

TIBCO[®] Managed File Transfer Command Center

Utilities Guide

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Utilities Overview

TIBCO[®] Managed File Transfer Command Center has two command-line utilities that can be invoked from a batch file, a UNIX script, and run-in unattended mode by a job scheduler for ease of use. It also provides a promotion utility that can be invoked from the command line and the GUI using a batch file or a UNIX script.

The installation process creates the *MFTCC_install*\distribution directory that contains Admin Client Utility, the Platform Transfer Client Utility, and the Promotions Utility.

- The Command Center Command Line Client (or Admin Client Utility) is designed for the administrator to conduct administrative operations through the command line on Windows and UNIX platforms.
- The Platform Server Command Line Client (or Platform Transfer Client Utility) is designed for the user to perform Platform Server transfers by using the command line on Windows and UNIX platforms.
- The Promotion Utility is designed for the user to copy definitions from one TIBCO MFT system to another TIBCO MFT system using the GUI mode that can run on Windows or UNIX with a GUI interface or the command line mode.

Utility Installation Files

You must use the utility installation files included with the installation setup files to install the utilities.

You must obtain the utilities from the following directories:

- *MFT_install*\distribution\AdminClient
- *MFT_install*\distribution\PlatformTransfer
- *MFT_install*\distribution\InternetTransfer

Admin Client Utility

Admin Client Utility contains two files in the directory, a zip file for Windows and a tar file for UNIX. Distribute the required file for the operating system you will be working on into a new folder.

The following table lists the 2 files in the *MFT_install*\distribution\AdminClient directory:

File Name	Supported Platform
AdminClient.zip	Windows
AdminClient.tar	UNIX

Platform Transfer Client Utility

Platform Transfer Client Utility contains two files in the directory, a zip file for Windows and a tar file for UNIX.

The following table lists the two files in the *MFT_install*\distribution\PlatformTransfer directory:

File Name	Supported Platform
PlatformTransferClient.zip	Windows
PlatformTransferClient.tar	UNIX

Internet Server Transfer Client Utility

Internet Server Transfer Client Utility contains two files in the directory, a zip file for Windows and a tar file for UNIX.

The following table lists the two files in the *MFT_install*\distribution\InternetTransfer directory:

File Name	Supported Platform
InternetTransferClient.zip	Windows
InternetTransferClient.tar	UNIX

1 Note: The Internet Server Transfer client is distributed with Command Center and Internet Server, but is executed on MFT Internet Server. For more information about the usage of this CLI utility, see the *TIBCO® Managed File Transfer Internet Server Utilities Guide*.

Promotion Utility

The MFT Promotion Utility contains a single file in the directory for either a Windows or a UNIX operating system.

The following table lists the file in the *MFT_install*\distribution\MFTPromotionUtility directory:

File Name	Supported Platform
MFTPromotionUtility.zip	Windows and UNIX

File Name	Supported Platform
	Note: The following six files are available in this file: config.bat, config.sh, promoteGUI.bat, promoteGUI.sh, promote.bat, promote.sh

Preparing to Install Utilities

Before installing and using the command-line utilities, ensure that you have installed JRE version 1.8 or later on the client.

Procedure

- 1. Download Java JRE from Oracle's official website.
- 2. Install Java JRE.
- Add the Java bin directory to the PATH environment variable on your computer.
 On Windows, the default Java bin directory is C:\Program Files\Java\jre_ version\bin.
- Add the JRE_HOME environment variable to your system environment variables.
 For example, JRE_HOME=C:\Program Files\Java\jre1.8

Command-Line Utilities

The three command-line utilities shipped with TIBCO MFT Command Center are Administrator Command Line Client Utility, Platform Transfer Client Utility, and Internet Server Command Line Client Utility.

• Administrator Command Line Client Utility (or Admin Client Utility) is designed for the administrator to conduct administrative operations through the command line on Windows and UNIX platforms.



Note: Admin Client Utility is not available from the TIBCO MFT Internet Server download website.

- The Platform Transfer Client Utility allows you to configure and execute Platform Server Transfers from Command Center.
- Internet Server Command Line Client Utility (or Internet Transfer Client Utility) is designed to let the end-user perform transfers without the use of a web browser.

Installing and Configuring Command-Line Utilities

To use the utilities, you must configure the utilities as required.

Procedure

1. Download the appropriate utility file to a new folder. You must obtain the commandline utility from the following directories:

<MFT_install>\distribution\PlatformTransfer

<MFT_install>\distribution\AdminClient

<MFT_install>\distribution\InternetTransfer

If you are installing the Platform Transfer Client Utility on Windows, the following file

is required:

• PlatformTransferClient.zip

If you are installing Platform Transfer Client Utility on UNIX, the following file is reauired:

PlatformTransferClient.tar

or

If you are installing Admin Client Utility on a Windows, the following file is required:

• AdminClient.zip

If you are installing Admin Client Utility on a UNIX, the following file is required:

• AdminClient.tar

or

If you are installing the Internet Transfer Client Utility on a Windows, the following file is required:

InternetTransferClient.zip

If you are installing Internet Server Client Utility on a UNIX, the following file is reauired:

InternetTransferClient.tar

The directory of Platform Transfer Client Utility, Admin Client Utility and Internet Transfer client utility contains two files each: a .zip file for Windows and a .tar file for UNIX. See Installation Files for more details.

2. Extract the .zip file or the .tar file into the same directory where you obtained the files from Step 1.

For example, run the following command on the UNIX platform to extract the .tar file:

```
tar -xvf PlatformTransferClient.tar
```

or

tar – xvf AdminClient.tar



Note: If you want to use more than one utility on the same machine, ensure that you extract the utility files into their own directories.

- 3. Open a command line and navigate to the folder where the files are extracted, and then run the following command to set up the class path for the program:
 - On Windows: setutilcp
 - On UNIX: . ./setutilcp.sh
- 4. When the setup is complete, run java cfcc.Config and respond to the prompts to configure the server and certificate information.

The following information is required during the configuration:

- The user ID and password to connect to TIBCO MFT Command Center .
- The name of the Java trusted keystore.

1 Note: This file can be located in either the Java or directory. If the file does not exist, you will be asked whether you want to create the file.

- The password for the trusted keystore.
- The IP name or IP address of the server.
- The IP port of the server.
- The REST service version to use if you selected REST web service.
- The server context.

Result

When the configuration is completed, the program connects to TIBCO MFT Command Center and sets up the necessary certificate files. With the provided information, the program performs the following functions during the configuration:

- Encrypts all passwords.
- Updates the Global.xml file.
- Validates the certificate and, if necessary, adds the certificate to the Java trusted keystore.
- Tests the connection to the TIBCO MFT Command Center server.

Admin Client Utility Sample Command

The Admin Client Utility program is designed for the administrator to conduct administrative operations through the command prompt on Windows and UNIX platforms.

Admin Client Utility is run from the same directory where the three .jar files are unpacked.

CFAdmin Commands

The commands of Admin Client Utility are used to define, list, update, and delete the definition records in the system.

CFAdmin will accept the following commands after the action parameter (a:).

Command Groups	Commands
Audit Commands	GetAudit
	RemoveAudit
	SearchForAudits
Department Commands	AddDepartment
	GetDepartment
	RemoveDepartment
	RetrieveAllDepartments
	UpdateDepartment

Command Groups	Commands
Group Commands	AddGroup
	AddUserToGroup
	GetGroup
	RemoveGroup
	RetrieveAllGroups
	RetrieveAllGroupsForUser
	RetrieveAllUsersInGroup
	RemoveUserFromGroup
PGP Public Keys	AddPGPPublicKey
	DeletePGPPublicKey
	GetPGPPublicKey
	RetrievePGPPublicKeys
	UpdatePGPPublicKey
Protocol Public Keys	AddProtocolPublicKey
	DeleteProtocolPublicKey
	GetProtocolPublicKey
	RetrieveProtocolPublicKeys
	UpdateProtocolPublicKey

Command Groups	Commands
Sync LDAP Authenticators	SyncAll
	SycAuth
	SyncUser
Role Commands	AddUserToRole
	GetRole
	RetrieveAllRoles
	RetrieveAllRolesForUser
	RetrieveAllUsersInRole
	RemoveUserFromRole
Server Commands	AddServer
	GetServer
	RetrieveAllServers
	RemoveServer
	UpdateServer
Session Commands	DeleteSessionId
	DeleteExpiredSessionIds
	GetExpiredSessionIds
	Note: The listed session commands are not supported when using REST web service.

Command Groups	Commands
Transfer Commands	AddTransfer
	DeleteExpiredTransfers
	GetTransfer
	RetrieveAllTransfers
	RetrieveAllTransfersForUser
	RemoveTransfer
	SearchForTransfers
	UpdateTransfer
User Commands	AddAdminUser
	AddTransferUser
	ChangePassword
	GetUser
	RetrieveAllUsers
	RemoveUser
	UpdateUser

Command Groups	Commands
User Profile Commands	AddUserProfile
	GetUserProfiles
	RetrieveAllUserProfiles
	RemoveUserProfile
	UpdateUserProfile
Miscellaneous Commands	GetProductNameVersion
	Help

Audit Commands

The audit commands are used to list and delete audit records in the system.

Action	Description
GetAudit	Displays a specific audit record.
RemoveAudit	Removes an audit record.
SearchForAudits	Searches for audit records.

GetAudit

The GetAudit command action is used to display a specific audit record.

To use the GetAudit action command, you must have AdministratorRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
AuditId (aid)	Specifies the 12-character audit ID of the transfer you want to display.	None	Yes

Sample GetAudit Command

This command displays the information for the file transfers for the audit ID given.

java cfcc.CFAdmin a:GetAudit AuditId:A51450000142

RemoveAudit

The RemoveAudit command action is used to delete the specific audit records from the system.

The RemoveAudit command action deletes audit records in two ways:

- You can specify the number of days to keep audit records. All audit records written before the oldest day will be purged.
- You can specify a purge date. All records written before that date will be purged.

To use the RemoveAudit action command, you must have AdministratorRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Days (day)	Specifies the number of days of audit records that should be saved.	None	Either the Days or PurgeDate parameter must be specified.
PurgeDate (pd)	Specifies the purge date. Any audit record written before the purge date will be deleted.	None	Either the Days or PurgeDate parameter must be specified.

Parameter	Description	Default	Required
	The purge date format is <i>YYYY/MM/DD</i> .		
ServerType (st)	Specifies the server type.	B: Both	No
	The valid values are as follows:		
	• I: Internet server		
	• P: Platform server		
	• B: Both		

Sample RemoveAudit Command

This command keeps audit records written within 30 days. Any audit record written before 30 days will be purged.

java cfcc.CFAdmin a:RemoveAudit Days:30

SearchForAudits

The SearchForAudits command action is used to search for all audit records that match the defined selection criteria.

You should use the asterisk (*) as a wildcard character for REST web service in defined parameters to select file records based on a partial key.



Note: Detailed information is displayed for all audit records that match the selection criteria.

To use the SearchForAudits action command, you must have AdministratorRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
AS2MDNStatus (as2s)	Specifies the AS2 MDN status. • S: Success • F: Failure • P: Pending	None	No
AuditId (aid)	Specifies the 12-character audit ID that is assigned when the audit record is added. This parameter supports	None	No
	wildcard characters.		
ClientFileName (cfn)	Specifies the 1-to-256- character file name/location on the client machine.	None	No
	If the file name/location contains embedded blanks the entire filename should be enclosed in double quotation marks (" ").		
	This parameter supports wildcard characters.		
Days (day)	Specifies the number of days to be searched.	1	No
	The way that the Days parameter is used depends on whether the FromDate and ToDate parameters are defined:		
	• Both FromDate and		

Parameter	Description	Default	Required
	ToDate defined – Days are ignored.		
	 Only FromDate defined – The Days parameter defines the number of days after the FromDate that are searched. 	,	
	 Only ToDate defined The Days parameter defines the number of days before the ToDate that are searched. 		
	 Neither FromDate nor ToDate defined Days defines the number of days before the current date that are searched. 	_	
	 FromDate, ToDate and Days not defined – scans for today's audit records only. 		

Parameter	Description	Default	Required
	Note: The Days parameter gives the total number of days that are scanned. If you specify FromDate:2004/12/01 and Days:10 parameters, then scans from 2004/12/01 until 2004/12/10; this searches a total of 10 days.		
Department (dpt)	Specifies the department for the audit search.	None	No
FileId (Transfer Id) (tid)	Specifies the 12-character transfer ID that is assigned when the file definition is added.	None	No
FromDate (fd)	Specifies the start date for your audit search. This can be combined with either the ToDate or Days parameter to define the dates to be returned. The format of the FromDate is YYYY/MM/DD. This parameter does not support wildcard	None	No
FromTime (ft)	characters. Specifies the start time for your audit search.	None	No

Parameter	Description	Default	Required
	This time is relative to the starting date only. The search starts from the FromTime on the FromDate and extends to the ToTime on the ToDate. The format of the FromTime is HHMM and the time is defined using military time (0000- 2359).		
	This parameter does not support wildcard characters.		
LocalTransactionId (ltid)	Specifies the 10 character MFT local transaction ID that is assigned by when the file transfer started. This parameter supports	None	No
	wildcard characters.		
Node Name (nn)	Specifies the name of the node for the audit search.	None	No
Process Name (pn)	Specifies the name of the process for the audit search.	None	No
Server Name (sn)	Specifies the name of the server for the audit search.	None	No
ServerFileName (sfn)	Specifies the 1-to-256- character file name/location of the server machine.	None	No

Parameter	Description	Default	Required
	If the NodeName is *LOCAL, the ServerFileName would be located on the TIBCO MFT Command Center. If the file name/location contains embedded blanks, the entire file name must be enclosed in double quotation marks ("		
	This parameter supports wildcard characters.		
ServerType(or Audit Type) (st)	Specifies the server type:I: Internet ServerP: Platform ServerB: both	None	No
ToDate (tod)	Specifies the end date for the audit search. This can be combined with either the FromDate or Days parameter to define the dates to be returned. The format of the ToDate is YYYY/MM/DD. The ToDate must be greater than the FromDate.	None	No
ToTime (tt)	Specifies the end time for the audit search. This time is relative to the ending date only. The search starts from the	None	No

Parameter	Description	Default	Required
	FromTime on the FromDate and extends to the ToTime on the ToDate. The format of the ToTime is HHMM and the time is defined using military time (0000-2359). This parameter does not		
	support wildcard characters.		
TransferStatus (ts)	Specifies whether you want to extract successful transfers, failed transfers, or both. The valid values are as follows:	None Returns both successful and failed transfers.	No
	 S: successful transfers to be returned. 		
	• F: failed transfers to be returned.		
	If you want both successful and failed transfers to be returned, you should omit this field.		
	This parameter does not support wildcard characters.		
TransferUserId (tu)	Specifies the 1-to-32- characters MFT user ID that is used to initiate the file transfer request with MFT.	None	No
	MFT user IDs can be		

Parameter	Description	Default	Required
	defined in the file record, node records or by the user profile record.		
	This parameter supports wildcard characters.		
User Data (ud)	Specifies information about the user for the audit search.	None	No
Virtual Alias (va)	Specifies the virtual alias.	None	No

Sample SearchForAudits Command

This command searches for all audit records that match the selection criteria. It will search for all failed transfers with the NYNode1 node within the past 5 days.

java cfcc.CFAdmin a:SearchForAudits NodeName:NYNode TransferStatus:F Days:5

Department Commands

The department commands are used to define, list, update, and delete department definition records in the system.

Action	Description
AddDepartment	Adds a department definition to .
GetDepartment	Lists a specific department definition.
RemoveDepartment	Deletes a department definition.
RetrieveAllDepartments	Lists all department definitions.
UpdateDepartment	Alters a department definition.

AddDepartment

The AddDepartment command action is used to define a department.

The delegated administration offers an administrator the ability to divide the system into smaller units which can be managed independently of one another. The departments can be all users at a specific location, business unit, or whatever grouping you chose.

To use the AddDepartment action command, you must be a super administrator. For more information, see "Delegated Administration" of *TIBCO Managed File Transfer Command Center User Guide*.

Parameter	Description	Default	Required
Description (d)	Specifies the 1-to-64-character description of this department.	None	No
	If the description contains embedded spaces, the entire description must be enclosed in double quotation marks ("").		
Name (dn)	Specifies the 1-to-64-character department name.	None	Yes

Sample AddDepartment Command

This command adds a department.

java cfcc.CFAdmin a:AddDepartment Name:Shoes Description:"Womens Shoe Department"

GetDepartment

The GetDepartment command action is used to display a department in the system.

To use the GetDepartment action command, you must be a super administrator. For more information, see "Delegated Administration" of *TIBCO Managed File Transfer Command Center User Guide*.

Parameter	Description	Default	Required
Name (dn)	Specifies the 1-to-64-character department name.	None	Yes

Sample GetDepartment Command

This command displays the parameters for the NorthEast department.

java cfcc.CFAdmin a:GetDepartmentName:NorthEast

RemoveDepartment

The RemoveDepartment command action is used to delete a department from the system.

To use the RemoveDepartment action command, you must be a super administrator. For more information, see "Delegated Administration" of *TIBCO Managed File Transfer Command Center User Guide*.

Parameter	Description	Default	Required
Name (dn)	Specifies the 1-to-64-character department name.	None	Yes

Sample RemoveDepartment Command

This command removes the GM426 department from the database.

java cfcc.CFAdmin a:RemoveDepartment DepartmentId:GM426

RetrieveAllDepartments

The RetrieveAllDepartments command action is used to display all departments defined to the system.

To use the RetrieveAllDepartments action command, you must be a super administrator. For more information, see "Delegated Administration" of *TIBCO Managed File Transfer Command Center User Guide*.

No parameters are supported for this command action.

Sample RetrieveAllDepartments Command

This command displays all parameters for all departments defined in the database.

```
java cfcc.CFAdmin a:RetrieveAllDepartments
```

UpdateDepartment

The UpdateDepartment command action is used to update a department in the system.

To use the UpdateDepartment action command, you must be a super administrator. For more information, see "Delegated Administration" of *TIBCO Managed File Transfer Command Center User Guide*.

Parameter	Description	Default	Required
Description (d)	Specifies the 1-to-64-character description of this department.	None	No
	If the description contains embedded spaces, the entire description must be enclosed in double quotation marks ("").		
Name (dn)	Specifies the 1-to-64-character department name.	None	Yes

Sample UpdateDepartment Command

This command updates the GM426 department in the database.

java cfcc.CFAdmin a:UpdateDepartment Name:GA426 Description:"General Administration
- section 426"

Group Commands

The group commands are used to define, list, update, delete, and assign membership of group records in the system.

Action	Description
AddGroup	Defines a group.
UpdateGroup	Updates a group.
AddUserToGroup	Adds a user to a group.
GetGroup	Displays a group.
RemoveGroup	Deletes a group.
RetrieveAllGroups	Displays all groups.
RetrieveAllGroupsForUser	Displays groups that the user is a member of.
RetrieveAllUsersInGroup	Displays all users in a group.
RemoveUserFromGroup	Deletes a user from a group.

AddGroup

The AddGroup command action is used to define a group.

TIBCO MFT Command Center has a facility to group user IDs together. These groups can be all users at a specific location, business unit, or whatever grouping you chose. Create a group before the users can be grouped together.

To use the AddGroup action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Department (dpt)	Specifies the department of this group. This value is ignored for department administrators.	None	No
Description (d)	Specifies the 1-to-64-character description of this group. If the description contains embedded spaces, the entire description must be enclosed in double quotation marks (").	None	No
GroupId (gid)	Specifies the 1-to-64-character group ID.	None	Yes
Visibility (vsb)	The visibility of this group.The valid values are as follows:publicprivate	private	Yes

Sample AddGroup Command

This command adds a group.

java cfcc.CFAdmin a:AddGroup GroupId:Store68 Description:"68 - Plano, TX"

UpdateGroup

The UpdateGroup action command is used to update a group.

TIBCO MFT Internet Server has a facility to group user IDs together. Before users can be grouped together, a group has to be created. A group can be all users at a specific location, business unit, or whatever grouping you choose.

To use the UpdateGroup action command, a user must have UpdateGroupRight. For more information, see the AddUserToRole command.

Parameter	Description	Default	Required
Department (dpt)	Specifies the department of a group. This value is ignored for department administrators.	None	No
Description (d)	Specifies the description of this group in 1-to-64-characters.	None	No
	If the description contains embedded blanks the whole description should be enclosed in double quotation marks (" ").		
GroupId (gid)	Specifies the group ID in 1-to-64- characters.	None	Yes
Visibility (vsb)	Specifies the group's visibility. The valid values are public and private.	private	Yes

Sample UpdateGroup Command

The command below is a sample of updating a group.

```
java cfcc.CFAdmin a:UpdateGroup GroupId:Store67 Description:"67 - Plano, TX"
```

AddUserToGroup

The AddUserToGroup command action is used to add a user to a group.

To use the AddUserToGroup action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64-character group ID.	None	Yes

Parameter	Description	Default	Required
UserId (uid)	Specifies the 1-to-64-character user ID of the user to be assigned to this group.	None	Yes

Sample AddUserToGroup Command

This command adds the user Marketing008 to the Marketing group.

java cfcc.CFAdmin a:AddUserToGroup GroupId:Marketing UserId:Marketing008

GetGroup

The GetGroup command action is used to display a group defined to the system.

To use the GetGroup action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64-character group ID.	None	Yes

Sample GetGroup Command

This command displays the parameters for the TRANSFER01 group.

java cfcc.CFAdmin a:GetGroup GroupId:TRANSFER01

RemoveGroup

The RemoveGroup command action is used to delete a group from the system.

To use the RemoveGroup action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64-character group ID.	None	Yes

Sample RemoveGroup Command

This command removes the GM426 group from the database.

java cfcc.CFAdmin a:RemoveGroup GroupId:GM426

RetrieveAllGroups

The RetrieveAllGroups command action is used to display all groups defined to the system.

To use the RetrieveAllGroups action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

No parameters are supported for this command action.

Sample RetrieveAllGroups Command

This command displays all parameters for all groups defined to the database.

```
java cfcc.CFAdmin a:RetrieveAllGroups
```

RetrieveAllGroupsForUser

The RetrieveAllGroupsForUser command action is used to display a list of all the groups that a specific user ID is a member of.

To use the RetrieveAllGroupsForUser action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
UserId (uid)	Specifies the 1-to-64-character user ID of the user whose group memberships are to be displayed.	None	Yes

Sample RetrieveAllGroupsForUser Command

This command displays the parameters for each group where the specified user is defined.

java cfcc.CFAdmin a:RetrieveAllGroupsForUser UserId:FT61825

RetrieveAllUsersInGroup

The RetrieveAllUsersInGroup command action is used to display a list of all the users that are a member of a specific group.

To use the RetrieveAllUsersInGroup action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64-character group ID.	None	Yes

Sample RetrieveAllUsersInGroup Command

This command displays all the parameters for each user in the specified group.

java cfcc.CFAdmin a:RetrieveAllUsersInGroup GroupId:TeleSales

RemoveUserFromGroup

The RemoveUserFromGroup command action is used to remove an user from a group.

To use the RemoveUserFromGroup action command, you must have UpdateGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64-character group ID.	None	Yes
UserId (uid)	Specifies the 1-to-64-character user ID of the user to be removed from the group.	None	Yes

Sample RemoveUserFromGroup Command

This command removes the user Investor248 from the Stockholders group.

java cfcc.CFAdmin a:RemoveUserFromGroup GroupId:Stockholders UserId:Investor248

PGP Public Keys

The PGP Public Key commands are used to add/create, list, retrieve, update, and delete MFT PGP Public Key definitions. PGP public keys are used to verify signatures for incoming requests and encrypt outgoing data.

Action	Description
AddPGPPublicKey	Adds or Creates a PGP public key.
GetPGPPublicKey	Displays a PGP public key.
RetrievePGPPublicKeys	Displays PGP public keys based on selection criteria.
DeletePGPPublicKey	Deletes a PGP public key.
UpdatePGPPublicKey	Updates a PGP public key.

Add PGP Public Key

The AddPGPPublicKey command action is used to add a PGP Public Key to . To use the AddPGPPublicKey action command, you must have UpdatePGPKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
KeyType (kt)	Key Type: : User - Key is for a user : Server - Key is for a server	N/A	Y
KeyName (n)	Key Name	N/A	Y
Default (df)	Default Key	Ν	Ν
Status (st)	Key Status when added: : Enabled : Disabled	Enabled	Ν
CreateAdd (ca)	Create Add Flag: Create - Error if public key exists for user or server Add - Add even if key exists for user or server	Create	Y
PublicKeyFileName (pkfn)	Name of the file that contains the PGP Public Key	N/A	Y

Delete PGP Public Key

The DeletePGPPublicKey command action is used to delete a PGP Public Key. To use the DeletePGPPublicKey action command, you must have UpdatePGPKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Keyld (id)	Key Type id: Defines the 12- digit KeyID associated with the PGP Public key. Example: K205G0000BC9	N/A	Y

Get PGP Public Key

The GetPGPPublicKey command action is used to list the details of one PGP Public Key. To use the GetPGPPublicKey action command, you must have UpdatePGPKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Keyld (id)	Key Type id: Defines the 12- digit KeyID associated with the PGP Public key. Example: K205G0000BC9	N/A	Υ

Retrieve PGP Public Keys

The RetrievePGPPublicKeys command action is used to retrieve (i.e. List) PGP Public Keys. To use the RetrievePGPPublicKeys action command, you must have UpdatePGPKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
KeyType (kt)	Кеу Туре:	Both	Ν
KeyName (n)	Key Name	N/A	Ν
Status (st)	Key Status when added:	N/A	Ν

Parameter	Description	Default	Required
EncryptionKeyld (ekid)	Encryption Key Type id: Defines the Encryption Key Id of the key to be retrieved.	N/A	Ν

Update PGP Public Key

The UpdatePGPPublicKey command action is used to update a PGP Public Key. To use the UpdatePGPPublicKey action command, you must have UpdatePGPKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Keyld (id)	Key Type id: Defines the 12-digit KeyID associated with the PGP Public key. Example: K205G0000BC9	N/A	Y
Default (df)	Default Key	Ν	Ν
Status (st)	Key Status when added: : Enabled : Disabled	N/A	Ν
PublicKeyFileName (pkfn)	Name of the file that contains the PGP Public Key	N/A	Y
KeyType (kt)	Key Type : : User - Key is for a user : Server - Key is for a server	N/A	Y
CreateAdd (ca)	Creates an Add Flag:	N/A	Υ

Parameter	Description	Default	Required
	: Create - Error if public key exists for user or server		
	: Add - Add even if key exists for user or server Create		
EncryptionKeyld (ekid)	Encryption Key Type id: Defines the Encryption Key Id of the key to be retrieved.	N/A	Ν

Protocol Public Key Commands

The Protocol Public Key commands are used to add/create, list, retrieve, update, and delete MFT Protocol Public Key definitions. Protocol public keys are used for validating client certificate/key authentication requests (KeyType=User) or to validate certificates and keys for connections to target servers (KeyType=Server).

Action	Description
AddProtocolPublicKey	Adds or Creates a Protocol public key.
GetProtocolPublicKey	Displays a Protocol public key.
RetrieveProtocolPublicKeys	Displays Protocol public keys based on selection criteria.
DeleteProtocolPublicKey	Deletes a Protocol public key.
UpdateProtocolPublicKey	Updates a Protocol public key.

Add Protocol Public Key

The AddProtocolPublicKey command action is used to add a Protocol Public Key to . To use the AddProtocolPublicKey action command, you must have UpdatePublicKeyRight.

For more information, see AddUserToRole.

Parameter	Description	Default	Required
CreateAdd (ca)	Create Add Flag:	Create	Y
	: Create - Error if public key exists for user or server		
	: Add - Add even if key exists for user or server		
Description (desc)	Description of the protocol public key to be added	N/A	Ν
KeyName (n)	Key Name	N/A	Υ
KeyType (kt)	Кеу Туре:	N/A	γ
	: User - key is for a user		
	: Server - key is for a server		
Protocol (pkt)	Protocol associated with the key:	N/A	Y
	: FTP		
	: HTTPS		
	: PLATFORM		
	: SSH		
PublicKey (pk)	Public key to be added.	N/A	γ ^{*1*2}
PublicKeyFileName (pkfn)	Name of the file that contains the Protocol Public Key	N/A	γ *1*2
Status (st)	Key Status when added:	Enabled	N

Parameter	Description	Default	Required
	: Enabled		
	: Disabled		

- *1 Either PublicKeyFilename or Public Key is required.
- *2 PublicKeyFileName and PublicKey parameters are mutually exclusive.

Delete Protocol Public Key

The DeleteProtocolPublicKey command action is used to delete a Protocol Public Key. To use the DeleteProtocolPublicKey action command, you must have UpdatePublicKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Keyld (id)	Key Type id: Defines the 12- digit KeyID associated with the Protocol Public key. Example: K205G0000123	N/A	Υ

Get Protocol Public Key

The GetProtocolPublicKey command action is used to list the details of one Protocol Public Key. To use the GetProtofcolPublicKey action command, you must have UpdatePublicKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Keyld (id)	Key Type id: Defines the 12- digit KeyID associated with the Protocol Public key. Example: K205G0000123	N/A	Y

Retrieve Protocol Public Keys

The RetrieveProtocolPublicKeys command action is used to retrieve Protocol Public Keys. To use the RetrieveProtocolPublicKeys action command, you must have UpdatePublicKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Protocol (pkt)	Protocol associated with the key:	N/A	Ν
	: FTP		
	: HTTPS		
	: PLATFORM		
	: SSH		
KeyType (kt)	Кеу Туре:	Both	Ν
	: User - key is for a user		
	: Server - key is for a server		
	: Both: retrieve User and Server keys		
KeyName (n)	Key Name	N/A	Ν
Status (st)	Key Status when added:	N/A	Ν
	: Enabled		
	: Disabled		
EncryptionKeyld (ekid)	Encryption Key Type id: Defines the Encryption Key Id of the key to be retrieved.	N/A	Ν

Update Protocol Public Key

The UpdateProtocolPublicKey command action is used to update a protocol public Key. To use the UpdateProtocolPublicKey action command, you must have UpdatePublicKeyRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
CreateAdd (ca)	Creates or adds a key. Valid values are as follows:	Create	Υ
	 Create - Creates a key. Shows an error if a public key exists for a user or a server. 		
	 Add - Adds a key even if a key exists for a user or a server. 		
Description (desc)	Description of the protocol public key to be updated.	N/A	Ν
Keyld (id)	Key type ID defines the 12-digit key ID associated with the protocol public key.	N/A	γ
	Example: K205G0000BC9		
PublicKey (pk)	Public key to be added. The key should be without line separators and without spaces.	N/A	γ*1
PublicKeyFileName (pkfn)	Name of the file that contains the protocol public key	N/A	γ*1
Status (st)	Key status when added:	N/A	Ν
	Enabled		
	Disabled		

Parameter	Description	Default	Required
EncryptionKeyld (ekid)	Encryption Key Type id defines the Encryption Key Id of the key to be retrieved.	N/A	Ν
KeyName(n)	Key Name	N/A	Ν
KeyType(kt)	Key Type: : User - key is for a user : Server - key is for a server : Both - Retrieve User and Server keys	N/A	Ν
Protocol	Protocol associated with the key: : FTP : HTTPS : PLATFORM : SSH	N/A	Y

• 1 - PublicKeyFileName and PublicKey parameters are mutually exclusive.

Sync LDAP Authenticator Commands

The Sync LDAP Authenticator commands are used to add/create, list, retrieve, update, and delete MFT Protocol Public Key definitions. Protocol public keys are used for validating client certificate/key authentication requests (KeyType=User) or to validate certificates and keys for connections to target servers (KeyType=Server).

Action	Description
SyncAll	Syncs all enabled Authenticators.
SycAuth	Syncs one enabled LDAP Authenticator.
SyncUser	Syncs one LDAP User.

Sync All

The SyncAll command action is used to sync all enabled LDAP Authenticators. To use the SyncAll action command, you must have AdministratorRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
No parameters are required			

Sync Auth

The SyncAuth command action is used to sync one enabled LDAP Authenticator. To use the SyncAuth action command, you must have AdministratorRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
SyncName (sn)	Authenticator Name to Sync	N/A	Y

Sync User

The SyncUser command action is used to sync LDAP User. To use the SyncUser action command, you must have AdministratorRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
SyncName (sn)	User Id to Sync	N/A	γ

Role Commands

The role commands are used to define, list, delete, and assign rights to users in the system.

Action	Description	
AddUserToRole	Adds a right to a user.	
GetRole	Displays a right.	
RetrieveAllRoles	Displays all rights.	
RetrieveAllRolesForUser	Displays the rights assigned to a user.	
RetrieveAllUsersInRole	Displays users that have a specific right.	
RemoveUserFromRole	Removes a right from a user.	

AddUserToRole

The AddUserToRole command action is used to assign a user to a role.

The roles define the rights that a user has to perform file transfers and administrative functions.

• Note: The word role in this section is referred to as right in the rest of the manual.

To use the AddUserToRole action command, you must have UpdateTransferUserRight.

Parameter	Description	Default	Required
RoleId (rid)	Specifies the right to be given to the user as defined in the table below.	None	Yes
UserId (uid)	Specifies the 1-to-64-character user ID.	None	Yes
	This is the name of the user to whom you want to assign rights.		

The following tab	le lists the roles of	and their supported	functions:

Right	Description	Description using Delegated Administration
AdministratorRight	Allows a user to perform all administrative functions within the system. This right does not include TransferRight or FTTransferRight or any functions that correspond to these rights.	Allows a user to perform all administrative functions within his own department and the departments that the user can manage. This right does not include TransferRight or FTTransferRight or any functions that correspond to these rights. The department administrator cannot update servers or server Credentials unless given UpdateServerRight and UpdateServerCredentialRight.
DBReportRight	Allows a user to login and view and generate the TIBCO MFT Command Center's database reports through the Reports > Database Reports option.	Allows a user to login and view and generate TIBCO MFT Command Center's database reports through the Reports > Database Reports option.

Description using Delegated AdministrationAllows any user to delete audit records. Department checking
records. Department checking
will not be done.
Allows a user to view and execute a job through the Execute Now button and Platform Server command. Note: This right does not
allow to update a job.
Allows a user to change another user's password, turn on and off the disable flag for a user as well as turn on and off the lock flag for a user.
Allows a user the ability to use the desktop client Site Manager menu item to set up and conduct on-demand transfers.
Allows a user to execute TIBCO MFT Command Center's Internet Transfers.
Allows a user to update alert records and view alerts that have occurred.

Right	Description	Description using Delegated Administration
UpdateCheckpointRight	Allows a user to access the TIBCO MFT Internet Server checkpoints web page and delete checkpoints taken.	Allows a user to access the TIBCO MFT Internet Server checkpoints web page and delete checkpoints taken.
UpdateFTTransferRight	Allows a user to update platform transfer defined through the Management > Platform Transfers > Manage Platform Transfers option. This right will not allow the user to execute platform transfers.	Allows a user to update platform transfer defined through the Management > Platform Transfers > Manage Platform Transfers option. This right will not allow the user to execute platform transfers.
UpdateGroupRight	Allows a user to view and update TIBCO MFT Command Center's group records.	Allows a user to view and update TIBCO MFT Command Center's group records.
UpdateOnDemandRight	Allows a user the ability to add or remove the on- demand sites.	Allows a user the ability to add or remove the on-demand sites assigned to other users within their department.
UpdatePGPKeyRight	Allows a user to add and manage the configurations of PGP public keys.	Allows a user to add and manage the configurations of PGP public keys.
UpdatePGPSystemKeyRight	Allows a user to add and manage the configurations of TIBCO MFT Command Center's PGP system keys.	Allows a user to add and manage the configurations of TIBCO MFT Command Center's PGP system keys.

Right	Description	Description using Delegated Administration
UpdatePublicKeyRight	Allows a user to add and manage the configurations of FTPS, SFTP, Platform Server, and HTTPS public keys.	Allows a user to add and manage the configurations of FTPS, SFTP, Platform Server, and HTTPS public keys.
UpdateSchedulerRight	Allows a user to add and manage the Scheduler jobs in TIBCO MFT Command Center.	Allows a user to add and manage the Scheduler jobs in TIBCO MFT Command Center.
UpdateServerCredentialRight	Allows a user to view or update TIBCO MFT Command Center's server credential records.	Allows a user to view or update TIBCO MFT Command Center's server credential records.
UpdateServerRight	Allows a user to view or update TIBCO MFT Command Center's server records.	Allows a user to view or update TIBCO MFT Command Center's server records in his own department. New servers cannot be added.
UpdateSessionRight	Allows a user to view and delete active user sessions.	Allows a user to view and delete active user sessions.
UpdateSystemKeyRight	Allows a user to add and manage the configurations of AS2, FTP, SFTP, Platform SSL, HTTPS and SAML system keys through the Administration > Protocol Keys > System Keys option.	Allows a user to add and manage the configurations of AS2, FTP, SFTP, Platform SSL, HTTPS and SAML system keys through the Administration > Protocol Keys > System Keys option. Allows a user to add and manage the configurations of

Right	Description	Description using Delegated Administration
	Allows a user to add and manage the configurations of Kerberos KeyTab files through the Administration > Protocol Keys > Kerberos KeyTabs option.	Kerberos KeyTab files through the Administration > Protocol Keys > Kerberos KeyTabs option.
UpdateTransferDefinitionRight	Allows a user to view and update TIBCO MFT Command Center's Internet transfer definitions.	Allows a user to view and update TIBCO MFT Command Center's Internet transfer definitions.
UpdateTransferUserRight	Allows a user to view and update TIBCO MFT Command Center's user records. Only TransferRight and OnDemandTransferRight can be given to a user unless you are an administrator. The super administrator can assign any right to a user.	Allows a user to view and update TIBCO MFT Command Center's user records. Only TransferRight and OnDemandTransferRight can be given to a user unless you are an administrator. The department administrator can assign any rights to a user within his own department, except UpdateServerRight and UpdateServerCredentialRight.
	Note: When assigning this right to a user, you must also assign either ViewGroupRight or UpdateGroupRight.	Note: When assigning this right to a user, you must also assign either ViewGroupRight or UpdateGroupRight.

Right	Description	Description using Delegated Administration
ViewAlertRight	Allows a user to view alert records and view alerts that have occurred.	Allows a user to view alert records and view alerts that have occurred.
ViewAuditRight	Allows a user to view audit records and update the audit search filters.	Allows a user to view audit records and update the audit search filters.
ViewCheckpointRight	Allows a user to access the TIBCO MFT Command Center's Internet Checkpoints page and view checkpoints taken.	Allows a user to access the TIBCO MFT Command Center's Internet Checkpoints page and view checkpoints taken.
ViewFTTransferRight	Allows a user to view platform Transfers defined through the Management > Platform Transfers > Manage Platform Transfers option. This right will not allow the user to add, update, or execute platform transfers.	Allows a user to view platform Transfers defined through the Management > Platform Transfers > Manage Platform Transfers option. This right will not allow the user to add, update, or execute platform transfers.
ViewGroupRight	Allows a user to view TIBCO MFT Command Center's group records.	Allows a user to view TIBCO MFT Command Center's group records.
ViewOnDemandRight	Allows a user to view TIBCO MFT Command Center's on-demand site records.	Allows a user to view TIBCO MFT Command Center's on- demand site records.
ViewPCILogRight	Allows the user to view Admin change reports.	Allows the user to view Admin change reports.

Right	Description	Description using Delegated Administration
ViewPGPKeyRight	Allows a user to view PGP public keys.	Allows a user to view PGP public keys.
ViewPublicKeyRight	Allows a user to view TIBCO MFT Command Center FTP, SSH, HTTPS public keys.	Allows a user to view TIBCO MFT Command Center FTP, SSH, HTTPS public keys.
ViewSchedulerRight	Allows a user to view the scheduled transactions.	Allows a user to view the scheduled transactions.
ViewServerCredentialRight	Allows a user to view TIBCO MFT Command Center's server profile records.	Allows a user to view TIBCO MFT Command Center's server profile records.
ViewServerRight	Allows a user to view TIBCO MFT Command Center's server records.	Allows a user to view TIBCO MFT Command Center's server records.
ViewSessionRight	Allows a user to view active user sessions.	Allows a user to view active user sessions.
ViewTransferDefinitionRight	Allows a user to view TIBCO MFT Command Center's Internet Server transfer records.	Allows a user to view TIBCO MFT Command Center's Internet Server transfer records.
ViewUserRight	Allows a user to view TIBCO MFT Command Center's user records and the rights associated with those users.	Allows a user to view TIBCO MFT Command Center's user records and the rights associated with those users.

Sample AddUserToRole Command

This command gives the user mftuser1 the TransferRight role.

java cfcc.CFAdmin a:AddUserToRole UserId:mftuser1 RoleId:TransferRight

GetRole

The GetRole command action is used to display information about a role.

The TIBCO MFT Command Center roles define the rights that a user has to perform file transfers and administrative functions.

To use the GetRole action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
RoleId (rid)	Specifies the 1-to-64-character role name. This is the name of the role that you want to display.	None	Yes

Sample GetRole Command

This command displays the information about the TransferRight role.

java cfcc.CFAdmin a:GetRole RoleId:TransferRight

RetrieveAllRoles

The RetrieveAllRoles command action is used to display a list of all roles that have been defined.

The roles define the rights that an user has to perform file transfers and administrative functions.

To use the RetrieveAllRoles action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

No parameters are supported for this command action.

Sample RetrieveAllRoles Command

This command displays the information about all defined roles.

```
java cfcc.CFAdmin a:RetrieveAllRoles
```

RetrieveAllRolesForUser

The RetrieveAllRolesForUser command action is used to display a list of all roles that a user has been granted access to.

The roles define the rights that an user has to perform file transfers and administrative functions.

To use the RetrieveAllRolesForUser action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
UserId (uid)	Specifies the 1-to-64-character user ID. This is the name of the user that you want to display roles for.	None	Yes

Sample RetrieveAllRolesForUser Command

This command displays the information about all roles defined for a user.

java cfcc.CFAdmin a:RetrieveAllRolesForUser UserId:user1

RetrieveAllUsersInRole

The RetrieveAllUsersInRole command action is used to display a list of all users granted rights to a role.

The roles define the rights that an user has to perform file transfers and administrative functions.

To use the RetrieveAllUsersInRole action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
RoleId (rid)	Specifies the 1-to-64-character role name. This is the name of the role that you want to display all users granted access to.	None	Yes

Sample RetrieveAllUsersInRole Command

This command displays the user definition for all users with rights to the TransferRight role.

java cfcc.CFAdmin a:RetrieveAllUsersInRole RoleId:TransferRight

RemoveUserFromRole

The RemoveUserFromRole command action is used to remove a user from a role.

The roles define the rights that an user has to perform file transfers and administrative functions.

To use the RemoveUserFromRole action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
RoleId (rid)	Specifies the 1-to-64-character role name. This is the name of the role that you want to remove the user rights to.	None	Yes
UserId (uid)	Specifies the 1-to-64-character user ID. This is the name of the	None	Yes

Parameter	Description	Default	Required
	user that you want to remove rights from a role.		

Sample RemoveUserFromRole Command

This command removes the user mftuser1 from the UpdateTransferDefinitionRight role.

java cfcc.CFAdmin a:RemoveUserFromRole UserId:mftuser1 RoleId:TransferRight

Server Commands

The server commands are used to define, list, update, and delete MFT Server definitions in the system.

Action	Description
AddServer	Creates a server
GetServer	Displays a server
RetrieveAllServers	Displays all servers
RemoveServer	Deletes a server
UpdateServer	Updates a server

AddServer

The AddServer command action is used to add a node definition to TIBCO MFT Command Center.

The node definition contains information about the remote system. You only have to define node definitions when you are connecting to a remote system. If you are storing files locally, you do not have to define node definitions. To use the AddServer action command, you must have UpdateServerRight. For more information, see AddUserToRole.

In the following table, parameters for this command are provided in alphabetical order.

Note: The parameters provided in this table are also used for the UpdateServer command.

Parameter	Description	Default	Requir ed
AmazonAWSAuthentication (s3awsa)	Specifies how to authenticate to Amazon AWS when the server type is Amazon S3. The values supported for this parameter are as follows:	None	No
	• SK: secret key		
	• EC2: EC2 metadata		
	SAML: SAML IDP form		
AmazonS3NumberOfUploadBuffers (ubc)	Specifies the Amazon S3 number of upload buffers (1-10). It should be less than or equal to the number of upload threads.	None	No
AmazonS3AssumeRole (sar)	Specifies the ARN of the role that is assumed when accessing an S3 Bucket. This option is only supported when the <i>AmazonAWSAuthentication</i> parameter is set to <i>secret key</i> or <i>EC2 metadata</i> . When Assume Role is defined, you must set the Amazon S3 Region parameter to the region of the S3 Bucket.	None	No

Parameter	Description	Default	Requir ed
	Note: Amazon IAM definitions must be configured to allow the user to assume the defined role.		
AmazonS3Vendor (s3v)	Specifies the vendor associated with the S3 Storage. The following values are supported for this parameter:	Default	Yes
	 Amazon AWS - Defines that the S3 storage is Amazon S3 Storage. 		
	 S3 Compatible - Defines that the S3 storage is for a 3rd party Amazon compatible server. 		
	Note: When S3 Compatible option is selected, you must define the VPC Endpoint Interface DNS to point to the S3 Compatible storage server DNS name.		
AmazonS3NumberOfUploadThreads (utc)	Specifies the Amazon S3 number of upload threads (1-10).	None	No
AmazonS3Region (reg)	Specifies the Amazon S3 region. The following values are supported for this parameter:	None	No
	GovCloud		
	• US_EAST_1		
	• US_EAST_2		

Parameter	Description	Default	Requir ed
	• US_WEST_1		
	• US_WEST_2		
	• EU_WEST_1		
	• EU_WEST_2		
	• EU_CENTRAL_1		
	• AP_SOUTH_1		
	• AP_SOUTHEAST_1		
	• AP_SOUTHEAST_2		
	• AP_NORTHEAST_1		
	• AP_NORTHEAST_2		
	• SA_EAST_1		
	• CN_NORTH_1		
	• CA_CENTRAL_1		
AmazonS3UploadChunkSize (ucs)	Specifies the Amazon S3 upload chunk size.	None	No
AmazonSAMLIDPFormJSONFile (s3sifj)	The JSON file that is used to connect to the SAML IDP server to extract credentials.	None	No
AmazonServerSideEncryption (s3encry)	Specifies the Amazon server side encryption. The values supported for this parameter are as follows:	None	No
	• S: Amazon S3-Managed Keys		
	• K: AWS KMS-Managed Keys		
AS2EncryptPublicKeyFile (as2epkfile)	Specifies the AS2 encrypt key file.	None	No

Parameter	Description	Default	Requir ed
AS2EncryptSystemKey (as2eskey)	Specifies the AS2 encrypt system key.	None	No
AS2HTTPSPublicKeyFile (as2httpspkfile)	Specifies the AS2 HTTPS public file path.	None	No
AS2HTTPSSystemKey (as2httpskey)	Specifies the AS2 HTTPS system key.	None	No
AS2IncomingEncrAlg (as2iealg)	Specifies the AS2 incoming encrypt algorithm. The values supported for this parameter are as follows:	None	No
	• ALL		
	• 3DES		
	• AES		
	• NONE		
AS2IncomingSignAlg (as2isalg)	Specifies the AS2 incoming signing algorithm. The values supported for this parameter are as follows:	None	No
	• ALL		
	• SHA1		
	• SHA-256		
	• SHA-384		
	• SHA-512		
	• MDS		
	• NONE		
AS2IncomingUserID (as2iuid)	Specifies the AS2 incoming user ID.	None	No

Parameter	Description	Default	Requir ed
AS2LocalId (as2lid)	Specifies the AS2 local server ID.	None	No
AS2OutgoingCompAlg (as2ocalg)	Specifies the AS2 outgoing compress algorithm. The values supported for this parameter are as follows:	None	No
	• ZLIB		
	• NONE		
AS2OutgoingDataType (as2odt)	Specifies the AS2 outgoing data type. The values supported for this parameter are as follows:	None	No
	Application/EDI-X12		
	Application/EDIFACT		
	Application/EDI-consent		
	Application/octet-stream		
AS2OutgoingEncrAlg (as2oealg)	Specifies the AS2 outgoing encrypt algorithm. The values supported for this parameter are as follows:	None	No
	• 3DES		
	• AES		
	• NONE		
AS2OutgoingMDNReceipt (as2omdnr)	Specifies the AS2 outgoing MDN receipt. The values supported for this parameter are as follows:	None	No
	• S: sync		
	• A: async		
	• N: no receipt		

Parameter	Description	Default	Requir ed
AS2OutgoingMDNSignatureAlg (as2omdnsalg)	Specifies the AS2 outgoing MDN signature algorithm. The values supported for this parameter are as follows:	None	No
	• SHA1		
	• SHA-256		
	• SHA-384		
	• SHA-512		
	• MDS		
	• NONE		
AS2OutgoingSignAlg (as2osalg)	Specifies the AS2 outgoing signing algorithm. The values supported for this parameter are as follows:	None	No
	• SHA1		
	• SHA-256		
	• SHA-384		
	• SHA-512		
	• MDS		
	• NONE		
AS2OutgoingStreamingMode (as2osm)	Specifies the AS2 outgoing streaming mode. The values supported for this parameter are as follows:	None	No
	• Y: yes		
	• N: no		
AS2OutgoingTimeout (as2oto)	Specifies the AS2 outgoing timeout.	None	No

Parameter	Description	Default	Requir ed
	The values supported for this parameter are as follows:		
	• 0-99999 (seconds)		
AS2PartnerId (as2pid)	Specifies the AS2 partner ID.	None	No
AS2SignPublicKeyFile (as2spkfile)	Specifies the AS2 signing public key file.	None	No
AS2SignSystemKey (as2sskey)	Specifies the AS2 sign system key.	None	No
AVDownloadScanFileRegex (avdsfr)	Specifies the antivirus download scan file REGEX.	None	
AVMode (avmode)	Specifies the different antivirus modes. The values supported for this parameter is as follows:	None	
	• S: Streaming		
	• F: Store and Forward		
	• D: Default		
AVTransferScanDirection (avtsd)	Specifies the antivirus transfer scan direction. The values supported for this parameter is as follows:	None	
	• U: Upload		
	• D: Download		
	• B: Both		
AVUploadScanFileRegex (avusfr)	Specifies the antivirus upload scan file REGEX.	None	
AzureAccountName (aan)	Specifies the Azure account name.	None	

Parameter	Description	Default	Requir ed
	This parameter is only applicable when the server type U=Microsoft Azure is defined.		
AzureNumberOfUploadBuffer (nub)	Specifies the Azure number of upload buffers (1-10). It should be less than or equal to the number of upload threads.	None	No
AzureNumberOfUploadThreads (nut)	Specifies the number of upload threads. The values supported for this parameter are as follows: • 1-10	None	No
AzureRetrieveModified (arm)	Specifies whether to modify retrieve. The values supported for this parameter are as follows:	None	No
	Y: yesN: no		
AzureStorageType (ast)	Specifies the type of storage. The values supported for this parameter are as follows:	None	No
	 B: Microsoft Azure Storage Blob 		
	• F: Microsoft Azure Storage File		
	 G: Microsoft Azure Data Lake Storage Gen2 		
AzureTenantID (atid)	Specifies the Azure tenant ID. This is only applicable when server type is defined as either of the	None	

Parameter	Description	Default	Requir ed
	following:		
	• U: Microsoft Azure		
	P: SharePoint		
AzureUploadChunkSize (aucs)	Specifies the upload chunk size.	None	No
CheckServerStatus (cstat)	Specifies whether to check the server status. The values supported for this parameter are as follows:	Ν	No
	• Y: yes		
	• N: no. The default is N.		
CheckServerStatusOn (cstaton)	Specifies whether to check if the server status is on. The values supported for this parameter are as follows:	None	No
	Command Center		
	Internet Server host name		
CollectHistory (ch)	Specifies the collection history.	None	No
CollectInterval (ci)	Specifies the collection interval in minutes when collection is done. For TIBCO [®] Managed File Transfer Platform Servers only.	None	No
CollectType (ctt)	Specifies the type of collection to be done. The values supported for this parameter are as follows:	None	No
	• I: initiator		
	• R: responder		

Parameter	Description	Default	Requir ed
	• B: both		
CompressType (ct)	Specifies the default compression that is performed between the web client and the server. The values supported for this parameter are as follows: • N: no compression. • Y: use compression.	None	No
	Note: This field defines the compression between the web client and the server; not between the server and TIBCO MFT Platform Server. Compression between the server and TIBCO MFT Platform Server is not supported. If this parameter is undefined, the compression flag defined in the configuration is used.		
ConnectionSecurityType (ftpcst)	This indicates the security for using a connection type of FTP. The values supported for this parameter are as follows:	None	No
	 None: the FTP connection is unsecure. 		
	• Explicit SSL: an unsecure connection is made to the remote FTP node, followed by a negotiation for SSL security. The remote server must be listening on an unsecure port.		

Parameter	Description	Default	Requir ed
	• Implicit SSL: an SSL connection is made to the remote FTP node. The remote server must be listening on an SSL port.		
Context (ctxt)	Specifies the Internet Server options context.	None	No
CRCChecking (crcc)	Specifies whether to use CRC checking. The values supported for this parameter are as follows: • Yes • No	None	Yes
CustomServerConfigurationDat aFile (cscd)	Enter any data that should be passed to the custom interface code. You can pass any text data in this box (such as JSON, XML, or CSV). Validation is not performed on the data in this box. You must, therefore, format the data correctly. Up to 65535 bytes of data is allowed in the box. The custom server interface allows you to enter three tokens to pass credentials associated with this server to the custom code. In this way, you do not need to enter clear text passwords into the configuration box. • \$(UserId) - passes the clear text user ID to the customer interface code.	None	No

Parameter	Description	Default	Requir ed
	• \$(Password) - passes the clear text password to the customer interface code.		
	• \$(Domain) - passes the clear text domain name to the customer interface code.		
CustomServerJavaClassName (csjcn)	Defines an implementation of the "com.tibco.mft.transfers.custom.Cu stomTransfer" interface for the custom server. The Java Class Name for the example provided is: com.example.transfer.CustomXfe	None	No
	rImpl		
DataConnectionType (dct)	Specifies the connection type for FTP transfers. The values supported for this parameter are as follows:	PORT	No
	• PORT		
	• PASV		
	• EPRT		
	• EPSV		
DefaultEncryptType (et)	Specifies the default encryption that is to be performed between the server and the target TIBCO MFT Platform Server node. The values supported for this parameter are as follows:	Default	No
	• N: no encryption.		
	• D: for the DES encryption (56		

Parameter	Description	Default	Requir ed
	bit key).R: for the Rijndael encryption (256 bit key).		
	Note: This encryption is for the TIBCO MFT Platform Server target node only. All communication between the web client is encrypted using SSL encryption. If you want to encrypt data with TIBCO MFT Platform Server, we suggest using rijndael encryption since it is a stronger encryption and is far more efficient.		
DefaultLTTable (lt)	Specifies the 1-to-256-byte default local translate table that is used when performing data translation. This parameter must point to the fully qualified translation table file name. This is typically used for ASCII to EBCDIC translation when communicating with TIBCO MFT Platform Server for z/OS and TIBCO MFT Platform Server for IBMi. If the file record has the LocalTranslationTable parameter defined, it is used instead.	None	No
DefaultPass (dp)	Specifies the 1-to-32-byte default password for communicating with the target TIBCO MFT Platform Server node.	None	No
	This parameter is not used if there		

Parameter	Description	Default	Requir ed
	is a user profile defined for the server definition/user that performs the file transfer. Likewise, it is overridden by the DefaultUser parameter on the transfer record. When this parameter is defined, the DefaultUser parameter should be defined as well.		
DefaultRTTable (rt)	Specifies the 1-to-256-byte default remote translate table that the target TIBCO MFT Platform Server system uses when performing data translation.	None	No
	This parameter must point to the name of the translation table on the remote TIBCO MFT Platform Server system. This parameter is not used if the file record has the RemoteTranslationTable parameter defined. When communicating with z/OS this table can be from 1-to-8-characters long and must be enabled at the time the transfer runs.		
DefaultUser (du)	Specifies the 1-to-32-byte default user for communicating with the target TIBCO MFT Platform Server node. This parameter is not used if a user	None	No
	profile is defined for the Server definition/user that performs the file transfer. Likewise, it is overridden by the		

Parameter	Description	Default	Requir ed
	DefaultServerUserID parameter on the file record. When this parameter is defined, the DefaultPass parameter should be defined as well.		
DefaultWinDomain (dwd)	Specifies the 1-to-256-byte default NT domain for communicating with the target TIBCO MFT Platform Server Windows node.	None	No
	This parameter is not used if there is a user profile defined for the server definition/user that performs the file transfer. Likewise, it is overridden by the DefaultWinDomain parameter on the transfer record. When this parameter is defined, the DefaultUser and DefaultPass parameters should be defined as well. This parameter is only used when communicating with a Windows environment and defines the domain where the user is defined.		
Department (dpt)	Specifies the department of a node.	None	No
Description (d)	Specifies the description of a node.	None	No
DisableFlag (dis)	Specifies whether the server definition should be disabled. When a server is disabled, it is not available for use by TIBCO MFT Command Center or TIBCO MFT	Ν	No

Parameter	Description	Default	Requir ed
	Internet Server. The values supported for this parameter are as follows:		
	• N: the server is not disabled.		
	• Y: the server is disabled.		
DNIManagementPassword (dnimpass)	Specifies the password for DNI management.	None	No
DNIManagementPort (dnimp)	Specifies the DNI management port.	None	No
DNIManagementUserId (dnimuid)	Specifies the DNI management user ID.	None	No
EmailMaximumAttachmentSize (emas)	Specifies the maximum size of a file that can be attached to the email.	10MB	
	The valid value for this parameter is 1-100MB.		
EmailSenderEmailAddress (esea)	Defines the sender's email address.	None	
EmailSendOnlyToDefinedUsers (esotdu)	Specifies if email is to be sent to defined users.	None	
	The values supported for this parameter are as follows:		
	• N: No		
	• Y: Yes		
EmailTrustSMTPTLSCertificates (etsmtptlsc)	Defines if the SMTPTLS certificates are to be used or trusted.	None	
	The values supported for this		

Parameter	Description	Default	Requir ed
	parameter are as follows:		
	• N: No		
	• Y: Yes		
EmailUseTLS (eutls)	Defines whether the email uses TLS or not.	None	
	The values supported for this parameter are as follows:		
	• N: No		
	• Y: Yes		
FTPCaseSensitive (ftpcs)	Defines whether access to directories or files on this server are case-sensitive or case- insensitive. The values supported for this parameter are as follows:	None	No
	• Y: Yes		
	• N: No		
FTPClearCommandChannel (ftpccc)	Specifies whether to clear the FTP command channel. The values supported for this parameter are as follows:	None	No
	• Y: Yes		
	• N: No		
FTPExternalIPAddress (ftpeipa)	Specifies the external IP address.	None	No
FTPExternalIPAddressFlag (ftpeipf)	Specifies the FTP external IP address flag. The values supported	None	No

Parameter	Description	Default	Requir ed
	for this parameter are as follows:		
	• Y: Yes		
	• N: No		
FTPKeepAliveInterval (ftpkai)	Specifies the keep alive interval. The values supported for this parameter are as follows:	None	No
	• 0-1440 minutes		
	• 0: No keep alive		
FTPPooling (ftpp)	Specifies the FTP pooling. The values supported for this parameter are as follows:	None	No
	• Y: Yes		
	• N: No		
FTPPoolingIdleTimeout (ftppit)	Specifies the FTP pooling idle time out. The values supported for this parameter are as follows:	None	No
	• 1-60 minutes		
FTPSystemKey (ftpsk)	Specifies the FTP system key. The values supported for this parameter are as follows:	None	No
	• D: Default		
	• None		
	UserId of Key		
GoogleCloudJsonServiceAccoun tFile (gcjsafc)	Defines the JSON service account key associated with the service account. This parameter accepts	None	No

Parameter	Description	Default	Requir ed
	the file path that has the content.		
GoogleCloudNumberOfUploadBuf fers (gcnoub)	Defines the number of upload buffers. The values supported for this parameter are 1 to 10.	2	No
GoogleCloudProductType (gcpt)	Defines the Google Cloud product type. The values supported for this parameter are as follows: • C: cloud storage • B: :big query	None	No
GoogleCloudUploadChunkSize (gcucs)	Defines the Google Storage Chunk size in megabytes. The values supported for this parameter are 1 to 64.	5MB	No
HDFSAuth (hdfsa)	Specifies the HDFS authentication. The values supported for this parameter are as follows:	None	No
	• 1: Kerberos		
	• 0: simple		
HDFSPrivKey (hdfspk)	Specifies the HDFS Kerberos private key.	None	No
HDFSUserName (hdfsun)	Specifies the HDFS user name.	None	Np
HTTPSystemKey (httpsk)	Specifies the HTTP system key. The values supported for this parameter are as follows:	None	No
	• D: default		
	None: subnet		

Parameter	Description	Default	Requir ed
	UserId of key		
INETServerType (nt)	Defines the Internet Server type. The values supported for this parameter are as follows:	С	No
	C: Platform Server		
	I: Internet Server		
	• J: JMS		
	• F: FTP		
	• L: Local		
	• S: SSH		
	• 2: AS2		
	• D: HDFS		
	• V: FileShare		
	• H: HTTP		
	• 3: Amazon S3		
	• U: Microsoft Azure		
	• G: Google Cloud		
	• K: Custom Server		
	• E: Email		
	• M: Mailbox		
	• 0: OFTP2		
	P: SharePoint		
IPName (ip)	The 1-to-64-character IP name. This can be either a machine name or an IP address.	None	No

Parameter	Description	Default	Requir ed
	This defines the TCP information necessary to establish communication with the remote TIBCO MFT Platform Server node. If this parameter is defined incorrectly, is unable to connect to the remote TIBCO MFT Platform Server node.		
IPPort (pt)	Specifies the TCP port number that the target server is listening on for incoming connections.	None	No
	This can be any number between 1025 and 65535. This parameter must match the IP port that the remote server (SFTP, FTP, Platform Server) is listening to for incoming connections. If this parameter is defined incorrectly, is unable to connect to the remote TIBCO MFT Platform Server node.		
KerberosServerIPAddresses (ksipa)	Specifies the Kerberos server IP addresses using the semicolon (;) as a delimiter among multiple servers.	None	No
KerberosServerProtocol (ksp)	Specifies the Kerberos server protocol. The values supported for this parameter are as follows: • 1: TCP • 0: UDP	None	
MailboxExpirationDays (med)	Specifies the mailbox expiration	10	

Parameter	Description	Default	Requir ed
	days.		
MailboxMaximumAttachmentSize (mmas)	Specifies the maximum size of a file that can be attached to the mailbox.	10MB	
	The valid values for this parameter are 0-9999MB.		
MailboxSenderEmailAddress (msea)	Specifies the mailbox sender's email address.	None	
MailboxSendOnlyToDefinedUsers (msotdu)	Defines if email is to be sent to defined Mailbox users.	None	
	The valid values for this parameter are as follows:		
	• Y: Yes		
	• N: No		
ManageCFServerFlag (mcf)	Specifies whether TIBCO MFT Platform Server is managed. The values supported for this parameter are as follows:	Ν	No
	• Y: Yes		
	• N: No		
ManagedKeyId (s3mkid)	Specifies the managed key ID. The values supported for this parameter are as follows:	None	No
	• AWS KMS-Managed Key Id		
OFTP2AuthenticationPublicCer tificateFile (oapcf)	Specifies the OFTP2 authentication public certificate file path.	None	

Parameter	Description	Default	Requir ed
OFTP2AuthenticationSystemKey (oask)	Specifies the OFTP2 authentication system key.	D	
OFTP2CompressFiles (ocf)	Specifies the OFTP2 file transfers that are to be compressed. The values supported for this parameter are as follows:	None	
	Y: YesN: No		
OFTP2EERPPublicCertificateFi le (oeerppcf)	Specifies the OFTP2 EERP public certificate file path.	None	
OFTP2EERPSystemKey (oeerpsk)	Specifies the OFTP2 EERP system key.	D	
OFTP2EncryptFiles (oef)	Specifies encryption to be used for OFTP2 transfers. The values supported for this parameter are as follows:	None	
	• no		
	• 3des		
	• aes		
OFTP2EncryptionPublicCertifi cateFile (oepcf)	Specifies the OFTP2 encryption public certificate file path.	None	
OFTP2EncryptionSystemKey (oesk)	Specifies the OFTP2 encryption system key.	D	
OFTP2LocalOdetteID (oloid)	Specifies the OFTP2 local Odette ID.	None	

Parameter	Description	Default	Requir ed
OFTP2LocalPassword (olp)	Specifies the OFTP2 local password.	None	
OFTP2PartnerOdetteID (opoid)	Specifies the OFTP2 partner Odette ID.	None	
OFTP2PartnerPassword (opp)	Specifies the OFTP2 partner password.	None	
OFTP2RequestEERP (oreerp)	Specifies the OFTP2 request for EERP.	None	
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OFTP2RequireSessionAuthentic ation (orsa)	Specifies if the OFTP2 server requires session authentication.	None	
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OFTP2RequireEncryptedFiles (oref)	Specifies the OFTP2 file transfers that are to be encrypted.	None	
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OFTP2RequireSignedFiles	Specifies the OFTP2 file transfers	None	

Parameter	Description	Default	Requir
			ed
(orsf)	that are to be signed.		
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OFTP2SessionAuthentication (osa)	Specifies the OFTP2 session authentication.	None	
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OFTP2SignFiles (osf)	Specifies if the OFTP2 server requires sign files.	None	
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OFTP2SigningPublicCertificat eFile (ospcf)	Specifies the OFTP2 signing public certificate file path.	None	
OFTP2SigningSystemKey (ossk)	Specifies the OFTP2 signing system key.	D	
OFTP2TLSPublicCertificateFile (otlspcf)	Specifies the OFPT2 TLS public certificate file path.	None	
OFTP2TLSSystemKey (otlssk)	Specifies the OFTP2 TLS system key.	D	

Parameter	Description	Default	Requir ed
OFTP2UserIDForIncomingReques ts (ouidfir)	Specifies the OFTP2 user ID for incoming requests.	None	
OFTP2UseTLS (outls)	Specifies if the OFTP2 server is using TLS or not.	None	
	The valid values for this parameter is as follows:		
	• Y: Yes		
	• N: No		
OverrideJMSServiceConfigurat ion (ojmssc)	When Yes, the URL defined in the IP Address or fully qualified IP Name parameter overrides the URL defined in the Configure JMS Server parameter. When No, the URL defined in the Configure JMS Server parameter is used, and the URL defined in the IP Address or fully qualified IP Name parameter is ignored. The values supported for this parameter are as follows: • Y: yes • N: no	None	No
PASVChecking (pascchk)	Specifies the PASV checking. The values supported for this parameter are as follows:	None	No
	• 0: none		
	• S: subnet		
	• I: IP Address		

Parameter	Description	Default	Requir ed
PGPASCII (pascii)	Specifies whether the PGP ASCII armored format is used. The values supported for this parameter are as follows:	Ν	No
	• Y: yes		
	• N: no		
PGPCompression (pcomp)	Specifies the PGP compression algorithm. The values supported for this parameter are as follows:	Default	No
	• DEFAULT		
	• NO		
	• ZIP		
	• ZLIB		
PGPEnabled (pena)	Specifies whether to enable PGP for a server. The values supported for this parameter are as follows:	N	Yes
	• Y: yes		
	• N: no.		
PGPEncrypt(pencr)	Specifies PGP encryption. The values supported for this parameter are as follows:	N	No
	• Y: yes		
	• N: no		
PGPEncryptAlgorithm (pea)	Specifies which algorithm is used to encrypt the PGP file with. The values supported for this parameter are as follows:	Default	Yes

Parameter	Description	Default	Requir ed
	• 3des		
	• default		
	• aes128		
	• aes192		
	• aes256		
PGPHashAlgorithm (phash)	Specifies the PGP hash algorithm. The values supported for this parameter are as follows:	None	No
	• DEFAULT		
	• SHA1		
	• SHA256		
	• SHA384		
	• SHA512		
PGPPrivateKey (pkey)	Specifies the 1–64-character private key.	None	No
PGPSign (psign)	Specifies whether the PGP file transfer is signed. The values supported for this parameter are as follows:	N	No
	• Y: yes		
	• N: no		
PGPVerifyServerSignature (puver)	Specifies whether the server's signature in the defined file definition is verified.	Ν	No
PGPVerifySignature (pver)	Specifies whether the signature of the PGP key is verified. The values	Ν	No

Parameter	Description	Default	Requir ed
	supported for this parameter are as follows:		
	• Y: yes		
	• N: no		
PlatformServerSystemKey (pssk)	Specifies the system key of the Platform Server. The values supported for this parameter are as follows:	None	No
	• D: Default		
	• None		
	UserId of Key		
PortChecking (portchk)	Specifies the port to be checked. The values supported for this parameter are as follows:	None	No
	• 0: none		
	• S: subnet		
	I: IP Address		
PrincipalName (pn)	Specifies the HDFS Kerberos principal name.	None	No
ProxyIPAddress (pipa)	Specifies the IP address or fully qualified IP name of the proxy server.	None	No
ProxyIPPort (pipp)	Specifies the IP port of the proxy.	None	No
ProxyPassword (ppass)	Specifies the password of the proxy.	None	No

Parameter	Description	Default	Requii ed
ProxyType (prxyt)	Specifies the proxy type. The values supported for this parameter are as follows:	None	No
	• H: HTTP		
	• N: none.		
ProxyUserName (pun)	Specifies the user name of the proxy.	None	No
PSConnectionSecurityType (pscst)	Specifies the Platform Server connection security type. The values supported for this parameter are as follows:	None	No
	• 0: none		
	• 1: implicit SSL		
	• 2: TLS Tunnel		
SecurePort (sprt)	Specifies the Internet Server options context secure port flag. The values supported for this parameter are as follows:	None	No
	• Y: yes		
	• N: no		
SeparateThread (septh)	Specifies whether to run in separate threads. The values supported for this parameter are as follows:	None	No
	• Y: yes		
	• N: no		

Parameter	Description	Default	Requir ed
S3InterfaceEndpointDNSName (ied)	Specifies the VPC Interface Endpoint DNS Name. Define this parameter when an S3 Access Point with a VPC Interface Endpoint is used to access the bucket. When using S3 Compatible storage, this field points to the VPC DNS name of the S3 compatible storage server.		
	Note: • When this parameter is defined for Amazon S3 storage, the Amazon S3 Options > Amazon S3 Region must be set to the S3 Bucket Region and the Amazon S3 Bucket Name must be set to the S3 Access Point Alias.		
	 When this parameter is defined for S3 Compatible storage, the Amazon S3 Options > Amazon S3 Region can be set to any value and the Amazon S3 Bucket Name should be set to the S3 Compatible Storage Bucket Name. 		
ServerFileNamePrefix (sfnp)	Specifies the prefix of the server file name. This is only valid for L node type.	None	No
ServerName (nn)	The 1-to-32-character node name. This is the name that TIBCO MFT	None	Yes

Parameter	Description	Default	Requir ed
	Platform Server is known as within the system. If the ServerName contains embedded blanks, the entire ServerName should be enclosed in double quotation marks (" ").		
	Note: This value must point to an existing server definition, and the server name cannot be changed.		
ServerPlatform (st)	Specifies the server platform. If the server type is TIBCO MFT Platform Server, the server platform is the operating system of the defined node. If the server type is FTP or SSH, the server platform is the preferred file system emulation of the node. Most SSH (SFTP) and FTP servers should be defined as UNIX, even when executing on Windows. The values supported for this parameter are as follows:	Unspecifi ed	No
	• IBMi		
	• zOS		
	• UNIX		
	Unspecified		
	WINDOWS		
	• UNISYS2200		
SharePointNumberOfUploadBuff	Specifies the SharePoint number of	None	

Parameter	Description	Default	Requir ed
ers (spnoub)	upload buffers.The values supported for this parameter ranges from 1-10.		
SharePointUploadChunkSize (spucs)	Specifies the SharePoint upload chunk size.	None	
SSHBlockSize (sshbs)	Specifies the SSH block size. The values supported for this parameter are as follows: • 4: yes • 4096-250000	None	No
SSHKeyFlag (sshkf)	Specifies the SSH key flag. The values supported for this parameter are as follows: • K: key	None	No
	C: certificate		
SSHPooling (sshp)	Specifies the SSH pooling. The values supported for this parameter are as follows: • Y: yes	None	No
	N: no		
SSHPoolingIdleTimeout (sshpit)	Specifies the SSH pooling idle time out. The values supported for this parameter are as follows:	None	No
	• 1-60 minutes		
SSHSystemKey (sshsk)	Specifies the SSH system key. The values supported for this	None	No

Parameter	Description	Default	Requir ed
	parameter are as follows:SSH System Key		
	SSH Private Key		
TraceLevelFlag (tf)	Specifies the trace level of the flag. The values supported for this parameter are as follows:	0	Yes
	• 0: no tracing		
	• 1-5 and 10: different levels of tracing		
	This flag should only be set under instruction from TIBCO Technical Support.		
UseAmazonAcceleration (accl)	Specifies whether to use Amazon acceleration. The values supported for this parameter are as follows:	None	No
	• Y: yes		
	• N: no		
Visibility (vsb)	Specifies the visibility of a node. The values supported for this parameter are as follows:	None	No
	• PUB: public		
	PRI: private		

Sample AddServer Command

This command adds a Platform Server node called NYNode1, assigns an IP address and IP port to the NYNode1 node, and sets some default values for the server. By specifying the DisableFlag parameter as N, the server definition is immediately available after it is successfully added.

java cfcc.CFAdmin a:AddServer ServerName:NYNode1 IPName:192.192.100.1 IPPort:46464
DefaultEncryptType:N CompressType:Y DisableFlag:N

GetServer

The GetServer command action is used to display configuration parameters from a single node definition in the node definition table.

To use the GetServer action command, you must have UpdateServerRight. For more information, see AddUserToRole.

When this command is executed successfully, the defined ServerName is displayed along with the configuration parameters for the defined server. If the node that you want to display is not defined, an error occurs.

Parameter	Description	Default	Required
ServerName (nn)	Specifies the 1-to-32-character node name.	None	Yes
	This parameter is the name that TIBCO MFT Platform Server is known as within the TIBCO MFT Command Center .		
	If the server name contains embedded spaces, the entire server name must be enclosed in double quotation marks (").		
	Note: This value must point to an existing server definition. If the node that you want to update is not defined, an error occurs.		

Sample GetServer Command

This command displays parameters defined for the NYNode1 server. The server name is required for the GetServer command action.

java cfcc.CFAdmin a:GetServer ServerName:NYNode1

RetrieveAllServers

The RetrieveAllServers command action is used to display configuration parameters from all node definitions from the node definition table.

To use the RetrieveAllServers action command, you must have UpdateServerRight. For more information, see AddUserToRole.

When this command is executed successfully, each node that is in the server table will be displayed along with the configuration parameters defined for each server definition.

No parameters are supported for this command action.

Sample RetrieveAllServers Command

This command displays parameters defined for all server definitions.

java cfcc.CFAdmin a:RetrieveAllServers

RemoveServer

The RemoveServer command action is used to delete a node definition from the node definition table.

To use the RemoveServer action command, you must have UpdateServerRight. For more information, see AddUserToRole.

When this command is executed successfully, the server will be removed from the server definition table.

Parameter	Description	Default	Required
ServerName (nn)	Specifies the 1-to-32-character node name.	None	Yes
	This is the name that TIBCO MFT		

Parameter	Description	Default	Required
	Platform Server is known as within .		
	If the server name contains embedded spaces, the entire server name must be enclosed in double quotation marks (").		
	Note: This parameter must point to an existing server definition. If the node that you want to update is not defined, you will receive an error.		

Sample RemoveServer Command

This command deletes the NYNode1 server. The server name is required for the RemoveServer command action.

java cfcc.CFAdmin a:RemoveServer ServerName:NYNode1

UpdateServer

The UpdateServer command action is used to update an existing TIBCO MFT Command Center node definition.

The node definition contains information about the remote Platform Server system. You must define node definitions when you are connecting to a remote TIBCO MFT Platform Server. If you are storing files locally, you do not have to define node definitions.

To use the UpdateServer action command, you must have UpdateServerRight. For more information, see AddUserToRole.

Note: UpdateServer and AddServer commands have common parameters. For UpdateServer command parameters, see AddServer.

Sample UpdateServer Command

This command updates the NYNode1 server. The server name is required for the UpdateServer command action. This command updates the DefaultEncryptType, CompressType, and DisableFlag parameters.

```
java cfcc.CFAdmin a:UpdateServer ServerName:NYNode1 DefaultEncryptType:R
CompressType:Y DisableFlag:N
```

Session Commands

The session commands are used to list and delete sessions.

Note: These commands are not supported when using REST web service.

Action	Description
DeleteSessionId	Deletes a session ID.
DeleteExpiredSessionIds	Deletes all expired session IDs.
GetExpiredSessionIds	Lists expired session IDs.

DeleteSessionId

The DeleteSessionId command action is used to delete a session ID.

The session IDs are used to regulate the amount of time that a user can remain inactive when processing the requests. This command can only be used when requested by TIBCO technical support.

To use the DeleteSessionId action command, you must have UpdateSessionRight. For more information, see AddUserToRole.

If the session ID is not found, the action will fail and an error message will be displayed.

Parameter	Description	Default	Required
SessionID (sid)	Specifies the 1-to-64-character session ID.	None	Yes
	This information is typically extracted from the ListActiveSessionIds or GetExpiredSessionIds action command.		

Sample DeleteSessionId Command

This command deletes the sessions with the defined session ID.

java cfcc.CFAdmin a:DeleteSessionId SessionID:583def%6abdeef%7b30

Note: This command is not supported when using REST web service.

DeleteExpiredSessionIds

The DeleteExpiredSessionIds command action is used to delete all session IDs that are on the session database but have expired.

The session IDs are used to regulate the amount of time that a user can remain inactive when processing the requests. This command can only be used when requested by TIBCO technical support.

To use the DeleteExpiredSessionIds action command, you must have UpdateSessionRight. For more information, see AddUserToRole.

No parameters are supported for this command action.

Sample DeleteExpiredSessionIds Command

This command deletes all expired sessions.

java cfcc.CFAdmin a:DeleteExpiredSessionIds

Note: This command is not supported when using REST web service.

GetExpiredSessionIds

The GetExpiredSessionIds command action is used to display a list of all session IDs that are on the session database but have expired.

The session IDs are used to regulate the amount of time that a user can remain inactive when processing the requests. This command can only be used when requested by TIBCO technical support.

To use the GetExpiredSessionIds action command, you must have UpdateSessionRight. For more information, see AddUserToRole.

No parameters are supported for this command action.

Sample GetExpiredSessionIds Command

This command lists all expired sessions.

java cfcc.CFAdmin a:GetExpiredSessionIds



Note: This command is not supported when using REST web service.

Transfer Commands

The transfer commands are used to define, list, update, and delete transfer definition records in the system.

Action	Description
AddTransfer	Adds a transfer definition.
DeleteExpiredTransfers	Deletes expired transfer records.

Action	Description
GetTransfer	Lists a specific transfer definition.
RetrieveAllTransfers	Lists all transfer definitions.
RetrieveAllTransfersForUser	Lists all transfer definitions for a user.
RemoveTransfer	Deletes a transfer definition.
SearchForTransfers	Searches for transfer records.
UpdateTransfer	Alters a transfer definition.

AddTransfer

The AddTransfer command action is used to add a file definition to the TIBCO MFT Command Center.

The file definition contains information about where the file is located, who can access the file, and the characteristics of the file.

To use the AddTransfer action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

In the following table, parameters for this command are provided in alphabetical order.



Note: The parameters provided in this table are also used for the UpdateTransfer command.

Parameter	Description	Default	Required
AllowableProtocol (apl)	Specifies the protocol to be used for this transfer. The values supported for this parameter are as follows:	All	Yes

Parameter	Description	Default	Required
	• FTP		
	 Secure FTP (referred as SECUREFTP) 		
	• HTTPS		
	Secure		
	 CF(for Platform Server) 		
	• AS2		
	 All(includes all listed protocols) 		
AllowClientTransferMode (actm)	Specifies whether to allow client transfer mode. The values supported for this parameter are as follows: • Y: yes	None	No
	• N: no		
AllowDelete (adel)	Defines whether MFT allows the FTP client to issue the Delete command for a file defined by this transfer definition.	No	No
AllowFTPSiteCommandPassThrough (afscpt)	Specifies whether to allow FTP site command pass through. The values supported for this parameter are	None	No

Parameter	Description	Default	Required
	as follows:		
	• Y: yes		
	• N: no		
AllowMakeDirectory (amkd)	Defines whether MFT allows the FTP client to create a directory within the directory structure defined by this transfer definition.	No	No
AllowRemoveDirectory (armd)	Defines whether MFT allows the FTP client to remove a directory within the directory structure defined by this transfer definition.	No	No
AllowRename (aren)	Defines whether MFT allows the FTP client to issue the Rename command for a file defined by this transfer definition.	No	No
AuthGroupId (gid)	Specifies the 1-to-64- character group ID that is authorized to transfer this file. A transfer can be authorized to a user ID or a group. See also UserId.	None	Either UserId or AuthGroupId must be specified.
AvailableDate (avd)	Specifies the date this	Today's date	No

Parameter	Description	Default	Required
	file is available for transfer. The format for this parameter is YYYY/MM/DD. The date range is 2000/01/01 to 2099/12/31.		
AVMode (avmode)	Defines the ICAP AV Transfer mode.	D	
	The valid values for this parameter are as follows:		
	S: Streaming		
	F: Store and Forward		
	D: Default		
AVScanFileRegex (avsfr)	Defines a regex (regular expression) that defines files to be scanned when doing a transfer.	None	
AVTransferScan (avts)	Defines whether this transfer definition is scanned for viruses.	D	
	The valid values for this parameter are as follows:		
	• Y: Yes		
	• N: No		
	• D: Server Default		
ChkptInterval (cki)	Specifies how many minutes checkpoint	5	No

Parameter	Description	Default	Required
	interval in. The max value is 59.		
ChkptRestartFlag (ckf)	Specifies whether checkpoint restart is supported. The valid values are Y and N.	Yes	No
ClientCompressFlag (cc)	Specifies whether to use compression when transferring this file. The valid values are Y and N.	Yes	No
ClientFileName (cfn)	The 1-to-256-character file name/location on the client machine. If the file name/location contains embedded blanks the entire filename should be enclosed in double quotation marks (" ").	None	No
CredPassThruFlag (cpt)	Specifies whether credentials are passed from the client to the server. This capability is only used when the initiating client is FTP, SSH or Platform Server and when the initiating client enters a user ID and password. Here is how it works. The values supported for this parameter are as	None	No

Parameter	Description	Default	Required
	follows: • N: none • Y: yes		
	Note: This parameter is infrequently used and must typically be set to N.		
CRLF (crlf)	Specifies how the records are delimited. The values supported for this parameter are as follows: • Y: delimited by carriage return line feed (CRLF). • L: delimited by line feed (LF). • N: there are no delimiters.	Yes - if DataType is Text, No - for any other DataType	No
DataType (dt)	Specifies the type of data being transferred. Valid data types are: • B: binary • T: text	Binary	No
DefaultNodePwd (dnp)	Specifies the password to be used with DefaultNodeUserid.	None	No

Parameter	Description	Default	Required
	Note: Certain target nodes may have case sensitive passwords.		
DefaultNodeUserId (dnu)	Specifies the 1 to 20 character user ID to be used to authenticate the file transfer. This authentication	None	No
	takes place at the server specified in ServerName.		
DefaultWinDomain (dnt)	Specifies the Windows domain to be used with DefaultNodeUserid and DefaultNodePwd parameters.	None	No
	Only applies for Windows based target systems.		
Department (dpt)	Specifies the file definition's department.	None	No
Description (d)	Specifies the 1-to-256- character description of this file, this description is presented to the client user to describe the contents of the file.	None	No
	The entire description must be enclosed in double quotation marks ("").		

Parameter	Description	Default	Required
DirectoryTransfer (dir)	Specifies whether this transfer is a directory transfer or a single file transfer. The valid values are Y and N.	No	No
DisableFlag (dis)	Specifies whether this transfer definition should be disabled. The valid values are Y and N.	None	Yes
DownloadRestriction (dr)	Specifies restrict download REGEX.	None	No
DownloadRestrictionFlag (drf)	Specifies whether to set restrictions for download. The values supported for this parameter are as follows: • Y: enforce rules	None	No
DownloadUploadFlag (duf)	 N: no rules Specifies the direction of the transfer. This direction is from the user perspective. The values supported for this parameter are as follows: U: user uploads a file. D: user downloads a file. 	None	No

Parameter	Description	Default	Required
EmailFailureTemplate (eft)	Specifies the email template on the server to use for a failed transfer email. This email template must reside on the server.	None	No
EmailMaximumAttachmentSize (emas)	Specifies the maximum size of a file that can be attached to the email.	None	
EmailMessageTextFilePath (emtfp)	Specifies the path to the file which contains the email message text.	None	
EmailRecipients (erec)	Specifies the list of email recipients, separated by a comma (,) or a semicolon(;). Tokens are accepted as well.	None	
EmailSenderEmailAddress (esea)	Specifies a valid email address. This field must be filled in when the EmailUseClientAddress parameter is set to '0'.	None	
EmailSubject (esub)	Specifies the email subject.	None	
EmailSuccessTemplate (est)	Specifies the email template on the server to use for a successful transfer email.	None	No

Parameter	Description	Default	Required
EmailUseClientAddress (euca)	Specifies the client address used in the email.	None	
	The supported values for this parameter are as follows:		
	• U: User		
	• S: Server		
	• O: Other		
EncryptFlag (e)	Specifies the level of encryption to be used with this transfer. The values supported for this parameter are as follows:	Uses the encryption from the server definition.	No
	• N: none		
	• D: DES encryption		
	 R: Rijndael encryption 		
	• DEF: default setting		
ExpirationDate (epd)	Specifies the date when this transfer expires. The values supported for this parameter are as follows: • never: the transfer does not	Never	No
	expire.		
	• +n: n days after		

Parameter	Description	Default	Required
	the AvailableDate.		
	 date: actual date in YYYY/MM/DD format between 2000/01/01 and 2099/12/31. 		
FormPostParameters (fpp)	Specifies the form post parameters.	None	No
FTPAlias (fa)	Specifies the file name or directory that is displayed when an FTP client accesses this file record.	TransferID associated with the file record	No - but strongly suggested for FTP/Secure
	Valid length is up to 256 characters. When the file record is defined as a directory, the FTPALias is displayed to the user as a directory. When the file record is defined as a file, the FTPALias is displayed to the user as a file. If an FTP client accesses this file record and this parameter is not defined, the TransferID is used as the FTPALias.		FTP transfers
HTTPHeaders (httph)	Specifies the HTTP headers with header name:header value. For multiple HTTP headers,	None	No

Parameter	Description	Default	Required
	separate headers with a semicolon (;).		
JMSEOFMessage (jmseom)	Specifies whether MFT writes an empty JMS message at the end of file. The values supported for this parameter are as follows:	None	No
	• Y: yes		
	• N: no		
JMSInputSelector (jmsis)	Specifies the selector that is used to filter JMS messages when reading from a JMS queue.	None	No
JMSMaxMessageSize (jmsmms)	Specifies the maximum size of any individual message written to the JMS queue.	None	No
JMSTypeProperty (jmstp)	Specifies the JMS type output property that is set when writing data to a JMS queue.	None	No
KeyFlag (kf)	Specifies the key flag. The values supported for this parameter are as follows:	None	No
	• K: key		
	• C: certificate		

Parameter	Description	Default	Required
LocalTranslationTable (lt)	Specifies the location of the character translation table.	None	No
MailboxRecipients (mrec)	Specifies the list of recipients that are separated by commas (,) and semicolons (;).	None	
	Accepts tokens as well.		
MailboxUseClientAddress (muca)	Specifies the use of the mailbox client address.	None	
	The values supported for this parameter are as follows:		
	• U: User		
	• S: Server		
	• O: Other		
MailboxSenderEmailAddress (msea)	Specifies a valid email address. This field must be filled in when MailboxUseClientAddre ss is set to '0'.	None	
MailboxSubject (msub)	Specifies the subject field of the mailbox.	None	
MailboxMaximumAttachmentSize (mmas)	Specifies the maximum file size that can be attached in the mailbox.	None	
MailboxExpirationDays (mexpd)	Specifies the number of days when this mailbox	None	

Parameter	Description	Default	Required
	expires.		
MailboxExpireWhenAllFilesDownlo aded (mexpwfd)	Specifies if the mailbox attachment expires after all the files are downloaded.	None	
	The valid values for this parameter are as follows:		
	• Y: Yes		
	• N: No		
MailboxMessageTextFilePath (mmtfp)	Specifies the path to the file which contains the mailbox message text.	None	
NotifyEmailTemplate (net)	Specifies the email template on the server to use to notify the user that a file is added.	None	No
NotifyFileAvailable (nf)	Specifies whether to send an email to the user when a file is available.	None	No
	If the file being added is for a group, all the members of that group are notified. The email address used for this notification is specified during the AddUser. The valid values are Y and N.		
OFTP2RecordFormat (oftp2rf)	Specifies the OFTP2	Unstructure	

Parameter	Description	Default	Required
	record format	d	
	The values supported for this parameter are as follows:		
	• U: Unstructured		
	• T: Text		
	• F: Fixed		
	• V: Variable		
OFTP2MaximumRecordSize (oftp2mrs)	Defines the record size (Fixed) or maximum record size (Variable) of the records in the file	None	
OFTP2DestinationOdetteID (oftp2doid)	When transferring files to an OFTP2 clearinghouse, this field defines the destination Odette ID.	None	
OFTP2VirtualFileDescription (oftp2vfd)	Specifies the virtual file description for the OFTP2 transfers.	None	
OneTimeFlag (ot)	Specifies what should happen to the file record after the transfer has completed successfully. The values supported for this parameter are as follows:	Yes	No
	• Y: after the transfer delete		

Parameter	Description	Default	Required
	the record.		
	 N: after the transfer keep the record. 		
	• K: after the transfer keep the record, but hide it from the user or group. The default value is Y.		
PGPASCII (pascii)	Specifies whether the ASCII armored format is used. The valid values are Y and N.	Ν	No
PGPCompression (pcomp)	Specifies what type of compression is used. The values supported for this parameter are as follows:	Default	No
	• default		
	• none		
	• zip		
	• zlib		
PGPDecrypt (pde)	Specifies whether the file is decrypted when it arrives at the remote location. The valid values are Y and N.	Ν	No
PGPEncryptAlgorithm (pea)	Specifies which algorithm is used to	Default	Yes

Parameter	Description	Default	Required
	encrypt the PGP file with. The values supported for this parameter are as follows:		
	• 3des		
	• default		
	• cast5		
	 blowfish 		
	• aes128		
	• aes192		
	• aes256		
PGPEncypt (pen)	Specifies whether the file is encrypted when it arrives at the remote location. The valid values are Y and N.	Ν	No
PGPHashAlgorithm (phash)	Specifies which hash algorithm is used when encrypting the PGP file. The values supported for this parameter are as follows:	Default	Yes
	• default		
	• sha1		
	• sha256		
	• sha384		
	• sha512		

Parameter	Description	Default	Required
PGPPrivateKey (pkey)	Specifies the 1 – 64 character private key.	None	No
PGPSign (psign)	Specifies whether the PGP file transfer is signed. The valid values are Y and N.	Ν	No
PGPVerifySignature (pver)	Specifies whether the signature of the PGP key is verified. The valid values are Y and N.	Ν	No
PGPVerifyUserSignature (puver)	Specifies whether the user's signature in the defined file definition is verified. The valid values are Y and N.	Ν	No
PostActionData1-4 (AD1-4)	Specifies the data passed to the PostActionType when the conditions specified in PostActionFlag met. Data with embedded blanks should be enclosed in double quotation marks (" ").	None	No
PostActionFlag1-4 (AF1-4)	Specifies the conditions when a post processing action should occur. The post processing action is performed at the server defined in ServerName. Used in	None	No

Parameter	Description	Default	Required
	<pre>conjunction with PostActionType and PostActionData. The values supported for this parameter are as follows: • S: transfer Successful</pre>		
	• F: transfer Failed		
PostActionType1-4 (at1-4)	Specifies the type of post processing action to be performed when the PostActionFlag conditions met. The values supported for this parameter are as follows:	None	No
	 CALLPGM: call a z/OS program with program to program parameter linkage. 		
	 CALLJCL: call a z/OS program with JCL to program parameter linkage. 		
	 COMMAND: issue a command at the node specified in NodeName. 		

Parameter	Description	Default	Required
	 SUBMIT: submit a job at the node specified in NodeName. 		
	• None: delete the PPA data of the transfer.		
ProcessName (pn)	Specifies the name of a process.	None	No
RemoteTranslationTable (rt)	Specifies the location of the character translation table on the client machine.	None	No
RemoveTrailingBlanks (fo)	Used only with text type transfers. Specifies whether to remove any trailing spaces.	None	No
	This option is only valid when z/OS is sending the file. The valid values are Y and N.		
ServerFileName (sfn)	Specified the 1-to-256- character file name/location of the server machine.	None	No
	If the NodeName is *LOCAL, the ServerFileName would be located on the . If the file name/location contains embedded		

Parameter	Description	Default	Required
	blanks the entire filename must be enclosed in double quotation marks (" ").		
ServerName (sn)	Specifies the 1-to-64- character name of the MFT Platform Server within your network. A node is a target destination that is running MFT Platform Server that can send or receive files. The ServerName may also be specified as *LOCAL, this refers to the which does not have to be running MFT Platform Server.	None	No
SharePointDocumentLibraryUrl (sdlu)	Specifies the URL of the SharePoint Document Library.	None	
SSHSystemKey (sshsk)	Specifies the name of the SSH system key.	None	No
ToEmailAddrFailure (eaf)	Specifies the email address to be used when a transfer fails. You must configure your email server details on the System Configuration page to use this function.	None	No

Parameter	Description	Default	Required
ToEmailAddrSuccess (eas)	Specifies the email address to be used when a transfer is successful.	None	No
	You must configure your email server details on the System Configuration page to use this function.		
TraceLevelFlag (tlf)	Specifies whether to use trace level. The values supported for this parameter are as follows:	0	No
	• 0: no tracing		
	 1-5 and 10: different levels of tracing This flag should only be set under instruction from TIBCO Technical Support. 		
TransferType (tt)	Specifies the type of transfer. The values supported for this parameter are as follows: • S: stream	None	No
	• F: form/post		
TruncateFlag (tf)	Specifies whether to truncate. The values	None	no

Parameter	Description	Default	Required
	supported for this parameter are as follows: • NONE		
	TRUNCATEWRAP		
UnixPermissions (uxp)	Specifies the Unix file permissions. Values are 000 - 777.	None	No
UploadRestrictionFlag (urf)	Specifies whether to set restrictions for upload. The values supported for this parameter are as follows:	None	No
	• Y: enforce rules		
	• N: no rules		
UploadRestriction (ur)	Specifies restrict upload REGEX.	None	No
UploadMaximumSize (ums)	Specifies maximum upload size	None	No
UserData (ud)	Specifies user data.	None	No
UserId (uid)	Specifies the 1-to-64- character user ID to transfer this file.	None	Either UserId or AuthGroupId
	A transfer can be authorized to a user ID or a group. See also AuthGroupId.		

Parameter	Description	Default	Required
ValidDays (vd)	Specifies the 7 character day of week pattern when this file can be accessed, Sunday being the first character, Monday the second, and so on. where each character can be Y or N.	ΥΥΥΥΥΥΥ	No
ValidEndTime (vet)	Specifies the end time in military format HHMM when this file can be accessed.	2359	No
ValidStartTime (vst)	Specifies the start time in military format HHMM when this file can be accessed.	0000	No
ViewFilesDirectories (vfd)	Specifies the files or directories to view. Does not allow downloads. The values supported for this parameter are as follows: • Y: yes • N: no	None	No
WriteMode (wm)	Specifies the options used when opening the output file on the target system. The values supported for this parameter are as follows:	CRN	No

Parameter	Description	Default	Required
	 C: create the file, if it already exists the transfer fails. 	,	
	 CR: create/replace, if the file does not exist, it is created if the file already exists it is replaced. 	,	
	 R: replace the file If it does not exist, the transfer fails. 		
	 A: append to the file. If it does not exist, the transfer fails. 		
	 CA: create/append, if the file does not exist it will be created. If the file already exists, it is appended to. 		
	 CRN: create/replace/ne w. The same as CR (create/replace), but also creates the directory structure if it does not already 		

Parameter	Description	Default	Required
zOSAllocPri (ap)	Specifies the primary allocation value in units of zOSAllocType.	None	No
	Only for transfers to z/OS.		
zOSAllocSec (as)	Specifies the secondary allocation value in units of zOSAllocType.	None	No
	Only for transfers to z/OS.		
zOSAllocType (at)	Specifies the allocation type to be used when transferring files to a z/OS system. The values supported for this parameter are as follows:	None	No
	• T: tracks		
	• B: blocks		
	• C: cylinders		
	• K: kilobytes		
	• M: megabytes		
zOSBlockSize (bs)	Specifies the block size to be used for file being transferred to z/OS.	None	No
zOSDataClass (dtc)	Specifies a valid data class used when transferring files to a z/OS system.	None	

Parameter	Description	Default	Required
	A valid value is a 1-to-8- character data class name defined by your storage administrator.		
zOSLRECL (cl)	Specifies the logical record length for files being transferred to z/OS.	None	No
zOSMgtClass (mgt)	Specifies a valid management class used when transferring files to a z/OS system.	None	No
	A valid value is a 1-to-8- character management class name defined by your storage administrator.		
zOSRECFM (fm)	Specifies the record format for files being transferred to z/OS. The values supported for this parameter are as follows:	None	No
	• F: Fixed.		
	• FA: Fixed ASA.		
	• FB: Fixed Block.		
	• FBA: Fixed Blocked ASA.		
	 FBM: Fixed Blocked Machine. 		
	• FBS: Fixed Block		

Parameter	Description	Default	Required
	Standard.		
	• FM: Fixed Machine.		
	• FS: Fixed Standard.		
	• V: Variable.		
	• VA: Variable ASA.		
	 VB: Variable Blocked. 		
	 VBA: Variable Blocked. ASA 		
	 VBM: Variable Blocked. Machine 		
	 VBS: Variable Blocked. Spanned 		
	• VM: Variable Machine.		
	 VS: Variable Spanned. 		
	• U: Undefined.		
zOSStorClass (sc)	Specifies a valid storage class used when transferring files to a z/OS system.	None	No
	A valid value is a 1-to-8- character storage class name defined by your storage administrator.		
zOSUnit (ut)	Specifies the device	None	No

Parameter	Description	Default	Required
	type for a file being transferred to z/OS.		
	Valid values are any device type defined to your z/OS system.		
zOSVolume (v)	Specifies the volume serial number for transferring files to z/OS.	None	No
	The valid values are any 1-to-6-character volume serial number on your z/OS system.		

Sample AddTransfer Command

This command adds a file to the database.

```
java cfcc.CFAdmin a:AddTransfer ClientFileName:"C:\TEMP 001\24.jpg"
ServerFileName:"C:\24.jpg" ServerName:ARTDEPT DisableFlag:N ValidStartTime:0000
ValidEndTime:2359 ValidDays:YYYYYYY OneTimeFlag:K EncryptFlag:D WriteMode:C CRLF:N
Description:"Corporate Logo JPG format" NotifyFileAvailable:Y ExpirationDate:+1
AuthGroupId:PRINTERS DataType:B DownloadUploadFlag:D
```

DeleteExpiredTransfers

The DeleteExpiredTransfers command action is used to delete all file definitions that have expired.

A file definition expires when the current date is greater than the date defined by the ExpirationDate parameter.

To use the DeleteExpiredTransfers action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

No parameters are supported for this command action.

Sample DeleteExpiredTransfers Command

This command deletes all expired file definitions.

```
java cfcc.CFAdmin a:DeleteExpiredTransfers
```

GetTransfer

The GetTransfer command action is used to display detailed information about one specific file definition in the system.

To use the GetTransfer action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
TransferId (tid)	Specifies the 12-character transfer ID that was assigned when the file definition was added.	None	Yes

Sample GetTransfer Command

This command displays all the parameters defined for the transfer ID specified.

java cfcc.CFAdmin a:GetTransfer TransferId:F60930000127

RetrieveAllTransfers

The RetrieveAllTransfers command action is used to list all file definitions within the system.

To use the RetrieveAllTransfers action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

No parameters are supported for this command action.

Sample RetrieveAllTransfers Command

This command displays the parameters for all the files defined to the database.

```
java cfcc.CFAdmin a:RetrieveAllTransfers
```

RetrieveAllTransfersForUser

The RetrieveAllTransfersForUser command action is used to display a list of all file definitions that have been defined for a user ID.

To use the RetrieveAllTransfersForUser action command, you must have ViewTransferDefinitionRight and ViewGroupRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
UserId	Specifies the 1-to-64-character user ID of the user you want to inquire on.	None	Yes

Sample RetrieveAllTransfersForUser Command

This command displays all the information for each file definition defined for this user.

java cfcc.CFAdmin a:RetrieveAllTransfersForUser UserId:Accounting001

RemoveTransfer

The RemoveTransfer command action is used to delete a file definition from the system.

To use the RemoveTransfer action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
TransferId (tid)	Specifies the 12-character transfer ID that was assigned when the file definition was added.	None	Yes

Sample RemoveTransfer Command

This command removes a file definition from the database.

java cfcc.CFAdmin a:RemoveTransfer TransferId:F21530000818

SearchForTransfers

The SearchForTransfers command action is used to search for all file definitions that match the defined selection criteria.

Use the asterisk (*) as a wildcard character for REST web service in all parameters to select file definitions based on a partial key.

To use the SearchForTransfers action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
AuthGroupId (gid)	Specifies the 1-to-64- character group ID that is authorized to transfer this file.	All	No
	A transfer can be authorized to a user or a group. See also the UserId parameter.		
Department (dpt)	Specifies the department associated with the file. The value is ignored for	None	No

Parameter	Description	Default	Required
	department admin.		
Description (d)	Specifies the 1-to-256- character description of this file. This description will be presented to the client user to describe the contents of the file.	None	No
	If the description contains embedded spaces, the entire description must be enclosed in double quotation marks (").		
ExpiredTransfers (expt)	Specifies the valid values for this parameter are as follows: Y:yes, N:no	None	No
FTPAlias (fa)	Specifies the transfer virtual alias.	None	No
ServerFileName (sfn)	Specifies the 1-to-256- character file name or location of the server machine.	None	No
	If the server name is *LOCAL, the server file name will be located on the server.		
	If the file name or location contains embedded spaces, the entire file name must be enclosed in double quotation marks (").		
ServerName (sn)	Specifies the 1-to-64-	None	No

Parameter	Description	Default	Required
	character name of the node within your network.		
	A node is a target destination that is running TIBCO MFT Platform Server that can send or receive files. The server name might also be specified as *LOCAL, which refers to the server. The server does not have to be running TIBCO MFT Platform Server.		
TransferId (tid)	Specifies the 12-character transfer ID that was assigned when the file definition was added.	None	No
UserId (uid)	Specifies the 1-to-64- character user ID of the user who is authorized to transfer this file.	None	No
	A transfer can be authorized to a user or a group. See also the AuthGroupId parameter.		

Sample SearchForTransfers Command

This command searches for all file definitions that match the selection criteria.

java cfcc.CFAdmin a:SearchForTransfers ServerFileName:/tmp/% ServerName:NYNode1

Note: The ServerFileName parameter uses the wildcard character to match based on a partial key, while the ServerName parameter must exactly match the value in the file record.

UpdateTransfer

The UpdateTransfer command action is used to update a file definition to the system.

The file definition contains information about where the file is located, who has access to the file, and the characteristics of the file.

To use the UpdateTransfer action command, you must have UpdateTransferDefinitionRight. For more information, see AddUserToRole.

Note: UpdateTransfer and AddTransfer commands have common parameters. For UpdateTransfer command parameters, see AddTransfer.

Sample UpdateTransfer Command

This command updates a file definition in the database.

```
java cfcc.CFAdmin a:UpdateTransfer TransferId:F51150000008 ValidDays:YYYYYYY
ValidStartTime:0000 ValidEndTime:2359 ExpirationDate:never
```

User Commands

The user commands are used to define, list, update, and delete users in the system.

Action	Description
AddAdminUser	Adds an administrative user with administrator rights.
AddTransferUser	Adds a user with transfer rights.

Action	Description
ChangePassword	Changes a user password.
GetUser	Displays a specific user.
RetrieveAllUsers	Displays all users.
RemoveUser	Deletes a user.
UpdateUser	Updates a user.

AddAdminUser

The AddAdminUser command action is used to define an administrative user to the system.

This user is automatically assigned the administrator right.

In the following table, parameters for this command are provided in alphabetical order.

1 Note: The parameters provided in this table are also used for the UpdateUser command.

Parameter	Description	Default	Required
AddPGPKey (paddk)	Specifies whether to allow a user to add a PGP key.	D	No
	The valid values are as follows:		
	• Y		
	• N		
	• D: default		
AllowableProtocol (apl)	Specifies the protocol that the user will be allowed to use for a file transfer.	All	No

Parameter	Description	Default	Required
	The valid values are as follows:		
	• FTP		
	 Secure FTP: referred as SECUREFTP. 		
	• HTTPS		
	CF: for TIBCO MFT Platform Server.		
	Secure		
	• AS2		
	 SSL/TLS (for MFT Platform Server) 		
	• All: includes all listed protocols except AS2.		
AssignedGroups (ag)	Specifies the groups that a user has to be added to. Add groups between double quotation marks ("") and use a semicolon (;) as delimiter.	None	No
AssignedRights (ar)	Specifies the rights that have to be assigned to a user. A transfer right is assigned by default. Add rights between double quotation marks ("") and use a semicolon (;) as delimiter.	None	No
CanChangePassword (ccp)	Specifies whether to allow this user to change	Y	No

Parameter	Description	Default	Required
	password.		
	The valid values are as follows:		
	• Y		
	• N		
CertificateDN (dn)	Specifies the 1-to-1024- character certificate, to distinguish the name of the user.	None	No
CFAuthType (cfat)	Specifies the type of authentication for CF transfers. The values supported for this parameter are as follows:	None	No
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
ChangePasswordNextLogin (cpnl)	Specifies whether this user has to change password at the next logon.	Y	No
	The valid values are as follows:		
	• Y		
	• N		
Company Name (cname)	Specifies the 1-to-64-	None	No

Parameter	Description	Default	Required
	character company name.		
DefaultRole (dr)	Specifies the default role of the user.	None	No
Department (dpt)	Specifies the department the user will be placed in.	None	No
Description (d)	Specifies the 1-to-256- character description for this user.	None	No
	If the description contains embedded spaces, the		
	entire description must be enclosed in double quotation marks (").		
DisableFlag (dis)	Specifies whether this user is initially disabled from the system.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
EmailAddr (ea)	Specifies the 1-to-64- character email address of the user.	None	No
EndDate (ed)	Specifies the date when the account of this user will become inactive in the system.	None	Yes
	The format is YYYY/MM/DD.		

Parameter	Description	Default	Required
	The date range is 2000/01/01 to 2099/12/31.		
ExpirationDate (epd)	Specifies the date when the account of this user is deleted from the system.	None	Yes
	The format is YYYY/MM/DD.		
	The date range is 2000/01/01 to 2099/12/31.		
FTPAuthType (ftpat)	Specifies the type of authentication for FTP transfers. The values supported for this parameter are as follows:	None	No
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
FullName (fn)	Specifies the 1-to-256- character name for this user.	None	Yes
	If the full name contains embedded spaces, the entire full name must be enclosed in double quotation marks (").		
HTTPSAuthType (httpsat)	Specifies the type of authentication for HTTPS	None	No

	transfers. The values supported for this parameter are as follows:		
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
IPName (ipn)	Specifies the 1-to-64- character machine name or IP address.	None	No
	If the RestrictUser parameter is configured as Y, this parameter is required.		
LockFlag (l)	Specifies whether to lock the user out of the system.	None	No
	The valid values are as follows:		
	• Y		
	• N		
ManageDepartments (md)	Specifies the departments to be managed separated by a semicolon (;).	None	No
MaxFileSize (mfs)	Specifies the maximum size of a file.	None	No
Netmask (netm)	Specifies the 1 to 64 byte	None	No

Parameter	Description	Default	Required
	netmask.		
Password (pw)	Specifies the 1-to-30- character password assigned to this user.	None	Yes
	The password cannot contain any embedded spaces. It is case sensitive.		
PasswordNeverExpires (pne)	Specifies whether this password ever expires.	Ν	No
	This parameter overrides the global password rules.		
	The valid values are as follows:		
	• Y		
	• N		
PhoneNumber (phone)	Specifies the 1-to-64- character telephone number.	None	No
RestrictUser (rus)	Specifies whether to restrict this user.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
SSHAuthType (sshat)	Specifies the type of authentication for SSH transfers. The values supported for this	None	No

Parameter	Description	Default	Required
	parameter are as follows:		
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
StartDate (sd)	Specifies the date when this user will be active in the system.	None	Yes
	The format is YYYY/MM/DD.		
	The date range is 2000/01/01 to 2099/12/31.		
TraceLevelFlag (tf)	Specifies the trace level of the flag. The values supported for this parameter are as follows:	0	No
	• 0: no tracing		
	• 1-5 and 10: different levels of tracing		
	This flag should only be set under instruction from TIBCO Technical Support.		
Usage (usg)	Specifies the type of usage. The values supported for this parameter are as follows:	None	No
	• 0: non-file share user		

Parameter	Description	Default	Required
	• 1: file share user		
	• 2: mailbox user		
UserId (uid)	Specifies the 1-to-64-	None	Yes
	character ID to be assigned to this user.		
	The user ID cannot contain embedded spaces.		
	Note: The user ID can		
	be defined in both uppercase and		
	lowercase, but it will be stored in uppercase in		
	the database.		
UserType (usrt)	Specifies the type of file	None	No
	share user only. This parameter is only		
	applicable if the user is a file share user. The values		
	supported for this parameter are as follows:		
	• 1: guest		
	• 2: full user		
	• 3: power user		
ValidDays (vd)	Specifies a 7-character day-	None	Yes
	of-week pattern when the user can access the system.		
	-		
	For example, the first		
	character represents		
	Sunday, and the second one represents Monday.		

Parameter	Description	Default	Required
	Each character can be Y or N.		
ValidEndTime (vet)	Specifies a time in military format <i>HHMM</i> when it will no longer allow this user access.	None	Yes
ValidStartTime (vst)	Specifies a time in military format <i>HHMM</i> when this user can start using .	None	Yes
Visibility (vsb)	Specifies the visibility of the user.	PRI	Yes
	The valid values are as follows:		
	• PUB: public		
	PRI: private		

Sample AddAdminUser Command

This command adds a user to the user database.

```
java cfcc.CFAdmin a:AddAdminUser UserId:CenterAdmin101 FullName:"MFT Command Center
Admin" Password:101 LockFlag:N ExpirationDate:2009/12/31 Description:"MFT Command
Center Admin 101" StartDate:2005/01/03 EndDate:2006/07/01 ValidDays:NYYYYYN
ValidStartTime:1700 ValidEndTime:2100 AllowableProtocol:All
```

AddTransferUser

The AddTransferUser command action is used to define a user to the system.

This user will automatically be assigned the transfer right.

Parameter	Description	Default	Required
AddPGPKey (paddk)	Specifies whether to allow a user to add a PGP key.	D	No
	The valid values are as follows:		
	• Y		
	• N		
	 D: default. It indicates using the default value of the Allow users to add PGP keys parameter in the Global PGP Settings section on the System Configuration page. 		
AllowableProtocol (apl)	Specifies the protocol that the user will be allowed to use for a file transfer.	All	No
	The valid values are as follows:		
	• FTP		
	 Secure FTP: referred as SECUREFTP. 		
	• HTTPS		
	CF: for TIBCO MFT Platform Server.		
	Secure		
	• AS2		
	 SSL/TLS (for MFT Platform Server) 		

Parameter	Description	Default	Required
	• All: includes all listed protocols except AS2.		
AssignedGroups (ag)	Specifies the groups that a user has to be added to. Add groups between double quotation marks ("") and use a semicolon (;) as delimiter.	None	No
AssignedRights (ar)	Specifies the rights that have to be assigned to a user. A transfer right is assigned by default. Add rights between double quotation marks ("") and use a semicolon (;) as delimiter.	None	No
CFAuthType (cfat)	Specifies the type of authentication for CF transfers. The values supported for this parameter are as follows:	None	No
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
CanChangePassword (ccp)	Specifies whether to allow this user to change password.	Υ	No
	The valid values are as		

Parameter	Description	Default	Required
	follows: • Y • N		
CertificateDN (dn)	Specifies the 1-to-1024- character certificate to distinguish the name of the user.	None	No
ChangePasswordNextLogin (cpnl)	Specifies whether this user has to change password at the next logon.	Y	No
	The valid values are as follows:		
	• Y		
	• N		
Company Name (cname)	Specifies the 1-to-64- character company name.	None	No
DefaultGroup (dg)	Specifies the group in which a user is added.	None	No
Department (dpt)	Specifies the department the user will be placed in.	None	No
Description (d)	Specifies the 1-to-256- character description for this user.	None	No
	If the description contains embedded spaces, the entire description must be enclosed in double quotation marks (").		

Parameter	Description	Default	Required
DisableFlag (dis)	Specifies whether this user initially is disabled from the system.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
EmailAddr (ea)	Specifies the 1-to-64- character email address of the user.	None	No
EndDate (ed)	Specifies the date when the account of this user will become inactive in the system.	None	Yes
	The format is YYYY/MM/DD.		
	The date range is 2000/01/01 to 2099/12/31.		
ExpirationDate (epd)	Specifies the date when the account of this user will expire from the system.	None	Yes
	The format is YYYY/MM/DD.		
	The date range is 2000/01/01 to 2099/12/31.		
FTPAuthType (ftpat)	Specifies the type of authentication for FTP transfers. The values supported for this parameter are as follows:	None	No
	• 1: password only		

Parameter	Description	Default	Required
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
FullName (fn)	Specifies the 1-to-256- character name for this user.	None	Yes
	If the full name contains embedded spaces, the entire full name must be enclosed in double quotation marks (").		
HTTPSAuthType (hhtpsat)	Specifies the type of authentication for HTTPS transfers. The values supported for this parameter are as follows:	None	No
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
IPName (ipn)	Specifies the 1-to-64- character machine name or IP address.	None	No
	If the RestrictUser parameter is configured as Y, this parameter is		

Parameter	Description	Default	Required
	required.		
LockFlag (l)	Specifies whether to lock the user out of the system.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
ManageDepartments (md)	Specifies the departments to be managed. Each department is separated by a semicolon (;).	None	No
MaxFileSize (mfs)	Specifies the maximum size of a file.	None	No
Netmask (netm)	Specifies the 1 to 64 byte netmask.	None	No
Password (pw)	Specifies the 1-to-30- character password assigned to this user.	None	Yes
	The password cannot contain any embedded spaces. It is case sensitive.		
PasswordNeverExpires (pne)	Specifies whether this password ever expire.	Ν	No
	This parameter overrides the global password rules.		
	The valid values are as follows:		

Parameter	Description	Default	Required
	• Y		
	• N		
PhoneNumber (phone)	Specifies the 1-to-64- character telephone number.	None	No
RestrictUser (rus)	Specifies whether to restrict this user.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
SSHAuthType (sshat)	Specifies the type of authentication for SSH transfers. The values supported for this parameter are as follows:	None	No
	• 1: password only		
	• 2: certificate only		
	 3: certificate or password 		
	 4: certificate and password 		
StartDate (sd)	Specifies the date when this user will be active in the system.	None	Yes
	The format is YYYY/MM/DD.		
	The date range is 2000/01/01 to 2099/12/31.		

Parameter	Description	Default	Required
TraceLevelFlag (tf)	Specifies the trace level of the flag. The values supported for this parameter are as follows:	0	No
	• 0: no tracing		
	 1-5 and 10: different levels of tracing 		
	This flag should only be set under instruction from TIBCO Technical Support.		
Usage (usg)	Specifies the type of usage. The values supported for this parameter are as follows:	None	No
	• 0: non-file share user		
	• 1: file share user		
	• 2: mailbox user		
UserId (uid)	Specifies the 1-to-64- character ID to be assigned to this user.	None	Yes
	The user ID cannot contain embedded spaces.		
	Note: The user ID can be defined in both uppercase and lowercase, but it will be stored in uppercase in the database.		
UserType (usrt)	Specifies the type of file	None	No

Parameter	Description	Default	Required
	share user only. This parameter is only applicable if usage is a file share user. The values supported for this parameter are as follows:		
	• 1: guest		
	• 2: full user		
	• 3: power user		
ValidDays (vd)	Specifies a 7-character day of week pattern when the user can access the system. For example, the first character represents Sunday, the second one represents Monday.	None	Yes
	Each character can be Y or N.		
	For example, NYYYYN		
ValidEndTime (vet)	Specifies the time in military format <i>HHMM</i> when it will no longer allow this user access.	None	Yes
ValidStartTime (vst)	Specifies the time in military format <i>HHMM</i> when this user can start using .	None	Yes
Visibility (vsb)	Specifies the visibility of the user.	PRI	Yes
	The valid values are as		

Parameter	Description	Default	Required
	follows:		
	• PUB: public		
	PRI: private		

Sample AddTransferUser Command

This command adds a user to the user database with the transfer right.

```
java cfcc.CFAdmin a:AddTransferUser UserId: CenterUser001 FullName:"Brian Smith –
Accounting" Password: CenterUser001 LockFlag:N ExpirationDate:2009/12/31
Description:"Brian Smith from XYZ Inc." StartDate:2005/01/03 EndDate:2006/07/01
ValidDays:NYYYYYN ValidStartTime:1700 ValidEndTime:2100 AllowableProtocol:FTP
```

ChangePassword

The ChangePassword command action is used to change the password for an existing user in the system.

To use the ChangePassword action command, you must have the permission to change passwords. If you have AdministratorRight or HelpDeskRight, you can change the password of any user; If you have the ChangePassword right, you can only change your own password. For more information, see AddUserToRole.

Parameter	Description	Default	Required
Password (pw)	Specifies the 1-to-30-character password assigned to this user.	None	Yes
	The password cannot contain any embedded spaces. The password is case sensitive.		
UserId (uid)	Specifies the 1-to-64-character ID of the user to be altered.	None	Yes

Sample ChangePassword Command

This command changes the password for the user ACME0001.

java cfcc.CFAdmin a:ChangePassword UserId:ACME0001 Password:FORGOT

GetUser

The GetUser command action is used to display an existing user in the system.

Parameter	Description	Default	Required
UserId (uid)	Specifies the 1-to-64-character ID of the user to be displayed.	None	Yes

Sample GetUser Command

This command displays the definition for the user User001.

```
java cfcc.CFAdmin a:GetUser UserId:User001
```

RemoveUser

The RemoveUser command action is used to delete an existing user in the system.

To use the RemoveUser action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
UserId (uid)	Specifies the 1-to-64-character ID of the user to be deleted.	None	Yes

Sample RemoveUser Command

This command deletes User001 from the database.

java cfcc.CFAdmin a:RemoveUser UserId:User001

RetrieveAllUsers

The RetrieveAllUsers command action is used to display configuration parameters from all user definitions within the definition table of users.

To use the RetrieveAllUsers action command, you must have UpdateTransferUserRight. For more information, see AddUserToRole.

When this command is executed successfully, each user that is in the user definition table will be displayed along with the configuration parameters defined for each definition.

No parameters are supported for this command action.

Sample RetrieveAllUsers Command

This command displays information for all users.

java cfcc.CFAdmin a:RetrieveAllUsers

UpdateUser

The UpdateUser command action is used to alter an existing user in the system.

Note: UpdateUser and AddAdminUser commands have common parameters. For UpdateUser command parameters, see AddAdminUser.

Sample UpdateUser Command

This command updates the user User001 to allow access to the system on weekends and only from 1 AM to 9 AM.

java cfcc.CFAdmin a:UpdateUser UserId:User001 ValidDays:YNNNNNY ValidStartTime:0100 ValidEndTime:0900 AllowableProtocol:All

User Profile Commands

The user profile commands are used to define, list, and delete user profile records in the system.

Action	Description
AddUserProfile	Adds a profile for a user.
GetUserProfiles	Displays a specific user profile.
RetrieveAllUserProfiles	Displays all user profiles.
RemoveUserProfile	Deletes a user profile.
UpdateUserProfile	Updates a profile for a user.

AddUserProfile

The AddUserProfile command action is used to add a server credential definition to the system.

No command line actions are provided to add definitions to banks.

The user profile definition contains user ID and password information that is used when communicating with the remote Platform Server system.

When a transfer is attempted to target TIBCO MFT Platform Server, TIBCO MFT Command Center searches the server credential database for a match on the user or group that is requesting the transfer and the target server definition. If a match can be found, TIBCO MFT Command Center extracts the remote user ID, remote password, and remote domain. This information is then sent to the remote Platform Server system.

The advantage of using server credential definitions is that you can define all logon information in a single place. Different users can be given different logon information.

The server credential overrides the default user and default password definitions defined on the transfer and server records.

To use the AddUserProfile action command, you must have UpdateServerCredentialRight. For more information, see AddUserToRole. In the following table, parameters for this command are provided in alphabetical order.

1 Note: The parameters provided in this table are also used for the UpdateUserProfile command.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64- character group ID that has been defined in the group database.	None Either the GroupId or UserId parameter m be defined.	GroupId Or
	If the defined group is not in the group database, the request will fail.		be defined.
	This parameter is exclusive with the UserId parameter.		
	When a transfer is done, TIBCO MFT Command Center checks all of the groups that a user is a member of to determine whether a match can be found in the user profile database.		
	The advantage of defining a group ID user profile is that you can use a single user profile record to define user IDs and passwords for many users.		

Parameter	Description	Default	Required
	Note: If user profiles are defined for both the GroupId and UserId parameters for a user performing a file transfer, the user ID definition will be used first.		
NodeName (nn)	Specifies the 1-to-32- character server name that has been defined in the server database.	None	Yes
	This parameter defines the target Platform Server definition for a file transfer.		
	If the defined server is not in the server database, the request will fail.		
RemotePassword (rp)	Specifies the 1-to-32- character remote Platform Server password.	None	Yes
	This parameter defines the password that is sent to the target Platform Server system when the file is transferred. This password must be valid on the target Platform Server system, or the file transfer request will fail.		
	The target Platform Server system will validate the		

Parameter	Description	Default	Required
	RemoteUserId parameter along with the RemotePassword parameter to make sure that it is valid.		
	On some systems, such as UNIX and Windows, this parameter is case sensitive. On some other systems, such as z/OS and AS/400, this parameter is not case sensitive.		
RemoteUserId (ru)	Specifies the 1-to-32- character remote Platform Server user ID.	None	Yes
	This parameter defines the user ID that will be sent to the target Platform Server system when the file transfer is performed. This user ID must be defined on the target Platform Server system, or the file transfer request will fail.		
	The target Platform Server system will validate the RemoteUserId parameter along with the RemotePassword parameter to ensure that it is valid.		
	On some systems, such as UNIX, this parameter is case-sensitive. On some other systems, such as z/OS, AS/400, and Windows,		

Parameter	Description	Default	Required
	it is not case-sensitive.		
RemoteUserWinDomain (nt)	Specifies the 1-to-256- character remote Platform Server Windows domain.	None	No
	This parameter is only used when the target Platform Server system runs on Windows platforms. This parameter is ignored for all other platforms.		
	This parameter defines the domain where the remote user ID is defined. If this parameter is not defined, or is defined incorrectly, the user ID and password validation on TIBCO MFT Platform Server for Windows will fail.		
UserId (uid)	Specifies the 1-to-64- character ID to be assigned to this user.	None	The GroupId or UserId parameters
	The user ID cannot contain embedded spaces.	must be defined.	
	If the defined user is not in the user database, the request will fail.		
	This parameter is exclusive with the GroupId parameter.		
	This parameter references the client user ID that is		

Parameter	Description	Default	Required
	performing the file transfer request.		

Sample AddUserProfile Command

This command adds a user profile. That user profile is used when the user mftuser1 is communicating with the NYNode1 node. When TIBCO MFT Command Center communicates with TIBCO MFT Platform Server, it will pass the defined RemoteUserId, RemotePassword, and RemoteUserWinDomain parameters to the target Platform Server system.

java cfcc.CFAdmin a:AddUserProfile UserId:mftuser1 NodeName:NYNode1
RemoteUserId:NYUser1 RemotePassword:NYPassword RemoteUserWinDomain:NYWinDomain

GetUserProfiles

The GetUserProfiles command action is used to display configuration parameters from a specified user profile definition from the server definition table.

No command line actions are provided to retrieve definitions from banks.

To use this command, will search for a match on the GroupId or UserId parameter and the Server parameter. If a match cannot be found, the request will fail.

To use the GetUserProfiles action command, you must have UpdateServerCredentialRight. For more information, see AddUserToRole.

When the GetUserProfiles command is executed successfully, the user profile is displayed along with the configuration parameters defined.

Parameter	Description	Default	Required
GroupId (gid)	Specifies the 1-to-64-character group ID that has been defined in the group database. For this command, a server	None	Either the GroupId or UserId parameter must be defined.

Parameter	Description	Default	Required
	credential definition with this group ID and the defined server definition must be on the server credential table; otherwise the request will fail. This parameter is exclusive with the UserId parameter.		
NodeName (nn)	Specifies the 1-to-32-character name of the server that has been defined in the server database.	None	Yes
	This parameter defines the target Platform Server definition for a file transfer.		
	If the defined server along with the GroupId or UserId parameter is not in the user profile's database, the request will fail.		
UserId (uid)	Specifies the 1-to-64-character user ID that has been defined in the user database.	None	Either the GroupId or UserId
	For this command, a server credential definition with the user ID and the defined server definition must be on the server credential table.		parameter must be defined.
	This parameter is exclusive with the GroupId parameter.		

Sample GetUserProfiles Command

This command displays information for the user profile for the user mftuser1 and the NYNode1 node. All parameters associated with this profile are displayed.

java cfcc.CFAdmin a:GetUserProfile UserId:mftuser1 NodeName:NYNode1

RetrieveAllUserProfiles

The RetrieveAllUserProfiles command action is used to display configuration parameters from all server credential definitions in the system.

No command line actions are provided to retrieve definitions from banks.

To use the RetrieveAllUserProfiles action command, you must have UpdateServerCredentialRight. For more information, see AddUserToRole.

When the RetrieveAllUserProfiles command is executed successfully, each server credential that is in the server credential table will be displayed along with the configuration parameters defined for each definition.

No parameters are supported for this command action.

Sample RetrieveAllUserProfiles Command

This command displays information for all server credentials.

```
java cfcc.CFAdmin a:RetrieveAllUserProfiles
```

RemoveUserProfile

The RemoveUserProfile command action is used to delete a predefined server credential definition.

No command line actions are provided to remove definitions from banks.

To use this command, TIBCO MFT Command Center will search for a match on the GroupId or UserId parameter and the Server parameter. If a match is not found, the request will fail.

To use the RemoveUserProfile action command, you must have UpdateServerCredentialRight. For more information, see AddUserToRole.

Parameter	Description	Default	Required
GroupId (gid)	pupId (gid) Specifies the 1-to-64-character None group ID.	Either the GroupId or	
	This parameter is exclusive with the GroupId parameter.		UserId parameter must be defined.
	For this command, a server credential definition with this group ID and the defined server definition must be on the server credential table; otherwise the request will fail.		
NodeName (nn)	Specifies the 1-to-32-character server name that has been defined in the server database.	None	Yes
	This parameter defines the target Platform Server definition for a file transfer.		
	For this command, a server credential definition with this group ID and the defined server definition must be on the server credential table; otherwise the request will fail.		
UserId (uid)	1-to-64-character user ID. This parameter is exclusive with the GroupId parameter.	None	Either the GroupId or UserId parameter must
	For this command, a server credential definition with this user ID and the defined server definition must be on the server credential table.		be defined.

Sample RemoveUserProfile Command

This command deletes the server credential for the user mftuser1 and the NYNode1 node.

java cfcc.CFAdmin a:RemoveUserProfile UserId:mftuser1 NodeName:NYNode1

UpdateUserProfile

The UpdateUserProfile command action is used to change a predefined server credential definition.

No command line actions are provided to update definitions in banks.

To use this command, will search for a match on the GroupId or UserId parameter and the Server parameter. If a match is not found, the request will fail.

To use the UpdateUserProfile action command, you must have UpdateServerCredentialRight. For more information, see AddUserToRole.

Note: UpdateUserProfile and AddUserProfile commands have common parameters. For UpdateUserProfile command parameters, see AddUserProfile.

Sample UpdateUserProfile Command

This command updates a server credential for the user mftuser1 and the NYNode1 node.

java cfcc.CFAdmin a:UpdateUserProfile UserId:mftuser1 NodeName:NYNode1
RemoteUserId:NYUser2 RemotePassword:NYPassword123 RemoteUserWinDomain:NYWinDomain

Miscellaneous Commands

The commands retrieve system information from the system.

Action	Description
GetCopyrightInfo	Displays copyright information.

Action	Description
	Note: This command is not supported when using REST web service.
GetProductNameVersion	Gets version information.

GetCopyrightInfo

The GetCopyrightInfo command action is used to display copyright information about .

No parameters are supported for this command action.

Sample GetCopyrightInfo Command

This command displays the copyright information.

java cfcc.CFAdmin a:GetCopyrightInfo

0

Note: This command is not supported when using REST web service.

GetProductNameVersion

The GetProductNameVersion command action is used to display version information about .

No parameters are supported for this command action.

Sample GetProductNameVersion Command

This command displays the version of the product.

java cfcc.CFAdmin a:GetProductNameVersion

Help

The Help command action is used to get information on the commands that are used by Admin Client Utility.

You might enter the following command:

```
java cfcc.CFAdmin help:xxxxxx
```

The field *xxxxxxx* must match one of the command actions.

Sample Help Command

This command lists all parameters supported by the AddGroup command action.

java cfcc.CFAdmin help:addgroup

You will receive the following output.

```
Please provide following parameters via command line or in action file:
GroupId --- group id
Description --- group description
Department --- Group's department. The value is ignored for department
admin
Visibility --- Group's visibility; PUB-public, PRI-private
```

Action File (Admin Client Utility)

The action file is an XML file specified by the ⊤ parameter on the command line. By using an action file, you can put multiple actions in one file specified using XML format.

The format of the action file is as follows:

The <action> element defines an action. The <arg> element defines a parameter needed for this action. If multiple <action> elements are defined in the file, the program will execute them one by one.

The name attribute for the <action> element specifies the action name. This action name must be a valid action. The XML file names are all valid actions.

The name attribute for the <arg> element specifies the parameter name for an action. The name is case-sensitive and cannot be edited. The sc attribute for the <arg> element specifies a shortcut name for the name attribute, and it is case-insensitive. You can use shortcut names to specify values in the command line to replace the default values specified in this file. If the action is specified by the A parameter in the command line, you must specify a parameter name for that action rather than a shortcut name. Shortcut names can be found in each XML file.

For actions that retrieve information from a web service, you can specify an output file in the output attribute for the <action> element. The program will save the retrieved information into the file in action file format. This file can be used as an action file.

Sample Action File

If you want to add user B to the database, and user A whose information can be used for user B already exists in the database, you can perform the following operations:

1. Build an action file userA.xml to retrieve the information of user A, and save the information into an addUser command action in the file userB.xml.

The syntax of the userA.xml file will be as follows:

The value for the output attribute is ActionName: *FileName* or ActionName>*FileName*. Because the generated file is in action file format, both the action name and file name are needed. Use a colon (:) to generate a new output file, or use the greater than symbol (>) to append to an existing file.

2. Run the program to get the information of user A, and generate an action file userB.xml.

java -classpath %cp% cfcc.CFAdmin U:userA P:pwdA T:userA.xml

- 3. Run the program again with the generated action file to add user B.
 - java -classpath %cp% cfcc.CFAdmin U:userB P:pwdB T:userB.xml UID:userB
- 4. Use UID:userB to overwrite the UserId parameter from the action file, in which the value is userA.

Currently, GetTransfer, GetGroup, GetServer, GetUser, and GetUserProfile command actions support writing output into an XML file. The sample XML files included in the product create the afTmpl.xml, agTmpl.xml, anTmpl.xml, asTmpl.xml, auTmpl.xml, and aupTmpl.xml files respectively.

Shortcuts Usage in the Action File

The advantage of using an action file template is that you can use shortcuts to define the parameter names.

An example of command line using shortcuts is as follows:

java cfcc.CFAdmin U:xyz P:xyz KN:certificate KP:pswd a:addFile CFN:clientfile.txt SFN:serverfile.txt UID:user1 AuthGroupId:TransferRight TKN:cacerts TKP:changeit

You can change the shortcut names. The shortcut names defined in the XML template are the default shortcut names. In the above text, the CFN parameter is defined as the shortcut name for the ClientFileName parameter. You can change this value to any value that you want, as long as the value does not conflict with an existing parameter name or shortcut value. For example, you can use a text editor to change the value CFN to CN. Therefore, you can use the value CN in the command line to reference the ClientFileName parameter whenever you use that XML template file.

If the Global.xml file has been updated to contain the user ID, password, and keystore information, you can simply execute the following command line.

```
java cfcc.CFAdmin a:addFile
```

For client certificate authentication, the client must specify the keystore for its certificate via the Java system parameter, or via the KN and KP parameters of the command line. To run the program over an SSL connection, the certificate authority (CA) that signed the certificate of the client must be a trusted CA. This might require you to update your keystore.



1 Note: The batch file used to set up classpath overwrites the default system classpath. Experienced users are encouraged to use other environment variables for classpath, and specify classpath in the Java command.

Name	Description
U	The user ID is sent to the web service for authentication to use the web service. This parameter might be specified in the Global.xml file.
Ρ	The user password is sent to the web service for authentication to use the web service. This parameter might be specified in the Global.xml file.
A	The action to take. For example, add file. If the parameter is specified, the program will ignore the T parameter that specifies the action file name. The program only accepts one action from the command line.
Т	The action file name. The file can contain multiple actions in XML format. The program will execute all actions specified in the file. If the program specified the A parameter, this parameter will be ignored.
TL	The trace level. This value only affects this utility. This parameter should only be set when instructed to do so by TIBCO technical support. The valid value range is 0 to 10.
TD	The trace directory. This value only affects this utility. Sets the directory where the trace files will be written.
G	The global template file name. The default one is Global.xml in the current directory.
S	The web service address. For example, https://ip:port/cfcc/
KN	The Java keystore name for client certificate authentication. The keystore name can be specified as a Java parameter, in

Name	Description
	which case, it is not necessary to use this parameter again. This parameter might be specified in the Global.xml file.
КР	The Java keystore password for client certificate authentication. The keystore password can be specified as a Java parameter, in which case, it is not necessary to use this parameter again. This parameter might be specified in the Global.xml file.
TKN	The trusted Java keystore name for certificate authentication. This file should contain the name of the keystore file that contains the Java trusted certificate authorities. You can leave this parameter blank if you want to use the default trusted keystore. This parameter might be specified in the Global.xml file.
ТКР	The trusted Java keystore password for client certificate authentication. If the default password is used, you can leave this parameter blank. This parameter might be specified in the Global.xml file.
help	The program will display the command line parameter list.
help:action	The program will display the parameters needed for the action if the action is a valid action; otherwise, the program will display all currently supported actions.
name:value	Other name:value pairs. These values will be used to assign the values of parameters if the action is specified by the A parameter, or to replace the default values if the T parameter is used. The name is case sensitive if <i>name</i> is a parameter name for an action. The name is not case sensitive if <i>name</i> is a shortcut for a real parameter name.

In the following example, four entries are defined in the addFile.xml file.

```
<arg name="ClientFileName" value="clientFileName" sc="CFN"
description="Client File Name"/>
```

```
<arg name="ServerFileName" value="serverFileName" sc="SFN"</pre>
description="Server File Name"/>
<arg name="Description" value="fileDesc" sc="D" description="File</pre>
Description"/>
<arg name="UserId" value="user id" sc="UID" description="UserID"</pre>
authorized to transfer this file"/>
```



Note: The parameter that starts with the value sc= is the shortcut name that has been defined by the XML file. When executing Admin Client Utility with the action file parameter (T:) defined, you can use the shortcut name instead of the actual parameter name. For example in the above example, when defining the client file name, you can use the CFN parameter instead of the ClientFileName parameter.

Sample Shortcuts Usage

The following examples show describe the process of using standard parameters and shortcuts in the commands:

Using standard parameter names:

```
java cfcc.CFAdmin a:addFile ClientFileName:client.file1
ServerFileName:prod.file.name Description:"file upload" Userid:acctuser
```

Using shortcut parameter names:

```
java cfcc.CFAdmin t:addFile.xml CFN:client.file1 SFN:prod.file.name D:"file
upload" uid:acctuser
```

The parameter names are much shorter when using the shortcut parameters. The shortcut parameter names can only be used when the action file template (T:) parameter is used in the CFAdmin command. The shortcut values must be defined by the sc= value in the template.

CFAdmin XML Files

The genExample command is run as part of the Config program. You can create various XML files that can be used in conjunction with the command line.

If you choose not to run this when running the Config program, it can be run any time using the following command:

java cfcc.CFAdmin genExample

This will create various XML files that can be used in conjunction with the command line. The following table contains the names of the XML files that are created and their brief description.

Audit XML files	
GetAudit.xml	Displays a specific audit record.
RemoveAudit.xml	Removes an audit record.
SearchForAudits.xml	Searches for audit records.
Department XML files	
AddDepartment.xml	Creates a department.
GetDepartment.xml	Displays a department.
RemoveDepartment.xml	Deletes a department.
RetrieveAllDepartments.xml	Displays all departments.
RetrieveAllUsersInDept.xml	Displays users assigned to this department.
UpdateDepartment.xml	Updates a department.
Group XML files	
AddGroup.xml	Defines a group.
AddUserToGroup.xml	Adds a user to a group.
GetGroup.xml	Displays a group.
RemoveGroup.xml	Deletes a group.
RemoveUserFromGroup.xml	Deletes a user from a group.

RetrieveAllGroups.xml	Displays all groups.
RetrieveAllGroupsForUser.xml	Displays groups that the user is a member of.
RetrieveAllUsersInGroup.xml	Displays all users in a group.
Role XML files	
AddUserToRole.xml	Adds a right to a user.
GetRole.xml	Displays a right.
RemoveUserFromRole.xml	Removes a right from a user.
RetrieveAllRoles.xml	Displays all rights.
RetrieveAllRolesForUser.xml	Displays the rights assigned to a user.
RetrieveAllUsersInRole.xml	Displays users that have a specific right.
Server XML files	
AddServer.xml	Creates a server.
GetServer.xml	Displays a server.
RemoveServer.xml	Deletes a server.
RetrieveAllServers.xml	Displays all servers.
UpdateServer.xml	Updates a server.
Session XML files	
DeleteExpiredSessionIds.xml	Deletes all expired session IDs.
DeleteSessionId.xml	Deletes a session ID.
GetExpiredSessionIds.xml	Lists expired session IDs.

ListActiveSessionIds.xml	Lists active session IDs.
Transfer XML files	
AddTransfer.xml	Adds a transfer definition.
GetTransfer.xml	Lists a specific transfer definition.
RemoveTransfer.xml	Deletes a transfer definition.
RetrieveAllTransfers.xml	Lists all transfer definitions.
RetrieveAllTransfersForUser.xml	Lists all transfer definitions for a user.
SearchForTransfers.xml	Searches for transfer records.
UpdateTransfer.xml	Alters a transfer definition.
User XML files	
AddAdminUser.xml	Adds a user with administrator rights.
AddTransferUser.xml	Adds a user with transfer rights.
ChangePassword.xml	Changes a user's password.
GetUser.xml	Displays a specific user.
RemoveUser.xml	Deletes a user.
RetrieveAllUsers.xml	Displays all users.
UpdateUser.xml	Updates a user.
User Profile XML files	
AddUserProfile.xml	Adds a profile for a user.
GetUserProfile.xml	Displays a specific user profile.

RemoveUserProfile.xml	Deletes a user profile.
RetrieveAllUserProfiles.xml	Displays all user profiles.
UpdateUserProfile.xml	Updates a profile for a user.
Miscellaneous XML files	
GetCopyrightInfo.xml	Displays copyright information.
GetProductNameVersion.xml	Gets the version information.
PGP Public Key XML Files	
AddPGPPublicKey.xml	Adds a PGP public key.
DeletePGPPublicKey.xml	Deletes a PGP public key.
GetPGPPublicKey.xml	Displays a PGP public key.
UpdatePGPPublicKey.xml	Updates a PGP public key.
RetrievePGPPublicKey.xml	Retrieves a PGP public key.
Protocol Public Key XML Files	
AddProtocolPublicKey.xml	Adds a protocol public key.
DeleteProtocolPublicKey.xml	Deletes a protocol public key.
GetProtocolPublicKey.xml	Gets a protocol public key.
UpdateProtocolPublicKey.xml	Updates a protocol public key.
RetrieveProtocolPublicKey.xml	Retrieves a protocol public key.

Platform Transfer Client Utility Sample Command

Platform Transfer Client Utility is designed to let the user perform Platform Server transfers via TIBCO MFT Command Center through the command line on Windows and UNIX platforms.

Platform Transfer Client Utility is run from the same directory where the .zip or .tar files were extracted.

```
java cfcc.CFPlatform U:xyz P:xyz KN:certificate KP:pswd
a:ListTransferBankRecords TKN:cacerts TKP:changeit
```

If the Global.xml file has been updated to contain the user ID, password, and keystore information, you can simply execute the following command:

```
java cfcc.CFPlatform a:ListTransferBankRecords
```

For client certificate authentication, the client must specify the keystore for its certificate via the Java system parameter, or via the KN and KP parameters of the command line. To run the program over an SSL connection, the certificate authority (CA) that signed client certificates must be a trusted CA. This might require you to update your keystore.

• Note: The batch file used to setup classpath overwrites the default system classpath. Experienced users are encouraged to use other environment variable for classpath, and specify classpath in the Java command.

Name	Description
U	The user ID sent to the web service for authentication to use the web service. This parameter might be specified in the Global.xml file.
Ρ	The user password sent to the web service for authentication to use the web service. This parameter might be specified in the Global.xml file.
A	The action to take. For example, add file. If the parameter is specified, the program will ignore the ⊤ parameter that

Name	Description
	specifies the action file name. The program only accepts one action from the command line.
Т	The action file name. The file can contain multiple actions in XML format. The program will execute all actions specified in the file. If the program specified the A parameter, this parameter will be ignored.
TL	The trace level. This value only affects this utility. This parameter can only be set when instructed to do so by TIBCO technical support. The valid value range is 0 to 10.
TD	The trace directory. This value only affects this utility. Sets the directory where the trace files will be written.
G	The global template file name. The default one is Global.xml in the current directory.
S	The web service address. For example, https://ip:port/cfcc/
KN	The Java keystore name for client certificate authentication. The keystore name can be specified as a Java parameter, in which case, it is not necessary to use this parameter again. This parameter might be specified in the Global.xml file.
КР	The Java keystore password for client certificate authentication. The keystore password can be specified as a Java parameter, in which case, it is not necessary to use this parameter again. This parameter might be specified in the Global.xml file.
TKN	The trusted Java keystore name for certificate authentication. This file must contain the name of the keystore file that contains the Java trusted certificate authorities. You can leave this parameter blank if you want to use the default trusted keystore. This parameter might be specified in the Global.xml file.

Name	Description
ТКР	The trusted Java keystore password for client certificate authentication. If the default password is used, you can leave this parameter blank. This parameter might be specified in the Global.xml file.
help	The program will display the command line parameter list.
help:action	The program will display the parameters needed for the action if the action is a valid action; otherwise, the program will display all currently supported actions.
name:value	Other name:value pairs. These values will be used to assign the values of parameters if the action is specified by the A parameter, or to replace the default values if the T parameter is used. The name is case sensitive if <i>name</i> is a parameter name for an action. The name is not case sensitive if <i>name</i> is a shortcut for a real parameter name.

CFPlatform Commands

The commands of Platform Transfer Client Utility are used to define, list, update, and delete Platform transfer bank definition records in the system.

The following commands are used to transfer files between the TIBCO MFT Platform Servers.

Action	Description
AddTransferToBank	Adds a Platform transfer definition to the bank in .
ExecuteFromBank	Performs a Platform transfer from a list of defined transfers.
GetCopyrightInfo	Displays the product copyright information.

Action	Description	
	Note: This command is not supported when using REST web service.	
GetProductNameVersion	Displays the products name and version information.	
GetTransferFromBank	Lists a specific Platform transfer already defined in the bank.	
Help	Provides information on the action you want to run.	
ListTransferBankRecords	Retrieves all of the transfer records in the bank.	
ReceiveFile	Receives a file from another Platform Server system.	
RemoveTransferFromBank	Deletes a Platform transfer already defined in the bank.	
SendCommand	Sends a command to another Platform Server system.	
SendFile	Sends a file to another Platform Server system.	
UpdateTransferFromBank	Alters a Platform transfer already defined in the bank.	

AddTransferToBank

The AddTransferToBank command action is used to add a Platform Server transfer definition to the system.

In the following table, parameters for this command are provided in alphabetical order.

1 Note: The parameters provided in this table are also used for the UpdateTransferFromBank command.

Parameter	Description	Default	Required
CRCChecking	Specifies the credentials and	None	No

Parameter	Description	Default	Required
	security properties.		
	The valid values are as follows:		
	• Yes		
	• No		
CkPtInterval	Specifies the checkpoint interval.	None	No
	The Platform Server checkpoint uses a time interval to determine when to send a checkpoint.		
	Because checkpoint is time- based, checkpoint always occurs at a regular interval. The checkpoint interval is specified in minutes, and the valid range is 1 to 90 minutes.		
Command	Specifies the command running on the destination server. Command format: RCMD CJ CP SJ	None	No
	RCMD: remote command		
	CJ: CALLJCL		
	CP: CALLPGM		
	 SJ: SUBMIT JOB (for send command only) 		
CommandType	Specifies the type of command running on the destination server.	None	No
	The valid values are as follows:		
	Command		

Parameter	Description	Default	Required
	CALLPGM		
	CALLJCL		
	• Submit		
	• None		
CompressionFlag	Specifies the compression algorithm.	None	No
	TIBCO MFT Platform Server provides two different compression algorithms:		
	• Limpel-Zev (LZ)		
	• Run Length Encoding (RLE)		
	You can select the algorithm which best suits your network.		
	The valid values are as follows:		
	• L: LZ		
	• N: none		
	• R: RLE		
	• U: undefined		
DataConversionType	Specifies the type of data conversion to convert data between ASCII and EBCDIC.	None	No
	This parameter is used when		
	communicating with systems that have defined data		
	structures. This parameter will		
	not be necessary if you are		
	communicating from PC to z/OS.		
	If you are using TIBCO MFT		

Parameter	Description	Default	Required
	Platform Server, when you change the combtlg.dat file, you have to stop and start the Platform Server service for the new conversion table to take effect.		
	The valid values are as follows:		
	• B: binary		
	• E: EBCDIC		
	• A: ASCII		
Delimiter	Specifies the carriage return line feed control for transferring files.	None	No
	The valid values are as follows:		
	 C or CRLF: records are delimited by carriage return line feed. 		
	 L or LF: records are delimited by line feed. 		
	This is typically used when transmitting text data to z/OS.		
	Note: The line conversion is done on the z/OS platform.		
	• N: no record delimiters exist in the file.		
	This is typically done for a binary transfer.		
Department (dpt)	Specifies the department	None	No

Parameter	Description	Default	Required
	associated with the Platform transfer.		
Description (d)	Specifies the 1-to-256-character descriptions of this Platform transfer bank file definition.	None	Yes
	If the description contains embedded spaces or special characters, the entire description must be enclosed in double quotation marks (").		
EncryptionFlag	Specifies the type of encryption to be used with this transfer.	U	No
	The valid values are as follows:		
	• 3D 3DES: 3DES encryption		
	• BF: blowfish		
	BFL: blowfish long		
	• D DES: DES encryption		
	• N: no encryption		
	• R RJ AES: Rijndael		
	• U: undefined		
ExpirationDays	Specifies the number of days after which the transfer should no longer be attempted.	0	No
	If this transfer was scheduled, that will take precedence over expiration.		
	If expiration and retention are used, whichever value occurs first will take precedence.		

Parameter	Description	Default	Required
	The valid value range is 0 to 999999.		
FileWriteMode	Specifies the create option for the side writing the file.	С	No
	The valid values are as follows:		
	• A: append		
	• C: create		
	• CA: create/append		
	• CR: create/replace		
	CRN: create/replace/new		
	• R: replace		
InitiatorFileName	Specifies the name of the file on the platform that is initiating the transfer.	None	Yes
	On a send request, it is the file to be sent. On a receive request, it is where the file will be placed.		
LocalTransTable	Specifies the location of the local translation table used with this transfer.	None	No
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
LoginPWD	Specifies the initiating user password.	None	No
	The password might be up to 64 characters in length and is case		

Parameter	Description	Default	Required
	sensitive.		
LoginUID	Specifies the initiator user ID used to log in to TIBCO MFT Platform Server.	None	No
	If this parameter is defined, will use the user ID and password when connecting to TIBCO MFT Platform Server. If this parameter is not defined, will search for a server credential that matches the user ID and server definition.		
PPA1 - PPA4	Specifies the post processing action.	None	No
	The post processing action allows you to perform up to four actions to be completed by the server when a file transfer request is completed.		
	The format of the command indicates whether a post processing action should be performed upon success or failure.		
	The valid values are as follows:		
	• S F: success or failure.		
	• L R: local or remote.		
	 CALLPGM: calls a z/OS program with program to program parameter linkage. 		
	This parameter allows the		

Parameter	Description	Default	Required
	user to call a user program defined on the remote z/OS system. • CALLJCL: calls a z/OS		
	program with JCL to program parameter linkage.		
	This parameter allows the user to call a user program defined on the remote z/OS system.		
	 COMMAND: issues a command at the node specified in the NodeName parameter. 		
	This is the command that you want to execute on the remote system.		
	• SUBMIT: submits a job at the node specified in the NodeName parameter.		
	This parameter allows the user to submit a job on the remote system. This differs from file to job because the JCL to run actually sits on the remote system.		
	 ActionData: specifies the data passed to the post action when the conditions specified are met. 		
PServerName	Specifies the server name that identifies the initiating TIBCO	None	Yes

Parameter	Description	Default	Required
	MFT Platform Server.		
PermittedActions	Specifies the Windows-specific file attributes.	None	No
	These attributes are only valid when sending to a Windows machine.		
	The valid values are as follows:		
	• A: archive		
	• C: NTFS compress		
	• E: EOF		
	• H: hidden file		
	• R: read-only		
	• S: system file		
	• Z: control Z EOF		
PortNum	Specifies the IP port on which the remote Platform Server system listens on.	None	No
	The valid value range is 1025 to 65535.		
ProcessName	Specifies the 8 character field to describe the application which is initiating the transfer.	None	No
RIPName	Specifies the responder IP or host name. Mutually exclusive with RListName	None	Yes
RListName	Specifies the responder list name. Mutually exclusive with	None	Yes

Parameter	Description	Default	Required
	RIPName.		
RNodeName	Specifies the remote node name.	None	Yes
	You can define this parameter in place of defining the RIPName parameter if the remote server is defined in and you know the server name being used for it.		Or the RIPName parameter can be used.
RemoteTransTable	Specifies the location of the remote translation table used with this transfer.	None	No
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
RemoveTrail (rmtrail)	Specifies whether to remove trailing spaces from the file.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
ResponderFileName	Specifies the name of the file on the platform that is responding to the transfer.	None	Yes
	On a send request, it is where the file is placed. On a receive request, it is the file to be transferred.		
ResponderPWD	Specifies the remote password.	None	No
	The password might be up to 64		

Parameter	Description	Default	Required
	characters in length and is case- sensitive.		
ResponderUID	Specifies the user ID that the initiator sends to the responder to gain access to the system.	None	No
	If this parameter is defined, the Platform Server initiator uses the user ID and password when connecting to the Platform Server responder. If this parameter is not defined, the Platform Server initiator searches for a user profile that matches the user ID and responder node definition. If no user profile is found, the Platform Server initiator sends a trusted user that the Platform Server responder can be configured to accept or reject.		
RetryInterval	Specifies the retry interval. Valid Values between 1-60 (in minutes) (For Unix Only)	1	Yes
SSLFlag	Specifies whether to use secure sockets layer (SSL).	None	No
	The valid values are as follows:		
	• Y: Yes		
	• N: No		
	• TLS: TLS Tunnel		
	• D: Default		

Parameter	Description	Default	Required
ScanSubDirectory	Specifies the sub-directory.		
	The valid values are as follows:		
	• Y		
	• N		
SecurityAttribute	Specifies the file name that the receiving partner uses as a template for its access control list (ACL).	None	No
	The ACL is a list that specifies users and groups, and their access permissions on a file.		
	The ACL of this file is copied to the ACL of the destination file. For this feature to function properly on Windows, the file specified must be readable by the partner which is receiving the file to file transfer and the file being created must reside on an NTFS drive.		
StopOnFailure	Specifies whether to stop when a transfer cannot be added.	None	No
	The valid values are as follows:		
	• Y: YES		
	• N: NO		
ToEmailAddrF	Specifies the email address for failed transactions.	None	No
ToEmailAddrS	Specifies the email address for successful transactions.	None	No

Parameter	Description	Default	Required
TrScheduleDate	Specifies the transfer schedule date.	None	No
	The valid values are as follows:		
	• YYYY-MM-DD		
	• YYYY-MM-DD HH:MM		
	• YYYY/MM/DD HH:MM		
TransferDirection	Specifies the transfer direction.	None	Yes
	The valid values are as follows:		
	• S: sends a file.		
	• R: receives a file.		
	• C: sends a command.		
TruncateFlag	Specifies whether to truncate information.	None	Yes
	The valid values are as follows:		
	• None		
	Truncate		
	• Wrap		
TryMaxCount	Specifies the maximum number of transfer retries allowed.	None	No
UnixPermissions	Specifies the UNIX permissions.	None	No
	When a file is created on a UNIX		
	system, TIBCO MFT Platform Server can set the UNIX		
	permissions on the file.		
	The UNIX permissions are defined		
	by a three-digit number, such as		

Parameter	Description	Default	Required
	777, which is the same as for the chmod command.		
UserData	Specifies the user data, with any alpha, numeric, or national characters.	None	No
	This parameter is up to 25 characters that will be logged into the history files that contain information that describes the transfer on the local and remote systems.		
WaitFlag	Specifies whether to wait for completion.	None	No
	This parameter will show the status of the transfer after execution.		
	The valid values are as follows:		
	• Y: waits for completion.		
	• N: not wait.		
zOSAllocDir	Specifies the number of directory blocks to allocate.	None	No
	This parameter is only used when the initiator is z/OS.		
zOSAllocPri	Specifies the primary allocation value in the unit defined by the zOSAllocType parameter.	None	No
	This parameter is only used for transferring files to a z/OS system.		

Parameter	Description	Default	Required
	The valid values are any numeric.		
zOSAllocSec	Specifies the secondary allocation value in the unit defined by the zOSAllocType parameter.	None	No
	This parameter is only used for transferring files to a z/OS system.		
	The valid values are any numeric.		
zOSAllocType	Specifies the allocation type to be used when transferring files to a z/OS system.	None	No
	The valid values are as follows:		
	• T: tracks		
	• B: tlocks		
	• C: cylinders		
	• K: kilobytes		
	• M: megabytes		
zOSBlockSize	Specifies the block size to be used for a file being transferred to a z/OS system.	None	No
	The valid values are any numeric.		
zOSDataClass	Specifies the valid data class used when transferring files to a z/OS system.	None	No
	The values are 1-to-8-character data class names defined by your storage administrator.		

Parameter	Description	Default	Required
ZOSLRECL	Specifies the logical record length for files being transferred to a z/OS system.	None	No
	The valid values are any numeric.		
zOSMgtClass	Specifies the valid management class used when transferring files to a z/OS system.	None	No
	The valid values are 1-to-8- character management class names defined by your storage administrator.		
ZOSRECFM	Specifies the record format to be used when transferring to a z/OS system.	None	No
	The valid values are as follows:		
	• F: fixed		
	• FB: fixed block		
	• V: variable		
	• VB: variable blocked		
	• U: undefined		
zOSStorClass	Specifies the valid storage class used when transferring files to a z/OS system.	None	No
	The valid values are 1-to-8- character storage class names defined by your storage administrator.		
zOSUnit	Specifies the device type for a file	None	No

Parameter	Description	Default	Required
	being transferred to a z/OS system.		
	The valid values are any device types defined to your z/OS system.		
zOSVolume	Specifies the volume serial number for transferring files to a z/OS system.	None	No
	The valid values are any 1-to-6- character volume serial numbers on your z/OS system.		

Sample AddTransferToBank Command

```
This command adds a file definition to the database:
java cfcc.CFPlatform a:AddTransferToBank RIPName:10.1.1.225
TransferDirection:S PServerName:PSWLocal
InitiatorFileName:c:\cfoutgoing\testfile1.txt Description:TestPSTransfer
ResponderFileName:c:\mftincoming\test.txt TryMaxCount:3
```

ExecuteFromBank

The ExecuteFromBank command action is used to send a file from one TIBCO MFT Platform Server to another TIBCO MFT Platform Server.

Parameter	Description	Default	Required
TransferId	Specifies the ID for the transfer record in the bank.	None	Yes

Sample ExecuteFromBank Command

This command executes a transfer directly from the bank of Platform transfers. java cfcc.CFPlatform a:ExecuteFromBank TransferID:T62350000075

GetCopyrightInfo

The GetCopyrightInfo command action is used to display copyright information about .

No parameters are supported for this command action.

Sample GetCopyrightInfo Command

This command displays the copyright information. java cfcc.CFPlatform a:GetCopyrightInfo



Note: This command is not supported when using REST web service.

GetProductNameVersion

The GetProductNameVersion command action is used to display version information about .

No parameters are supported for this command action.

Sample GetProductNameVersion Command

This command displays the version of the product. java cfcc.CFPlatform a:GetProductNameVersion

GetTransferFromBank

The GetTransferFromBank command action is used to retrieve a Platform Server transfer definition from the Platform transfer bank.

Parameter	Description	Default	Required
TransferID (tid)	Specifies the Platform transfer ID for the Platform transfer you want to retrieve from the bank.	None	No

Parameter	Description	Default	Required
Description (d)	Specifies the Platform transfer bank description field.	None	No
	You should use the asterisk (*) as a wildcard character for the REST web service.		

Sample GetTransferFromBank Command

This command retrieves a transfer from the bank of the Platform transfers. java cfcc.CFPlatform a:GetTransferFromBank TransferID:T62850000137

Help

The Help command action is used to get information on the commands that are used by Platform Transfer Client Utility.

You might enter the following command:

java cfcc.CFPlatform help:xxxxxx

The field *xxxxxxx* should match one of the command actions.

Sample Help Command

This command lists all parameters supported by the SendCommand command action. java cfcc.CFPlatform help:sendcommand

You will receive the following output.

```
Please provide following parameters via command line or in action file:

PServerName --- the server name that identifies the initiator MFT

Platform Server

TransferID --- the id for the transfer record in the bank. If present,

server will use the parameters from bank and ignore other parameters

here

LoginUID --- longin user id to the initiator MFT Platform Server

LoginPWD --- longin password to the initiator MFT Platform Server

PortNum --- IP port
```

RIPName --- Responder IP name, responder uses TCP protocol. Exclusive with RNodeName RNodeName --- Responder node name, responder uses SNA protocol. Exclusive with RIPName Command --- The command running on the destination MFT Platform Server. Command format: RCMD|CJ|CP|SJ=actual command, RCMD - remote command, CJ - CALLJCL, CP - CALLPGM, SJ - SUBMIT JOB

ListTransferBankRecords

The ListTransferBankRecords command action is used to retrieve all of the transfer records in the bank.

No parameters are supported for this command action.

Sample ListTransferBankRecords Command

This command retrieves all transfers from the bank of the Platform transfers. java cfcc.CFPlatform a:ListTransferBankRecords

ReceiveFile

The ReceiveFile command action allows one TIBCO MFT Platform Server to receive a file from another TIBCO MFT Platform Server.

Parameter	Description	Default	Required
CRCChecking	Specifies the credentials and security properties.	None	No
	The valid values are as follows:		
	• Y: yes		
	• N: no		
CkPtInterval	Specifies the checkpoint interval. The Platform Server checkpoint	None	No

Parameter	Description	Default	Required
	uses a time interval to determine when to send a checkpoint.		
	Because checkpoint is time- based, checkpoint always occurs at a regular interval. The checkpoint interval is specified in minutes, and the valid range is 1 to 90 minutes.		
CommandType	Specifies the type of command.	None	No
	The valid values are as follows:		
	Command		
	CALLPGM		
	CALLJCL		
	• Submit		
	• None		
CompressionFlag	Specifies the compression algorithm.	None	No
	TIBCO MFT Platform Server provides two different compression algorithms:		
	• Limpel-Zev (LZ)		
	• Run Length Encoding (RLE)		
	You can select the algorithm which best suits your network.		
	The valid values are as follows:		
	• L: LZ		
	• N: none		
	• R: RLE		

Parameter	Description	Default	Required
	• U: undefined		
DataConversionType	Specifies the type of data conversion to convert data between ASCII and EBCDIC.	None	No
	This parameter is used when communicating with systems that have defined data structures. This parameter would not be necessary if you are communicating from PC to z/OS.		
	If you use TIBCO MFT Platform Server, when you change the combtlg.dat file, you have to stop and start the Platform Server service for the new conversion table to take effect.		
	The valid values are as follows:		
	• B: binary		
	• E: EBCDIC		
	• A: ASCII		
Delimiter	Specifies the carriage return line feed control for transferring files.	None	No
	The valid values are as follows:		
	 C or CRLF: records are delimited by carriage return line feed 		
	 L or LF: records are delimited by line feed 		
	This is typically used when transmitting text data to		

Parameter	Description	Default	Required
	z/OS.		
	Note: The line conversion is done on the z/OS platform.		
	 N: no record delimiters exist in the file 		
	This is typically done for a binary transfer.		
Department (dpt)	Specifies the department associated with the Platform transfer.	None	No
Description (d)	Specifies the 1-to-256-character descriptions of the Platform transfer bank file definition.	None	No
	The entire description must be enclosed in double quotation marks ("").		
EncryptionFlag	Specifies the type of encryption to be used with this transfer.	U	No
	The valid values are as follows:		
	• 3D 3DES: 3DES encryption		
	BF: blowfish		
	BFL: blowfish long		
	• D DES: DES encryption		
	N: no encryption		
	• R RJ AES: Rijndael		
	• U: undefined		

Parameter	Description	Default	Required
ExpirationDays	Specifies the number of days after which the transfer should no longer be attempted.	0	No
	If this transfer was scheduled, that will take precedence over expiration.		
	If expiration and retention are used, whichever value occurs first will take precedence.		
	The valid value range is 0 to 999999.		
FileWriteMode	Specifies the create option for the side writing the file.	С	No
	The valid values are as follows:		
	• A: append		
	• C: create		
	• CA: create/append		
	CR: create/replace		
	CRN: create/replace/new		
	• R: replace		
InitiatorFileName	Specifies the name of the file on the platform that is initiating the transfer.	None	Yes
	On a send request, it is the file to be sent. On a receive request, it is where the file will be placed.		
LocalTransTable	Specifies the location of the local translation table used with this transfer.	None	No

Parameter	Description	Default	Required
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
LoginPWD	Specifies the initiating user password.	None	No
	The password might be up to 64 characters in length and is case sensitive.		
LoginUID	Specifies the initiator user ID used to log in to TIBCO MFT Platform Server defined by the Platform Server pull-down box.	None	No
	If this parameter is defined, will use the user ID and password when connecting to MFT Platform Server. If this parameter is not defined, will search for a server credential that matches the user ID and server definition.		
PPA1 - PPA4	Specifies the post processing action.	None	No
	The post processing action allows you to perform up to four actions to be completed by the server when a file transfer request has been completed.		
	The format of the command indicates whether a post processing action should be performed upon success or failure.		

Parameter	Description	Default	Required
	The valid values are as follows:		
	• S F: success or failure		
	• L R: local or remote		
	 CALLPGM: calls a z/OS program with program to program parameter linkage 		
	This parameter allows the user to call a user program defined on the remote z/OS system.		
	 CALLJCL: calls a z/OS program with JCL to program parameter linkage 		
	This parameter allows the user to call a user program defined on the remote z/OS system.		
	 COMMAND: issues a command at the node specified in node name 		
	This is the command that you would like to execute on the remote system.		
	 SUBMIT: submits a job at the node specified in the NodeName parameter 		
	This parameter allows the user to submit a job on the remote system. This differs from file to job transfer requests because the JCL to run actually sits on the		

Parameter	Description	Default	Required
	remote system.		
	 ActionData: specifies the data passed to the post action type when the conditions specified have been met 		
PServerName	Specifies the server name that identifies the initiating TIBCO MFT Platform Server.	None	Yes
PermittedActions	Specifies the Windows-specific file attributes.	None	No
	These attributes are only valid when sending files to a Windows machine.		
	The valid values are as follows:		
	• A: archive		
	• C: NTFS compress		
	• E: EOF		
	• H: hidden file		
	• R: read-only		
	• S: system file		
	• Z: control Z EOF		
PortNum	Specifies the IP port on which the remote Platform Server system should be listening on.	None	No
	The valid value range is 1025 to 65535.		
ProcessName	Specifies the 8 character field to	None	No

Parameter	Description	Default	Required
	describe the application which is initiating the transfer.		
RIPName	Specifies the responder IP or host name. Mutually exclusive with RListName.	None	Yes
RListName	Specifies the responder list name. Mutually exclusive with RIPName.	None	Yes
RNodeName	Specifies the responder node name. If the remote server is defined in and you know the server name being used for it, you can define it here in place of defining the RIPName parameter.	None	Yes Or the RIPName parameter can be used.
RemoteTransTable	Specifies the location of the remote translation table used with this transfer. If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").	None	No
RemoveTrail (rmtrail)	Specifies whether to remove trailing spaces from the file. The valid values are as follows: • Y: yes • N: no	Ν	No
ResponderFileName	Specifies the name of the file on	None	Yes

Parameter	Description	Default	Required
	the platform that is responding to the transfer.		
	On a send request, it is where the file will be placed. On a receive request, it is the file that will be transferred.		
ResponderPWD	Specifies the remote password.	None	No
	The password might be up to 64 characters in length and is case sensitive.		
ResponderUID	Specifies the user ID that the initiator sends to the responder to gain access to the system.	None	No
	If this parameter is defined, the Platform Server initiator uses the user ID and password when connecting to the Platform Server responder. If this parameter is not defined, the Platform Server initiator will search for a user profile that matches the user ID and responder node definition. If no user profile is found, the Platform Server initiator sends a trusted user that the Platform Server responder can be configured to accept or reject.		
RetryInterval	Specifies the retry interval. Valid Values between 1-60 (in minutes) (For Unix Only)	1	Yes

Parameter	Description	Default	Required
SSLFlag	Specifies whether to use secure sockets layer (SSL).	None	No
	The valid values are as follows:		
	• Y: yes		
	• N: no		
	• TLS: TLS tunnel		
	• D: default		
ScanSubDirectory	Specifies the scan of sub- directories.	None	No
	The valid values are as follows:		
	• Y: yes		
	• N: no		
SecurityAttribute	Specifies the file name that the receiving partner uses as a template for its access control list (ACL).	None	No
	The ACL is a list that specifies users and groups, and their access permissions on a file.		
	The ACL of this file is copied to the ACL of the destination file. For this feature to function properly on Windows, the file specified must be readable by the partner which is receiving the file to file transfer and the file being created must reside on an NTFS drive.		
StopOnFailure	Specifies whether to stop on	None	no

Parameter	Description	Default	Required
	failure of a transaction.		
	The valid values are as follows:		
	• Y: yes		
	• N: no		
ToEmailAddrF	Specifies the email address for failed transactions.	None	No
ToEmailAddrS	Specifies the email address for successful transactions.	None	No
TrScheduleDate	Specifies the transfer schedule date.	None	No
	The valid values are as follows:		
	• YYYY-MM-DD		
	• YYYY-MM-DD HH:MM		
	• YYYY/MM/DD HH:MM		
TransferDirection	Specifies the transfer direction.	None	Yes
	The valid values are as follows:		
	• S: sends file		
	• R: receives file		
	C: sends command		
TruncateFlag	Specifies whether to truncate information.	None	Yes
	The valid values are as follows:		
	• None		
	Truncate		
	• Wrap		

Parameter	Description	Default	Required
TryMaxCount	Specifies the maximum number of transfer retries allowed.	None	No
UnixPermissions	Specifies the UNIX permissions.	None	No
	When a file is created on a UNIX system, TIBCO MFT Platform Server has the ability to set the UNIX permissions on the file.		
	The UNIX permissions are defined by a three digit number, such as 777, which is the same as for the chmod command.		
UserData	Specifies the user data, with any alpha, numeric, or national characters.	None	No
	This parameter can contain up to 25 characters that will be logged into the history files that contain information that describe the transfer on the local and remote systems.		
WaitFlag	Specifies whether to wait for completion.	None	No
	This parameter will show the status of the transfer after execution.		
	The valid values are as follows:		
	• Y: waits for completion.		
	• N: does not wait.		
zOSAllocDir	Specifies the number of directory	None	No

Parameter	Description	Default	Required
	blocks to allocate.		
	This parameter is only used when the initiator is z/OS.		
zOSAllocPri	Specifies the primary allocation value in units of zOSAllocType.	None	No
	This parameter is only used for transferring files to a z/OS system.		
	The valid values are any numeric.		
zOSAllocSec	Specifies the secondary allocation value in units of 0S390AllocType.	None	No
	This parameter is only used for transferring files to a z/OS system.		
	The valid values are any numeric.		
zOSAllocType	Specifies the allocation type to be used when transferring files to a z/OS system.	None	No
	The valid values are as follows:		
	• T: tracks		
	• B: tlocks		
	C: cylinders		
	• K: kilobytes		
	• M: megabytes		
zOSBlockSize	Specifies the block size to be used for file being transferred to	None	No

Parameter	Description	Default	Required
	a z/OS system.		
	The valid values are any numeric.		
zOSDataClass	Specifies the valid data class used when transferring files to a z/OS system.	None	No
	The values are 1-to-8-character data class names defined by your storage administrator.		
ZOSLRECL	Specifies the logical record length for files being transferred to a z/OS system.	None	No
	The valid values are any numeric.		
zOSMgtClass	Specifies the valid management class used when transferring files to a z/OS system.	None	No
	The valid values are 1-to-8- character management class names defined by your storage administrator.		
ZOSRECFM	Specifies the record format to be used when transferring to a z/OS system.	None	No
	The valid values are as follows:		
	• F: fixed		
	• FB: fixed block		
	• V: variable		
	• VB: variable blocked		
	• U: undefined		

Parameter	Description	Default	Required
zOSStorClass	Specifies the valid storage class used when transferring files to a z/OS system.	None	No
	The valid values are 1-to-8- character storage class names defined by your storage administrator.		
zOSUnit	Specifies the device type for a file being transferred to a z/OS system.	None	No
	The valid values are any device types defined to your z/OS system.		
zOSVolume	Specifies the volume serial number for transferring files to a z/OS system.	None	No
	The valid values are any 1-to-6- character volume serial numbers on your z/OS system.		

Sample ReceiveFile Command

This command receives a file to one Platform Server remote platform from another. java cfcc.CFPlatform a:ReceiveFile PServerName:zOS6 LoginUID:cfuser1 LoginPWD:pswdu1 RNodeName:Win27 PortNum:46464 InitiatorFileName:cfuser1.file ResponderFileName:"c:\cfcc files\zos\file.txt"

RemoveTransferFromBank

The RemoveTransferFromBank command action is used to remove a Platform Server transfer definition from the platform transfer bank.

Parameter	Description	Default	Required
TransferId (tid)	Specifies the Platform transfer ID for the file definition you want to delete.	None	Yes

Sample RemoveTransferFromBank Command

This command removes the T21610000001 transfer definition from the platform transfer bank.

java cfcc.CFPlatform a:RemoveTransferFromBank TransferID:T21610000001

SendCommand

The SendCommand command action will send a command from one TIBCO MFT Platform Server to another TIBCO MFT Platform Server.

Parameter	Description	Default	Required
CkPtInterval	Specifies the checkpoint interval.	None	No
	The Platform Server checkpoint uses a time interval to determine when to send a checkpoint.		
	Because checkpoint is time- based, checkpoint always occurs at a regular interval. The checkpoint interval is specified in minutes, and the valid range is 1 to 90 minutes.		
CompressionFlag	Specifies the compression algorithm.	None	No
	TIBCO MFT Platform Server		

Parameter	Description	Default	Required
	provides two different compression algorithms:		
	• Limpel-Zev (LZ)		
	 Run Length Encoding (RLE) 		
	The users can select the algorithm which best suits their network.		
	The valid values are as follows:		
	• L: LZ		
	• N: none		
	• R: RLE		
	• U: undefined		
DataConversionType	Specifies the type of data conversion used to convert data between ASCII and EBCDIC.	None	No
	This parameter is used when communicating with systems that have defined data structures. This parameter is not necessary if you are communicating from PC to z/OS.		
	If you are using TIBCO MFT Platform Server, when you change the combtlg.dat file, you have to stop and start the Platform Server service for the new conversion table to take effect.		

Parameter	Description	Default	Required
	The valid values are as follows:		
	• B: binary		
	• E: EBCDIC		
	• A: ASCII		
Delimiter	Specifies the carriage return line feed control for transferring files.	None	No
	The valid values are as follows:		
	 C or CRLF: records are delimited by carriage return line feed. 		
	 L or LF: records are delimited by line feed. 		
	This is typically used when transmitting text data to z/OS.		
	Note: The line conversion is done on the z/OS platform.		
	• N: no record delimiters exist in the file.		
	This is typically done for a binary transfer.		
Department (dpt)	Specifies the department associated with the Platform transfer.	None	No
Description (d)	Specifies the 1-to-256- character description of this	None	No

Parameter	Description	Default	Required
	Platform transfer bank file definition.		
	The entire description must be enclosed in double quotation marks (").		
EncryptionFlag	Specifies the type of encryption to be used with this transfer.	U	No
	The valid values are as follows:		
	 3D 3DES: 3DES encryption 		
	• BF: blowfish		
	BFL: blowfish long		
	• D DES: DES encryption		
	• N: no encryption		
	• R RJ AES: Rijndael		
	• U: undefined		
ExpirationDays	Specifies the number of days after which the transfer should no longer be attempted.	0	No
	If this transfer is scheduled, that takes precedence over expiration.		
	If expiration and retention are used, whichever value occurs first will take precedence.		
	The valid value range is 0 to 999999.		

Parameter	Description	Default	Required
FileWriteMode	Specifies the create option for the side writing the file.	С	No
	The valid values are as follows:		
	• A: append		
	• C: create		
	• CA: create or append		
	• CR: create or replace		
	 CRN: create, replace, or new 		
	• R: replace		
InitiatorFileName	Specifies the name of the file on the platform that is initiating the transfer.	None	Yes
	On a send request, it is the file to be sent. On a receive request, it is where the file will be placed.		
LocalTransTable	Specifies the location of the local translation table used with this transfer.	None	No
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
LoginPWD	Specifies the initiating user password.	None	No
	The password can be up to 64 characters in length and is case sensitive.		

Parameter	Description	Default	Required
LoginUID	Specifies the Initiator user ID used to login to TIBCO MFT Platform Server defined by the Platform Server pull-down box.	None	No
	If this parameter is defined, will use the user ID and password when connecting to TIBCO MFT Platform Server. If this parameter is not defined, will search for a server credential that matches the user ID and server definition.		
PermittedActions	Specifies the Windows-specific file attributes.	None	No
	These attributes are only valid when sending files to a Windows machine.		
	The valid values are as follows:		
	• A: archive		
	• C: NTFS compress		
	• E: EOF		
	• H: hidden file		
	• R: read-only		
	• S: system file		
	• Z: control Z EOF		
PortNum	Specifies the IP port on which the remote Platform Server system listens on.	None	No
	The valid value range is 1025		

Parameter	Description	Default	Required
	to 65535.		
PPA1 - PPA4	Specifies the post processing action.	None	No
	The post processing action allows you to perform up to four actions to be completed by the server when a file transfer request is completed.		
	The format of the command indicates whether a post processing action should be performed upon success or failure.		
	The valid values are as follows:		
	• S F: success or failure.		
	• L R: local or remote.		
	 CALLPGM: calls a z/OS program with program to program parameter linkage. 		
	This parameter allows the user to call a user program defined on the remote z/OS system.		
	 CALLJCL: calls a z/OS program with JCL to program parameter linkage. 		
	This parameter allows the user to call a user program defined on the		

Parameter	Description	Default	Required
	remote z/OS system.		
	 COMMAND: issues a command at the node specified in the NodeName parameter. 		
	This is the command that you want to execute on the remote system.		
	 SUBMIT: submits a job at the node specified in the NodeName parameter. 		
	This parameter allows the user to submit a job on the remote system. This differs from file to job transfer requests because the JCL to run actually sits on the remote system.		
	 ActionData: specifies the data passed to the post action type when the conditions specified are met. 		
ProcessName	Specifies the 8 character field to describe the application which is initiating the transfer.	None	No
PServerName	Specifies the server name that identifies the initiating TIBCO MFT Platform Server.	None	Yes

Parameter	Description	Default	Required
RemoteTransTable	Specifies the location of the remote translation table used with this transfer.	None	No
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
RemoveTrail (rmtrail)	Specifies whether to remove trailing spaces from the file.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
ResponderFileName	Specifies the name of the file on the platform that is responding to the transfer.	None	Yes
	On a send request, it is where the file is placed. On a receive request, it is the file that to be transferred.		
ResponderPWD	Specifies the remote password.	None	No
	The password might be up to 64 characters in length and is case sensitive.		
ResponderUID	Specifies the user ID that the initiator sends to the responder to gain access to the system.	None	No
	If this parameter is defined,		

Parameter	Description	Default	Required
	the Platform Server initiator uses the user ID and password when connecting to the Platform Server responder. If this parameter is not defined, the Platform Server initiator searches for a user profile that matches the user ID and responder node definition. If no user profile is found, the Platform Server initiator sends a trusted user that the Platform Server responder can be configured to accept or reject.		
RIPName	Specifies the responder IP or host name. Mutually exclusive with RListName.	None	Yes
RListName	Specifies the responder list name. Mutually exclusive with RIPName.	None	Yes
RNodeName	Specifies the remote node name. You can define this parameter in place of defining the RIPName parameter if the remote server is defined in and you know the server name being used for it.	None	Yes Or the RIPName parameter can be used.
SecurityAttribute	Specifies the file name that the receiving partner uses as a template for its access control	None	No

Parameter	Description	Default	Required
	list (ACL).		
	The ACL is a list that specifies users and groups, and their access permissions on a file.		
	The ACL of this file is copied to the ACL of the destination file. For this feature to function properly on Windows, the file specified must be readable by the partner which is receiving the file to file transfer and the file being created must reside on an NTFS drive.		
SSLFlag	Specifies whether to use secure sockets layer (SSL). The valid values are as follows:	None	No
	• Y		
	• N		
ToEmailAddrF	Specifies the email address for failed transactions.	None	No
ToEmailAddrS	Specifies the email address for successful transactions.	None	No
TransferDirection	Specifies the transfer direction.	None	Yes
	The valid values are as follows:		
	• S: sends a file.		
	• R: receives a file.		
	• C: sends a command.		

Parameter	Description	Default	Required
TrScheduleDate	Specifies the transfer schedule date.	None	No
	The valid values are as follows:		
	• YYYY-MM-DD		
	• YYYY-MM-DD HH:MM		
	• YYYY/MM/DD HH:MM		
TryMaxCount	Specifies the maximum number of transfer retries allowed.	None	No
UnixPermissions	Specifies the UNIX permissions.	None	No
	When a file is created on a UNIX system, TIBCO MFT Platform Server has the ability to set the UNIX permissions on the file.		
	The UNIX permissions are defined by a three digit number, such as 777, which is the same as for the chmod command.		

Sample SendCommand Command

This command sends a command from one Platform Server remote platform to be executed on another.

java cfcc.CFPlatform a:SendCommand PServerName:Win17 LoginUID:user2 RNodeName:unix201 PortNum:46464 Command:RCMD=ls

SendFile

The SendFile command executes a transfer based on a transfer record in the bank.

Parameter	Description	Default	Required
CkPtInterval	Specifies the checkpoint interval.	None	No
	The Platform Server checkpoint uses a time interval to determine when to send a checkpoint.		
	Because checkpoint is time- based, checkpoint always occurs at a regular interval. The checkpoint interval is specified in minutes, and the valid range is 1 to 90 minutes.		
CompressionFlag	Specifies the compression algorithm.	None	No
	TIBCO MFT Platform Server provides two different compression algorithms:		
	• Limpel-Zev (LZ)		
	 Run Length Encoding (RLE) 		
	You can select the algorithm which best suits your network.		
	The valid values are as follows:		
	• L: LZ		
	• N: none		
	• R: RLE		
	• U: undefined		
DataConversionType	Specifies the type of data conversion used to convert	None	No

Parameter	Description	Default	Required
	data between ASCII and EBCDIC.		
	The valid values are as follows:		
	• B: binary		
	• E: EBCDIC		
Delimiter	Specifies the carriage return line feed control for transferring files.	None	No
	The valid values are as follows:		
	 C or CRLF: records are delimited by carriage return line feed. 		
	 L or LF: records are delimited by line feed. 		
	This is typically used when transmitting text data to z/OS.		
	Note: The line conversion is done on the z/OS platform.		
	• N: no record delimiters exist in the file.		
	This is typically done for a binary transfer.		
Department (dpt)	Specifies the department associated with the Platform transfer.	None	No
Description (d)	Specifies the 1-to-256-	None	No

Parameter	Description	Default	Required
	character descriptions of this Platform transfer bank file definition.		
	The entire description must be enclosed in double quotation marks (").		
EncryptionFlag	Specifies the type of encryption to be used with this transfer.	U	No
	The valid values are as follows:		
	 3D 3DES: 3DES encryption 		
	• BF: blowfish		
	BFL: blowfish long		
	• D DES: DES encryption		
	• N: no encryption		
	• R RJ AES: Rijndael		
	• U: undefined		
ExpirationDays	Specifies the number of days after which the transfer should no longer be attempted.	0	No
	If this transfer is scheduled, that takes precedence over expiration.		
	If expiration and retention are used, whichever value occurs first takes precedence.		
	The valid value range is 0 to 999999.		

Parameter	Description	Default	Required
FileWriteMode	Specifies the create option for the side writing the file.	С	No
	The valid values are as follows:		
	• A: append		
	• C: create		
	• CA: create or append		
	CR: create or replace		
	CRN: create, replace or new		
	• R: replace		
InitiatorFileName	Specifies the name of the file on the platform that is initiating the transfer.	None	Yes
	On a send request, it is the file to be sent. On a receive request, it is where the file is placed.		
LocalTransTable	Specifies the location of the local translation table used with this transfer.	None	No
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
LoginPWD	Specifies the initiating user password.	None	No
	The password might be up to 64 characters in length and is case sensitive.		

Parameter	Description	Default	Required
LoginUID	Specifies the Initiator user ID used to log into TIBCO MFT Platform Server defined by the Platform Server pull-down box.	None	No
	If this parameter is defined, uses the user ID and password when connecting to TIBCO MFT Platform Server. If this parameter is not defined, searches for a server credential that matches the user ID and server definition.		
PermittedActions	Specifies the Windows-specific file attributes.	None	No
	These attributes are only valid when sending file to a Windows machine.		
	The valid values are as follows:		
	• A: archive		
	• C: NTFS compress		
	• E: EOF		
	• H: hidden file		
	• R: read-only		
	• S: system file		
	• Z: control Z EOF		
PortNum	Specifies the IP port on which the remote Platform Server system should be listening on.	None	No
	The valid value range is 1025		

Parameter	Description	Default	Required
	to 65535.		
PPA1 - PPA4	Specifies the post processing action.	None	No
	The post processing action allows you to perform up to four actions to be completed by the server when a file transfer request is completed.		
	The format of the command indicates whether a post processing action should be performed upon success or failure.		
	The valid values are as follows:		
	• S F: success or failure.		
	• L R: local or remote.		
	 CALLPGM: calls a z/OS program with program to program parameter linkage. 		
	This parameter allows the user to call a user program defined on the remote z/OS system.		
	 CALLJCL: calls a z/OS program with JCL to program parameter linkage. 		
	This parameter allows the user to call a user program defined on the		

Parameter	Description	Default	Required
	remote z/OS system.		
	 COMMAND: issues a command at the node specified in the NodeName parameter. 		
	This is the command that you want to execute on the remote system.		
	 SUBMIT: submits a job at the node specified in the NodeName parameter. 		
	This parameter allows the user to submit a job on the remote system. This differs from file to job transfer request because the JCL to run actually sits on the remote system.		
	 ActionData: specifies the data passed to the post action type when the conditions specified are met. 		
ProcessName	Specifies the 8 character field to describe the application which is initiating the transfer.	None	No
PServerName	Specifies the server name that identifies the initiating TIBCO MFT Platform Server.	None	Yes

Parameter	Description	Default	Required
RemoteTransTable	Specifies the location of the remote translation table used with this transfer.	None	No
	If the path contains embedded spaces, the entire path must be enclosed in double quotation marks (").		
RemoveTrail (rmtrail)	Specifies whether to remove trailing spaces from the file.	Ν	No
	The valid values are as follows:		
	• Y		
	• N		
ResponderFileName	Specifies the name of the file on the platform that is responding to the transfer.	None	Yes
	On a send request, it is where the file is placed. On a receive request, it is the file to be transferred.		
ResponderPWD	Specifies the remote password.	None	No
	The password might be up to 64 characters in length and is case sensitive.		
ResponderUID	Specifies the user ID that the initiator sends to the responder to gain access to the system.	None	No
	If this parameter is defined,		

Parameter	Description	Default	Required
	the Platform Server initiator uses the user ID and password when connecting to the Platform Server responder. If this parameter is not defined, the Platform Server initiator searches for a user profile that matches the user ID and responder node definition. If no user profile is found, the Platform Server initiator sends a trusted user that the Platform Server responder can be configured to accept or reject.		
RIPName	Specifies the responder IP or host name.	None	Yes
RNodeName	Specifies the remote node name. You can define this parameter in place of defining the RIPName parameter if the remote server is defined in and you know the server name being used for it.	None	Yes Or the RIPName parameter can be used.
SecurityAttribute	Specifies the file name that the receiving partner uses as a template for its access control list (ACL). The ACL is a list that specifies users and groups, and their access permissions on a file.	None	No

Parameter	Description	Default	Required
	The ACL of this file is copied to the ACL of the destination file. For this feature to function properly on Windows, the file specified must be readable by the partner which is receiving the file to file transfer and the file being created must reside on an NTFS drive.		
SSLFlag	Specifies whether to use secure sockets layer (SSL). The valid values are as follows: • Y • N	None	No
ToEmailAddrF	Specifies the email address for failed transactions.	None	No
ToEmailAddrS	Specifies the email address for successful transactions.	None	No
TransferDirection	 Specifies the transfer direction. The valid values are as follows: S: sends a file. R: receives a file. C: sends a command. 	None	Yes
TrScheduleDate	Specifies the transfer schedule date. The valid values are as follows: • YYYY-MM-DD	None	No

Parameter	Description	Default	Required
	YYYY-MM-DD HH:MMYYYY/MM/DD HH:MM		
TryMaxCount	Specifies the maximum number of transfer retries allowed.	None	No
UnixPermissions	Specifies the UNIX permissions.	None	No
	When a file is created on a UNIX system, TIBCO MFT Platform Server has the ability to set the UNIX permissions on the file.		
	The UNIX permissions are defined by a three digit number, such as 777, which is the same as for the chmod command.		
UserData	Specifies the user data, with any alpha, numeric, or national characters.	None	No
	This parameter can be up to 25 characters that will be logged into the history files that contain information that describe the transfer on the local and remote systems.		
WaitFlag	Specifies whether to wait for completion.	None	No
	This parameter shows the status of the transfer after		

Parameter	Description	Default	Required
	execution. The valid values are as follows: • Y: waits for completion. • N: does not wait.		
zOSAllocDir	Specifies the number of directory blocks to allocate. This parameter is only used when the initiator is z/OS.	None	No
zOSAllocPri	Specifies the primary allocation value in the unit defined by the zOSAllocType parameter. This parameter is only used for transferring files to a z/OS system. The valid values are any numeric.	None	No
zOSAllocSec	Specifies the secondary allocation value in the unit defined by the zOSAllocType parameter. This parameter is only used for transferring files to a z/OS system. The valid values are any numeric.	None	No
zOSAllocType	Specifies the allocation type to be used when transferring files to a z/OS system.	None	No

Parameter	Description	Default	Required
	The valid values are as follows:		
	• T: tracks		
	• B: tlocks		
	C: cylinders		
	• K: kilobytes		
	• M: megabytes		
zOSBlockSize	Specifies the block size to be used for file being transferred to a z/OS system.	None	No
	The valid values are any numeric.		
zOSDataClass	Specifies the valid data class used when transferring files to a z/OS system.	None	No
	The values are 1-to-8- character data class names defined by your storage administrator.		
ZOSLRECL	Specifies the logical record length for files being transferred to a z/OS system.	None	No
	The valid values are any numeric.		
zOSMgtClass	Specifies the valid management class used when transferring files to a z/OS system.	None	No
	The valid values are 1-to-8-		

Parameter	Description	Default	Required
	character management class names defined by your storage administrator.		
ZOSRECFM	Specifies the record format to be used when transferring to a z/OS system.	None	No
	The valid values are as follows:		
	• F: fixed		
	• FB: fixed block		
	• V: variable		
	• VB: variable blocked		
	• U: undefined		
zOSStorClass	Specifies the valid storage class used when transferring files to a z/OS system. The valid values are 1-to-8- character storage class names	None	No
	defined by your storage administrator.		

Sample SendFile Command

This command sends a file from one Platform Server remote platform to another. java cfcc.CFPlatform a:SendFile PServerName:zOS6 LoginUID:cfuser1 LoginPWD:pswdu1 RNodeName:Win27 PortNum:46464 InitiatorFileName:cfuser1.file ResponderFileName:"c:\cfcc files\zos\file.txt"

UpdateTransferFromBank

The UpdateTransferFromBank command action is used to update an MFT Platform Server transfer definition in the platform transfer bank.

Note: UpdateTransferFromBank and AddTransferToBank commands have common parameters. For UpdateTransferFromBank command parameters, see AddTransferToBank.

Sample UpdateTransferFromBank Command

This command updates the T50700000001 transfer definition in the platform transfer bank.

java cfcc.CFPlatform a:UpdateTransferFromBank TransferID:T50700000001
InitiatorFileName:PROD.ACCT.DATA

Action File (Platform Transfer Client Utility)

The action file is an XML file specified by the ⊤ parameter on the command line. By using an action file, you can put multiple actions in one file specified using XML format.

The format of the action file is as follows:

The <action> element defines an action. The <arg> element defines a parameter needed for this action. If multiple <action> elements are defined in the file, the program will execute them one by one.

The name attribute for the <action> element specifies the action name. This must be a valid action. The XML file names are all valid actions.

The name attribute for the <arg> element specifies the parameter name for an action. The name is case-sensitive and should not be edited. The sc attribute for the <arg> element specifies a shortcut name for the name attribute, and it is case-insensitive. You can use shortcut names to specify values in the command line to replace default values specified in this file. If the action is specified by the A parameter in the command line, you must specify

the parameter name for that action rather than a shortcut name. Shortcut names can be found in each XML file.

For actions that retrieve information from a web service, you can specify an output file in the output attribute for the <action> element. The program will save the retrieved information into the file (in action file format), which can be used as an action file.

Sample Action File

If you want to add user B to the database, and user A whose information can be used for user B already exists in the database, you can do the following operations:

1. Build an action file userA.xml to retrieve the information of user A, and save the information into an addUser command action in the file userB.xml.

The syntax of the userA.xml file will be as follows:

The value for the output attribute is ActionName: *FileName*, or ActionName>*FileName*. Because the generated file is in action file format, both the action name and file name are needed. Use a colon (:) to generate a new output file, or use the greater than symbol (>) to append to an existing file.

2. Run the program to get the information of user A, and generate an action file userB.xml.

java -classpath %cp% cfcc.CFAdmin U:userA P:pwdA T:userA.xml

3. Run the program again with the generated action file to add user B.

java -classpath %cp% cfcc.CFAdmin U:userB P:pwdB T:userB.xml UID:userB

4. Use UID:userB to overwrite the UserId parameter from the action file, in which the value is userA.

Currently, the GetTransferFromBank action supports writing output into an xml file. The sample xml file included in the product creates the sfTmpl.xml file.

Shortcuts Usage in the Action File

The advantage of using action file template is that you can use shortcuts to define the parameter names. In order to use shortcuts, you must add the t:templatename.xml parameter to the command line. The template contains the action, so the action parameter is not required when using a template.

An example of command line using shortcuts is as follows:

```
java cfcc.CFInternet U:xyz P:xyz KN:certificate KP:pswd t:ListAllFiles.xml
TKN:cacerts TKP:changeit
```

If the Global.xml file has been updated to contain the user ID, password, and keystore information, then you can simply execute following command line.

```
java cfcc.CFInternet a:ListAllFiles
```

For client certificate authentication, the client must specify the keystore for its certificate via the Java system parameter, or via the KN and KP parameters of command line. To run the program over an SSL connection, the certificate authority (CA) that signed the certificate of the client must be a trusted CA. This might require you to update your keystore.

 Note: The batch file used to setup classpath overwrites the default system classpath. Experienced users are encouraged to use other environment variable for classpath, and specify classpath in the Java command.

Name	Description
U	The user ID sent to the web service for authentication to use the web service. This parameter might be specified in the Global.xml file.
Ρ	The user password sent to the web service for authentication to use the web service. This parameter might be specified in the Global.xml file.
A	The action to take. For example, add file. If the parameter is specified, the program will ignore the T parameter that specifies the action file name. The program only accepts one action from command line.

Name	Description
Т	The action template file name. The file can contain multiple actions in XML format. The program will execute all actions specified in the file. If the program specified the A parameter, this parameter will be ignored.
TL	The trace level. This value only affects this utility. This parameter should only be set when instructed to do so by TIBCO technical support. The valid value range is 0 to 10.
TD	The trace directory. This value only affects this utility. Sets the directory where the trace file(s) will be written.
G	The global template file name. The default one is Global.xml in the current directory.
S	The web service address. For example, https://DNS_ HostName:httpsPort/cfcc/
KN	The Java keystore name for client certificate authentication. The keystore name can be specified as a Java parameter, in which case, it is not necessary to use this parameter again. This parameter might be specified in the Global.xml file.
КР	The Java keystore password for client certificate authentication. The keystore password can be specified as a Java parameter, in which case, it is not necessary to use this parameter again. This parameter might be specified in the Global.xml file.
TKN	The trusted Java keystore name for certificate authentication. This file should contain the name of the keystore file that contains the Java trusted certificate authorities. You can leave this parameter blank if you want to use the default trusted keystore. This parameter might be specified in the Global.xml file.
ТКР	The trusted Java keystore password for client certificate authentication. If the default password is used, you can leave

Name	Description
	this parameter blank. This parameter might be specified in the Global.xml file.
AD	The audit file directory. This parameter defined the directory where the audit file will be written. This should point to an existing directory and should not include a file name. will create the file name in the format: MFT Command Center Audit_ YYYYMMDD.xml.
help	The program will display the command line parameter list.
help:action	The program will display the parameters needed for the action if the action is a valid action; otherwise, the program will display all currently supported actions.
[name:value]	Other name:value pairs. These values will be used to assign the values of parameters if the action is specified by the A parameter, or to replace the default values if the T parameter is used. The name is case sensitive if <i>name</i> is a parameter name for an action. The name is not case sensitive if <i>name</i> is a shortcut for a real parameter name.

In the following example, four entries are defined in the addFile.xml file.

```
<arg name="ClientFileName" value="clientFileName" sc="CFN"
description="Client File Name"/>
<arg name="ServerFileName" value="serverFileName" sc="SFN"
description="Server File Name"/>
<arg name="Description" value="fileDesc" sc="D" description="File
Description"/>
<arg name="UserId" value="user id" sc="UID" description="UserID
authorized to transfer this file"/>
```

1 Note: The parameter that starts with the value sc= is the shortcut name that has been defined by the XML file. When executing Platform Transfer Client Utility with the action file parameter (T:) defined, you can use the shortcut name instead of the actual parameter name. For example in the above example, when defining the client file name, you can use the CFN parameter instead of the ClientFileName parameter.

Sample Shortcuts Usage

The following examples show how to use standard parameters and shortcuts in the commands:

Using standard parameter names:

```
java cfcc.CFAdmin a:addFile ClientFileName:client.file1
ServerFileName:prod.file.name Description:"file upload" Userid:acctuser
```

Using shortcut parameter names:

java cfcc.CFAdmin t:addFile.xml CFN:client.file1 SFN:prod.file.name D:"file upload" uid:acctuser

As you can see, the parameter names are much shorter when using the shortcut parameters. The shortcut parameter names can only be used when the action file template (T:) parameter is used in the CFAdmin command. The shortcut values must be defined by the sc= value in the template.

CFPlatform XML Files

The genExample command is used to automatically create XML files.

To create all the sample XML files, run the following commands:

java cfcc.CFPlatform genExample

This will create various XML files that can be used in conjunction with the command line. The following table lists the names of the files that are created along with a brief description of what the XML file does.

Bank XML files

ExecuteFromBank.xml	Performs a Platform transfer from a list of defined transfers.
GetTransfersFromBank.xml	Lists a Platform transfer from the group of defined transfer.
ListTransferBankRecords.xml	Retrieves all Platform transfer records in the bank.
Receive XML files	
ReceiveFile.xml	Receives a file from another MFT Platform Server system.
Send XML files	
SendCommand.xml	Sends a command to another MFT Platform Server system.
SendFile.xml	Sends a file from another MFT Platform Server system.
Miscellaneous XML files	
GetCopyrightInfo.xml	Displays copyright Information.
GetProductNameVersion.xml	Gets the version information.

Promotions Utility

The Promotion Utility is designed for the end-user to copy definitions from one TIBCO MFT system to another TIBCO MFT system using the GUI mode that can run on Windows or UNIX with a GUI interface or the command line mode. It has the following features, components, and modes.

Features:

- Promotes components from one MFT system to another MFT System (i.e. from MFT systems connected to different databases)
- Works when the MFT systems are at different levels
- Promotes from a lower version to a higher version
- Promotes from a higher version to a lower version

Components:

- Transfers
- Users
- Servers
- Departments
- Groups
- Protocol and PGP Public Keys
- Platform Transfers

Modes:

- GUI mode that can run on Windows or UNIX with a GUI interface
- Command line mode

Installing and Configuring Promotion Utility (GUI mode)

You can install and configure MFT Promotion Utility in the GUI mode.

Before you begin

You must set the JAVAFX_HOME environment variable before you install and configure the Promotions Utility.



Note: If you are using Java 8, this prerequisite is not applicable and you do not have to set up the *JAVAFX_HOME* environment variable.

1. Go to URL: https://openifx.io and download JavaFX.



Note: If you are using Java 11 or higher, download JavaFX because Oracle does not ship JavaFX with Java.

- 2. Extract the contents of the downloaded JavaFX zip file to a new directory.
- 3. Set an environment variable with the name JAVAFX HOME that points to the runtime directory.
 - For Linux:

```
export JAVAFX_HOME=/path/to/javafx-sdk-12.0.2
```

For Windows

```
set JAVAFX_HOME="\path\to\javafx-sdk-12.0.2"
```

Procedure

- 1. Download MFT Promotion Utility from the following location and save it. MFT-Install/distribution/MFTPromotionUtility/MFTPromotion.zip
- 2. Unzip MFTPromotion.zip to a new directory. For example: c:\MFTPromote
- 3. Choose one of the following ways to start the MFT Promotion Utility GUI and use the

GUI mode:

• Through Windows Explorer

Navigate to the following folder:

c:\MFTPromote\bin

Open the following file:

- promoteGUI.bat (or promoteGUI.sh on UNIX) if you are using JAVA 11 or higher
- promoteGUI-java8.bat (or promoteGUI-java8.sh on UNIX) if you are using JAVA 8
- Through a DOS prompt

Enter the following command to change the directory:

cd \MFTPromote\bin

Enter the following command:

- promoteGUI.bat (or promoteGUI.sh on UNIX) if you are using JAVA 11 or higher
- promoteGUI-java8.bat (or promoteGUI-java8.sh on UNIX) if you are using JAVA 8

The MFT Promotion Utility main screen is displayed.

	romotion Utility - v8.5.0
Select Source Server:	•
Select Target Server.	Servers
Select MFT Component to Promote:	•
East	Continue
C	pyright (c) 2003-2022 TIBCO Software Inc. All rights reserved.

4. On the main screen, click **New Server** to create configuration entries for your source and target servers.

The Define MFT Servers screen is displayed.

Define MFT Servers				
Defined MFT Servers	Server Details: Server Name: Protocol: Host: Port: Context: Rest Service Version: Service Type: Userld:			
	Back New Edit Delete			

5. On the Define MFT Servers screen, click **New**.

The New Server screen is displayed.

New Server					×
Server Name:					
Protocol:	https	🔵 http			
Host:					
Port:					
Context:					
REST Service Version :					
Userld:					
Password:					
Confirm Password:					
Service Type:	SOAP	REST			
			Save	Test	Cancel

6. Enter the details in the New Server screen and click **Test**.

The details entered are then validated by connecting and authenticating to the required server.

- 7. If the test is successful, click **Save** to save the server.
- 8. Repeat steps 1-5 to save a second server.

The MFT Promotion Utility must have two servers, that is, a source server and a target server, defined and saved to promote components.

Promoting Records (GUI mode)

After two servers have been defined, you can promote records from a source to a target server. In this mode, you can filter and promote 100 records at a time. You can use this mode on Windows or UNIX with a GUI interface.

Before you begin

Start the MFT Promotion Utility and define the source and the target servers. See Installing and Configuring the Promotion Utility (GUI Mode).

Procedure

1. In the MFT Promotion Utility main screen, select the source server, the target server, and the component you want to promote.

elect Source Server:	MFT 8.4.0 Test Server	
		Servers
Select Target Server:	MFT 8.5.0 Prod Server	-
elect MFT Component to Promote:	Servers	*

2. Click **Continue**.

The Promote Servers screen is displayed.

3. Enter the selection criteria to filter records.

 Note: You can use the % wildcard character to filter requests. For example, as shown below, you can filter for SSH Servers that start with the letter "z".

Promote Se	TVERS Source: MFT	T 8.4.0 Test Server Target: MFT	8.5.0 Prod Server		
Selection C					
Server Name:	z%]	
IP Name:					
Server Type:	SSH	-			

4. Click Search.

A list of all the servers that match the selection criteria is displayed.

Select records to promote				
Server Name	Description	IP Name		
zSFTP00000		1.2.3.4		
zSFTP00001		1.2.3.4		
zSFTP00002		1.2.3.4		
zSFTP00003		1.2.3.4		
zSFTP00004		1.2.3.4		
zSFTP00005		1.2.3.4		
zSFTP00006		1.2.3.4		
zSFTP00007		1.2.3.4		
z5FTP00008		1.2.3.4		
zSFTP00009		1.2.3.4		
zSFTP00010		1.2.3.4		
z5FTP00011		1.2.3.4		
zSFTP00012		1.2.3.4		
Back Promote	Cancel			

5. Click to select the records you want to promote.

You can select continuous rows using the Shift key and non-continuous rows using the Ctrl key. You can select 1-100 records to promote at a time.

6. Click **Promote** to promote the records.

The status of the promotion is shown in the box below.

Select records to promote			
Server Name	Description		IP Name
zSFTP00000		1.2.3.4	
zSFTP00001		1.2.3.4	
zSFTP00002		1.2.3.4	
zSFTP00003		1.2.3.4	
zSFTP00004		1.2.3.4	
zSFTP00005		1.2.3.4	
zSFTP00006		1.2.3.4	
zSFTP00007		1.2.3.4	
zSFTP00008		1.2.3.4	
zSFTP00009		1.2.3.4	
zSFTP00010		1.2.3.4	
zSFTP00011		1.2.3.4	
zSFTP00012		1.2.3.4	
Searching Search Complete. Search Complete. Search Complete. Search Complete. Search Complete. Search Complete. Search Complete.			
Search Complete. Starting Promotion Promoting Server with Server Name: zSFTP00000 Promoting Server with Server Name: zSFTP00001 Promotion Completed. All the selected records promoted successfully.			

Installing and Configuring Promotion Utility (CLI mode)

You can install the MFT Promotion Utility in the CLI mode. In this mode, you can use the config.bat or config.sh utilities to configure entries. You can also use any configuration already created in the GUI mode.

Procedure

- Download MFT Promotion Utility from the following location and save it. *MFT-Install*/distribution/MFTPromotionUtility/MFTPromotion.zip
- 2. Unzip MFTPromotion.zip to a new directory. For example: c:\MFTPromote
- 3. Create a DOS prompt.
- Enter the following command to change directory: cd \MFTPromote\bin
- 5. Enter the following command to start the config utility and use MFT Promotion Utility in the CLI mode.

config (or ./config.sh on UNIX)

Result

The MFT Promotion CLI config utility is displayed. You can now configure entries in the CLI mode, such as add, delete, update, or list definitions of components.

Promoting Records (CLI mode)

After two servers have been defined, you can promote records from a source to a target server. In this mode, you can promote one record at a time. This mode can run on any system with a supported Java. It is intended to be used by a back-end business process.

Before you begin

You must start the MFT Promotion Utility and define the source and the target servers. See Installing and Configuring the Promotion Utility (CLI Mode).

Procedure

1. To get general help on promoting components using the CLI, enter the command:

promote help

The following information is displayed.

```
MFT Promotion Utility 8.5.0
Copyright (c) 2003-2022 Cloud Software Group, Inc. All rights
reserved.
Usage:
The MFT Promotion Utility allows you to promote definitions from
one MFT database to another MFT database.
The format of the Promotion Utility Command Line is:
Promote source:[source server] target:[target server] component:
[component type] id: [component id or name] [optional parameters]
          Defines the MFT Server where the definition is retrieved
source:
          Defines the MFT Server where the definition is added
target:
id:
          Defines the id or name of the component.
component: Defines the component to be promoted.
          The following components are supported:
           : server
           : transfer
           : platformtransfer
           : serverkey
           : department
           : user
           : group
           : userkey
Ex. Promote source:oldServer target:newServer component:user
id:UserA
For additional help information, enter one of the following
commands:
Promote -help server
                              ==> displays help for component
server
Promote -help transfer ==> displays help for component
transfer
Promote -help platformtransfer ==> displays help for component
platformtransfer
Promote -help serverkey ==> displays help for component
serverkey
Promote -help department ==> displays help for component
department
```

```
Promote -help user ==> displays help for component
user
Promote -help group ==> displays help for component
group
Promote -help userkey ==> displays help for component
userkey
```

2. To get help on promoting a specific component, enter the following command:

Promote help component

For example, to get help on promoting servers, enter the following command:

Promote help server

The following information is displayed.

```
MFT Promotion Utility 8.5.0
Copyright (c) 2003-2022 Cloud Software Group, Inc. All rights
reserved.
Usage:
Promote server allows you to promote servers from one MFT server to
another.
Because passwords are not promoted, you can update the passwords by
including the password parameters, or you can update the server in
the target server using the browser admin or command line utility.
The format of the Promotion Utility Command Line for server is:
Promote source:[source server] target:[target server]
component:server id:[server name] pwd:[default password] proxyPwd:
[proxy password] DNIPwd:[DNI password]
source: Defines the MFT Server v
target: Defines the MFT Server v
id: Defines the server name
           Defines the MFT Server where the definition is retrieved
           Defines the MFT Server where the definition is added
component: Sets the component as server
pwd: Defines the Default Password (Optional)
proxyPwd: Defines the Proxy Password (Optional)
DNIPwd:
           Defines DNI Password (Optional)
Ex. Promote source:oldServer target:newServer component:server
id:serverA pwd:DefaultPassword proxyPwd:ProxyPassword
DNIPwd:DNIPassword
```

Appendix A. Command Line Manual Configuration

This appendix describes how to manually configure the Global.xml file for both Admin Client Utility and Platform Transfer Client Utility, as well as how to create the keystore in order for the command line utility to function properly on any Windows or UNIX machine.

These instructions are given as an alternative to running the configuration program described in the Command Line Utilities.

- Administrator Global Settings
- File Transfer Global Settings
- Java Keystores Settings
- Environment Settings

Administrator Global Settings

Admin Client Utility can utilize the Global.xml file to hold parameters that are required for all commands.

By setting these values in the global, it eliminates the need to specify them each time you run the utility. The following command line parameters can be configured in the Global.xml file:

- Service: the URL and service type of the Admin Client Utility service.
- U: the user ID under which the utility changes are performed.
- P: the password for the user ID.
- KN: the Java keystore name.
- KP: the Java keystore password.
- TKN: the trusted Java keystore name.
- TKP: the trusted Java keystore password.

Perform the following steps to configure the administrator global settings:

- 1. To edit the Global.xml file, you can use the following editors:
 - For Windows: Notepad
 - For UNIX: vi
- 2. To add the service address and service type, locate the following lines in the Global.xml file.

```
<!-- default service address -->
<msg name="service" value=""/>
<!-- servicetype (SOAP/REST) -->
<msg name="servicetype" value="REST"/>
```

3. Modify the value attribute to specify the location of your service.

For example:

```
<!-- default service address -->
value="https://YOUR.SERVER.HERE:8443/ContextName/rest/admin/v<REST</pre>
VERSION>"/>
```



Note: The service address and service type must be added between double quotation marks (" "). The REST version for MFT 8.4 is v4.

4. Repeat these changes for the user ID, password, keystore name, keystore password, trusted keystore, and trusted keystore password.

For example:

```
<!-- default user id -->
<msg name="userid" value="USERID"/>
<!-- default user pwd -->
<msg name="userpwd" value="PASSWORD"/>
<!-- the encrypted user password, if has value, will overwrite
userpwd -->
<msg name="encrypteduserpwd" value="9abe8f97ebf00295" />
<!-- default java keystore name -->
<msg name="jksname" value="C:\keystore\cacerts"/>
<!-- default java keystore password -->
```

```
<msg name="jkspwd" value="changeit"/>
<!-- encrypted java keystore password -->
<msg name="encryptedjkspwd"
value="48d938b0ba29fb4d0b47bb121441a37f"/>
<!-- default trusted java keystore name -->
<msg name="trustedjksname" value="C:\keystore\cacerts"/>
<!-- default trusted java keystore password -->
<msg name="trustedjkspwd"
value="0a095e1e7ff74c8e8cdfc5e73ab442f4"/>
<!-- encrypted trusted java keystore password -->
<msg name="encryptedtrustedjkspwd" value=""/>
```

5. If you do not want clear text passwords stored in the Global.xml file, you can use Config Utility to generate encrypted keys in this file.

File Transfer Global Settings

Platform Transfer Client Utility utilizes the Global.xml file to hold parameters that are required for all commands.

By setting these values in the global, it eliminates the need to specify them each time you run the utility. The following command line parameters might be configured in the Global.xml file:

- Service: The URL of the Platform Transfer Client Utility service.
- U: The user ID under which the utility changes will be performed.
- P: The password for the user ID.
- KN: The Java keystore name.
- KP: The Java keystore password.
- TKN: The trusted Java keystore name.
- TKP: The trusted Java keystore password.
- AD: The audit directory.

You can configure the administrator global settings in following steps:

- 1. To edit the Global.xml file, you can use following editors:
 - For Windows: Notepad

- For UNIX: vi
- 2. To add the service address, locate the following lines in the Global.xml file.

```
<!-- default service address -->
<msg name="service" value=""/>
```

3. Modify the value attribute to specify the location of your service.

For example:

```
<!-- default service address -->
<msg name="service" value="https://MFT Command
Center.MYCOMPANY.COM:8443/cfcc/control?view=services/FTService"/>
```



Note: Make sure that the service address is added between the double quotation marks (").

4. Repeat these changes for the audit directory, user ID, password, keystore name, keystore password, trusted keystore, and trusted keystore password.

For example:

```
<!-- default user id -->
<msg name="userid" value="admin"/>
<!-- default user pwd -->
<msg name="userpwd" value="admin"/>
<!-- default java keystore name -->
<msg name="jksname" value="D:\keystore\mykeystore.jks"/>
<!-- default java keystore password -->
<msg name="jkspwd" value="changeit"/>
<!-- default trusted java keystore name -->
<msg name="trustedjksname" value="D:\keystore\cacerts"/>
<!-- default trusted java keystore password -->
<msg name="trustedjkspwd" value="changeit"/>
<!-- default audit directory -->
<msg name="auditdirectory" value=""/>
```

5. If you do not want clear text passwords stored in the Global.xml file, you can use Config Utility to generate encrypted keys in this file.

Java Keystores Settings

TIBCO MFT Command Center supports the use of two Java keystores. The file names for both keystores are defined in the Global.xml file.

The trustedjksname file defines the certificate authorities that this Java client will trust when performing the initial handshake. The jksname file defines the certificate that will be used when the web server is defined to require client certificates.

Both the types of certificate files will now be discussed. Included in the discussion is an explanation of what the file is used for, when it should be used and how to update or create it.

- The Java Trusted Authority Certificate File
- The Java Certificate File
- The SSH Java Certificate Keystore

The Java Trusted Authority Certificate File

The trustedjksname parameter defines the file that contains the list of certificate authorities that are trusted when validating a certificate.

All certificates are issued by certificate authorities (CA). When you want to validate a certificate, in addition to validating the certificate itself, ensure that the CA that issued the certificate is also valid.

By default, Java has a trustedjksname file that contains a group of common certificate authorities. The file name is cacerts and this file is contained in the JRE runtime library under the ...lib/security directory. In many, if not most cases, the certificate authorities that are contained in the default Java certificate file are sufficient, and no further work has to be done. In this case, you can let the trustedjksname parameter default. Java will then pick up its default trusted certificate authority file called: ...lib/security/cacerts. You should however, specify the trustedjkspwd file to define the password of the default certificate file. This can be done in clear text in the Global.xml file or encrypted by the EncryptPassword action command.

In cases where the server certificate was not issued by one of the default trusted authorities, add the server certificate to the Java trusted certificate authority file (cacert). To do this, the server CA certificate must be in Base64 format. Then you can issue the following Java command to add this certificate to the trusted certificate authority file:

```
keytool -import
         -keystore c:\program files\java\jre1.8.0_
66\lib\security\cacerts
        -alias MFTCommandCenterServerKey
         -file cacert.file
         -storepass changeit
```



Note: This command should be typed as a single line.

• -keystore: specifies the name and location of a keystore.

It must point to the default Java keystore.

-alias: specifies the unique name for this certificate key.

If you do not specify this parameter, a default value of mykey is assigned.

- -file: specifies the certificate file name in Base64 format.
- -storepass: specifies the password for the cacerts keystore.

This parameter is the password that you must configure as trustediskpwd within the Global.xml file. The default password is changeit.

After entering the command, you are prompted to confirm the request. After confirming the request, the certificate will be added to the trusted certificate authority file. Now, when your client makes a request to the server, the certificate of the server will authenticate correctly.

The Java Certificate File

When communicating with a web server that requires client certificates, you must configure the jskname and jskpwd parameter in the Global.xml file.

If you have a Java keystore that contains the client certificate, you must define the jskname parameter to point to the Java keystore file that contains the client certificate, and define the jskpwd parameter to specify the password for the keystore.

If the web server does not require client certificates, use the default values for jskname and jskpwd parameters. You do not have to create any Java keystores or define the jskname and jskpwd parameters in the Global.xml file.

When the web server requires a Java certificate and you do not have a Java keystore that contains a Java certificate, you will have to create one. The Java keystore is typically created in the home directory of the user, however it can be created in any directory.

To create a Java keystore, you must execute the following command:

keytool -genkey {-alias alias} [-dname dname] [-keypass keypass]
 {-keystore keystore} [-storepass storepass] [-keyalg rsa]

Note: This command should be typed as a single line.

• -alias: specifies the unique name for this certificate chain and the private key in this new keystore entry.

If you do not specify this parameter, a default value of mykey will be assigned.

• -dname: specifies the X.500 distinguished name to be associated with alias.

This parameter is used as the issuer and subject fields in the self-signed certificate. You must set the common name (CN=) to the host or IP name of client. The name will be used to access the server.

If no distinguished name is provided at the command line, the user will be prompted for one.

 -keypass: specifies a password used to protect the private key of the generated key pair.

If no password is provided, the user is prompted for it. If you press Enter at the prompt, the key password is set to the same password as that used for the keystore.

This parameter must be at least 6 characters long.

- -keyalg: specifies the algorithm to use when creating the key.
 RSA is typically used.
- -keystore: specifies the name and location of a keystore.

If no keystore is provided on the command line, the file named .keystore in the home directory of user will be assigned.

• -storepass: specifies a password for the new keystore.

This password must be configured as jskpwd within the Global.xml file.

After the keystore has been created, you must generate a certificate request. You can issue the following Java command to generate a certificate request:

```
keytool -certreq {-alias alias} {-file certreq_file} [-keypass keypass]
    {-keystore keystore} [-storepass storepass]
```

- -alias: specifies the alias that you defined for this certificate request. If you do not specify this parameter, a default value of mykey will be assigned.
- -file: specifies the output file for this command.

This parameter is the CSR file that you will have to provide to your CA.

• -keypass: specifies a password used to protect the private key of the generated key pair.

This parameter must match what you defined as the keypass when you generated the key pair.

- -keystore: specifies the name and location of a keystore.
- -storepass: specifies a password to a keystore.

At this point, you have created a certificate request file. This file must be sent to the certificate authority or the department responsible for creating certificates. When the certificate authority completes processing the certificate request, they return a certificate file in Base64 format. Then this certificate must be imported into the Java keystore as shown in the next step.

Now that the certificate has been created, you must import the certificate into the keystore. To do this, you have to have the client certificate in Base64 format. Then you can issue the following Java command to add this certificate to the trusted certificate authority file:

```
keytool -import
       -keystore c:\home\mftuser\keystore.jsk
        -alias MFT Command CenterClientKey
        -file cert.file
        -storepass changeit
```



Note: This command should be typed as a single line.

• -keystore: specifies the name and location of a keystore.

You should point to the Java keystore. This file name should be added to the

jskname parameter in the Global.xml file.

• -alias: specifies the unique name for this certificate.

The value defined should match the alias defined in the certreq command.

- -file: specifies the certificate file name in Base64 format.
- -storepass: specifies the password for the cacerts keystore.

This password must be configured as jskpwd within the Global.xml file. The default password is changeit.

After entering the command, you will be asked to confirm the request. After confirming the request, the certificate will be added to the Java keystore. Now, when your client makes a request to the server, the certificate can be passed to the web server.

The SSH Java Certificate Keystore

When installed, a default SSH keystore is installed. The SFTP transfers will work using this default keystore, or the user can create another keystore.

There are two types of keystores that can be used:

- DSA keystore uses the DSA key algorithm to create the public/private key pair.
- RSA keystore uses the RSA key algorithm to create the public/private key pair.

f Note:

- The default SSH keystore uses the DSA key algorithm.
- DSA is required for SSH operation and that virtually all SSH clients and servers support the DSA key algorithm.
- Some SSH client or server software does not support the RSA algorithm.
- If keystores for both DSA and RSA are defined, then the SSH client and server will negotiate to define which SSH key will be used.

The Java keytool utility can be used to create the SSH certificate. Below is the format of the keytool command. When you have created the SSH certificate, you must update the **Management > SSH Server > Configure SSH Server** web page with the following information:

• DSA Keystore: specifies the DSA keystore file defined by the keystore parameter.

- DSA Keystore Password: specifies the DSA keystore password defined by the storepass parameter.
- Confirm Password: specifies the confirm password which should be the same as the DSA keystore password.
- DSA Private Key Alias: specifies the DSA alias name created by the alias parameter.
- RSA Keystore: specifies the RSA keystore file defined by the keystore parameter.
- RSA Keystore Password: specifies the RSA keystore password defined by the storepass parameter.
- Confirm Password: specifies the confirm password which should be the same as the RSA keystore password.
- RSA Private Key Alias: specifies the RSA alias name created by the alias parameter.

keytool -genkey {-alias alias} [-dname dname] [-keypass keypass]
 {-keystore keystore} [-storepass storepass] [-keyalg dsa]

Note: This command should be typed as a single line.

• -alias: specifies the unique name for this certificate chain and the private key in this new keystore entry.

If you do not specify this parameter, a default value of mykey will be assigned.

• -dname: specifies the X.500 distinguished name to be associated with alias, and is used as the issuer and subject fields in the self-signed certificate.

You should set the common name (CN=) to the host or IP name of client. This name will be used to access the server.

If no distinguished name is provided at the command line, the user will be prompted for one.

 -keypass: specifies the password used to protect the private key of the generated key pair.

This parameter must be the same as the storepass parameter defined. If no password is provided, the user is prompted for it. If you press ENTER at the prompt, the key password is set to the same password as that used for the keystore.

• -keyalg: specifies the algorithm to use when creating the key.

The valid values are DSA or RSA. DSA is typically used with SSH, because all SSH clients support DSA, but only part of them support RSA.

• -keystore: specifies the name and location of a keystore.

If no keystore is provided on the command line, the .keystore file in the home directory of user will be assigned.

• -storepass: specifies a password for the new keystore.

You can configure this parameter in the Configure SSH Server page. This password must be the same as the keypass parameter.

Example:

```
keytool -genkey -alias CFCCSSH -dname "CN=yourmachine, 0=yourcompany,
OU=yourorganization, L=yourcity, ST=yourstage, C=yourcountry" -keypass
changeit
-keystore "c:\cfccinstall\keystore\keystore.dss" -storepass changeit
-keyalg DSA -keySize 1024 -validity 3650
```

Note: This command should be typed as a single line.

Environment Settings

You can run a batch file to set up classpath for the program in both Windows and UNIX operating systems.

Run the following batch file to set up a classpath for the program.

- For Windows: setutilcp.bat
- For UNIX k-shell: setutilcp.sh

The setutilcp file must be run each time you open a new command shell.

If you do not configure the environment settings, you have to specify all necessary .jar files in the classpath when running the Java program.

TIBCO Documentation and Support Services

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Product-Specific Documentation

The documentation for this product is available on the TIBCO[®] Managed File Transfer Command Center Documentation page.

- TIBCO[®] Managed File Transfer Command Center Managed File Transfer Overview
- TIBCO[®] Managed File Transfer Command Center Installation
- TIBCO[®] Managed File Transfer Command Center Quick Start Guide
- TIBCO[®] Managed File Transfer Command Center User Guide
- TIBCO[®] Managed File Transfer Command Center Utilities Guide
- TIBCO[®] Managed File Transfer Command Center API Guide
- TIBCO[®] Managed File Transfer Command Center Security Guide
- TIBCO® Managed File Transfer Command Center Container Deployment
- TIBCO[®] Managed File Transfer Command Center Release Notes

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