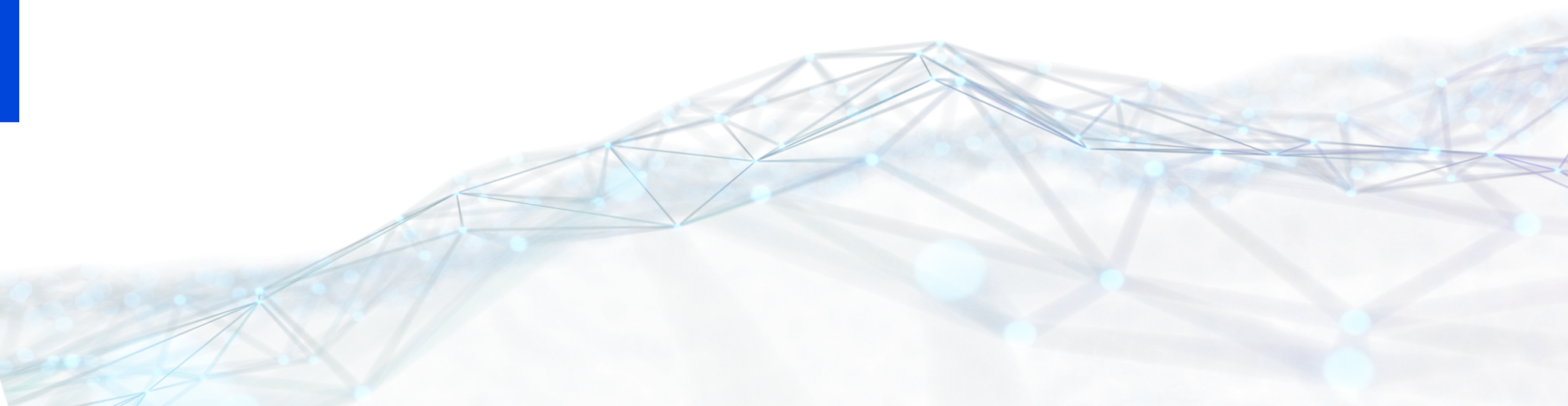




TIBCO® MDM Studio

Release Notes

Version 6.1.1 | June 2024



Contents

Contents	2
New Features	3
Changes in Functionality	5
Deprecated and Removed Features	6
Migration and Compatibility	7
Closed Issues	8
Known Issues	9
TIBCO Documentation and Support Services	29
Legal and Third-Party Notices	31

New Features

ibi™ MDM Studio is now rebranded as TIBCO® MDM Studio. No new features have been added in this release.

The following features have been added in ibi™ MDM Studio 6.1.0.

- **Predefined Attribute Groups**

As an MDM developer, you can now reuse a group of data attributes when designing a data entity. For example, an "Address" Attribute Group can encapsulate attributes such as street address, city, state, country, and zip code. By utilizing predefined Attribute Groups, you can now rapidly design new data entities.

Moreover, you can export and reuse these Attribute Groups across various projects, significantly expediting the creation of data entities. This new feature also ensures uniform implementation of similar concepts across different data models resulting in more consistency and predictability. For more information see, [Adding Predefined Attribute Groups](#) section of the *Repository Designer User Guide*.

- **Export Attribute Groups**

By using the export attribute groups feature, you can export existing attribute groups to use in other repositories. For more information see, [Exporting Attribute Groups](#) section of the *Repository Designer User Guide*.

- **Custom Query Configuration**

As an MDM developer, you can now effortlessly design and implement match logic with the help of the Custom Query Editor. This enhancement not only accelerates the process of building your queries but also minimizes the need for manual efforts, resulting in a faster and more efficient implementation of your custom queries. This effectively reduces the steep learning curve associated with implementing match logic using a complex programming interface.

For more information see, [Working with Custom Query Designer](#) section of the *Repository Designer User Guide*.

- **User-Defined Properties for Repositories, Attribute Groups, and Attributes**

You can now create your own customized properties at both the repository and attribute group levels. Also, with this update, you can go beyond the predefined list

of properties to enhance your repository models by defining custom properties at both the repository and attribute group levels.

For more information, see the following sections of the *Repository Designer User Guide*.

[Defining Custom Properties for Repositories](#)

[Defining Custom Properties for Attribute Groups](#)

Changes in Functionality

No functionality changes have been made in this release of TIBCO® MDM Studio.

Deprecated and Removed Features

No features have been deprecated or removed as of this release of TIBCO® MDM Studio.

Migration and Compatibility

Migration and compatibility are not affected in this release of TIBCO® MDM Studio.

Closed Issues

There are no closed issues in this release of TIBCO® MDM Studio.

Known Issues

The following issues exist in this release of TIBCO® MDM Studio.

General

Key	Summary
CIMS-5391	<p>Summary: In the ibi MDM Studio internal browser, the Product Help page does not open.</p> <p>Workaround: Set External Web Browser other than Internet Explorer by setting Preferences. Window > Preferences >General >Web Browser</p>
CIMS-5378	<p>Summary: Shared string resource keys do not work for attributes, attribute group, and relationship.</p> <p>Workaround: Manually edit <code>\$MQ_HOME/custom/resources/com/tibco/mdm/custom/main/com/tibco/mdm/properties/mdm/CustomSharedStringResources_*.properties</code> and correct the keys for attribute, attribute group, or relationship name.</p>
CIMS-5370	<p>Summary: GDSN: Errors occurred after importing GDSN Workflows into the MDM Studio project.</p> <p>Workaround: None</p>
CIMS-5368	<p>Summary: GDSN: <code>java.lang.NullPointerException</code> occurred while deploying MDM Studio project.</p> <p>Workaround: None</p>
CIMS-4448	<p>Summary: When the compressed file is extracted by using the Extract here drop-down option, the compressed <code>.zip</code> and executable files are saved in the same folder. When the executable files initiated from this folder, it duplicated the profile.</p> <p>Workaround: Extract executable files in separate folder.</p>
CIMS-1944	<p>Summary: If the Enterprise name has multi byte characters, the deployment server creation fails.</p>

Key	Summary
	Workaround: The Enterprise name must consist only American Standard Code for Information Interchange (ASCII) characters.
CIMS-1061	Summary: If the enterprise name is changed in the deployment server properties dialog, the connection with the earlier enterprise is not broken automatically. Workaround: Change the server properties and then disconnect the server manually and reconnect.

Process Designer

Key	Summary
CIMS-3377	Summary: When there is common activity in the main process and subprocess, we create activity on the subprocess lane. So this transition to and from that activity is missing in main-process. Workaround: Avoid common activity.
CIMS-3375	Summary: While importing a workflow with two unconditional transitions in the same activity, an error "MDM 8.x : Activities/Gateways must be reachable from the start activity. (Mainwf5)" occurs. Workaround: None.
CIMS-2059	Summary: The CatalogItem array does not expand in Process Designer. Workaround: None.
CIMS-2407	Summary: Migration from the older version does not work for <code>CIMServices.wsdl</code> . Workaround: Manually copy the latest Web Services Description Language (WSDL) and merge the custom parameters, if any.
CIMS-2331	Summary: The syntax for the source expression does not get validated if the Eval type is Lookup. Workaround: None.
CIMS-2306	Summary: When the data field is used to write Xpath in Source Expression, it

Key	Summary
	<p>does not automatically draw mapping from the data field to the input parameter.</p> <p>Workaround: First, map the data field to the input parameter, and then edit the Xpath expression.</p>
CIMS-2297	<p>Summary: On Linux, the tool tip specified in the <code>parameterdescriptions.properties</code> file does not get displayed if you move the mouse pointer over the activity parameters.</p> <p>Workaround: None.</p>
CIMS-2285	<p>Summary: When the ibi MDM process having custom activity is imported through Import wizard, it does not add custom activity in WSDL.</p> <p>Workaround: Manually edit and add custom activity in <code>CIMServices.wsdl</code>.</p>
CIMS-2245	<p>Summary: When trying to close the studio application while few processes are open in the editor, the studio application does not close.</p> <p>Workaround: Try changing the JVM memory parameters by reducing the thread stack size and initial heap size and then increasing the heap size.</p> <p>For example,</p> <p>-Xss256k</p> <p>-Xmx1024m</p> <p>-Xms256m</p>
CIMS-179 1-95EOMY	<p>Summary: In a conditional sequence flow, if you select Java as the value for the Script Defined As drop-down list and do not select any class, no error message is displayed.</p> <p>Workaround: None.</p>
CIMS-195 1-9MHZGR	<p>Summary: Uninstalling Process Designer may not delete all the files from the installed location and may display an error when attempting to reinstall in the same location.</p>

Key	Summary
	Workaround: In some scenarios, the uninstall/reinstall into the same location does not work correctly. Use a different location if you face this problem.
CIMS-212 1-9N554Z	Summary: In the Deployment wizard Runtime Server parameters, if you click Connection without entering an enterprise name, user name, and password, the wizard displays a connection error but the Details show a java error (java.lang.throwable). Workaround: None.
CIMS-235 1-9O4D0G	Summary: A validation error is not thrown for output parameters with minimum occurrence as 1 and no mapped values. Workaround: None.
CIMS-244 1-9O6DUK	Summary: Clicking the Constraints tab after adding an element into WSDL and changing the type to a complex user defined type (such as StringType) results in a java.lang.NullPointerException. Workaround: None.
CIMS-284	Summary: If the Service Descriptor folder name is changed, the workflow export fails with an error. Workaround: None.
CIMS-287	Summary: If a constant value is mapped to a parameter which has enumeration and the data is not matching the values in the enumeration, no validation error is thrown. Workaround: None.
CIMS-292	Summary: Mapping of a constant to a parameter of ArrayList and RecordList type does not throw the expected validation error. Workaround: None.
CIMS-293	Summary: Content assist does not work in the case of conditional Xpaths. Workaround: None.

Key	Summary
CIMS-377	<p>Summary: Invoking the CIM Process Samples results in multiple (BPMN 1.2) warnings in the problem section.</p> <p>Workaround: None.</p>
CIMS-423	<p>Summary: If an imported workflow has a variable starting with a numeric value, it results in an error.</p> <p>Workaround: None.</p>
CIMS-481	<p>Summary: The quick-fix does not work if the WSDL name is anything other than CIMServices.wsdl.</p> <p>Workaround: None.</p>

Repository Designer

Key	Summary
CIMS-5147	<p>Summary: When an attribute with output map is recreated after deletion, the mapping is not shown in the repository designer. But the mapping is shown when the attribute is deployed.</p> <p>Workaround: Recreate the mapping to the same attribute, delete the mapping, and deploy it on MDM server.</p>
CIMS-4963	<p>Summary: While creating a datasource, the columns in the Attributes section remains collapsed in the Data Source Definition.</p> <p>Workaround: Close the datasource editor and reopen it.</p>
CIMS-4958	<p>Summary: On Linux, NullPointerException error occurs while creating ibi MDM Studio project with Organization Model option.</p> <p>Workaround: Do not select Organization Model.</p>
CIMS-4757	<p>Summary: If a column is missing in any of the sections of the Excel file in the Excel2RepoModel wizard, no validation error is displayed.</p> <p>Workaround: None</p>

Key	Summary
CIMS-4755	<p>Summary: The group connectors of relationship attributes are not displayed after importing repository model.</p> <p>Workaround: Refresh the Repository Model.</p>
CIMS-4553	<p>Summary: When repository model files are copied manually in studio workspace, the deployment of such model files fails with exception.</p> <p>Workaround: Do not copy and paste the project to the workspace folder. Use the Eclipse Import wizard, to import the new or modified project into Eclipse.</p>
CIMS-4403	<p>Summary: Generated Find Webservices returns unexpected results in some cases if the repository models contain Date or Time stamp attributes.</p> <p>Workaround: None</p>
CIMS-4269	<p>Summary: When repository model is added to Resource Model Bundle editor, resource keys are not generated for relationship attributes.</p> <p>Workaround: Use the Add Key text box to manually add the resource key for relationship attributes.</p>
CIMS-4171	<p>Summary: Compilation error occurred while generating WSDL for repository having URL data type attribute.</p> <p>Workaround: None.</p>
CIMS-4000	<p>Summary: Unable to deploy metadata models through MDM Studio when MDM server is configured to use Single Sign-on authentication.</p> <p>Workaround: None.</p>
CIMS-3976	<p>Summary: Repository Image is not displayed properly on Repository Report.</p> <p>Workaround: If we export repository model and repository image is not displayed properly, perform the following:</p> <ul style="list-style-type: none">• Open the repository model in the editor.• Right-click the data domain editor and select 'Arrange All' option.• It arranges all repositories and relationship attribute groups.

Key	Summary
	<ul style="list-style-type: none"> Export the model to the repository report. Repository images gets created properly.
CIMS-1926	<p>Summary: If the Input Map is deployed incrementally, the new datasource file does not get uploaded with the Input Map.</p> <p>Workaround: Deploy the data source separately.</p>
CIMS-1896	<p>Summary: The import of the incomplete exported models through the standalone wizards into the server does not succeed. However, if the complete repository model is exported, the server-side import works fine.</p> <p>Workaround: None.</p>
CIMS-1758	<p>Summary: Input map editor displays incorrect search results when searching for a data source attribute.</p> <p>Workaround: None.</p>
CIMS-1539	<p>Summary: In the output map filter criteria, adding search criteria shows the relevant mapped counterparts, but also the other mapped attributes on the other side.</p> <p>Workaround: None.</p>
CIMS-1236	<p>Summary: The network deployment wizard does not display validation error in the case of duplicate reverse relationship names between repositories.</p> <p>Workaround: None.</p>
CIMS-1171	<p>Summary: If the data source definition is not present in the CIM project, and the repository model with input maps is imported without the data source definition, an unexpected mapping screen is displayed.</p> <p>Workaround: Ensure that the data source definitions are available.</p>
CIMS-1154	<p>Summary: Repository internal artifacts (Attribute Groups and Attributes) appear outside the boundary region of the repository in particular, after shrinking the repository boundary.</p>

Key	Summary
	Workaround: Resize the repository to reset the rendering.
CIMS-1121	Summary: While using expressions for input mappings (for example, quoted literals or SQL expressions), neither syntactic validations nor semantic validations are performed. Workaround: None.
CIMS-1080	Summary: The rendering of the data source preview table is not consistent (header column is discontinued) when the number of columns exceed several hundred entries. Workaround: None.
CIMS-1079	Summary: The WSDL generation has only rudimentary logging available during the generation. This is not easy to debug when the generation fails (for example due to incorrect or missing MQ_HOME). Workaround: None.
CIMS-1029	Summary: Import of a metadata file in the jar format is not supported. Workaround: Unjar the file and import the metadata xml file.

Rulebase Designer

Key	Summary
CIMS-5164	Summary: An Import wizard stops responding while importing multiple rulebase files at a time. Workaround: Import a limited number of rulebase files at a time.
CIMS-5014	Summary: The quickfix to migrate the rulebase model to the latest version is not available when an old workspace is opened in MDM Studio 5.1. Workaround: Clean and build the project. The migration error and quick fix is displayed in the Problems tab.
CIMS-3660	Summary: Renaming of repository attributes are not supported in the expression editor/where clause editor of the rulebases.

Key	Summary
	<p>Workaround: Manually change the attribute name in the property section of the expression/where clause editor in the rulebase.</p>
CIMS-3658	<p>Summary: Renaming of relationship attributes does not change the references in the rulebases.</p> <p>Workaround: Manually change the relationship attribute name if it is renamed from the repository model.</p>
CIMS-3457	<p>Summary: Included Rulebase name does not support Non-ASCII characters.</p> <p>Workaround: None</p>
CIMS-2902	<p>Summary: When an older version of the studio project is migrated to the latest, it does not migrate artifacts in Rulebase Data View.</p> <p>Workaround: Manually copy latest artifacts.xml to <workspace>/<project_name>/metadata folder.</p>
CIMS-2277	<p>Summary: The selection of "Use for variables" in constraint properties is lost, when the selected attribute is renamed through the repository diagram.</p> <p>Workaround: Rename the repository attribute through the Attribute Properties tab.</p>
CIMS-1413	<p>Summary: On renaming the relationship attribute, the relationship attribute name is not updated in the Decision Table.</p> <p>Workaround: Ensure that a correct name for a relationship attribute is defined before using the Decision Table.</p>
CIMS-1373	<p>Summary: In the Decision Table editor, for numbers ending with 'l' or 'd' or 'f' representing valid java numbers, no validation error is thrown.</p> <p>Workaround: None.</p>
CIMS-1189	<p>Summary: If double quotation marks are used as string delimiters in <condition> or <action> part of the rulebase, empty constructs are created for these parts in the rulebase xml.</p>

Key	Summary
	Workaround: Use a single quotation mark as the string delimiter.
CIMS-675	<p>Summary: In the rulebase designer, in an included rulebase, you are not able to refer to the declared variables from the parent rulebase.</p> <p>Workaround: In the included rulebase, define a variable with the same name as the one in the parent rulebase.</p>
CIMS-696	<p>Summary: The rulebase designer does not validate the number and type of parameters passed to functions.</p> <p>Workaround: None.</p>
CIMS-712	<p>Summary: While importing online users and roles, role filtering does not work.</p> <p>Workaround: None.</p>
CIMS-713	<p>Summary: Import of rulebases is dependent on the import of repository, users, roles, and data source metadata.</p> <p>Workaround: None.</p>
CIMS-929	<p>Summary: When repository-specific rulebases (Validation, Search, and Initialization types) are deployed on a "standard" enterprise, they do not appear in the Deployment Server View.</p> <p>Workaround: Do not deploy the repository-specific rulebase on a "standard" enterprise.</p>

UI Builder

Key	Summary
CIMS-5298	<p>Summary: A few custom inbox pages lose the .js file, when multiple custom inbox pages are deployed at a time.</p> <p>Workaround: Deploy one page at a time.</p>
CIMS-5239	<p>Summary: The system fails to deploy multiple custom pages with the same component name.</p>

Key	Summary
	Workaround: Give a different component name for each custom page.
CIMS-5131	<p>Summary: Undeployment of custom pages do not work when the same page is deployed in multiple projects.</p> <p>Workaround: Deploy the pages with different names.</p>
CIMS-4962	<p>Summary: The Custom UI page is not linked to the Delete Record action.</p> <p>Workaround: None.</p>
CIMS-4937	<p>Summary: When creating a Custom UI page, if the Custom UI page has multibyte characters, the ibi MDM Studio project is not deployed on the server.</p> <p>Workaround: Create Custom UI pages without the multi byte characters.</p>
CIMS-4930	<p>Summary: Unsupported files get uploaded in the File Type attributes causing error while deploying the Custom UI page.</p> <p>Workaround: Do not upload unsupported files in File type attributes.</p>
CIMS-4846	<p>Summary: The related records do not get hidden in the datagrid based on user permissions or roles.</p> <p>Workaround: Create a custom data filter in the datagrid.</p>
CIMS-4527	<p>Summary: In UI Builder, autocomplete widget does not work if the filter data contains single or double quotes.</p> <p>Workaround: Manually remove single or double quotes.</p>
CIMS-4512	<p>Summary: Search does not work for the second level of relationship.</p> <p>Workaround: None</p>
CIMS-4506	<p>Summary: Search based on URL data type does not work in the search widget.</p> <p>Workaround: None</p>

Key	Summary
CIMS-4479	<p>Summary: Search based on relationship attributes does not work.</p> <p>Workaround: None</p>
CIMS-4478	<p>Summary: Search based on timestamp attribute does not work.</p> <p>Workaround: None</p>
CIMS-4240	<p>Summary: In the Custom UI page, sequence assignment and drop-down list populated from the relationship record does not work if the configurator property <code>com.tibco.cim.catalog.rulebase.logflag</code> is set to true.</p> <p>Workaround: None</p>
CIMS-4133	<p>Summary: When the association map is used for ID and Ext, the initial value set in a rulebase based on the record action or value of the reference attribute is not assigned.</p> <p>Workaround: Use the reference attribute name instead of PRODUCTID or PRODUCTIDEXT.</p>
CIMS-4090	<p>Summary: The UI Builder search widget does not support case sensitivity.</p> <p>Workaround: None.</p>
CIMS-4053	<p>Summary: The Between and IN operators are not supported for numeric attributes in the Search widget.</p> <p>Workaround: None.</p>
CIMS-4047	<p>Summary: In UI Builder, search widget is getting created under another search widget.</p> <p>Workaround: None.</p>
CIMS-3983/CIMS-3354	<p>Summary: In UI Builder, HTML ID in the panel does not support Multibyte characters, whereas the Label Text supports.</p> <p>Workaround: Use only ASCII characters in the HTML ID of the panel and Multibyte characters in the Label Text.</p>

Key	Summary
CIMS-3847	<p>Summary: In the Text Search widget, the Add All link in the column selector does not work in the Firefox and Internet Explorer web browsers.</p> <p>Workaround: Select one link at a time.</p>
CIMS-3771	<p>Summary: In the custom UI page, the Softlink, Connect, and Disconnect action do not work.</p> <p>Workaround: None.</p>
CIMS-3740	<p>Summary: The UI Builder does not support relationship attribute rulebase validation.</p> <p>Workaround: None.</p>
CIMS-3738	<p>Summary: In the custom UI page, the Hide Record action does not work.</p> <p>Workaround: None.</p>
CIMS-3737	<p>Summary: In UI Builder, records with View_Record access mode can be modified in a datagrid, without any validation error.</p> <p>Workaround: None.</p>
CIMS-3732	<p>Summary: Conditional access modifier on a Custom form does not work.</p> <p>Workaround: None.</p>
CIMS-3719	<p>Summary: The UI Builder does not support File type relationship attributes.</p> <p>Workaround: None.</p>
CIMS-3673	<p>Summary: The Record List is not displayed if the "Display Attributes" did not match the attribute name on deploying the UI page with Text Search.</p> <p>Workaround: Use the "Display Attribute" name as defined in the metadata model.</p>
CIMS-3662	<p>Summary: On adding a duplicate record with relationship, an error is displayed. However, on adding a new record with relationship, all the duplicate related records tried earlier get added as relationship.</p>

Key	Summary
	Workaround: None.
CIMS-3635	<p>Summary: On Linux, the selection of text fields in tab panels from the canvas does not select the tree viewer element, nor does it refresh the properties.</p> <p>Workaround: Select the text fields from the tree viewer instead of the canvas.</p>
CIMS-3408	<p>Summary: In the custom UI page, resource security for a relationship does not work.</p> <p>Workaround: None.</p>
CIMS-3331	<p>Summary: Using a fieldset component for first level relations does not create the second level relationship.</p> <p>Workaround: None.</p>
CIMS-3289	<p>Summary: Undeploying the same custom page from multiple enterprises does not work.</p> <p>Workaround: None.</p>
CIMS-3286	<p>Summary: In UI Builder, while sorting on one column, if you click on another column the sorting is not restricted and it displays the "Loading" message.</p> <p>Workaround: None.</p>
CIMS-3259	<p>Summary: On the View and Modify page, incorrect values and format is shown for Timestamp attributes.</p> <p>Workaround: None.</p>
CIMS-3273	<p>Summary: Custom form with many records takes more time to display the data grid.</p> <p>Workaround: None.</p>
CIMS-3222	<p>Summary: Filter is applied only to the first column when a multicolumn drop-down is configured for an attribute.</p> <p>Workaround: None.</p>

Key	Summary
CIMS-3220	<p>Summary: In UI Builder, column header cannot be aligned in a datagrid.</p> <p>Workaround: None.</p>
CIMS-3218	<p>Summary: Keyboard navigation on multivalued attributes does not work.</p> <p>Workaround: None.</p>
CIMS-3203	<p>Summary: In the custom UI page, custom theme is not applied to add relationship in a datagrid.</p> <p>Workaround: None.</p>
CIMS-3202	<p>Summary: In the custom UI page, custom property created for a combo box does not work.</p> <p>Workaround: None.</p>
CIMS-3201	<p>Summary: In the custom UI page, custom property created for a panel does not work.</p> <p>Workaround: None.</p>
CIMS-3191	<p>Summary: In the custom UI page, added custom theme for a Browse button for a file type attribute does not work.</p> <p>Workaround: None.</p>
CIMS-3187	<p>Summary: Multiple Rulebase selection on a custom page is not possible.</p> <p>Workaround: None.</p>
CIMS-3183	<p>Summary: In ibi MDM server, the show hide column does not work in datagrid.</p> <p>Workaround: None.</p>
CIMS-3137	<p>Summary: In the custom UI page, the text box property does not work if the value is defined in pixels.</p> <p>Workaround: None.</p>

Key	Summary
CIMS-3136	<p>Summary: The custom.properties file is not updated, if the custom UI page is deployed with link to all the metadata operation and the same UI page is redeployed with link to only Add metadata operation.</p> <p>Workaround: None.</p>
CIMS-3122	<p>Summary: On deploying custom UI pages in the ibi MDM server, the browser side field validations are missing for ibi MDM data types.</p> <p>Workaround: Use custom event handler to provide the validation code.</p>
CIMS-3115	<p>Summary: The link from the Subset screen to the deployed custom record pages is not working correctly.</p> <p>Workaround: None.</p>
CIMS-3095	<p>Summary: Field set widget with three or more columns are not rendered correctly.</p> <p>Workaround: None.</p>
CIMS-3092	<p>Summary: UI Builder supports only record level resource security and not any other resources like the attribute groups and relationships.</p> <p>Workaround: None.</p>
CIMS-3033	<p>Summary: In the custom UI page, style property does not work for multivalue attributes in a panel.</p> <p>Workaround: None.</p>
CIMS-3031	<p>Summary: In custom UI page, manual override of date time property with Timestamp property does not work for a multivalue attribute.</p> <p>Workaround: None.</p>
CIMS-3024	<p>Summary: In custom UI pages, the image style property for Image widget does not work in Internet Explorer 8.</p> <p>Workaround: None.</p>

Key	Summary
CIMS-3015	<p>Summary: In custom UI pages, the multivalued text field and button are not aligned.</p> <p>Workaround: None.</p>
CIMS-3014	<p>Summary: In custom UI pages, the multivalued text field and its label are displayed in separate lines.</p> <p>Workaround: None.</p>
CIMS-3002	<p>Summary: Custom pages deployed on the Standard enterprise are not displayed for every enterprise.</p> <p>Workaround: None.</p>
CIMS-2984	<p>Summary: On deploying a custom UI page with a link to metadata operation, no error is displayed, even if no repository is associated with the custom page.</p> <p>Workaround: None.</p>
CIMS-2976	<p>Summary: In UI Builder, the Data property in the datagrid widget does not work.</p> <p>Workaround: None.</p>
CIMS-2965	<p>Summary: In UI Builder, the Date Time picker property does not work.</p> <p>Workaround: None.</p>
CIMS-2955	<p>Summary: The removal of a data grid from an existing custom page, leads to inconsistencies in the page model.</p> <p>Workaround: Recreate the custom page after modifying the page model.</p>
CIMS-2948	<p>Summary: In UI Builder, the jsonReader property is not supported in the property view for datagrid.</p> <p>Workaround: None.</p>
CIMS-2911	<p>Summary: In UI Builder, the Custom Property does not work for Date Time</p>

Key	Summary
	<p>picker widget.</p> <p>Workaround: None.</p>
CIMS-2891	<p>Summary: In UI Builder, pagination controls on datagrid does not work if the web browser is resized.</p> <p>Workaround: None.</p>
CIMS-2896	<p>Summary: In UI Builder, the widget names are inconsistent.</p> <p>Workaround: None.</p>
CIMS-2878	<p>Summary: In the custom UI page, style property for the table border in a datagrid does not work.</p> <p>Workaround: None.</p>
CIMS-2855	<p>Summary: The Timestamp picker widget in ibi MDM Studio and in the ibi MDM server appears different.</p> <p>Workaround: None.</p>
CIMS-2824	<p>Summary: For repositories with a large number of attributes, creating a tabbed panel in a custom page takes longer time.</p> <p>Workaround: None.</p>
CIMS-2812	<p>Summary: When the Save, Save and Process buttons are added on the sticky footer, they are placed close to the top border of the sticky footer. In addition, the Top and the Left padding space is not proper.</p> <p>Workaround: Put a line break before the sticky footer.</p>
CIMS-2776	<p>Summary: If the accordion pane is accessed in the UI Builder canvas, the accordion pane does not get highlighted in the tree outliner viewer.</p> <p>Workaround: None.</p>
CIMS-2730	<p>Summary: In UI Builder, the Size and Shade property does not work in the "hr" widget.</p>

Key	Summary
	Workaround: None.
CIMS-2683	Summary: The custom UI page does not support the aligning of buttons. Workaround: None.
CIMS-2682	Summary: The custom UI page does not support the Browse Image property. Workaround: None.
CIMS-2674	Summary: On the custom UI page, no validation is defined while specifying initial values for a date format. Workaround: None.
CIMS-2669	Summary: The help link on the select repository and relationship wizard does not work. Workaround: None.
CIMS-2668	Summary: The help link on the select a file container wizard does not work. Workaround: None.
CIMS-2661	Summary: In UI Builder, error is not displayed while adding another widget within an existing widget. Workaround: None.
CIMS-2617	Summary: In UI Builder, the multicolumn combo box does not work. Workaround: None.
CIMS-2611	Summary: In UI Builder, filtering of records within a datagrid does not work. Workaround: None.
CIMS-2598	Summary: In UI Builder, positioning and alignment of widgets on the canvas is not consistent. Workaround: None.

Key	Summary
CIMS-2564	<p>Summary: In UI Builder, datagrid property section does not support user preference action buttons.</p> <p>Workaround: None.</p>
CIMS-2549	<p>Summary: In UI Builder, on previewing the field set, the attribute labels are overwritten by the text box.</p> <p>Workaround: None.</p>
CIMS-2547	<p>Summary: In UI Builder, the text box does not appear uniform on previewing the text box on a browser.</p> <p>Workaround: None.</p>

TIBCO Documentation and Support Services

For information about this product, you can read the documentation, contact Support, and join Community.

How to Access TIBCO Documentation

Documentation for TIBCO products is available on the [Product Documentation website](#), mainly in HTML and PDF formats.

The [Product Documentation website](#) is updated frequently and is more current than any other documentation included with the product.

Product-Specific Documentation

The documentation for this product is available on the [TIBCO® MDM Studio Documentation page](#).

How to Contact Support for TIBCO Products

You can contact the Support team in the following ways:

- To access the Support Knowledge Base and getting personalized content about products you are interested in, visit our [product Support website](#).
- To create a Support case, you must have a valid maintenance or support contract with a Cloud Software Group entity. You also need a username and password to log in to the [product Support website](#). If you do not have a username, you can request one by clicking **Register** on the website.

How to Join TIBCO Community

TIBCO Community is the official channel for TIBCO customers, partners, and employee subject matter experts to share and access their collective experience. TIBCO Community offers access to Q&A forums, product wikis, and best practices. It also offers access to extensions, adapters, solution accelerators, and tools that extend and enable customers to gain full value from TIBCO products. In addition, users can submit and vote on feature

requests from within the [TIBCO Ideas Portal](#). For a free registration, go to [TIBCO Community](#).

Legal and Third-Party Notices

SOME CLOUD SOFTWARE GROUP, INC. (“CLOUD SG”) SOFTWARE AND CLOUD SERVICES EMBED, BUNDLE, OR OTHERWISE INCLUDE OTHER SOFTWARE, INCLUDING OTHER CLOUD SG SOFTWARE (COLLECTIVELY, “INCLUDED SOFTWARE”). USE OF INCLUDED SOFTWARE IS SOLELY TO ENABLE THE FUNCTIONALITY (OR PROVIDE LIMITED ADD-ON FUNCTIONALITY) OF THE LICENSED CLOUD SG SOFTWARE AND/OR CLOUD SERVICES. THE INCLUDED SOFTWARE IS NOT LICENSED TO BE USED OR ACCESSED BY ANY OTHER CLOUD SG SOFTWARE AND/OR CLOUD SERVICES OR FOR ANY OTHER PURPOSE.

USE OF CLOUD SG SOFTWARE AND CLOUD SERVICES IS SUBJECT TO THE TERMS AND CONDITIONS OF AN AGREEMENT FOUND IN EITHER A SEPARATELY EXECUTED AGREEMENT, OR, IF THERE IS NO SUCH SEPARATE AGREEMENT, THE CLICKWRAP END USER AGREEMENT WHICH IS DISPLAYED WHEN ACCESSING, DOWNLOADING, OR INSTALLING THE SOFTWARE OR CLOUD SERVICES (AND WHICH IS DUPLICATED IN THE LICENSE FILE) OR IF THERE IS NO SUCH LICENSE AGREEMENT OR CLICKWRAP END USER AGREEMENT, THE LICENSE(S) LOCATED IN THE “LICENSE” FILE(S) OF THE SOFTWARE. USE OF THIS DOCUMENT IS SUBJECT TO THOSE SAME TERMS AND CONDITIONS, AND YOUR USE HEREOF SHALL CONSTITUTE ACCEPTANCE OF AND AN AGREEMENT TO BE BOUND BY THE SAME.

This document is subject to U.S. and international copyright laws and treaties. No part of this document may be reproduced in any form without the written authorization of Cloud Software Group, Inc.

TIBCO, the TIBCO logo, the TIBCO O logo, BusinessConnect, ActiveMatrix BusinessWorks, and Enterprise Message Service are either registered trademarks or trademarks of Cloud Software Group, Inc. in the United States and/or other countries.

All other product and company names and marks mentioned in this document are the property of their respective owners and are mentioned for identification purposes only. You acknowledge that all rights to these third party marks are the exclusive property of their respective owners. Please refer to Cloud SG’s Third Party Trademark Notices (<https://www.cloud.com/legal>) for more information.

This document includes fonts that are licensed under the SIL Open Font License, Version 1.1, which is available at: <https://scripts.sil.org/OFL>

Copyright (c) Paul D. Hunt, with Reserved Font Name Source Sans Pro and Source Code Pro.

Cloud SG software may be available on multiple operating systems. However, not all operating system platforms for a specific software version are released at the same time. See the “readme” file for the availability of a specific version of Cloud SG software on a specific operating system platform.

THIS DOCUMENT IS PROVIDED “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

THIS DOCUMENT COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED IN NEW EDITIONS OF THIS DOCUMENT. CLOUD SG MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S), THE PROGRAM(S), AND/OR THE SERVICES DESCRIBED IN THIS DOCUMENT AT ANY TIME WITHOUT NOTICE.

THE CONTENTS OF THIS DOCUMENT MAY BE MODIFIED AND/OR QUALIFIED, DIRECTLY OR INDIRECTLY, BY OTHER DOCUMENTATION WHICH ACCOMPANIES THIS SOFTWARE, INCLUDING BUT NOT LIMITED TO ANY RELEASE NOTES AND "README" FILES.

This and other products of Cloud SG may be covered by registered patents. For details, please refer to the Virtual Patent Marking document located at <https://www.cloud.com/legal>.

Copyright © 2007-2024. Cloud Software Group, Inc. All Rights Reserved.