ShipToAddressLine2	String

	ShipToAddressLine3String
	ShipToAddressPostalCode
	ShipToAddressStateString
	ShipToAddressCountryRegion
	ShipToAddressFaxCountryCode
	ShipToAddressFaxExtension
	ShipToAddressFax String
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneString
	ShipToAddressPhoneCountryCode
	ShipToAddressPhoneExtension
	ShipToAddressPhoneString

ShipToAddressPhone	String
CountryCode	String
ShipToAddressPhone	String
Extension	String
ShipToAddressPhone	String
ShipToAddressCountryRegionCodeId	String
ShipToAddressContactPerson	String
ShipToAddressName	String
ShipToAddressKeyCustomerId	String
ShipToAddressId	String
ShippingMethodId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String
TaxRegistrationNumber	String

UserDefinedList03	String
UserDefinedText01	String
UserDefinedText02	String
UserDefinedText03	String
UserDefinedText04	String
UserDefinedText05	String
WarehouseId	String
DistributionsAggregate	String
GeneralLedgerPostingDate	Date
LinesAggregate	String
PaymentAmountCurrency	String
PaymentAmount	Decimal
PaymentsExtensions	String
PaymentsExtensionsAggregate	String
PaymentsAuditTrailCode	String

	PaymentsAuthorizationCode	String
	PaymentsBankAccount	String
	PaymentsCheckNumber	String
	PaymentsCurrencyKey	ISO Code
	PaymentsDate	DateTime
	PaymentsDeleteOnUpdate	Boolean
	PaymentsExpirationDate	DateTime
[KEY]	PaymentsKeySalesDocumentId	String
[KEY]	PaymentsKeySequenceNumber	Int
	PaymentsNumber	String
	PaymentsPaymentAmountCurrency	String
	PaymentsPaymentAmount	Decimal

	PaymentsPaymentCurrency	String
	PaymentsPaymentCurrency	String
	PaymentsType	String
	PostedBy	String
	PostedDate	DateTime
	TermsDiscountReturnedAmountCurrency	String
	TermsDiscountReturnedAmount	Decimal

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesTerritory

Return a list of: SalesTerritory

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
Country	String	
CreatedDate	Datetime	
Description	String	
HistoryOptionsExtensionAggregate	String	
HistoryOptionsKeepCalendar	Boolean	
HistoryOptionsKeepPeriod	Boolean	
IsActive	Boolean	
[KEY] Id	String	
ModifiedDate	Datetime	
SalesHistoryAggregate	String	

	SalesManagerFirstName	String
	SalesManagerId	String
	SalesManagerLastName	String
	SalesManagerMiddleName	String
	SalesSummaryExtensionString	String
	SalesSummaryExtensionAggregate	String
	SalesSummaryLastYearExtensionsExtensionAggregate	String
	SalesSummaryLastYearCommissionedSalesCurrency	String
	SalesSummaryLastYearCommissionedSales	Decimal
	SalesSummaryLastYearCostOfSalesCurrency	String
	SalesSummaryLastYearCostOfSales	Decimal
	SalesSummaryLastYearNonCommissionedSalesCurrency	String
	SalesSummaryLastYearNonCommissionedSales	Decimal
	SalesSummaryLastYearTotalCommissionsAmountCurrent	String
	SalesSummaryLastYearTotalCommissionsAmount	Decimal

		<i>al</i>
	SalesSummaryYearToDateExtensions	ExtensionAggregate
	SalesSummaryYearToDateCommissionedSales	Currency
	SalesSummaryYearToDateCommissionedSales	<i>al</i>
	SalesSummaryYearToDateCostOfSales	Currency
	SalesSummaryYearToDateCostOfSales	<i>al</i>
	SalesSummaryYearToDateNoncommissionedSales	Currency
	SalesSummaryYearToDateNoncommissionedSales	<i>al</i>
	SalesSummaryYearToDateTotalCommissionsAmount	Currency
	SalesSummaryYearToDateTotalCommissionsAmount	<i>al</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SalesTerritorySalesHistory

Return a list of: SalesTerritorySalesHistory

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
Country	String	
CreatedDate	DateTime	
Description	String	
HistoryOptionsExtensionAggregate	String	
HistoryOptionsKeepCalendar	Bool	
HistoryOptionsKeepPeriod	Bool	
IsActive	Bool	
Id	String	
ModifiedDate	DateTime	

	SalesHistoryExtensionsExtensionAggregate
	SalesHistoryCommissionsSummaryExtensionsExtensionAg
	SalesHistoryCommissionsSummaryCommissionedSalesCu
	SalesHistoryCommissionsSummaryCommissionedSales mal
	SalesHistoryCommissionsSummaryCostOfSalesCurrency
	SalesHistoryCommissionsSummaryCostOfSales mal
	SalesHistoryCommissionsSummaryNoncommissionedSale
	SalesHistoryCommissionsSummaryNoncommissionedSale mal
	SalesHistoryCommissionsSummaryTotalCommissionsAmo
	SalesHistoryCommissionsSummaryTotalCommissionsAmo mal
[KEY]	SalesHistoryKeyPeriod Int
[KEY]	SalesHistoryKeySalesTerritoryId
[KEY]	SalesHistoryKeySummaryType

[KEY]	SalesHistoryKeyYear	Int
	SalesManagerFirstName	String
	SalesManagerId	String
	SalesManagerLastName	String
	SalesManagerMiddleName	String
	SalesSummaryExtension	String
	SalesSummaryLastYearExtensions	String
	SalesSummaryLastYearCommissionedSalesCurrency	String
	SalesSummaryLastYearDenomCommissionedSales	Decimal
	SalesSummaryLastYearCostOfSalesCurrency	String
	SalesSummaryLastYearCostOfSales	Decimal
	SalesSummaryLastYearStringCommissionedSalesCurrency	String
	SalesSummaryLastYearDenomCommissionedSales	Decimal

	<i>mal</i>
SalesSummaryLastYearTotalCommissionsAmountCurrent	
SalesSummaryLastYearTotalCommissionsAmount	<i>mal</i>
SalesSummaryYearToDateExtensionsExtensionAggregate	
SalesSummaryYearToDateCommissionedSalesCurrency	
SalesSummaryYearToDateCommissionedSales	<i>mal</i>
SalesSummaryYearToDateCostOfSalesCurrency	
SalesSummaryYearToDateCostOfSales	<i>mal</i>
SalesSummaryYearToDateNoncommissionedSalesCurrent	
SalesSummaryYearToDateNoncommissionedSales	<i>mal</i>
SalesSummaryYearToDateTotalCommissionsAmountCurrent	
SalesSummaryYearToDateTotalCommissionsAmount	<i>mal</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ServiceCallAdditionalCharges

Return a list of: ServiceCallAdditionalCharges

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BillToAddressId	String	
BillToCustomerId	String	
CurrencyKeyISOCode	String	
CustomerId	String	
CustomerName	String	
CustomerPONumber	String	
EntryDateTime	DateTime	

		<i>me</i>
	EstimatedArrivalDate	<i>DateTime</i>
	ExchangeDate	<i>DateTime</i>
	ExchangeRate	<i>Decimal</i>
	FrontOfficeIntegration	<i>String</i>
	Id	<i>String</i>
	Note	<i>String</i>
	OfficeId	<i>String</i>
	RateTypeId	<i>String</i>
	ShipToAddressId	<i>String</i>
	TransactionState	<i>String</i>
	UserDefined01	<i>String</i>
	UserDefined02	<i>String</i>
	UserDefined03	<i>String</i>

	UserDefined04	String
	UserDefined05	String
	AuditsAggregate	String
	CustomerReference	String
	Description	String
	DistributionsAggregate	String
	DocumentTotalCurrency	String
	DocumentTotal	Decimal
	EstimatedTimeToRepair	Decimal
	IsOnHold	Bool
	LaborChargesExtensionSum	String
	LaborChargesExtensionAggregate	String
	LaborChargesBillablePercent	Decimal
	LaborChargesTotalAmount	SumCurrency
	LaborChargesTotalAmount	Decimal

	al
LaborChargesTotalCostCurrency	String
LaborChargesTotalCost	Decimal
MiscellaneousChargesExtensionsExtensionAggregate	String
MiscellaneousChargesBillablePercent	Decimal
MiscellaneousChargesTotalAmountCurrency	String
MiscellaneousChargesTotalAmount	Decimal
MiscellaneousChargesTotalCostCurrency	String
MiscellaneousChargesTotalCost	Decimal
PartsChargesExtensionsExtensionAggregate	String
PartsChargesBillablePercent	Decimal
PartsChargesTotalAmountCurrency	String
PartsChargesTotalAmount	Decimal
PartsChargesTotalCostCurrency	String

PartsChargesTotalCost	Decimal
PaymentTermsId	String
PreTaxDocumentAmount	String
PreTaxDocumentAmount	Decimal
PriceLevelId	String
Priority	Int
ResponseDateTime	Datetime
SalesPersonId	String
ServiceAreaId	String
ServiceContractId	String
ServiceContractLineSequenceNumber	Decimal
ServiceTypeId	String
ShipToAddressExtension	String
ShipToAddressCity	String

	ShipToAddressLine1 <i>String</i>
	ShipToAddressLine2 <i>String</i>
	ShipToAddressLine3 <i>String</i>
	ShipToAddressPostalCode <i>String</i>
	ShipToAddressState <i>String</i>
	ShipToAddressCountryRegion <i>Region</i>
	ShipToAddressContactPerson <i>Person</i>
	ShipToAddressPhone1CountryCode <i>CountryCode</i>
	ShipToAddressPhone1Extension <i>Extension</i>
	ShipToAddressPhone1String <i>String</i>
	StatusCodeId <i>String</i>
	TaxAmountCurrency <i>String</i>
	TaxAmount <i>Decimal</i>

	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxScheduleId	String
	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesExtensionAggregate	String
	AdditionalChargesEntryDate	DateTime
	AdditionalChargesEquipmentLineSequenceNumber	Int
	AdditionalChargesFromOfficeIntegrationId	String
	AdditionalChargesItemDescription	String
	AdditionalChargesItemSerial	String
[KEY]	AdditionalChargesKeyLineSequenceNumber	Int
[KEY]	AdditionalChargesKeyStringDocumentId	String

AdditionalChargesNote	String
AdditionalChargesPrice	String
AdditionalChargesTax	String
AdditionalChargesTaxAmount	Decimal
AdditionalChargesTech	String
AdditionalChargesTotal	String
AdditionalChargesTotalAmount	Decimal
AdditionalChargesUnitCost	String
AdditionalChargesUnitCost	Decimal
AdditionalChargesUnitPrice	String
AdditionalChargesUnitPrice	Decimal
AdditionalChargesUnit	String
AdditionalChargesUofM	String
AdditionalChargesBillableMiscellaneous	Decimal
AdditionalChargesPurchaseOrderConsolidateOnPO	Boolean

	AdditionalChargesPurchaseOrderCreatePO	Base
	AdditionalChargesPurchaseOrderPromiseDate	DateTime
	AdditionalChargesPurchaseOrderVendorId	String
	AdditionalChargesPurchaseOrderLineKeyLineSequenceNumber	Integer
	AdditionalChargesPurchaseOrderLineKeyPurchaseTransactionId	String
	AdditionalChargesQuantitySold	Double
	AdditionalChargesTotalCostCurrency	String
	AdditionalChargesTotalCost	Double
	ArrivalDateTime	DateTime
	CompletionDateTime	DateTime
	DispatchDateTime	DateTime
	EquipmentCodesAggregated	String
	EscalationDateTime	DateTime

	EscalationLevel	<i>Int</i>
	ExpensesAggregate	<i>String</i>
	InvoicedAmountCurrent	<i>String</i>
	InvoicedAmount	<i>Decimal</i>
	IsCallback	<i>Bool</i>
	LaborAggregate	<i>String</i>
	Meter1ExtensionsExtensionAggregate	<i>String</i>
	Meter1CurrentReading	<i>Int</i>
	Meter1Replaced	<i>Bool</i>
	Meter1InternalUsage	<i>Int</i>
	Meter2ExtensionsExtensionAggregate	<i>String</i>
	Meter2CurrentReading	<i>Int</i>
	Meter2Replaced	<i>Bool</i>
	Meter2InternalUsage	<i>Int</i>

	Meter3ExtensionsExtensionAggregate	String
	Meter3CurrentReading	Int
	Meter3Replaced	Bool
	Meter3InternalUsage	Int
	Meter4ExtensionsExtensionAggregate	String
	Meter4CurrentReading	Int
	Meter4Replaced	Bool
	Meter4InternalUsage	Int
	Meter5ExtensionsExtensionAggregate	String
	Meter5CurrentReading	Int
	Meter5Replaced	Bool
	Meter5InternalUsage	Int
	NotifyDateTime	DateTime

	PartsAggregate	<i>String</i>
	Type	<i>String</i>
	WasNotified	<i>Bool</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ServiceCallEquipmentCodes

Return a list of: ServiceCallEquipmentCodes

Columns

Name	Type	Description
	ExtensionsAggregate	<i>String</i>
	BillToAddressId	<i>String</i>

BillToCustomerId	String
CurrencyKeyISOCode	String
CustomerId	String
CustomerName	String
CustomerPONumber	String
EntryDateTime	DateTime
EstimatedArrivalDate	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String
RateTypeId	String

EstimatedTimeToRepair	Decimal
IsOnHold	Bool
LaborChargesExtension	String
LaborChargesExtensionAggregate	String
LaborChargesBillablePercent	Decimal
LaborChargesTotalAmount	String
LaborChargesTotalAmountCurrency	String
LaborChargesTotalCost	Decimal
LaborChargesTotalCostCurrency	String
LaborChargesTotalCostCurrency	Decimal
MiscellaneousChargesExtension	String
MiscellaneousChargesExtensionAggregate	String
MiscellaneousChargesBillablePercent	Decimal
MiscellaneousChargesTotalAmount	String
MiscellaneousChargesTotalAmountCurrency	String
MiscellaneousChargesTotalAmount	Decimal
MiscellaneousChargesTotalCost	String
MiscellaneousChargesTotalCostCurrency	String
MiscellaneousChargesTotalCost	Decimal

		<i>al</i>
	PartsChargesExtensionString	ExtensionAggregate
	PartsChargesBillablePercent	<i>al</i>
	PartsChargesTotalAmount	StringCurrency
	PartsChargesTotalAmount	<i>al</i>
	PartsChargesTotalCost	StringCurrency
	PartsChargesTotalCost	<i>al</i>
	PaymentTermsId	<i>String</i>
	PreTaxDocumentAmount	StringCurrency
	PreTaxDocumentAmount	<i>al</i>
	PriceLevelId	<i>String</i>
	Priority	<i>Int</i>
	ResponseDateTime	<i>Dateime</i>
	SalesPersonId	<i>String</i>

	ServiceAreaId	String
	ServiceContractId	String
	ServiceContractLineSequenceNumber	String
	ServiceTypeId	String
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountyRegion	String
	ShipToAddressContactPerson	String
	ShipToAddressPhoneCountryCode	String

	ShipToAddressPhoneExtension
	ShipToAddressPhoneString
	StatusCodeId String
	TaxAmountCurrency String
	TaxAmount Decimal
	TaxExemptNumber1 String
	TaxExemptNumber2 String
	TaxScheduleId String
	TechnicianId String
	TimeZoneId String
	AdditionalChargesAggregate
	ArrivalDateTime Datetime
	CompletionDateTime Datetime

	DispatchDateTime	<i>DateTime</i>
	EquipmentCodesExtensionAggregate	<i>String</i>
	EquipmentCodesCauseCodeId	<i>String</i>
	EquipmentCodesEquipmentLineSequenceNumber	<i>Int</i>
	EquipmentCodesItemSerial	<i>String</i>
[KEY]	EquipmentCodesKeyLineSequenceNumber	<i>Int</i>
[KEY]	EquipmentCodesKeyServiceDocumentId	<i>String</i>
	EquipmentCodesProblemCodeId	<i>String</i>
	EquipmentCodesRepairCodeId	<i>String</i>
	EquipmentCodesSerialNumber	<i>String</i>
	EquipmentCodesPerformedPreventiveMaintenance	<i>Boolean</i>
	EscalationDateTime	<i>DateTime</i>
	EscalationLevel	<i>Int</i>

	ExpensesAggregate	String
	InvoicedAmountCurrent	String
	InvoicedAmount	Decimal
	IsCallback	Bool
	LaborAggregate	String
	Meter1ExtensionsExtensionAggregate	String
	Meter1CurrentReading	Int
	Meter1Replaced	Bool
	Meter1InternalUsage	Int
	Meter2ExtensionsExtensionAggregate	String
	Meter2CurrentReading	Int
	Meter2Replaced	Bool
	Meter2InternalUsage	Int
	Meter3ExtensionsExtensionAggregate	String

Meter3CurrentReading
Meter3Replaced
Meter3InternalUsage
Meter4ExtensionsExt
Meter4CurrentReading
Meter4Replaced
Meter4InternalUsage
Meter5ExtensionsExt
Meter5CurrentReading
Meter5Replaced
Meter5InternalUsage
NotifyDateTime
PartsAggregate

Type	<i>String</i>
WasNotified	<i>Bool</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

ServiceCallExpenses

Return a list of: ServiceCallExpenses

Columns

Name	Type	Description
ExtensionsExtensionAggregate	<i>String</i>	
BillToAddressId	<i>String</i>	
BillToCustomerId	<i>String</i>	

	CurrencyKeyISOCodeString	
	CustomerId	String
	CustomerName	String
	CustomerPONumber	String
	EntryDateTime	DateTime
	EstimatedArrivalDate	DateTime
	ExchangeDate	DateTime
	ExchangeRate	Decimal
	FrontOfficeIntegrationId	String
	Id	String
	Note	String
	OfficeId	String
	RateTypeId	String
	ShipToAddressId	String

	TransactionState	String
	UserDefined01	String
	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	AuditsAggregate	String
	CustomerReference	String
	Description	String
	DistributionsAggregate	String
	DocumentTotalCurrent	String
	DocumentTotal	Decimal
	EstimatedTimeToRepair	Decimal

IsOnHold	Bool
LaborChargesExtensionString	StringExtensionAggregate
LaborChargesBillablePercent	Decimal
LaborChargesTotalAmountCurrency	String
LaborChargesTotalAmount	Decimal
LaborChargesTotalCostCurrency	String
LaborChargesTotalCost	Decimal
MiscellaneousChargesString	StringExtensionsExtensionAggregate
MiscellaneousChargesBillablePercent	Decimal
MiscellaneousChargesTotalAmountCurrency	String
MiscellaneousChargesTotalAmount	Decimal
MiscellaneousChargesTotalCostCurrency	String
MiscellaneousChargesTotalCost	Decimal
PartsChargesExtensionString	StringExtensionAggregate

ServiceContractId	String
ServiceContractLineSequenceNumber	Sequential
ServiceTypeId	String
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String
ShipToAddressLine2	String
ShipToAddressLine3	String
ShipToAddressPostalCode	String
ShipToAddressState	String
ShipToAddressCountryRegion	String
ShipToAddressContactPerson	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String

	ShipToAddressPhone	String
	StatusCodeId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxScheduleId	String
	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesAggregates	String
	ArrivalDateTime	DateTime
	CompletionDateTime	DateTime
	DispatchDateTime	DateTime

	EquipmentCodesAggregate	State
	EscalationDateTime	DateTime
	EscalationLevel	Int
	ExpensesExtensionsExtensionAggregate	String
	ExpensesEntryDateTime	DateTime
	ExpensesEquipmentLineSequenceNumber	Int
	ExpensesFrontOfficeRegistrationId	String
	ExpensesItemDescription	String
	ExpensesItemId	String
[KEY]	ExpensesKeyLineSequenceNumber	Int
[KEY]	ExpensesKeyServiceDescriptionId	String
	ExpensesNote	String
	ExpensesPriceLevelId	String

	Meter1InternalUsage	Int
	Meter2ExtensionsExtensionAggregate	String
	Meter2CurrentReading	Int
	Meter2Replaced	Bool
	Meter2InternalUsage	Int
	Meter3ExtensionsExtensionAggregate	String
	Meter3CurrentReading	Int
	Meter3Replaced	Bool
	Meter3InternalUsage	Int
	Meter4ExtensionsExtensionAggregate	String
	Meter4CurrentReading	Int
	Meter4Replaced	Bool
	Meter4InternalUsage	Int
	Meter5ExtensionsExtensionAggregate	String

	Meter5CurrentReading	<i>Int</i>
	Meter5Replaced	<i>Bool</i>
	Meter5InternalUsage	<i>Int</i>
	NotifyDateTime	<i>DateTime</i>
	PartsAggregate	<i>String</i>
	Type	<i>String</i>
	WasNotified	<i>Bool</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ServiceCallLabor

Return a list of: ServiceCallLabor

Columns

Name	Type	Description
ExtensionsExtensionAgg	String	
BillToAddressId	String	
BillToCustomerId	String	
CurrencyKeyISOCode	String	
CustomerId	String	
CustomerName	String	
CustomerPONumber	String	
EntryDateTime	Datetime	
EstimatedArrivalDate	Datetime	
ExchangeDate	Datetime	
ExchangeRate	Decimal	
FrontOfficeIntegration	String	

	Id	String
	Note	String
	OfficeId	String
	RateTypeId	String
	ShipToAddressId	String
	TransactionState	String
	UserDefined01	String
	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	AuditsAggregate	String
	CustomerReference	String
	Description	String

	DistributionsAggregate	String
	DocumentTotalCurrent	String
	DocumentTotal	Decimal
	EstimatedTimeToReplace	Decimal
	IsOnHold	Bool
	LaborChargesExtensionsExtensionAggregate	String
	LaborChargesBillablePercent	Decimal
	LaborChargesTotalAmountCurrency	String
	LaborChargesTotalAmount	Decimal
	LaborChargesTotalCostCurrency	String
	LaborChargesTotalCost	Decimal
	MiscellaneousChargesExtensionsExtensionAggregate	String
	MiscellaneousChargesBillablePercent	Decimal

MiscellaneousChargesTotalAmountCurrency
MiscellaneousChargesTotalAmount
MiscellaneousChargesTotalCostCurrency
MiscellaneousChargesTotalCost
PartsChargesExtensionStringExtensionAggregate
PartsChargesBillablePercent
PartsChargesTotalAmountCurrency
PartsChargesTotalAmount
PartsChargesTotalCostCurrency
PartsChargesTotalCost
PaymentTermsId String
PreTaxDocumentAmountCurrency
PreTaxDocumentAmount
PriceLevelId String

	Priority	Int
	ResponseDateTime	Datetime
	SalesPersonId	String
	ServiceAreaId	String
	ServiceContractId	String
	ServiceContractLineSequenceNumber	Serial
	ServiceTypeId	String
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String

ShipToAddressState	String
ShipToAddressCountyRegion	String
ShipToAddressContactPerson	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
StatusCodeId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String
TaxScheduleId	String
TechnicianId	String
TimeZoneId	String

	AdditionalChargesAggregate	String
	ArrivalDateTime	DateTime
	CompletionDateTime	DateTime
	DispatchDateTime	DateTime
	EquipmentCodesAggregate	String
	EscalationDateTime	DateTime
	EscalationLevel	Int
	ExpensesAggregate	String
	InvoicedAmountCurrency	String
	InvoicedAmount	Decimal
	IsCallback	Bool
	LaborExtensionsExtensionAggregate	String
	LaborEntryDateTime	DateTime

	LaborEquipmentLineSequenceNumber	String
	LaborFrontOfficeIntegrationId	String
	LaborItemDescription	String
	LaborItemId	String
[KEY]	LaborKeyLineSequenceNumber	String
[KEY]	LaborKeyServiceDocumentId	String
	LaborNote	String
	LaborPriceLevelId	String
	LaborTaxAmountCurrency	String
	LaborTaxAmount	Decimal
	LaborTechnicianId	String
	LaborTotalAmountCurrency	String
	LaborTotalAmount	Decimal

	LaborUnitCostCurrency	String
	LaborUnitCost	Decimal
	LaborUnitPriceCurrency	String
	LaborUnitPrice	Decimal
	LaborUofM	String
	LaborBillableLaborPerHour	Decimal
	LaborBillableTime	Int
	LaborDistanceTraveledDimensionsExtensionAggregate	String
	LaborDistanceTraveledEnding	Int
	LaborDistanceTraveledStarting	Int
	LaborDistanceTraveledUsed	Int
	LaborEndDateTime	DateTime
	LaborQuantity	Decimal
	LaborQuantitySold	Decimal

		<i>al</i>
	LaborStartDateTime	<i>Datetime</i>
	LaborTotalCostCurrent	<i>String</i>
	LaborTotalCost	<i>Decimal</i>
	LaborTransactionTime	<i>Int</i>
	LaborUseType	<i>String</i>
	LaborWorkTypeId	<i>String</i>
	Meter1ExtensionsExtensionAggregate	<i>String</i>
	Meter1CurrentReading	<i>Int</i>
	Meter1Replaced	<i>Bool</i>
	Meter1InternalUsage	<i>Int</i>
	Meter2ExtensionsExtensionAggregate	<i>String</i>
	Meter2CurrentReading	<i>Int</i>
	Meter2Replaced	<i>Bool</i>

	Meter2InternalUsage	Int
	Meter3ExtensionsExtensionAggregate	String
	Meter3CurrentReading	Int
	Meter3Replaced	Bool
	Meter3InternalUsage	Int
	Meter4ExtensionsExtensionAggregate	String
	Meter4CurrentReading	Int
	Meter4Replaced	Bool
	Meter4InternalUsage	Int
	Meter5ExtensionsExtensionAggregate	String
	Meter5CurrentReading	Int
	Meter5Replaced	Bool
	Meter5InternalUsage	Int
	NotifyDateTime	DateTime

		<i>me</i>
	PartsAggregate	<i>String</i>
	Type	<i>String</i>
	WasNotified	<i>Bool</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ServiceCallParts

Return a list of: ServiceCallParts

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	<i>String</i>

BillToAddressId	String
BillToCustomerId	String
CurrencyKeyISOCode	String
CustomerId	String
CustomerName	String
CustomerPONumber	String
EntryDateTime	DateTime
EstimatedArrivalDateTime	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String

	RateTypeId	String
	ShipToAddressId	String
	TransactionState	String
	UserDefined01	String
	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	AuditsAggregate	String
	CustomerReference	String
	Description	String
	DistributionsAggregate	String
	DocumentTotalCurrency	String

DocumentTotal	Decimal
EstimatedTimeToRepair	Decimal
IsOnHold	Bool
LaborChargesExtensionString	ExtensionAggregate
LaborChargesBillablePercent	Decimal
LaborChargesTotalAmount	Currency
LaborChargesTotalAmount	Decimal
LaborChargesTotalCost	Currency
LaborChargesTotalCost	Decimal
MiscellaneousChargesExtensionString	ExtensionsExtensionAggregate
MiscellaneousChargesBillablePercent	Decimal
MiscellaneousChargesTotalAmount	Currency
MiscellaneousChargesTotalAmount	Decimal
MiscellaneousChargesTotalCost	Currency

	MiscellaneousChargesDetailCost <i>Decimal</i>
	PartsChargesExtensionsString <i>String</i>
	PartsChargesBillablePercent <i>Decimal</i>
	PartsChargesTotalAmountString <i>String</i>
	PartsChargesTotalAmount <i>Decimal</i>
	PartsChargesTotalCostString <i>String</i>
	PartsChargesTotalCost <i>Decimal</i>
	PaymentTermsId <i>String</i>
	PreTaxDocumentAmountString <i>String</i>
	PreTaxDocumentAmount <i>Decimal</i>
	PriceLevelId <i>String</i>
	Priority <i>Int</i>
	ResponseDateTime <i>Datetime</i>

	SalesPersonId	String
	ServiceAreaId	String
	ServiceContractId	String
	ServiceContractLineSequenceNumber	Decimal
	ServiceTypeId	String
	ShipToAddressExtensionField	String
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	String
	ShipToAddressContactPerson	String

	ShipToAddressPhone1CountryCode	String
	ShipToAddressPhone1Extension	String
	ShipToAddressPhone1	String
	StatusCodeId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxScheduleId	String
	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesAggregating	State
	ArrivalDateTime	Datetime

CompletionDateTime	<i>Datetime</i>
DispatchDateTime	<i>Datetime</i>
EquipmentCodesAggregate	<i>String</i>
EscalationDateTime	<i>Datetime</i>
EscalationLevel	<i>Int</i>
ExpensesAggregate	<i>String</i>
InvoicedAmountCurrent	<i>String</i>
InvoicedAmount	<i>Decimal</i>
IsCallback	<i>Bool</i>
LaborAggregate	<i>String</i>
Meter1ExtensionsExtensionAggregate	<i>String</i>
Meter1CurrentReading	<i>Int</i>
Meter1Replaced	<i>Bool</i>
Meter1InternalUsage	<i>Int</i>

	Meter2ExtensionsExtensionAggregateString
	Meter2CurrentReadingInt
	Meter2Replaced Bool
	Meter2InternalUsage Int
	Meter3ExtensionsExtensionAggregateString
	Meter3CurrentReadingInt
	Meter3Replaced Bool
	Meter3InternalUsage Int
	Meter4ExtensionsExtensionAggregateString
	Meter4CurrentReadingInt
	Meter4Replaced Bool
	Meter4InternalUsage Int
	Meter5ExtensionsExtensionAggregateString

	Meter5CurrentReading	Int
	Meter5Replaced	Bool
	Meter5InternalUsage	Int
	NotifyDateTime	DateTime
	PartsExtensionsExtensionsAggregate	String
	PartsEntryDateTime	DateTime
	PartsEquipmentLineSequenceNumber	Int
	PartsFrontOfficeIntegration	String
	PartsItemDescription	String
	PartsItemId	String
[KEY]	PartsKeyLineSequenceNumber	Int
[KEY]	PartsKeyServiceDocumentId	String
	PartsNote	String

	PartsPriceLevelId	String
	PartsTaxAmountCurrency	String
	PartsTaxAmount	Decimal
	PartsTechnicianId	String
	PartsTotalAmountCurrency	String
	PartsTotalAmount	Decimal
	PartsUnitCostCurrency	String
	PartsUnitCost	Decimal
	PartsUnitPriceCurrency	String
	PartsUnitPrice	Decimal
	PartsUofM	String
	PartsBillablePartsPercentage	Decimal
	PartsDoNotCreateReturn	Boolean
	PartsMiscellaneousAddress	String

	PartsPurchaseOrderConsolidateOnPO <i>Bool</i>
	PartsPurchaseOrderCreateDate <i>Date</i>
	PartsPurchaseOrderPromiseDate <i>DateTime</i>
	PartsPurchaseOrderVersion <i>String</i>
	PartsQuantity <i>Decimal</i>
	PartsQuantityBackorder <i>Decimal</i>
	PartsShipToAddressOptionType <i>String</i>
	PartsStatusCodeId <i>String</i>
	PartsUseType <i>String</i>
	PartsWarehouseId <i>String</i>
	PartsConsolidateOnPO <i>Bool</i>
	PartsIsOnReturnDocument <i>Bool</i>
	PartsIsOnTransfer <i>Bool</i>

PartsLotDetailsAggregating
PartsPurchaseOrderLineKeyLineSequenceNumber
PartsPurchaseOrderLineKeyPurchaseTransactionId
PartsQuantityAllocatedDecimal
PartsQuantitySoldDecimal
PartsReturnMaterialAuthorizationLineKeyLineSequenceNumber
PartsReturnMaterialAuthorizationLineKeyServiceDocumentId
PartsSerialDetailsAggregating
PartsTotalCostCurrencyString
PartsTotalCostDecimal
PartsTransferFromWarehouseId
PartsTransferLineKeyLineSequenceNumber
PartsTransferLineKeyServiceDocumentId
PartsTransferQuantityDecimal

		<i>al</i>
	Type	<i>String</i>
	WasNotified	<i>Bool</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

ServiceEquipmentReadings

Return a list of: ServiceEquipmentReadings

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	<i>String</i>
	AddressExtensionsExtensionAggregate	<i>String</i>

	AddressCity	<i>String</i>
	AddressLine1	<i>String</i>
	AddressLine2	<i>String</i>
	AddressLine3	<i>String</i>
	AddressPostalCode	<i>String</i>
	AddressState	<i>String</i>
	AddressContactPerson	<i>String</i>
	AddressCountry	<i>String</i>
	AddressId	<i>String</i>
	AssetTag	<i>String</i>
	CustomerId	<i>String</i>
	InstallDate	<i>DateTime</i>
	Id	<i>String</i>
	KeyItemId	<i>String</i>

	LastCalculatedDate	<i>Date time</i>
	LastPreventiveMaintenanceDate	<i>Date time</i>
	LastServiceDate	<i>Date time</i>
	Note	<i>String</i>
	OfficeId	<i>String</i>
	PreventiveMaintenanceDay	<i>Integer</i>
	PreventiveMaintenanceMonth	<i>Integer</i>
	Quantity	<i>Decimal</i>
	ReadingsExtensionsExtensionAggregate	<i>String</i>
[KEY]	ReadingsKeySequenceNumber	<i>Integer</i>
[KEY]	ReadingsKeyServiceEquipmentId	<i>String</i>
[KEY]	ReadingsKeyServiceEquipmentKeyItemId	<i>String</i>

	ReadingsMeter1ExtensionsExtensionAggregate
	ReadingsMeter1CurrentReading
	ReadingsMeter1Replaced
	ReadingsMeter2ExtensionsExtensionAggregate
	ReadingsMeter2CurrentReading
	ReadingsMeter2Replaced
	ReadingsMeter3ExtensionsExtensionAggregate
	ReadingsMeter3CurrentReading
	ReadingsMeter3Replaced
	ReadingsMeter4ExtensionsExtensionAggregate
	ReadingsMeter4CurrentReading
	ReadingsMeter4Replaced
	ReadingsMeter5ExtensionsExtensionAggregate
	ReadingsMeter5CurrentReading

	ReadingsMeter5Replaced	Boolean
	ReadingsModifiedBy	String
	ReadingsModifiedDate	DateTime
	ReadingsReadingEnteredFrom	String
	Reference	String
	RegisterDate	DateTime
	SellerWarrantyCodeExtensionsAggregate	String
	SellerWarrantyCodeEndDate	DateTime
	SellerWarrantyCodeId	String
	SellerWarrantyCodeStartDate	DateTime
	SerialNumber	String
	ServiceAreaId	String
	ShippedDate	DateTime

	StatusId	String
	TechnicianId	String
	TimeZoneId	String
	UserDefined01	String
	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	VendorId	String
	VendorWarrantyCode	String
	ExtensionsExtensionAggregate	String
	VendorWarrantyCode	EndDate
	VendorWarrantyCode	me
	VendorWarrantyCode	String
	VendorWarrantyCode	StartDate
	VendorWarrantyCode	me
	Version	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ServiceQuoteAdditionalCharges

Return a list of: ServiceQuoteAdditionalCharges

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BillToAddressId	String	
BillToCustomerId	String	
CurrencyKeyISOCode	String	
CustomerId	String	

CustomerName	String
CustomerPONumber	String
EntryDateTime	DateTime
EstimatedArrivalDateTime	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String
RateTypeId	String
ShipToAddressId	String
TransactionState	String
UserDefined01	String

	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	AuditsAggregate	String
	CustomerReference	String
	Description	String
	DistributionsAggregate	String
	DocumentTotalCurrency	String
	DocumentTotal	Decimal
	EstimatedTimeToRepair	Decimal
	IsOnHold	Bool
	LaborChargesExtension	String
	LaborChargesExtensionAggregate	String

LaborChargesBillablePercent
LaborChargesTotalAmountCurrency
LaborChargesTotalAmount
LaborChargesTotalCostCurrency
LaborChargesTotalCost
MiscellaneousChargesExtensionsExtensionAggregate
MiscellaneousChargesBillablePercent
MiscellaneousChargesTotalAmountCurrency
MiscellaneousChargesTotalAmount
MiscellaneousChargesTotalCostCurrency
MiscellaneousChargesTotalCost
PartsChargesExtensionsExtensionAggregate
PartsChargesBillablePercent
PartsChargesTotalAmountCurrency

	PartsChargesTotalAmount <i>Decimal</i>
	PartsChargesTotalCost <i>String</i>
	PartsChargesTotalCost <i>Decimal</i>
	PaymentTermsId <i>String</i>
	PreTaxDocumentAmount <i>String</i>
	PreTaxDocumentAmount <i>Decimal</i>
	PriceLevelId <i>String</i>
	Priority <i>Int</i>
	ResponseDateTime <i>Datetime</i>
	SalesPersonId <i>String</i>
	ServiceAreaId <i>String</i>
	ServiceContractId <i>String</i>
	ServiceContractLineSequenceNumber <i>Decimal</i>

	ServiceTypeId	String
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	Region
	ShipToAddressContactPerson	Person
	ShipToAddressPhone1CountryCode	String
	ShipToAddressPhone1Extension	String
	ShipToAddressPhone1	String
	StatusCodeId	String

	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxScheduleId	String
	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesExtensionAggregate	String
	AdditionalChargesEntryDateTime	DateTime
	AdditionalChargesEquipmentLineSequenceNumber	Int
	AdditionalChargesFromOfficeIntegrationId	String
	AdditionalChargesItemDescription	String
	AdditionalChargesItemId	String

[KEY]	AdditionalChargesKeyLineSequenceNumber
[KEY]	AdditionalChargesKeyStringDocumentId
	AdditionalChargesNoteString
	AdditionalChargesPriceStringId
	AdditionalChargesTaxAmountCurrency
	AdditionalChargesTaxAmount
	AdditionalChargesTechStringId
	AdditionalChargesTotalAmountCurrency
	AdditionalChargesTotalAmount
	AdditionalChargesUnitCostCurrency
	AdditionalChargesUnitCost
	AdditionalChargesUnitPriceCurrency
	AdditionalChargesUnitPrice

AdditionalChargesUofM	String
AdditionalChargesBillableMiscellaneousPercent	Decimal
AdditionalChargesPurchaseOrderConsolidateOnPO	Boolean
AdditionalChargesPurchaseOrderCreatePO	Boolean
AdditionalChargesPurchaseOrderPromiseDate	DateTime
AdditionalChargesPurchaseOrderVendorId	String
AdditionalChargesPurchaseOrderLineKeyLineSequenceNumber	String
AdditionalChargesPurchaseOrderLineKeyPurchaseTransaction	String
AdditionalChargesQuantitySold	Decimal
AdditionalChargesTotalCostCurrency	String
AdditionalChargesTotalCost	Decimal
EquipmentCodesAggregate	String
ExpensesAggregate	String
LaborAggregate	String

PartsAggregate	String
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Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ServiceQuoteEquipmentCodes

Return a list of: ServiceQuoteEquipmentCodes

Columns

Name	Type	Description
ExtensionsAggregate	String	
BillToAddressId	String	
BillToCustomerId	String	

CurrencyKeyISOCode	String
CustomerId	String
CustomerName	String
CustomerPONumber	String
EntryDateTime	DateTime
EstimatedArrivalDate	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String
RateTypeId	String
ShipToAddressId	String

	TransactionState	String
	UserDefined01	String
	UserDefined02	String
	UserDefined03	String
	UserDefined04	String
	UserDefined05	String
	AuditsAggregate	String
	CustomerReference	String
	Description	String
	DistributionsAggregate	String
	DocumentTotalCurrent	String
	DocumentTotal	Decimal
	EstimatedTimeToRepay	Decimal

	IsOnHold	Bool
	LaborChargesExtensionString	ExtensionAggregate
	LaborChargesBillablePercent	Percent
	LaborChargesTotalAmountString	Currency
	LaborChargesTotalAmount	Decimal
	LaborChargesTotalCostString	Currency
	LaborChargesTotalCost	Decimal
	MiscellaneousChargesExtensionString	ExtensionsExtensionAggregate
	MiscellaneousChargesBillablePercent	Percent
	MiscellaneousChargesTotalAmountString	Currency
	MiscellaneousChargesTotalAmount	Decimal
	MiscellaneousChargesTotalCostString	Currency
	MiscellaneousChargesTotalCost	Decimal
	PartsChargesExtensionString	ExtensionAggregate

	PartsChargesBillablePercent <i>Decimal</i>
	PartsChargesTotalAmountStringCurrency
	PartsChargesTotalAmountDecimal <i>Decimal</i>
	PartsChargesTotalCostStringCurrency
	PartsChargesTotalCostDecimal <i>Decimal</i>
	PaymentTermsId <i>String</i>
	PreTaxDocumentAmountStringCurrency
	PreTaxDocumentAmountDecimal <i>Decimal</i>
	PriceLevelId <i>String</i>
	Priority <i>Int</i>
	ResponseDateTime <i>Datetime</i>
	SalesPersonId <i>String</i>
	ServiceAreaId <i>String</i>

ServiceContractId	String
ServiceContractLineSequenceNumber	Serial
ServiceTypeId	String
ShipToAddressExtensionAggregate	String
ShipToAddressCity	String
ShipToAddressLine1	String
ShipToAddressLine2	String
ShipToAddressLine3	String
ShipToAddressPostalCode	String
ShipToAddressState	String
ShipToAddressCountryRegion	String
ShipToAddressContactPerson	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String

	ShipToAddressPhone	String
	StatusCodeId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxScheduleId	String
	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesAggregate	String
	EquipmentCodesExtensionAggregate	String
	EquipmentCodesCauseCodeId	String
	EquipmentCodesEquipmentLineSequenceNumber	String

	EquipmentCodesItem	String
[KEY]	EquipmentCodesKeyLine	SequenceNumber
[KEY]	EquipmentCodesKeyService	DocumentId
	EquipmentCodesProblem	CodeId
	EquipmentCodesRepair	CodeId
	EquipmentCodesSerial	Number
	ExpensesAggregate	String
	LaborAggregate	String
	PartsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ServiceQuoteExpenses

Return a list of: ServiceQuoteExpenses

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
BillToAddressId	String	
BillToCustomerId	String	
CurrencyKeyISOCode	String	
CustomerId	String	
CustomerName	String	
CustomerPONumber	String	
EntryDateTime	DateTime	
EstimatedArrivalDate	DateTime	
ExchangeDate	DateTime	

ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String
RateTypeId	String
ShipToAddressId	String
TransactionState	String
UserDefined01	String
UserDefined02	String
UserDefined03	String
UserDefined04	String
UserDefined05	String
AuditsAggregate	String

	CustomerReference	String
	Description	String
	DistributionsAggregate	String
	DocumentTotalCurrent	String
	DocumentTotal	Decimal
	EstimatedTimeToRepair	Decimal
	IsOnHold	Bool
	LaborChargesExtension	String
	LaborChargesExtensionAggregate	String
	LaborChargesBillablePercent	Decimal
	LaborChargesTotalAmount	String
	LaborChargesTotalAmountCurrency	String
	LaborChargesTotalAmount	Decimal
	LaborChargesTotalAmountCurrency	String
	LaborChargesTotalCost	String
	LaborChargesTotalCostCurrency	String
	LaborChargesTotalCost	Decimal
	LaborChargesTotalCostCurrency	String

MiscellaneousChargesExtensionsExtensionAggregate
MiscellaneousChargesBillablePercent
MiscellaneousChargesTotalAmountCurrency
MiscellaneousChargesTotalAmount
MiscellaneousChargesTotalCostCurrency
MiscellaneousChargesTotalCost
PartsChargesExtensionsExtensionAggregate
PartsChargesBillablePercent
PartsChargesTotalAmountCurrency
PartsChargesTotalAmount
PartsChargesTotalCostCurrency
PartsChargesTotalCost
PaymentTermsId
PreTaxDocumentAmountCurrency

	PreTaxDocumentAmount <i>Decimal</i>
	PriceLevelId <i>String</i>
	Priority <i>Int</i>
	ResponseDateTime <i>Datetime</i>
	SalesPersonId <i>String</i>
	ServiceAreaId <i>String</i>
	ServiceContractId <i>String</i>
	ServiceContractLineSequenceNumber <i>Decimal</i>
	ServiceTypeId <i>String</i>
	ShipToAddressExtensionStringExtensionAggregate
	ShipToAddressCity <i>String</i>
	ShipToAddressLine1 <i>String</i>
	ShipToAddressLine2 <i>String</i>

ShipToAddressLine3	String
ShipToAddressPostalCode	String
ShipToAddressState	String
ShipToAddressCountryRegion	String
ShipToAddressContactPerson	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone1	String
StatusCodeId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String
TaxExemptNumber2	String
TaxScheduleId	String

	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesAggregate	String
	EquipmentCodesAggregate	String
	ExpensesExtensionsExtensionAggregate	String
	ExpensesEntryDateTime	DateTime
	ExpensesEquipmentLineSequenceNumber	Int
	ExpensesFrontOfficeRegistrationId	String
	ExpensesItemDescription	String
	ExpensesItemId	String
[KEY]	ExpensesKeyLineSequenceNumber	Int
[KEY]	ExpensesKeyServiceDescriptionId	String

	ExpensesNote	String
	ExpensesPriceLevelId	String
	ExpensesTaxAmountCurrency	String
	ExpensesTaxAmount	Decimal
	ExpensesTechnicianId	String
	ExpensesTotalAmountCurrency	String
	ExpensesTotalAmount	Decimal
	ExpensesUnitCostCurrency	String
	ExpensesUnitCost	Decimal
	ExpensesUnitPriceCurrency	String
	ExpensesUnitPrice	Decimal
	ExpensesUofM	String
	ExpensesBillableMiscellaneousPercent	Decimal
	ExpensesPurchaseOrderConsolidateOnPO	Boolean

Name	Type	Description
	PagingColumn	String

ServiceQuoteLabor

Return a list of: ServiceQuoteLabor

Columns

Name	Type	Description
Extensions	ExtensionAggregate	String
BillToAddressId	String	
BillToCustomerId	String	
CurrencyKey	ISOCode	String
CustomerId	String	
CustomerName	String	
CustomerPONumber	String	
EntryDateTime	DateTime	

EstimatedArrivalDate	<i>DateTime</i>
ExchangeDate	<i>DateTime</i>
ExchangeRate	<i>Decimal</i>
FrontOfficeIntegration	<i>String</i>
Id	<i>String</i>
Note	<i>String</i>
OfficeId	<i>String</i>
RateTypeId	<i>String</i>
ShipToAddressId	<i>String</i>
TransactionState	<i>String</i>
UserDefined01	<i>String</i>
UserDefined02	<i>String</i>
UserDefined03	<i>String</i>
UserDefined04	<i>String</i>

LaborChargesTotalCostCurrency
LaborChargesTotalCostDecimal
MiscellaneousChargesExtensionsExtensionAggregate
MiscellaneousChargesBillablePercent
MiscellaneousChargesTotalAmountCurrency
MiscellaneousChargesTotalAmount
MiscellaneousChargesTotalCostCurrency
MiscellaneousChargesTotalCost
PartsChargesExtensionsExtensionAggregate
PartsChargesBillablePercent
PartsChargesTotalAmountCurrency
PartsChargesTotalAmount
PartsChargesTotalCostCurrency
PartsChargesTotalCostDecimal

		<i>al</i>
	PaymentTermsId	<i>String</i>
	PreTaxDocumentAmount	<i>String</i>
	PreTaxDocumentAmountCurrency	<i>String</i>
	PreTaxDocumentAmount	<i>Decimal</i>
	PriceLevelId	<i>String</i>
	Priority	<i>Int</i>
	ResponseDateTime	<i>DateTime</i>
	SalesPersonId	<i>String</i>
	ServiceAreaId	<i>String</i>
	ServiceContractId	<i>String</i>
	ServiceContractLineSequenceNumber	<i>Decimal</i>
	ServiceTypeId	<i>String</i>
	ShipToAddressExtension	<i>String</i>
	ShipToAddressExtensionAggregate	<i>String</i>
	ShipToAddressCity	<i>String</i>

ShipToAddressLine1	String
ShipToAddressLine2	String
ShipToAddressLine3	String
ShipToAddressPostalCode	String
ShipToAddressState	String
ShipToAddressCountyRegion	String
ShipToAddressContactPerson	String
ShipToAddressPhoneCountryCode	String
ShipToAddressPhoneExtension	String
ShipToAddressPhone	String
StatusCodeId	String
TaxAmountCurrency	String
TaxAmount	Decimal
TaxExemptNumber1	String

TaxExemptNumber2 <i>String</i>
TaxScheduleId <i>String</i>
TechnicianId <i>String</i>
TimeZoneId <i>String</i>
AdditionalChargesAggregate <i>String</i>
EquipmentCodesAggregate <i>String</i>
ExpensesAggregate <i>String</i>
LaborExtensionsExtensionAggregate <i>String</i>
LaborEntryDateTime <i>DateTime</i>
LaborEquipmentLineSequenceNumber <i>String</i>
LaborFrontOfficeIntegrationId <i>String</i>
LaborItemDescription <i>String</i>
LaborItemId <i>String</i>

[KEY]	LaborKeyLineSequenceNumber	Integer
[KEY]	LaborKeyServiceDocumentId	String
	LaborNote	String
	LaborPriceLevelId	String
	LaborTaxAmountCurrency	String
	LaborTaxAmount	Decimal
	LaborTechnicianId	String
	LaborTotalAmountCurrency	String
	LaborTotalAmount	Decimal
	LaborUnitCostCurrency	String
	LaborUnitCost	Decimal
	LaborUnitPriceCurrency	String
	LaborUnitPrice	Decimal

	LaborUofM	String
	LaborBillableLaborPer	Decimal
	LaborBillableTime	Int
	LaborDistanceTraveled	String
	LaborDistanceTraveledEnding	String
	LaborDistanceTraveledStarting	String
	LaborDistanceTraveledUsed	String
	LaborEndDateTime	DateTime
	LaborQuantity	Decimal
	LaborQuantitySold	Decimal
	LaborStartDateTime	DateTime
	LaborTotalCostCurrent	String
	LaborTotalCost	Decimal
	LaborTransactionTime	Int

	LaborUseType	String
	LaborWorkTypeId	String
	PartsAggregate	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

ServiceQuoteParts

Return a list of: ServiceQuoteParts

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String

BillToAddressId	String
BillToCustomerId	String
CurrencyKeyISOCode	String
CustomerId	String
CustomerName	String
CustomerPONumber	String
EntryDateTime	DateTime
EstimatedArrivalDate	DateTime
ExchangeDate	DateTime
ExchangeRate	Decimal
FrontOfficeIntegrationId	String
Id	String
Note	String
OfficeId	String

RateType	String
ShipToAddressId	String
TransactionState	String
UserDefined01	String
UserDefined02	String
UserDefined03	String
UserDefined04	String
UserDefined05	String
AuditsAggregate	String
CustomerReference	String
Description	String
DistributionsAggregate	String
DocumentTotalCurrent	String

DocumentTotal	Decimal
EstimatedTimeToRepair	Decimal
IsOnHold	Bool
LaborChargesExtensionsExtensionAggregate	String
LaborChargesBillablePercent	Percent
LaborChargesTotalAmountCurrency	String
LaborChargesTotalAmount	Decimal
LaborChargesTotalCostCurrency	String
LaborChargesTotalCost	Decimal
MiscellaneousChargesExtensionsExtensionAggregate	String
MiscellaneousChargesBillablePercent	Percent
MiscellaneousChargesTotalAmountCurrency	String
MiscellaneousChargesTotalAmount	Decimal
MiscellaneousChargesTotalCostCurrency	String

	MiscellaneousChargesTotalCost	Decimal
	PartsChargesExtensionString	ExtensionAggregate
	PartsChargesBillablePercent	Decimal
	PartsChargesTotalAmountCurrency	String
	PartsChargesTotalAmount	Decimal
	PartsChargesTotalCostCurrency	String
	PartsChargesTotalCode	Decimal
	PaymentTermsId	String
	PreTaxDocumentAmountCurrency	String
	PreTaxDocumentAmount	Decimal
	PriceLevelId	String
	Priority	Int
	ResponseDateTime	DateTime

	SalesPersonId	String
	ServiceAreaId	String
	ServiceContractId	String
	ServiceContractLineSequenceNumber	Decimal
	ServiceTypeId	String
	ShipToAddressExtensionAggregate	String
	ShipToAddressCity	String
	ShipToAddressLine1	String
	ShipToAddressLine2	String
	ShipToAddressLine3	String
	ShipToAddressPostalCode	String
	ShipToAddressState	String
	ShipToAddressCountryRegion	String
	ShipToAddressContactPerson	String

	ShipToAddressPhoneString	CountryCode
	ShipToAddressPhoneString	Extension
	ShipToAddressPhoneString	
	StatusCodeId	String
	TaxAmountCurrency	String
	TaxAmount	Decimal
	TaxExemptNumber1	String
	TaxExemptNumber2	String
	TaxScheduleId	String
	TechnicianId	String
	TimeZoneId	String
	AdditionalChargesAggregates	String
	EquipmentCodesAggregates	String

	ExpensesAggregate	String
	LaborAggregate	String
	PartsExtensionsExtensionAggregate	String
	PartsEntryDateTime	DateTime
	PartsEquipmentLineSequenceNumber	SequenceNumber
	PartsFrontOfficeIntegrationId	String
	PartsItemDescription	String
	PartsItemId	String
[KEY]	PartsKeyLineSequenceNumber	SequenceNumber
[KEY]	PartsKeyServiceDocumentId	String
	PartsNote	String
	PartsPriceLevelId	String
	PartsTaxAmountCurrency	String

PartsTaxAmount	Decimal
PartsTechnicianId	String
PartsTotalAmountCustomer	String
PartsTotalAmount	Decimal
PartsUnitCostCurrent	String
PartsUnitCost	Decimal
PartsUnitPriceCurrent	String
PartsUnitPrice	Decimal
PartsUofM	String
PartsBillablePartsPerCent	Decimal
PartsDoNotCreateRetainLine	Boolean
PartsMiscellaneousAddressId	String
PartsPurchaseOrderConsolidateOnPO	Boolean
PartsPurchaseOrderCreatePO	Boolean

	PartsPurchaseOrderPromiseDate	DateTime
	PartsPurchaseOrderVendorId	String
	PartsQuantity	Decimal
	PartsQuantityBackorder	Decimal
	PartsShipToAddressOptionType	String
	PartsStatusCodeId	String
	PartsUseType	String
	PartsWarehouseId	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

ShippingMethod

Return a list of: ShippingMethod

Columns

Name	Type	Description
Extensions	String	Extensions
Carrier	String	
CarrierAccount	String	
Contact	String	
CreatedDate	Datetime	
Description	String	
[KEY] Id	String	
ModifiedBy	String	
ModifiedDate	Datetime	
PhoneNumber	String	CountryCode

PhoneNumberExtension	String
PhoneNumber	String
Type	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

SkillSetSkills

Return a list of: SkillSetSkills

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AvailableSkills	Int	

	SkillSetId	String
	SkillsExtensionsExtensionAggregate	String
	SkillsCompensationExtensionsExtensionAggregate	String
	SkillsCompensationCompensationAmount	Decimal
	SkillsCompensationCompensationPeriod	String
	SkillsDeleteOnUpdate	Bool
[KEY]	SkillsSkillId	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

UofMSchedule

Return a list of: UofMSchedule

Columns

Name	Type	Description
	ExtensionsExtensionsAggregate	
	BaseUofM	String
	Description	String
	DetailsAggregate	String
[KEY]	Id	String
	LastModifiedBy	String
	LastModifiedDate	Datetime
	UofMDecimalPlaces	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

UofMScheduleDetails

Return a list of: UofMScheduleDetails

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	String
	BaseUofM	String
	Description	String
	DetailsExtensionsExtensionAggregate	String
	DetailsEquivalentUofM	String
	DetailsEquivalentUofMQuantity	Decimal
[KEY]	DetailsKeySequence	Integer
	DetailsKeyUofMSchedule	String

[KEY]		
	DetailsLastModifiedBy	String
	DetailsLastModifiedDate	DateTime
	DetailsLongDescription	String
	DetailsQuantityInBaseUoM	Decimal
	DetailsUofM	String
	Id	String
	LastModifiedBy	String
	LastModifiedDate	DateTime
	UofMDecimalPlaces	Quantities

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description

PagingColumn *String*

UserAssignableBusinessObject

Return a list of: UserAssignableBusinessObject

Columns

Name	Type	Description
	BusinessObjectType	Display Name
[KEY]	BusinessObjectType	String
	IsKeyEqualToDisplay	Bool
	SupportedContainers	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

VendorAddresses

Return a list of: VendorAddresses

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AccountsPayableGLAccountID	String	
AccountsPayableGLAccountID	Boolean	KeysIsEncrypted
AccruedPurchasesGLAccountID	String	
AccruedPurchasesGLAccountID	Boolean	KeysIsEncrypted
AddressesExtensionsExtensionAggregate	String	
AddressesCity	String	
AddressesLine1	String	
AddressesLine2	String	
AddressesLine3	String	

	AddressesPostalCode	String
	AddressesState	String
	AddressesCountryRegion	String
	AddressesFaxCountry	String
	AddressesFaxExtension	String
	AddressesFax	String
	AddressesPhone1CountryCode	String
	AddressesPhone1Extension	String
	AddressesPhone1	String
	AddressesPhone2CountryCode	String
	AddressesPhone2Extension	String
	AddressesPhone2	String
	AddressesPhone3CountryCode	String
	AddressesPhone3Extension	String

AddressesPhone3 <i>String</i>
AddressesCountryRegionCode <i>String</i>
AddressesContactPerson <i>String</i>
AddressesName <i>String</i>
AddressesCreatedDate <i>DateTime</i>
AddressesInternetAddress <i>String</i> AdditionalInformation
AddressesInternetAddress <i>String</i> EmailBccAddress
AddressesInternetAddress <i>String</i> EmailCcAddress
AddressesInternetAddress <i>String</i> EmailToAddress
AddressesInternetAddress <i>String</i> InternetField1
AddressesInternetAddress <i>String</i> InternetField2
AddressesInternetAddress <i>String</i> InternetField3
AddressesInternetAddress <i>String</i> InternetField4

AddressesInternetAddress5	String	InternetField5
AddressesInternetAddress6	String	InternetField6
AddressesInternetAddress7	String	InternetField7
AddressesInternetAddress8	String	InternetField8
AddressesInternetAddress	String	MessengerAddress
AddressesLastModifiedDate	Date	
AddressesModifiedDate	DateTime	
AddressesShippingMethod	String	
AddressesTaxSchedule	String	
AddressesUPSZone	String	
AddressesUserDefined1	String	
AddressesUserDefined2	String	
AddressesDeleteOnUpdate	Boolean	
AddressesId	String	

[KEY]		
[KEY]	AddressesKeyVendorId	String
	AllowRevaluation	Bool
	BankAccountId	String
	CashGLAccountId	String
	CashGLAccountKeysEncrypted	Encrypted
	CheckName	String
	ClassId	String
	Comment1	String
	Comment2	String
	CreatedDate	DateTime
	CreditLimitItem	String
	CurrencyKeyISOCode	String

	DefaultAddressId	String
	DefaultAddressKeyVersion	String
	DefaultCashAccountType	String
	DiscountGracePeriod	Int
	DueDateGracePeriod	Int
	FinanceChargesGLAccount	String
	FinanceChargesGLAccountKeysEncrypted	Boolean
	FreeOnBoard	String
	FreightGLAccountId	String
	FreightGLAccountKeyEncrypted	Boolean
	HistoryOptionsKeepCalendarHistory	Boolean
	HistoryOptionsKeepDistributionHistory	Boolean
	HistoryOptionsKeepFiscalHistory	Boolean
	HistoryOptionsKeepTransactionHistory	Boolean

	Name	String
	Notes	String
	PaymentPriority	String
	PaymentTermsId	String
	PostResultsTo	String
	ProjectAccountingOptionsDefaultPurchaseOrderFormat	String
	ProjectAccountingOptionsUnitCostCurrency	String
	ProjectAccountingOptionsUnitCostDecimal	Decimal
	ProjectAccountingOptionsUnitOfMeasure	String
	ProjectAccountingOptionsUserDefined1	String
	ProjectAccountingOptionsUserDefined2	String
	PurchaseAddressId	String
	PurchaseAddressKeyAndGrid	String
	PurchasePriceVarianceGlsAccountId	String

	PurchasePriceVarianceGLAccountKeysEncrypted	Boolean
	PurchasesGLAccountId	String
	PurchasesGLAccountKeysEncrypted	Boolean
	RateTypeId	String
	RemitToAddressId	String
	RemitToAddressKeyVersionId	String
	ShipFromAddressId	String
	ShipFromAddressKeyVersionId	String
	ShortName	String
	Tax1099BoxNumber	Int
	Tax1099Type	String
	TaxGLAccountId	String
	TaxGLAccountKeysEncrypted	Boolean

	TaxIdentificationNumber	String
	TaxRegistrationNumber	String
	TaxSchedule	String
	TermsDiscountAvailableGLAccount	String
	TermsDiscountAvailableGLAccountKeysEncrypted	String
	TermsDiscountTakenGLAccount	String
	TermsDiscountTakenGLAccountKeysEncrypted	String
	TradeDiscountGLAccount	String
	TradeDiscountGLAccountKeysEncrypted	String
	TradeDiscountPercent	Decimal
	UserDefined1	String
	UserDefined2	String
	UserLanguageId	Int
	VendorAccountNumber	String

	WorkflowPriority	String
	WorkflowsAggregate	String
	WriteoffGLAccountId	String
	WriteoffGLAccountKey	String
	WriteoffGLAccountKeyEncrypted	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

VendorManufacturingOrder

Return a list of: VendorManufacturingOrder

Columns

Name	Type	Description

Extensions	ExtensionsAggregate
ActualDemand	Decimal
BOMCategory	String
BOMRevisionLevel	String
ComponentCalculation	String
DateCompleted	Datetime
Description	String
DrawFromSite	String
EndDate	Datetime
EndingQty	Decimal
IsArchivedMO	Bool
IsQuickMO	Bool
ItemId	String
LastModifiedDate	Datetime

		e
	LotNumber	String
[KEY]	ManufacturingOrderDocumentId	String
	Notes	String
	OrderStatus	String
	OutSourced	String
	PickNumber	String
	PlanName	String
	PostToSite	String
	Priority	String
	RoutingName	String
	RoutingRevisionLevel	String
	ScheduleMethod	String
	SchedulingPreferences	String

	StartDate	<i>Datetime</i>
	StartingQty	<i>Decimal</i>
	RouteAggregate	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	<i>String</i>

VendorManufacturingOrderRoute

Return a list of: VendorManufacturingOrderRoute

Columns

Name	Type	Description
	ExtensionsExtensionAggregate	<i>String</i>

ActualDemand	<i>Decimal</i>
BOMCategory	<i>String</i>
BOMRevisionLevel	<i>String</i>
ComponentCalculation	<i>String</i>
DateCompleted	<i>DateTime</i>
Description	<i>String</i>
DrawFromSite	<i>String</i>
EndDate	<i>DateTime</i>
EndingQty	<i>Decimal</i>
IsArchivedMO	<i>Bool</i>
IsQuickMO	<i>Bool</i>
ItemId	<i>String</i>
LastModifiedDate	<i>DateTime</i>
LotNumber	<i>String</i>

	ManufacturingOrderDocumentId	String
	Notes	String
	OrderStatus	String
	OutSourced	String
	PickNumber	String
	PlanName	String
	PostToSite	String
	Priority	String
	RoutingName	String
	RoutingRevisionLevel	String
	ScheduleMethod	String
	SchedulingPreference	String
	StartDate	DateTime

StartingQty	Decimal
RouteActualFinishDate	DateTime
RouteActualStartDate	DateTime
RouteClosedBy	String
RouteCycleTime	Decimal
RouteDateClosed	DateTime
RouteDateCreated	DateTime
RouteDrawingNumber	String
RouteIsAutoBackFlush	Boolean
RouteIsAutoBackFlushMachine	Boolean
RouteIsCapacityRequirementPlanned	Boolean
RouteIsDone	Boolean
RouteIsLastSequenceOfTheDay	Boolean
RouteIsMultiEmployeeOperation	Boolean

	RouteIsPhantomItem <i>Boolean</i>
	RouteIsQualityAssuranceNeeded <i>Boolean</i>
	RouteLaborCode1 <i>String</i>
	RouteLaborCode2 <i>String</i>
	RouteLaborTime <i>Decimal</i>
	RouteLastModifiedDate <i>DateTime</i>
	RouteMRPAmountCustom <i>String</i>
	RouteMRPAmount <i>Decimal</i>
	RouteMachineId <i>String</i>
	RouteMachineTime <i>Decimal</i>
	RouteManufacturingNote <i>String</i>
	RouteManufacturingOrderDocumentId <i>String</i>
	RouteMoveTime <i>Decimal</i>

RouteNextRouteNumber	String
RouteNotes	String
RouteNumberOfCrews	Int
RouteNumberOfEmployees	Int
RouteNumberOfMachines	Int
RouteOperationCode	String
RoutePOOffsetDays	Int
RoutePercentageComplete	Int
RoutePieces	Decimal
RouteQuantity	Decimal
RouteQueueTime	Decimal
RouteRejects	Decimal
RouteRouteMachineID	String
RouteRoutePartNumber	String

	RouteRouteSeqDesc	String
[KEY]	RouteRouteSequenceNum	Num
	RouteRouteSequenceType	String
	RouteRouteWorkCenter	String
	RouteRunTime	Decimal
	RouteScheduledFinishDate	Date
	RouteScheduledStartDate	Date
	RouteServiceItemDateReleased	Date
	RouteServiceItemManufacturingOrderDocumentId	String
	RouteServiceItemQtyOrdered	Decimal
	RouteServiceItemRequiredDate	Date
	RouteServiceItemRouteSequenceNum	Num
	RouteServiceItemServiceItemId	String

	RouteServiceItemSuggestedQty	Decimal
	RouteSetupTime	Decimal
	RouteUserDef1	String
	RouteUserDef2	String
	RouteVendorId	String
	RouteVendorName	String
	RouteWIPOutputPerMOStartQty	Decimal
	RouteWaitHours	Int
	RouteWorkCenter	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	String	

VendorPlannedOrder

Return a list of: VendorPlannedOrder

Columns

Name	Type	Description
ExtensionsExtensionsAggregate	String	
DueDate	Datetime	
IsCRPScheduled	Bool	
ItemId	String	
ItemsAggregate	String	
LLC	Int	
LocationId	String	
[KEY]PlannedOrderId	String	
QuantityToOrder	Decimal	
ReleaseDate	Datetime	

	e
Replenishment	<i>String</i>
RunNumber	<i>Int</i>
Transferred	<i>Bool</i>
UnitOfMeasure	<i>String</i>
VendorId	<i>String</i>

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
PagingColumn	<i>String</i>	

WarehouseBins

Return a list of: WarehouseBins

Columns

Name	Type	Description
ExtensionsExtensionAggregate	String	
AddressExtensionsExtensionAggregate	String	
AddressCity	String	
AddressLine1	String	
AddressLine2	String	
AddressLine3	String	
AddressPostalCode	String	
AddressState	String	
AddressCountryRegion	String	
AddressFaxCountryCode	String	
AddressFaxExtension	String	
AddressFax	String	
AddressPhone1CountryCode	String	

		AddressPhone1Extension	String
		AddressPhone1	String
		AddressPhone2CountryCode	String
		AddressPhone2Extension	String
		AddressPhone2	String
		AddressPhone3CountryCode	String
		AddressPhone3Extension	String
		AddressPhone3	String
		AddressCountryRegionCode	String
		BinsExtensionsExtensionAggregate	String
[KEY]		BinsKeyBin	String
[KEY]		BinsKeyWarehouseId	String

	Description	String
	IncludeInPlanning	Bool
	Id	String
	PurchaseTaxScheduleId	String
	SalesTaxScheduleId	String

Pseudo-Columns

Pseudo-Column fields are used in the WHERE clause of SELECT statements and offer a more granular control over the tuples that are returned from the data source.

Name	Type	Description
	PagingColumn	String

Stored Procedures

Stored procedures are function-like interfaces that extend the functionality of the adapter beyond simple SELECT/INSERT/UPDATE/DELETE operations with Microsoft Dynamics GP.

Stored procedures accept a list of parameters, perform their intended function, and then return, if applicable, any relevant response data from Microsoft Dynamics GP, along with an indication of whether the procedure succeeded or failed.

Microsoft Dynamics GP Adapter Stored Procedures

Name	Description
CreateSchema	Creates a schema file for the specified table or view.
VoidCashReceipt	This stored procedure voids a cash receipt.
VoidPurchaseOrder	This stored procedure voids a purchase order document.
VoidReceivablesCreditMemo	This stored procedure voids a receivables credit memo.
VoidReceivablesReturn	This stored procedure voids a receivables return.
VoidSalesBackorder	This stored procedure voids a sales backorder.
VoidSalesInvoice	This stored procedure voids a sales invoice.
VoidSalesOrder	This stored procedure voids a sales order.
VoidSalesQuote	This stored procedure voids a sales quote.
VoidSalesReturn	This stored procedure voids a sales return.

CreateSchema

Creates a schema file for the specified table or view.

CreateSchema

Creates a local schema file (.rsd) from an existing table or view in the data model.

The schema file is created in the directory set in the Location connection property when this procedure is executed. You can edit the file to include or exclude columns, rename columns, or adjust column datatypes.

The adapter checks the Location to determine if the names of any .rsd files match a table or view in the data model. If there is a duplicate, the schema file will take precedence over the default instance of this table in the data model. If a schema file is present in Location that does not match an existing table or view, a new table or view entry is added to the data model of the adapter.

Input

Name	Type	Description
	<i>String</i>	Table Name The name of the table or view.
	<i>String</i>	FilePath The full file path and name of the schema to generate. Ex : 'C:\\Users\\User\\Desktop\\Filters\\Filters.rsd'

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

VoidCashReceipt

This stored procedure voids a cash receipt.

Input

Name	Type	Description
Id	<i>String</i>	The receivables document key object that specifies the cash receipt to void.

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

VoidPurchaseOrder

This stored procedure voids a purchase order document.

Input

Name	Type	Description
Id	<i>String</i>	The purchase transaction key object that specifies the purchase order to void.

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

VoidReceivablesCreditMemo

This stored procedure voids a receivables credit memo.

Input

Name		Type	Description
	Id	<i>String</i>	The receivables document key object that specifies the receivables credit memo to void.

Result Set Columns

Name		Type	Description
	Result	<i>String</i>	Returns Success or Failure.

VoidReceivablesReturn

This stored procedure voids a receivables return.

Input

Name		Type	Description
	Id	<i>String</i>	The receivables

document key
object that specifies
the receivables
return to void.

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

VoidSalesBackorder

This stored procedure voids a sales backorder.

Input

Name	Type	Description
Id	<i>String</i>	The sales document key object that specifies the sales backorder to void.

Result Set Columns

Name	Type	Description
------	------	-------------

Result	<i>String</i>	Returns Success or Failure.
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VoidSalesInvoice

This stored procedure voids a sales invoice.

Input

Name	Type	Description
Id	<i>String</i>	The sales document key object that specifies the sales invoice to void.

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

VoidSalesOrder

This stored procedure voids a sales order.

Input

Name		Type	Description
	Id	<i>String</i>	The sales document key object that specifies the sales order to void.

Result Set Columns

Name		Type	Description
	Result	<i>String</i>	Returns Success or Failure.

VoidSalesQuote

This stored procedure voids a sales quote.

Input

Name		Type	Description
	Id	<i>String</i>	The sales document key object that specifies the sales quote to void.

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

VoidSalesReturn

This stored procedure voids a sales return.

Input

Name	Type	Description
Id	<i>String</i>	The sales document key object that specifies the sales return to void.

Result Set Columns

Name	Type	Description
Result	<i>String</i>	Returns Success or Failure.

Connection String Options

The connection string properties are the various options that can be used to establish a connection. This section provides a complete list of the options you can configure in the connection string for this provider. Click the links for further details.

For more information on establishing a connection, see [Basic Tab](#).

Authentication

Property	Description
AuthScheme	The scheme used for authentication. Accepted entries are NTLM, Basic, Digest, None, and Negotiate.
URL	The URL of the Dynamics GP server.
User	The Microsoft Dynamics GP user account used to authenticate.
Password	The password used to authenticate the user.
CompanyId	The unique identifier of the company to access as a data source.

Kerberos

Property	Description
KerberosKDC	The Kerberos Key Distribution Center (KDC) service used to authenticate the user.
KerberosRealm	The Kerberos Realm used to authenticate the user.
KerberosSPN	The service principal name (SPN) for the Kerberos Domain Controller.
KerberosKeytabFile	The Keytab file containing your pairs of Kerberos principals and encrypted keys.
KerberosServiceRealm	The Kerberos realm of the service.
KerberosServiceKDC	The Kerberos KDC of the service.
KerberosTicketCache	The full file path to an MIT Kerberos credential cache file.

SSL

Property	Description
SSLServerCert	The certificate to be accepted from the server when connecting using TLS/SSL.

Firewall

Property	Description
FirewallType	The protocol used by a proxy-based firewall.
FirewallServer	The name or IP address of a proxy-based firewall.
FirewallPort	The TCP port for a proxy-based firewall.
FirewallUser	The user name to use to authenticate with a proxy-based firewall.
FirewallPassword	A password used to authenticate to a proxy-based firewall.

Proxy

Property	Description
ProxyAutoDetect	This indicates whether to use the system proxy settings or not. This takes precedence over other proxy settings, so you'll need to set ProxyAutoDetect to FALSE in order use custom proxy settings.
ProxyServer	The hostname or IP address of a proxy to route HTTP traffic through.
ProxyPort	The TCP port the ProxyServer proxy is running on.

ProxyAuthScheme	The authentication type to use to authenticate to the ProxyServer proxy.
ProxyUser	A user name to be used to authenticate to the ProxyServer proxy.
ProxyPassword	A password to be used to authenticate to the ProxyServer proxy.
ProxySSLType	The SSL type to use when connecting to the ProxyServer proxy.
ProxyExceptions	A semicolon separated list of destination hostnames or IPs that are exempt from connecting through the ProxyServer .

Logging

Property	Description
LogModules	Core modules to be included in the log file.

Schema

Property	Description
Location	A path to the directory that contains the schema files defining tables, views, and stored procedures.

Miscellaneous

Property	Description
IgnoreLookupIdErrors	A boolean indicating if errors on Ids that are looked up should be ignored.

LookupIds	A boolean indicating if ids should be looked up.
MaxRows	Limits the number of rows returned rows when no aggregation or group by is used in the query. This helps avoid performance issues at design time.
Other	These hidden properties are used only in specific use cases.
Readonly	You can use this property to enforce read-only access to Microsoft Dynamics GP from the provider.
Timeout	The value in seconds until the timeout error is thrown, canceling the operation.
UserDefinedViews	A filepath pointing to the JSON configuration file containing your custom views.

Authentication

This section provides a complete list of the Authentication properties you can configure in the connection string for this provider.

Property	Description
AuthScheme	The scheme used for authentication. Accepted entries are NTLM, Basic, Digest, None, and Negotiate.
URL	The URL of the Dynamics GP server.
User	The Microsoft Dynamics GP user account used to authenticate.
Password	The password used to authenticate the user.
CompanyId	The unique identifier of the company to access as a data source.

AuthScheme

The scheme used for authentication. Accepted entries are NTLM, Basic, Digest, None, and Negotiate.

Possible Values

WSS, NTLM, Basic, Digest, None, Negotiate

Data Type

string

Default Value

"WSS"

Remarks

Together with [Password](#) and [User](#), this field is used to authenticate against the server. WSS is the default option. Use the following options to select your authentication scheme:

- None: Set this to use anonymous authentication and connect to the Microsoft Dynamics GP data source without specifying the user credentials.
- WSS: Set this to use WS-SECURITY encryption for SOAP messages.
- NTLM: Set this to use your Windows credentials to authenticate.
- Basic: Set this to use HTTP Basic authentication.
- Negotiate: If AuthScheme is set to NEGOTIATE, the adapter will negotiate an authentication mechanism with the server. Set AuthScheme to NEGOTIATE to use Kerberos authentication.
- Digest: Set this to use HTTP Digest authentication.

URL

The URL of the Dynamics GP server.

Data Type

string

Default Value

""

Remarks

This property is required to connect. The full path must be specified. A typical service URL follows the pattern : http://{servername}:{port}/Dynamics/GPService.

User

The Microsoft Dynamics GP user account used to authenticate.

Data Type

string

Default Value

""

Remarks

Together with [Password](#), this field is used to authenticate against the Microsoft Dynamics GP server.

Password

The password used to authenticate the user.

Data Type

string

Default Value

""

Remarks

The [User](#) and [Password](#) are together used to authenticate with the server.

CompanyId

The unique identifier of the company to access as a data source.

Data Type

string

Default Value

""

Remarks

This property is required to retrieve data for most of the tables. You can obtain this value by querying the Company table and leaving the property empty at first.

Kerberos

This section provides a complete list of the Kerberos properties you can configure in the connection string for this provider.

Property	Description
KerberosKDC	The Kerberos Key Distribution Center (KDC) service used to authenticate the user.
KerberosRealm	The Kerberos Realm used to authenticate the user.
KerberosSPN	The service principal name (SPN) for the Kerberos Domain Controller.

KerberosKeytabFile	The Keytab file containing your pairs of Kerberos principals and encrypted keys.
KerberosServiceRealm	The Kerberos realm of the service.
KerberosServiceKDC	The Kerberos KDC of the service.
KerberosTicketCache	The full file path to an MIT Kerberos credential cache file.

KerberosKDC

The Kerberos Key Distribution Center (KDC) service used to authenticate the user.

Data Type

string

Default Value

""

Remarks

The Kerberos properties are used when using SPNEGO or Windows Authentication. The adapter will request session tickets and temporary session keys from the Kerberos KDC service. The Kerberos KDC service is conventionally colocated with the domain controller.

If Kerberos KDC is not specified, the adapter will attempt to detect these properties automatically from the following locations:

- **KRB5 Config File (krb5.ini/krb5.conf):** If the KRB5_CONFIG environment variable is set and the file exists, the adapter will obtain the KDC from the specified file. Otherwise, it will attempt to read from the default MIT location based on the OS: *C:\ProgramData\MIT\Kerberos5\krb5.ini* (Windows) or */etc/krb5.conf* (Linux).
- **Java System Properties:** Using the system properties *java.security.krb5.realm* and *java.security.krb5.kdc*.
- **Domain Name and Host:** If the Kerberos Realm and Kerberos KDC could not be inferred from another location, the adapter will infer them from the configured

domain name and host.

Note: Windows authentication is supported in JRE 1.6 and above only.

KerberosRealm

The Kerberos Realm used to authenticate the user.

Data Type

string

Default Value

""

Remarks

The Kerberos properties are used when using SPNEGO or Windows Authentication. The Kerberos Realm is used to authenticate the user with the Kerberos Key Distribution Service (KDC). The Kerberos Realm can be configured by an administrator to be any string, but conventionally it is based on the domain name.

If Kerberos Realm is not specified, the adapter will attempt to detect these properties automatically from the following locations:

- **KRB5 Config File (krb5.ini/krb5.conf):** If the KRB5_CONFIG environment variable is set and the file exists, the adapter will obtain the default realm from the specified file. Otherwise, it will attempt to read from the default MIT location based on the OS: *C:\ProgramData\MIT\Kerberos5\krb5.ini* (Windows) or */etc/krb5.conf* (Linux)
- **Java System Properties:** Using the system properties *java.security.krb5.realm* and *java.security.krb5.kdc*.
- **Domain Name and Host:** If the Kerberos Realm and Kerberos KDC could not be inferred from another location, the adapter will infer them from the user-configured domain name and host. This might work in some Windows environments.

Note: Kerberos-based authentication is supported in JRE 1.6 and above only.

KerberosSPN

The service principal name (SPN) for the Kerberos Domain Controller.

Data Type

string

Default Value

""

Remarks

If the SPN on the Kerberos Domain Controller is not the same as the URL that you are authenticating to, use this property to set the SPN.

KerberosKeytabFile

The Keytab file containing your pairs of Kerberos principals and encrypted keys.

Data Type

string

Default Value

""

Remarks

The Keytab file containing your pairs of Kerberos principals and encrypted keys.

KerberosServiceRealm

The Kerberos realm of the service.

Data Type

string

Default Value

""

Remarks

The KerberosServiceRealm is the specify the service Kerberos realm when using cross-realm Kerberos authentication.

In most cases, a single realm and KDC machine are used to perform the Kerberos authentication and this property is not required.

This property is available for complex setups where a different realm and KDC machine are used to obtain an authentication ticket (AS request) and a service ticket (TGS request).

KerberosServiceKDC

The Kerberos KDC of the service.

Data Type

string

Default Value

""

Remarks

The KerberosServiceKDC is used to specify the service Kerberos KDC when using cross-realm Kerberos authentication.

In most cases, a single realm and KDC machine are used to perform the Kerberos authentication and this property is not required.

This property is available for complex setups where a different realm and KDC machine are used to obtain an authentication ticket (AS request) and a service ticket (TGS request).

KerberosTicketCache

The full file path to an MIT Kerberos credential cache file.

Data Type

string

Default Value

""

Remarks

This property can be set if you wish to use a credential cache file that was created using the MIT Kerberos Ticket Manager or kinit command.

SSL

This section provides a complete list of the SSL properties you can configure in the connection string for this provider.

Property	Description
SSLServerCert	The certificate to be accepted from the server when connecting using TLS/SSL.

SSLServerCert

The certificate to be accepted from the server when connecting using TLS/SSL.

Data Type

string

Default Value

""

Remarks

If using a TLS/SSL connection, this property can be used to specify the TLS/SSL certificate to be accepted from the server. Any other certificate that is not trusted by the machine is rejected.

This property can take the following forms:

Description	Example
PEM Certificate (example shortened for brevity)	<pre>-----BEGIN CERTIFICATE----- MIICHTCCAc4CAQAwDQYJKoZIhvc.....Q w== -----END CERTIFICATE-----</pre>
to a local file containing the certificate	<pre>Copy to clipboard C:\path\cert.cer</pre>
public key (example shortened for brevity)	<pre>-----BEGIN RSA PUBLIC KEY----- MIGfMA0GCSq.....AQAB -----END RSA PUBLIC KEY-----</pre>
Thumbprint (hex)	<pre>-----BEGIN----- The MD5 Thumbprint -----END----- The MD5 Thumbprint -----END----- -----BEGIN----- The MD5 Thumbprint -----END-----</pre>

values
can also
be
either
space or
colon
separated)

Thumbprint (hex values can also be either space or colon separated)	34a92b26ae0819f2ec14b4a3d904f801 cbb150d
---------------------------------------------------------------------------------------------	---------------------------------------------

If not specified, any certificate trusted by the machine is accepted.

Certificates are validated as trusted by the machine based on the System's trust store. The trust store used is the 'javax.net.ssl.trustStore' value specified for the system. If no value is specified for this property, Java's default trust store is used (for example, JAVA_HOME\lib\security\cacerts).

Use '*' to signify to accept all certificates. Note that this is not recommended due to security concerns.

Firewall

This section provides a complete list of the Firewall properties you can configure in the connection string for this provider.

Property	Description
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FirewallType	The protocol used by a proxy-based firewall.
FirewallServer	The name or IP address of a proxy-based firewall.
FirewallPort	The TCP port for a proxy-based firewall.
FirewallUser	The user name to use to authenticate with a proxy-based firewall.
FirewallPassword	A password used to authenticate to a proxy-based firewall.

FirewallType

The protocol used by a proxy-based firewall.

Possible Values

NONE, TUNNEL, SOCKS4, SOCKS5

Data Type

string

Default Value

"NONE"

Remarks

This property specifies the protocol that the adapter will use to tunnel traffic through the [FirewallServer](#) proxy. Note that by default, the adapter connects to the system proxy; to disable this behavior and connect to one of the following proxy types, set [ProxyAutoDetect](#) to false.

Type	Default Port	Description
	TUNNEL 80	When this is set,

		the adapter opens a connection to Microsoft Dynamics GP and traffic flows back and forth through the proxy.
	SOCKS4 1080	When this is set, the adapter sends data through the SOCKS 4 proxy specified by FirewallServer and FirewallPort and passes the FirewallUser value to the proxy, which determines if the connection request should be granted.
	SOCKS5 1080	When this is set, the adapter sends data through the SOCKS 5 proxy specified by FirewallServer and FirewallPort . If your proxy requires authentication, set FirewallUser and FirewallPassword to credentials the proxy recognizes.

To connect to HTTP proxies, use [ProxyServer](#) and [ProxyPort](#). To authenticate to HTTP proxies, use [ProxyAuthScheme](#), [ProxyUser](#), and [ProxyPassword](#).

FirewallServer

The name or IP address of a proxy-based firewall.

Data Type

string

Default Value

""

Remarks

This property specifies the IP address, DNS name, or host name of a proxy allowing traversal of a firewall. The protocol is specified by [FirewallType](#): Use [FirewallServer](#) with this property to connect through SOCKS or do tunneling. Use [ProxyServer](#) to connect to an HTTP proxy.

Note that the adapter uses the system proxy by default. To use a different proxy, set [ProxyAutoDetect](#) to false.

FirewallPort

The TCP port for a proxy-based firewall.

Data Type

int

Default Value

0

Remarks

This specifies the TCP port for a proxy allowing traversal of a firewall. Use [FirewallServer](#) to specify the name or IP address. Specify the protocol with [FirewallType](#).

FirewallUser

The user name to use to authenticate with a proxy-based firewall.

Data Type

string

Default Value

""

Remarks

The [FirewallUser](#) and [FirewallPassword](#) properties are used to authenticate against the proxy specified in [FirewallServer](#) and [FirewallPort](#), following the authentication method specified in [FirewallType](#).

FirewallPassword

A password used to authenticate to a proxy-based firewall.

Data Type

string

Default Value

""

Remarks

This property is passed to the proxy specified by [FirewallServer](#) and [FirewallPort](#), following the authentication method specified by [FirewallType](#).

Proxy

This section provides a complete list of the Proxy properties you can configure in the connection string for this provider.

Property	Description
ProxyAutoDetect	This indicates whether to use the system proxy settings or not. This takes precedence over other proxy settings, so you'll need to set ProxyAutoDetect to FALSE in order use custom proxy settings.
ProxyServer	The hostname or IP address of a proxy to route HTTP traffic through.
ProxyPort	The TCP port the ProxyServer proxy is running on.
ProxyAuthScheme	The authentication type to use to authenticate to the ProxyServer proxy.
ProxyUser	A user name to be used to authenticate to the ProxyServer proxy.
ProxyPassword	A password to be used to authenticate to the ProxyServer proxy.
ProxySSLType	The SSL type to use when connecting to the ProxyServer proxy.
ProxyExceptions	A semicolon separated list of destination hostnames or IPs that are exempt from connecting through the ProxyServer .

ProxyAutoDetect

This indicates whether to use the system proxy settings or not. This takes precedence over other proxy settings, so you'll need to set ProxyAutoDetect to FALSE in order use custom proxy settings.

Data Type

bool

Default Value

true

Remarks

This takes precedence over other proxy settings, so you'll need to set ProxyAutoDetect to FALSE in order use custom proxy settings.

NOTE: When this property is set to True, the proxy used is determined as follows:

- A search from the JVM properties (**http.proxy, https.proxy, socksProxy, etc.**) is performed.
- In the case that the JVM properties don't exist, a search from **java.home/lib/net.properties** is performed.
- In the case that java.net.useSystemProxies is set to True, a search from **the SystemProxy** is performed.
- In Windows only, an attempt is made to retrieve these properties from the **Internet Options** in the **registry**.

To connect to an HTTP proxy, see [ProxyServer](#). For other proxies, such as SOCKS or tunneling, see [FirewallType](#).

ProxyServer

The hostname or IP address of a proxy to route HTTP traffic through.

Data Type

string

Default Value

""

Remarks

The hostname or IP address of a proxy to route HTTP traffic through. The adapter can use the HTTP, Windows (NTLM), or Kerberos authentication types to authenticate to an HTTP

proxy.

If you need to connect through a SOCKS proxy or tunnel the connection, see [FirewallType](#).

By default, the adapter uses the system proxy. If you need to use another proxy, set [ProxyAutoDetect](#) to false.

ProxyPort

The TCP port the ProxyServer proxy is running on.

Data Type

int

Default Value

80

Remarks

The port the HTTP proxy is running on that you want to redirect HTTP traffic through. Specify the HTTP proxy in [ProxyServer](#). For other proxy types, see [FirewallType](#).

ProxyAuthScheme

The authentication type to use to authenticate to the ProxyServer proxy.

Possible Values

BASIC, DIGEST, NONE, NEGOTIATE, NTLM, PROPRIETARY

Data Type

string

Default Value

"BASIC"

Remarks

This value specifies the authentication type to use to authenticate to the HTTP proxy specified by [ProxyServer](#) and [ProxyPort](#).

Note that the adapter will use the system proxy settings by default, without further configuration needed; if you want to connect to another proxy, you will need to set [ProxyAutoDetect](#) to false, in addition to [ProxyServer](#) and [ProxyPort](#). To authenticate, set [ProxyAuthScheme](#) and set [ProxyUser](#) and [ProxyPassword](#), if needed.

The authentication type can be one of the following:

- **BASIC:** The adapter performs HTTP BASIC authentication.
- **DIGEST:** The adapter performs HTTP DIGEST authentication.
- **NEGOTIATE:** The adapter retrieves an NTLM or Kerberos token based on the applicable protocol for authentication.
- **PROPRIETARY:** The adapter does not generate an NTLM or Kerberos token. You must supply this token in the Authorization header of the HTTP request.

If you need to use another authentication type, such as SOCKS 5 authentication, see [FirewallType](#).

ProxyUser

A user name to be used to authenticate to the ProxyServer proxy.

Data Type

string

Default Value

""

Remarks

The [ProxyUser](#) and [ProxyPassword](#) options are used to connect and authenticate against the HTTP proxy specified in [ProxyServer](#).

You can select one of the available authentication types in [ProxyAuthScheme](#). If you are using HTTP authentication, set this to the user name of a user recognized by the HTTP

proxy. If you are using Windows or Kerberos authentication, set this property to a user name in one of the following formats:

```
user@domain  
domain\user
```

ProxyPassword

A password to be used to authenticate to the ProxyServer proxy.

Data Type

string

Default Value

""

Remarks

This property is used to authenticate to an HTTP proxy server that supports NTLM (Windows), Kerberos, or HTTP authentication. To specify the HTTP proxy, you can set [ProxyServer](#) and [ProxyPort](#). To specify the authentication type, set [ProxyAuthScheme](#).

If you are using HTTP authentication, additionally set [ProxyUser](#) and [ProxyPassword](#) to HTTP proxy.

If you are using NTLM authentication, set [ProxyUser](#) and [ProxyPassword](#) to your Windows password. You may also need these to complete Kerberos authentication.

For SOCKS 5 authentication or tunneling, see [FirewallType](#).

By default, the adapter uses the system proxy. If you want to connect to another proxy, set [ProxyAutoDetect](#) to false.

ProxySSLType

The SSL type to use when connecting to the ProxyServer proxy.

Possible Values

AUTO, ALWAYS, NEVER, TUNNEL

Data Type

string

Default Value

"AUTO"

Remarks

This property determines when to use SSL for the connection to an HTTP proxy specified by [ProxyServer](#). This value can be AUTO, ALWAYS, NEVER, or TUNNEL. The applicable values are the following:

AUTO	Default setting. If the URL is an HTTPS URL, the adapter will use the TUNNEL option. If the URL is an HTTP URL, the component will use the NEVER option.
ALWAYS	The connection is always SSL enabled.
NEVER	The connection is not SSL enabled.
TUNNEL	The connection is through a tunneling proxy. The proxy server opens a connection to the remote host and traffic flows back and forth through the proxy.

ProxyExceptions

A semicolon separated list of destination hostnames or IPs that are exempt from connecting through the ProxyServer .

Data Type

string

Default Value

""

Remarks

The [ProxyServer](#) is used for all addresses, except for addresses defined in this property. Use semicolons to separate entries.

Note that the adapter uses the system proxy settings by default, without further configuration needed; if you want to explicitly configure proxy exceptions for this connection, you need to set [ProxyAutoDetect](#) = false, and configure [ProxyServer](#) and [ProxyPort](#). To authenticate, set [ProxyAuthScheme](#) and set [ProxyUser](#) and [ProxyPassword](#), if needed.

Logging

This section provides a complete list of the Logging properties you can configure in the connection string for this provider.

Property	Description
LogModules	Core modules to be included in the log file.

LogModules

Core modules to be included in the log file.

Data Type

string

Default Value

""

Remarks

Only the modules specified (separated by ';') will be included in the log file. By default all modules are included.

See the [Logging](#) page for an overview.

Schema

This section provides a complete list of the Schema properties you can configure in the connection string for this provider.

Property	Description
Location	A path to the directory that contains the schema files defining tables, views, and stored procedures.

Location

A path to the directory that contains the schema files defining tables, views, and stored procedures.

Data Type

string

Default Value

"%APPDATA%\CDData\DynamicsGP Data Provider\Schema"

Remarks

The path to a directory which contains the schema files for the adapter (.rsd files for tables and views, .rsb files for stored procedures). The folder location can be a relative path from the location of the executable. The [Location](#) property is only needed if you want to customize definitions (for example, change a column name, ignore a column, and so on) or extend the data model with new tables, views, or stored procedures.

If left unspecified, the default location is "%APPDATA%\CDData\DynamicsGP Data Provider\Schema" with %**APPDATA%** being set to the user's configuration directory:

Platform	%APPDATA%
Windows	The value of the APPDATA environment variable
Mac	~/Library/Application Support
Linux	~/.config

Miscellaneous

This section provides a complete list of the Miscellaneous properties you can configure in the connection string for this provider.

Property	Description
IgnoreLookupIdErrors	A boolean indicating if errors on Ids that are looked up should be ignored.
LookupIds	A boolean indicating if ids should be looked up.
MaxRows	Limits the number of rows returned rows when no aggregation or group by is used in the query. This helps avoid performance issues at design time.
Other	These hidden properties are used only in specific use cases.
Readonly	You can use this property to enforce read-only access to Microsoft Dynamics GP from the provider.
Timeout	The value in seconds until the timeout error is thrown, canceling the operation.
UserDefinedViews	A filepath pointing to the JSON configuration file containing your custom views.

IgnoreLookupIdErrors

A boolean indicating if errors on Ids that are looked up should be ignored.

Data Type

bool

Default Value

true

Remarks

Sometimes Microsoft Dynamics GP will throw exceptions when looking up a specific Id. This can indicate that there is an internal problem with the record, even though it is listed just fine along with all of the rest when it is not looked up by Id. To allow the Microsoft Dynamics GP Adapter to work without interruption, these errors are ignored by default and simply logged. Set this property to false to force the Microsoft Dynamics GP Adapter to return an error when there is a problem.

This property is also used when retrieving data from a child table. Child tables must always be retrieved by id as they do not come back in the summary responses that list all parent items.

LookupIds

A boolean indicating if ids should be looked up.

Data Type

bool

Default Value

false

Remarks

Most entities are retrieved via a summary from DynamicsGP. However, these summaries are incomplete. To get back more details such as line items, entities must be retrieved one at a time by Id. Setting this value to true will cause the tool to perform this lookup automatically, although it will harm performance.

MaxRows

Limits the number of rows returned rows when no aggregation or group by is used in the query. This helps avoid performance issues at design time.

Data Type

int

Default Value

-1

Remarks

Limits the number of rows returned rows when no aggregation or group by is used in the query. This helps avoid performance issues at design time.

Other

These hidden properties are used only in specific use cases.

Data Type

string

Default Value

""

Remarks

The properties listed below are available for specific use cases. Normal driver use cases and functionality should not require these properties.

Specify multiple properties in a semicolon-separated list.

Integration and Formatting

DefaultColumnSize	Sets the default length of string fields when the data source does not provide column length in the metadata. The default value is 2000.
ConvertDateTimeToGMT	Determines whether to convert date-time values to GMT, instead of the local time of the machine.
RecordToFile=filename	Records the underlying socket data transfer to the specified file.

Readonly

You can use this property to enforce read-only access to Microsoft Dynamics GP from the provider.

Data Type

bool

Default Value

false

Remarks

If this property is set to true, the adapter will allow only SELECT queries. INSERT, UPDATE, DELETE, and stored procedure queries will cause an error to be thrown.

Timeout

The value in seconds until the timeout error is thrown, canceling the operation.

Data Type

int

Default Value

60

Remarks

If Timeout = 0, operations do not time out. The operations run until they complete successfully or until they encounter an error condition.

If Timeout expires and the operation is not yet complete, the adapter throws an exception.

UserDefinedViews

A filepath pointing to the JSON configuration file containing your custom views.

Data Type

string

Default Value

""

Remarks

User Defined Views are defined in a JSON-formatted configuration file called *UserDefinedViews.json*. The adapter automatically detects the views specified in this file.

You can also have multiple view definitions and control them using the [UserDefinedViews](#) connection property. When you use this property, only the specified views are seen by the adapter.

This User Defined View configuration file is formatted as follows:

- Each root element defines the name of a view.
- Each root element contains a child element, called **query**, which contains the custom SQL query for the view.

For example:

```
{
  "MyView": {
    "query": "SELECT * FROM Customer WHERE MyColumn = 'value'"
  },
  "MyView2": {
    "query": "SELECT * FROM MyTable WHERE Id IN (1,2,3)"
  }
}
```

Use the [UserDefinedViews](#) connection property to specify the location of your JSON configuration file. For example:

```
"UserDefinedViews",  
"C:\\Users\\yourusername\\Desktop\\tmp\\UserDefinedViews.json"
```


TIBCO Product Documentation and Support Services

For information about this product, you can read the documentation, contact TIBCO Support, and join the TIBCO Community.

How to Access TIBCO Documentation

Documentation for TIBCO products is available on the [TIBCO Product Documentation](#) website, mainly in HTML and PDF formats.

The [TIBCO Product Documentation](#) website is updated frequently and is more current than any other documentation included with the product.

Product-Specific Documentation

The following documentation for this product is available on the [TIBCO® Data Virtualization](#) page.

- **Users**
 - TDV Getting Started Guide
 - TDV User Guide
 - TDV Web UI User Guide
 - TDV Client Interfaces Guide
 - TDV Tutorial Guide
 - TDV Northbay Example
- **Administration**
 - TDV Installation and Upgrade Guide
 - TDV Administration Guide
 - TDV Active Cluster Guide
 - TDV Security Features Guide
- **Data Sources**

TDV Adapter Guides

TDV Data Source Toolkit Guide (Formerly Extensibility Guide)

- **References**

TDV Reference Guide

TDV Application Programming Interface Guide

- **Other**

TDV Business Directory Guide

TDV Discovery Guide

- *TIBCO TDV and Business Directory Release Notes* Read the release notes for a list of new and changed features. This document also contains lists of known issues and closed issues for this release.

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- For accessing the Support Knowledge Base and getting personalized content about products you are interested in, visit the [TIBCO Support](#) website.
- For creating a Support case, you must have a valid maintenance or support contract with TIBCO. You also need a user name and password to log in to [TIBCO Support](#) website. If you do not have a user name, you can request one by clicking **Register** on the website.

Release Version Support

TDV 8.5 is designated as a Long Term Support (LTS) version. Some release versions of TIBCO® Data Virtualization products are selected to be long-term support (LTS) versions. Defect corrections will typically be delivered in a new release version and as hotfixes or service packs to one or more LTS versions. See also

https://docs.tibco.com/pub/tdv/general/LTS/tdv_LTS_releases.htm.

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