



TIBCO® Managed File Transfer Command Center

Security Guide

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Introduction

TIBCO MFT Command Center is the TIBCO® Managed File Transfer Command Center product. MFT Command Center is the management component for MFT Internet Server and MFT Platform Servers. MFT Internet Server has an administrative component that allows you to configure all of the parameters (users, servers, transfers) to allow file transfers to execute. MFT Command Center extends these capabilities to provide additional functionality. MFT Command Center runs in the internal network; it should not execute in the DMZ because it allows you to configure and execute Internet Server transfers and Platform Server transfers.

This document describes guidelines to ensure security within TIBCO Managed File Transfer (MFT) Command Center. It provides security-related guidance and recommendations for installation, configuration, and execution of file transfers.

i **Note:** MFT Command Center performs administration and configuration tasks and does not actually perform file transfers. Some of the information in this manual describe how to secure FTP and Platform Server and how to use PGP. This information is in this manual because even though MFT Command Center does not perform file transfers, it is typically used to configure FTP, Platform Server, and PGP.

Security Features

TIBCO Managed File Transfer Command Center provides many features that enhance security. Here is a summary of these features. These features are discussed in more detail later in the document.

- FTP Connections
- Platform Server Security
- OFTP2 Security
- PGP Encryption
- Miscellaneous Security Features

i Note: FTP Connections, Platform Server Security, OFTP2 Security, and PGP Encryption can be configured in Command Center but are typically only used in Internet Server.

FTP Connections

You can secure FTP connections for incoming and outgoing requests.

MFT FTP Service

Parameters in the following admin page can help to lock down the FTP protocol for incoming FTP requests:

Administration > Transfer Servers > FTP Server > Configure FTP Server

Parameter	Description
PORT/EPRT Allowed in	Defines whether incoming PORT or EPRT connections are allowed. You can disable PORT/EPRT by clicking on "No".

Parameter	Description
Incoming Request	
PORT Checking	Defines whether any checking is performed on the IP Address sent by the client in the PORT request. We suggest setting this parameter to "Subnet" or "IP Address".
PASV Checking	Defines whether any checking is performed on the IP Address of the connection created by the PASV command. We suggest setting this parameter to "Subnet" or "IP Address".

Refer to the MFT Admin help pages for more information on these parameters.

MFT Server Definitions with Server Type of FTP


Parameters in the Add/Update Server page can help to lock down the FTP protocol for outgoing FTP requests.

Parameter	Description
PORT Checking	Defines whether any checking is performed on the IP Address of the connection created by the PORT command. We suggest setting this parameter to "Subnet" or "IP Address".
PASV Checking	Defines whether any checking is performed on the IP Address sent by the client in the PASV request. We suggest setting this parameter to "Subnet" or "IP Address".

Platform Server Security

MFT supports the following modes of operation for incoming and outgoing Platform Server requests. This is for both file transfer requests and administrative requests such as audit collection, server status and node and profile updates.

1. Clear text mode. The password is encrypted using a proprietary encryption algorithm but the data is not encrypted.
2. AES 256 encryption. The password and data are encrypted using AES256. The asymmetric encryption key is generated through an algorithm on both the client and server.
3. SSL (or TLS) mode. MFT establishes an SSL connection with the Partner Server. A symmetric AES 256 encryption key is exchanged through the secure TLS connection. MFT uses this AES256 encryption key to encrypt and decrypt all data. MFT also adds a message digest and sequence number to each record to prevent man in the middle attacks.
4. Tunnel Mode. All data is sent over a negotiated TLS connection. Each transfer creates a new TLS connection.

 **Note:** The SSL/TLS mode is deprecated. Use the Tunnel Mode instead.

Tunnel Mode is the most secure option and is strongly suggested when communicating to partners over the internet. Tunnel Mode requires MFT Internet Server V8.2 and MFT Platform Server V8.0 or higher.


OFTP2 Security

OFTP2 allows you to transfer files in TLS and non-TLS mode. When using non-TLS mode, you can encrypt the data. Nonetheless, we suggest only supporting TLS mode when performing OFTP transfers.

To support only OFTP2 in TLS mode, complete the following steps.

Procedure

1. Go to **Administration > Transfer Servers > OFTP2 Server > Configure OFTP2 Server**.
2. Enter the TLS port. All communication over this port is encrypted in a TLS session.

 **Caution:** Do not enter the IP port. This is the clear text port.

3. In the **OFTP2 Options > Outgoing Parameters**, set **Use TLS** to Yes.

PGP Encryption

TIBCO MFT Internet Server supports PGP in a streamed mode.

PGP is important in two ways:

1. It provides an additional level of encryption above what is provided in the file transfer protocol.
2. It can validate the identity of the user or server that created the file.

Whenever you are transferring any personal data, financial data or any data that must be secured, we suggest using PGP encrypting the data prior before being transferred over a network connection. This is particularly important when transferring data over an unsecured FTP connection.

MFT has the following PGP capabilities:

- For incoming file upload requests
 - Decrypt the PGP data
 - Verify the signature of the PGP data
- For incoming file download requests
 - Encrypt the PGP data
 - Add a signature to the PGP data
- For outgoing upload requests to a target server
 - Encrypt the PGP data
 - Add a signature to the PGP data
- For outgoing file download requests
 - Decrypt the PGP data
 - Verify the signature of the PGP data

Miscellaneous Security Features

Follow these general recommendations to secure TIBCO MFT Command Center.

Java System Security

Use the newest Java JDK that is supported by the product. The best practice is to use Java 17 or 21 as this is a long-term support version.

Do not use GNU Java that is included with some Linux instances. Use Oracle Java, OpenJDK, Amazon Corretto, or IBM Java that is appropriate for your MFT instance.

Setting Cookies to HTTPOnly

By default, HTTPOnly is not set for MFT server-generated cookies. Cookies created by the MFT application is set to HTTPOnly when the cookie is not used by client JavaScript code. Cookies that do not specify HTTPOnly contain no security or private information.

Set the `usehttponly` parameter in the `cfcc.xml` file that is located in the `MFTIS_Install/server/conf/catalina/localhost` directory to `true`.

Configuring the Session Timeout

The session timeout is set to 30 minutes by default. This is good for most installations. If you need to lower this, you must make the following two changes: :

- The `session-timeout` parameter in the `web.xml` file located in the `MFTIS_install/server/conf` directory
- The `SessionTimeout` parameter in the `web.xml` file located in the `MFTIS_install/webapps/cfcc/WEB-INF` directory

Certificate/Key Authentication

MFT supports certificate authentication for the following protocols:

- Platform Server SSL and Platform Server Tunnel
- SFTP
- FTPS
- HTTPS
- OFTP2

Whenever possible, use certificate authentication. Certificate authentication is relatively simple to set up on SFTP, Platform Server, and FTPS. It is much more complicated on

HTTPS, because you need to update the certificate manager and select a certificate for the browser. Because of the difficulty in implementing HTTPS certificate authentication, it is good practice not to use this.

HTTPS can be secured using an SSO (Single Sign-on) connection. See the Single SignOn Support section for more detail.

OFTP2 does not perform certificate authentication. However, you can set **Configure OFTP2 Server > Require Client Certificate** to Yes to request the client to send a certificate that is validated by the MFT OFTP2 server.

Two-factor Authentication

MFT supports multi-factor authentication in the following ways:

1. By requiring users to log in with a password and with a key or a certificate. This is support for multiple incoming protocols, including FTPS, SFTP, Platform Server, and HTTPS.
2. When using HTTPS, MFT supports OIDC and SAML. SAML and OIDC are described in more detail in the topic titled **Single SignOn Support**.
3. When Multi-Factor Authentication (MFA) is enabled the following MFA types are supported:
 - Email
 - TOTP (Time-based One Time Password), including Google Authenticator and Microsoft Authenticator

Restrict IP Addresses

Internet Server and Command Center provide two ways to restrict usage based on IP address:

- User Definition: You can restrict so that the users can only log in from specific IP Address or IP Address subnets.
- Transfer Definition: You can restrict so that the transfer definitions can only be used when the user logs in from specific IP Address or IP Address subnets.

i Note: When a load balancer is used, the following restrictions apply:

HTTP/HTTPS: You should use the `web.xml LoadBalancerIPAddressList` parameter with the IP addresses of all load balancers. This extracts the originating IP address from the HTTP X-Forwarded-For header.

FTP/FTPS and Platform Server: The `LoadBalancerIPAddressList` parameter does not work since there is no way for the load balancers to specify the originating IP address. Some load balancers can be configured to use the originating IP address when connecting to an Internet Server. When the load balancer uses the originating IP address when connecting to Internet Server, these parameters can be used.

SFTP: When the load balancer supports forwarding the originating IP address, this parameter prompts the Internet server to accept the originating IP address for SSH Clients.

Single Sign-on Support

MFT supports two methods of Single Sign-on for HTTPS clients: OIDC (OpenID Connect) and SAML (Secure Access Markup Language). OIDC is a newer SSO protocol and is simpler to configure than SAML. When possible, we suggest using OIDC instead of SAML.

OIDC: OIDC is built on the OAUTH2 protocol and allows HTTPS clients to verify the identity of users based on the authentication performed by an authorization server. MFT supports multiple OIDC servers in an MFT cluster. For example, you could create an OIDC server for internal users and a separate OIDC server for external users.

SAML: SAML is an open standard for exchanging authentication and authorization data between an identity provider (SAML server) and a service provider (MFT). It allows browser clients to authenticate to the SAML identity provider and the security assertions are sent to MFT. Only one SAML server is supported by an MFT cluster.

There are three `web.xml` parameters that allow you to enforce that the users use OIDC or SAML. See the TIBCO MFT Command Center User Guide for more information on the following parameters:

- `SSOLoginRequired`
- `SSOExcludedUsers`
- `SSOAllowRest`

Users/Passwords

After the product is installed,

- Change the password for the administrator and for other predefined users.
- Disable any predefined users that you do not use.
- Optional: Configure the time of a day and days of the week when users can access the system.
- Optional: Configure an IP address for a user that limits the user to log in to MFT only from that IP address.

Anonymous Access

You must not give anonymous users rights to upload or download sensitive data.

End-User Education

- When the browser offers to save MFT password, you should select No.
- After using MFT, you have to log off and close the browser.
- You should not use MFT and browse other websites at the same time.

Security

- For SSH, the best practice is to use SHA-256/384/512 with a key size of 2048 bits or higher.
- For PGP, the best practice is to use SHA-256/384/512 with a key size of 2048 bits or higher.

ReCaptcha Support

MFT can be configured to support ReCaptcha. ReCaptcha is a Captcha service that allows web servers to distinguish between human and automated access to a website. ReCaptcha can be configured for the following pages:

- Logon
- Forgot User

- Forgot Password
- Self Register

ReCaptcha is configured in the **Configuration > System Configuration > Recaptcha Settings** tab. By default, ReCaptcha is disabled.

SSH Algorithms

MFT allows you to define SSH Algorithm Groups and assign the algorithm groups to individual servers and to the SSH Listener service. Algorithm Groups are defined by the **Management > SSH Algorithm Group** pages.

SSH Algorithm Groups can be assigned in the following ways:

System Configuration > SSH settings: This acts as the default value for the incoming and outgoing MFT SSH requests.

Administration > Transfer Servers > SSH Server > Configure SSH Server: This overrides the system configuration and is used for incoming SSH Connections.

Partners > Servers > Add Server > SSH Properties: This overrides the system configuration and is used for outgoing SSH Connections.

The SSH server automatically enforces `diffie-hellman-group-exchange-sha256` to use \geq 2048 bits key.

To control the key size when MFT acts as client, set the following system properties:

- `-Dmaverick.minDHGroupSize=2048` to ensure 2048 bit as the minimum key size.
- `-Dmaverick.dhGroupExchangeKeySize=2048` to set the preferred key size.
- `-Dmaverick.maxDHGroupSize=8192` to define the maximum key size.

Security Tasks

It is a good practice to perform security-related tasks mentioned in these sections:


- [Installation](#)
- [Server Configurations](#)

Installation

Use the following recommendations to secure TIBCO MFT Command Center at installation.

Installation User on UNIX

Install as a non-root or an unprivileged user. If you want to use ports below 1025, use the UNIX iptables command to redirect these ports to ports 8443 and 8080. See the *Network section* in the *Installation Guide* for more details on redirecting ports.

 **Note:** Some FTP clients fail when connecting to MFT in a non-root environment due to the way that the FTP protocol works. We recommend using the SFTP/SSH protocol in these cases.

Provide only the necessary rights to update the MFT_Install directory and any directories where *LOCAL files are saved.

Installation User on Windows

Install as a normal user, for example: Non Administrator. Normal users can use the ports below 1024.

Provide only the necessary rights to update the MFT_Install directory and any directories where *LOCAL files are saved.

Securing the JDBC connection

If possible, configure the JDBC driver to use SSL/TLS. Contact your database administrator for instructions.

Using Secure Ciphers

During the installation process, you are prompted to select the TLS/SSL ciphers used. There are three options:

1. Most secure ciphers (excludes CBC ciphers)
2. All secure ciphers (includes CBC ciphers)
3. All ciphers


We suggest using the default value of "Most Secure Ciphers (excludes CBC Ciphers)" which ensures that the most secure ciphers are accepted during TLS/SSL negotiation. This applies to all the following TLS/SSL processing:

- HTTPS connections
- FTPS connections
- Platform Server TLS/SSL and Tunnel connections
- OFTP2 TLS connections

The HTTPS ciphers are then set in: `<MFT-Install>/server/conf/server.xml`

TLS Ciphers used by FTPS, Platform Server, and OFTP2 are defined in:

`<MFT-Install>/server/webapps/cfcc/WEB-INF/web.xml`

 **Note:** By default, only TLSv1.2 is enabled.

Perfect Forward Secrecy

Perfect forward secrecy is an encryption feature whereby the keys used to encrypt data are changed on a frequent basis. If a key is compromised, a limited amount of information can be decrypted.


To implement perfect forward secrecy on the HTTPS connection, complete the following steps.

Procedure

1. Edit the server.xml:

```
<MFT-Install>/server/conf/server.xml
```

2. Locate the ciphers parameter for the HTTPS connector.
3. Remove all ciphers starting with "TLS_RSA" and "TLS_ECDH_".
4. Restart the MFT server.

 **Note:** Keep the cipher starting with "TLS_ECDHE".

Admin Service

Do not install the MFT Admin service on TIBCO MFT Internet Servers on computers located in the DMZ. Do not install TIBCO MFT Command Center in the DMZ. Only install the MFT Admin service on computers in the internal network. We suggest using the TIBCO MFT Command Center to perform all admin functions and to disable the admin service on all TIBCO MFT Internet Server instances.

HTTPS Certificate

Purchase an HTTPS SSL certificate from a well-known certificate authority. The default certificate is a self-signed certificate, which prompts the browser users a warning that the certificate is not trusted. When creating a keystore, use a strong password instead of the default password.

Use SFTP/SSH instead of FTP

We suggest using the SFTP protocol instead of using FTP or FTPS. While FTPS is a secure protocol, it is difficult to configure firewalls and load balancers due to the FTP requirement for Control and Data connections.

Additionally, it is difficult getting FTP and FTPS working in the cloud. If you are considering moving to the cloud, FTP/FTPS client and server transfers should be migrated to SFTP/SSH.

server.xml Parameters

There are a variety of `server.xml` parameters that affect the security mentioned in the following sections.

Parameter	Description
<code>allowHostHeaderMismatch</code>	<p>This parameter defines whether the MFT server must reject requests that specify a host in the request line but specify a different host in the host header. This can occur when a customer is using the MFT File Transfer CLI (Command-Line Interface) or has created an internal application using the file: <code>NonGUIApplet_0.0.0.1.jar</code> or <code>JavaApplet_0.0.0.1.jar</code>.</p> <p>The problem occurs when an older version of <code>NonGUIApplet_0.0.0.1.jar</code> or <code>JavaApplet_0.0.0.1.jar</code> is used. MFT releases before 8.2.1 do not set the header value correctly and transfers fail if the value is set to false. If the following are all true, then you can set this value to false:</p> <ul style="list-style-type: none"> You do not use the MFT FT File Transfer CLI. You use the MFT FT File Transfer CLI, but are using the FT Command Line distributed with MFT V8.2.1 or above. You have not created any file transfer applications using the <code>NonGUIApplet_0.0.0.1.jar</code> or <code>JavaApplet_0.0.0.1.jar</code> files. You have created file transfer applications using file <code>NonGUIApplet_0.0.0.1.jar</code> or <code>JavaApplet_0.0.0.1.jar</code> but you are using versions of these files from MFT 8.2.1 or above. <p>Valid values are:</p> <ul style="list-style-type: none"> false: MFT rejects requests where the header host name does not match the host in the request line. This causes problems if older versions of the file transfer jar files (<code>NonGUIApplet_0.0.0.1.jar</code> or <code>JavaApplet_0.0.0.1.jar</code>) are used. true: MFT accepts requests where the header host name

Parameter	Description
	<p>does not match the host in the request line. This allows older versions of the file transfer jar files (NonGUIApplet_0.0.0.1.jar or JavaApplet_0.0.0.1.jar) to be used.</p> <p>This is the default value for MFT 8.2.1, but may be changed to false in a future release.</p>
clientAuth	<p>This parameter defines whether the MFT Server supports HTTPS certificate authentication. Valid values are:</p> <ul style="list-style-type: none"> • false: Certificate authentication is not supported. This is the default value. • want: Certificates are requested from the HTTPS client, but are not required. This is the value that we suggest signing when you want to perform HTTPS certificate authentication. • true: Certificates are required for HTTPS requests. But MFT can still use certificate or password authentication, based on the System Configuration > HTTPS Client Authentication Method parameter definition. Browser, REST, or Command-Line clients that do not have a certificate cannot log in.
ciphers	<p>This parameter defines the TLS ciphers that are supported. The MFT installation fills in this field with secure ciphers. But you may want to limit the supported ciphers even more. For example, some customers remove CBC ciphers from the supported ciphers.</p>
sslEnabledProtocols	<p>This parameter defines whether TLSV1.0, TLSv1.1, or TLSv1.2 is supported. By default, the MFT Server sets this parameter to TLSv1.2.</p>

web.xml Parameters

There are a variety of web.xml parameters that affect security mentioned in the following sections.

Referer HTTP request header

The Referer HTTP request header contains a complete or partial URL of the page that initiated the HTTP request. The Referer header allows MFT to identify the URL that initiated the MFT request. All MFT web pages are initiated from within the MFT application. This parameter allows you to reject HTTP requests that were initiated from another URL.

MFT has two web.xml parameters that allow you to set the referer header:

- `AllowedReferersForXferNavigation`: Used by the file transfer browser interface when navigating through a directory structure.
- `AllowedReferersAdminJSP`: Used by the Admin interface.

See the following table for more information on defining these parameters.

Parameter	Description
<code>admincc-service-enabled</code>	Enables Command Center Admin API REST calls. The default value is <code>True</code> . Only Command Center supports "admincc" calls.
<code>admin-service-enabled</code>	Enables Admin API REST calls. Both Command Center and Internet Server (if Admin server is enabled) support "admin" calls. The default value is <code>True</code> .
<code>AllowUserDefinedJavaClasses</code>	Defines whether admins can configure Alert Action> Execute Java Class and Scheduler definition>Scheduler Job Type> Execute Java Class .
<code>ft-service-enabled</code>	Enables File Transfer API REST calls. Only Internet Server supports "ft" calls.
<code>LoadBalancerIPAddressList</code>	When MFT is behind a load balancer and a request is received, MFT allows the X-Forwarded-For HTTP parameter. This allows MFT to extract the initiating HTTP IP address. Otherwise, MFT uses the IP address of the load balancer.

Parameter	Description
AllowCustomServerDefinition	Defines whether to allow users to transfer files to servers defined with a Server Type of "Custom". Setting this parameter to False does not allow servers to be configured as Custom servers and rejects transfer requests for Custom servers.
AllowEmailServerDefinition	Defines whether to allow users to transfer files to servers defined with a Server Type of "Email". Setting this parameter to False does not allow servers to be configured as Email servers and rejects transfer requests for Email servers.
AllowLocalServerDefinition	Defines whether to allow users to transfer files to servers defined with a Server Type of LOCAL. Setting this parameter to False does not allow servers to be configured as LOCAL servers and rejects transfer requests for LOCAL servers.
AllowMailboxServerDefinition	Defines whether you want to allow users to transfer files to servers defined with a Server Type of "Mailbox". Setting this parameter to False does not allow servers to be configured as Mailbox servers and rejects transfer requests for Mailbox Servers.
MaxConnectionCntFTP	Allows you to set a maximum number of connections for the MFT FTP server. This can help protect against Denial of Service attacks.
MaxConnectionCntSSH	Allows you to set a maximum number of connections for the MFT SSH server. This can help protect against Denial of Service attacks.
MaxConnectionCntCF	Allows you to set a maximum number of connections for the MFT Platform Server. This can help protect against Denial of Service attacks.
MaxConnectionCntOFTP2	Allows you to set a maximum number of

Parameter	Description
DenyLoginIds	connections for the MFT OFTP2 server. This can help protect against Denial of Service attacks.
SSOLoginRequired	This parameter allows you to define users that are not authenticated. For example, the default values of "root,administrator" ignores authentication request for users root and administrator. You can define additional users in this list.
SSOExcludedUsers	Allows you define whether SSO (OIDC or SAML) is required for all users.
SSOAllowRest	Allows you to define users that can log in without SSO when SSOLoginRequired is set to True.
TLSCipherSuite	When set to True, this allows REST calls to be used without using OIDC.
TLSProtocols	<p>Defines the ciphers used by MFT in any SSL/TLS connections.</p> <p>If you select the Use Secure Ciphers Only parameter during the installation process, this parameter is filled in with secure ciphers. When the FTP service is started, all secure ciphers supported are displayed. You can select any ciphers from the displayed list to add to this parameter. Multiple ciphers must be delimited with a comma.</p> <p>This parameter only applies to FTPS (FTP over SSL) and Platform Server SSL connections. HTTPS connections use the parameters in the <code>server.xml</code> ciphers parameter.</p>
TLSProtocols	Defines TLS protocols that are supported by FTPS and Platform Server SSL. The valid values are TLSv1, TLSv1.1, TLSv1.2, and TLSv1.3.

Parameter	Description
SSHCipherSuite	<p>By default, any TLS protocol is supported.</p> <p>Before changing this parameter, ensure that all FTPS and Platform Server clients and servers support the defined TLS protocol.</p> <p>This parameter only applies to FTPS (FTP over SSL) and Platform Server SSL connections. HTTPS connections use the parameters in the <code>server.xmlSSLEnabledProtocols</code> parameter.</p>
SSHKeyExchange	<p>Defines the ciphers supported by MFT SFTP client and servers. When the MFT SFTP service is started, all SSH ciphers supported are displayed. You can select the ciphers that you want to support. Multiple ciphers must be delimited with a comma. We suggest using the SSH Algorithm Group feature instead of using this parameter. This parameter is for compatibility with the older versions.</p> <p>Defines SSH key exchange algorithms supported by MFT SFTP client and servers. When the MFT SFTP service is started, all SSH key exchange algorithms supported are displayed. You can select the key exchange algorithms that you want to support. Multiple key exchange algorithms must be delimited with a comma. We suggest using the SSH Algorithm Group feature instead of using this parameter. This parameter is for compatibility with the older versions.</p>

Parameter	Description
SSHDigestSuite	<p>Note: By default, the diffie-hellman-group1-sha1 protocol is removed by MFT, because it is vulnerable to the logjam attack. Some old SFTP clients and servers require this parameter; therefore, occasionally you need to update this parameter to include this key exchange algorithm. You must include all key exchange algorithms that are supported.</p> <p>Defines the digest (hash) suites supported by MFT SFTP client and servers.</p> <p>When MFT SFTP service is started, all SSH digests supported are displayed. You can select the digests that you want to support. Multiple digests must be delimited with a comma. We suggest using the SSH Algorithm Group feature instead of using this parameter. This parameter is for compatibility with the older versions.</p>
PasswordHashNew	<p>Defines the password digest used by MFT.</p> <p>You have to use the defined value of SHA-256.</p>
UnsecuredHTTPSupport	<p>Defines whether HTTP support is allowed.</p> <p>The default value is No, which indicates that HTTP support is not allowed and only HTTPS is accepted. If you require HTTP support, set this value to Yes.</p> <p>Note: When using HTTP, no encryption of credentials or data is performed.</p>
AllowedReferersForXferNavigation	<p>Adds HTTP referer checking to the JSP pages that are used to navigate the directory tree structure. In addition to the URL, you have to add the loopback address.</p>

Parameter	Description
	<p>This parameter is defined in the <code>web.xml</code> file. It only needs to be set in Internet Server instances. It is ignored in TIBCO MFT Command Center.</p>
<p><code>AllowedReferersAdminJSP</code></p>	<p>Adds HTTP referer checking to the Administrator JSP pages. In addition to the URL, you have to add the loopback address.</p> <p>This parameter needs to be set both in TIBCO MFT Command Center instances and Internet Server instances, where the Admin service is installed.</p>
<p><code>DisplayFTPBanner</code></p>	<p>Defines whether MFT displays FTP and SFTP banners.</p> <p>If this parameter is set to Yes, you can define the banners or welcome message displayed in the Admin Configure SSH Server and Configure FTP Server pages.</p>
<p><code>Anonymous</code></p>	<p>Defines whether an anonymous user can be used without authenticating the password. If you enter the value <code>anonymous</code> in this parameter, you must also create a user called <code>anonymous</code>. Because the password is not validated, you must not give the anonymous user access to any secure files or folders.</p>
<p><code>user-data-constraint</code></p>	<p>Allows you to redirect HTTP requests to an HTTPS port. Uncomment the following parameter within the <code>web.xml</code> file in two separate locations. This automatically redirects HTTP requests to the HTTPS port.</p> <pre><!--user-data-constraint> <transport-guarantee>CONFIDENTIAL</transport-guarantee> </user-data-constraint-></pre>

Parameter	Description
SecurityFilter	Defines whether a browser can be allowed to render a page in a frame, an iFrame, or an object. This parameter prevents you from framing and clickjacking attacks. By setting this parameter to SAMEORIGIN, the browser can use the page in a frame if the server including it in a frame is the same as the one serving the page. By setting this parameter to DENY, all attempts to load the page in a frame fails. The default value is SAMEORIGIN.
ChangedPasswordEmailEnabled	Defines whether an email is sent to a user when the user changes the password. We suggest setting this parameter to Yes to notify the user that the password has been changed.

Changing the jSession Cookie name

The name used by the session ID should not be descriptive or offer unnecessary details about the purpose and meaning of the ID. TIBCO recommends changing the default session ID of the web development framework to a generic name, such as “id”.

Follow these instructions to change the name of the jSession cookie.

Procedure

1. Edit the following file:

```
Edit file: <MFT-Install>/server/conf/Catalina/localhost/cfcc.xml
```

2. Add the following parameter to the context after the cookies="true" parameter.

```
sessionCookieName="id"
```

3. Restart the TIBCO MFT Command Center.

Server Configurations

Follow these recommendations to secure TIBCO MFT Command Center through configurations.

Configuration in Admin Client

Remove unnecessary default users or unnecessary rights from these users.

- Assign only the necessary rights to users.
- Use LDAP for authentication.
- Enable global password rules.
- Enable a global lockout.
- Allow users to reset their passwords.
- Use the MFT delegated administration feature if possible.
- AdministratorRight must be limited to a selected few people.
- Assign the minimum right that a user needs to access the system.
- Be cautious running commands or Java class on an alert or scheduled job. Commands and Java programs run under the rights of the MFT server process.
- Configure the time of the day and days of the week that transfers can be run.

Server Options: Server File Name Prefix

When defining a server, you can expand the **Server Options** section on the **Add Server** page and use the **Server File Name Prefix** parameter.

This parameter defines the directory that is prefixed to the server file name defined on the transfer definition. With this parameter, you can perform the following actions:

- Restrict user access to a particular directory.
- Ensure when a transfer definition is created, the transfer definition cannot access data outside of the defined directory.

This parameter can be used for all server types, but it is particularly important when defining a server of *Local type.

SFTP and FTP banners

Banner pages are displayed by MFT when you log in to the MFT SFTP and FTP servers. It is good practice to create a generic banner page that does not include the name of the software running or the release.

SMTP TLS communication

MFT supports TLS communication to SMTP servers when sending emails. MFT supports Implicit SSL and StartTLS. We suggest using Implicit SSL since it is more secure than StartTLS. However, this depends on the TLS support of the SMTP server.

Configuring Multi-factor Authentication (MFA)

To configure Multi-Factor Authentication (MFA) for browser HTTP configuration, go to **Configuration > Multi-Factor Authentication**.

You can configure two methods of multi-factor authentication for browser HTTP configuration:

- **Email:** An email is sent to a user that has an authentication code.
- **TOTP Authenticator:** The TOTP Authenticator app computes an authentication code.

i Note: As a best practice, exclude one or more admin users from MFA, in case MFA fails. You can use the **Common MFA Configuration** and **MFA Excluded Users and IP Addresses** parameters to define users and IP address subnets that are excluded from MFA.

Configuring ReCaptcha

To configure ReCaptcha settings, go to **Configuration > System Configuration > ReCaptcha settings**.

On this page, you can define whether ReCaptcha is required for HTTP browser requests.

You can set the following options to enable ReCaptcha for the login tasks:

- **Enable ReCaptcha for Login**
- **Enable ReCaptcha for Forgot User**
- **Enable ReCaptcha for Forgot Password**
- **Enable ReCaptcha for Self Register**

i Note: As a best practice, exclude one or more admin users from Re-Captcha, in case Re-Captcha fails. With the **ReCaptchaExcludedUsersList** web.xml parameter, you can define users that are excluded from Re-Captcha. If you change any web.xml parameter, you must restart the TIBCO MFT Internet Server or TIBCO MFT Command Center before this parameter takes effect.

Denial of Service

To prevent denial of service (DoS) or brute force attacks, enable the **RateLimit** filter. This filter limits the number of requests from a single IP address within a specified time window. The **RateLimit** Filter increments a counter for each IP address in a time bucket. When the counter exceeds the limit, further requests from that IP address receive the response 429 Too Many Requests until the bucket time ends and a new bucket starts.

The **RateLimit** filter is added as a comment by default in the `server/conf/web.xml` file. To enable it, remove the comment tags(`<!--` and `-->`) and restart the server. You can either use the following default settings or adjust them:

```
<!--  
<filter>  
<filter-name>RateLimitFilter</filter-name>  
<filter-class>org.apache.catalina.filters.RateLimitFilter</filter-class>  
<init-param>  
<param-name>bucketDuration</param-name>  
<param-value>60</param-value>  
</init-param>  
<init-param>  
<param-name>bucketRequests</param-name>  
<param-value>500</param-value>
```

```
</init-param>
<init-param>
<param-name>statusCode</param-name>
<param-value>429</param-value>
</init-param>
</filter>

<filter-mapping>
<filter-name>RateLimitFilter</filter-name>
<url-pattern>/*</url-pattern>
</filter-mapping>
-->
```

Explanation of The Filter Parameters

Parameter	Description
bucketDuration	The number of seconds in a time bucket. The default bucketDuration value is 60.
bucketRequests	The number of requests allowed in a time bucket. The default bucketRequests value is 300.
statusCode	The status code returned when a request is dropped. The default statusCode is 429.

- i Note:** If MFT is installed behind a load balancer, enable the Remote IP Valve to use actual client IP addresses for rate limiting instead of load balancer IP address. Edit the `server.xml` file in the `server/conf/` directory by removing the comment tags(`<!--` and `-->`) around the following lines and restarting the server.

```
<!-- Remote IP valve - this valve replaces the apparent client
remote IP address and hostname for the request with the IP
address list presented by a proxy or a load balancer via a
request headers -->

<!--

<Valve className="org.apache.catalina.valves.RemoteIpValve"
internalProxies="1\.2\.3\.4|1\.2\.3\.5\.\" remoteIpHeader="x-
forwarded-for"/>

-->
```

Disable User Defined Java Classes

An admin can configure user-defined Java classes in the following ways:

- **Custom Server definitions**
- **Alert Action>Execute Java Class**
- **Scheduler Job Type>Execute Java Class**

When a user-defined Java class runs in the MFT sandbox, the java class has access to many objects in the sandbox as well as System Environment variables and Java Properties. We suggest setting the `AllowCustomServerDefinition` and `AllowUserDefinedJavaClasses` `web.xml` parameters to **false**. This disallows the admin from configuring TIBCO MFT Internet Server or TIBCO MFT Command Center to run user-defined java classes.

<code>AllowCustomServerDefinition</code>	Set to False
<code>AllowUserDefinedJavaClasses</code>	Set to False

Encrypting Passwords

Four methods are available to encrypt passwords:

- [Defining The Database Password Using Environment Variable](#)
- [Defining The server.xml Keystore Password Using Environment Variable](#)
- [Defining The Encryption Key Environment Variable](#)
- [Using Password Vault Server](#)

Defining The Database Password Using Environment Variable

The `web.xml` **DBPass** parameter includes an obfuscated database password. The most secure way to define **DBPass** is to programmatically extract the database password from a password vault and set an environment variable to define the password.

Note: The password vault program is not supplied by TIBCO.

MFT supports the `COM_TIBCO_MFT_CE_DB_PWD` environment variable that overrides the **DBPass** parameter.

The following formats are valid for the **DBPass** environment variable:

- `COM_TIBCO_MFT_CE_DB_PWD=ObfuscatedPassword`
- `COM_TIBCO_MFT_CE_DB_PWD=PWD:Obfuscated Password`
- `COM_TIBCO_MFT_CE_DB_PWD=B64:Base64EncodedPassword`
- `COM_TIBCO_MFT_CE_DB_PWD=CLR:ClearTextPassword`

To obfuscate the database password and set the environment variable, perform the following steps:

Procedure

1. Update the script to extract the password from a password vault program.
2. Run the following command from the MFT-Install directory. For example, if `abc123` is the extracted password, run the following command:

```
pushd cloud/dbconfig; export COM_TIBCO_MFT_CE_DB_PWD=$(./clouddbconfig.sh encrypt abc123) ; popd
```

i Note:

- If you choose to define the database password through an environment variable, change the value of the **DBPass** parameter in the `web.xml` file to an empty string.
- The `web.xml` file is located in the following directory: `<MFT-Install>/server/webapps/cfcc/WEB-INF`

Defining The `server.xml` Keystore Password Using Environment Variable

The `server.xml` **keystorePass** parameter includes an obfuscated keystore password. The most secure way to define **keystorePass** is to programmatically extract the keystore password from a password vault and set an environment variable to define the password.

MFT supports the `COM_TIBCO_MFT_CE_KEYSTORE_PWD` environment variable that overrides the **keystorePass** parameter.

The following formats are valid for this environment variable:

- `COM_TIBCO_MFT_CE_KEYSTORE_PWD=ObfuscatedPassword`
- `COM_TIBCO_MFT_CE_KEYSTORE_PWD=PWD:Obfuscated Password`
- `COM_TIBCO_MFT_CE_KEYSTORE_PWD=B64:Base64EncodedPassword`
- `COM_TIBCO_MFT_CE_KEYSTORE_PWD=CLR:ClearTextPassword`

To obfuscate the keystore password and set the environment variable, perform the following steps:

Procedure

1. Update the script to extract the password from a password vault program.
2. Run the following command from the `MFT-Install` directory. For example, if `abc123` is the extracted password, run the following command:

```
pushd cloud/dbconfig; export COM_TIBCO_MFT_CE_KEYSTORE_PWD=$(./clouddbconfig.sh encrypt abc123) ; popd
```

i Note:

- If you choose to define the keystore password through an environment variable, you should change the value of the keystorePass parameter in the `server.xml` file to an empty string.
- The `server.xml` file is located in the following directory: `<MFT-Install>/server/conf`

Defining The Encryption Key Environment Variable

By default, MFT uses an internal AES256 symmetric encryption key when encrypting passwords stored in the database. A unique key is generated for each new database installation. Optionally, you can use an environment variable to define the encryption key.

The most secure way to define an encryption key is to programmatically extract the **Encryption Key** from a password vault and set an environment variable to define the key.

MFT supports the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable that overrides the internally generated AES256 symmetric encryption key.

- i Note:** You can enter a passphrase in this environment variable. This passphrase is used to generate the encryption key. For example, you can enter a 1024 bytes or a longer passphrase, provided that the passphrase is identical on all TIBCO MFT Internet Server and TIBCO MFT Command Center instances.

The following formats are valid for this environment variable:

- `COM_TIBCO_MFT_ENCRYPT_KEY=ObfuscatedPassword`
- `COM_TIBCO_MFT_ENCRYPT_KEY=PWD:ObfuscatedPassword`
- `COM_TIBCO_MFT_ENCRYPT_KEY=B64:Base64EncodedPassword`
- `COM_TIBCO_MFT_ENCRYPT_KEY=CLR:ClearTextPassword`

To obfuscate the Encryption key and set the environment variable, perform the following steps:

Procedure

1. Update the script to extract the encryption key from a password vault program.

2. Run the following command from the MFT-Install directory. For example, if abc123 is the extracted encryption key:

```
pushd cloud/dbconfig; export COM_TIBCO_MFT_ENCRYPT_KEY=$(./clouddbconfig.sh  
encrypt abc123) ; popd
```

i Note:

- The password vault program is not supplied by TIBCO.
- Encryption of passwords using the encryption key defined by this environment variable only occurs when the following conditions are met:
 - All Internet Server and Command Center instances have been upgraded to version 8.5.0 or higher
 - All Internet Server and Command Center instances have set this environment variable to the same value

When the COM_TIBCO_MFT_ENCRYPT_KEY environment variable is defined, passwords are encrypted using the passphrase defined by this environment variable. MFT can identify that a password is encrypted using this environment variable and decrypts the password using the same passphrase.

The following errors occur if an MFT Internet Server or Command Center instance defines a different environment variable, or the environment variable is not set:

- The MFT instance fails to decrypt the password.
 - All the transfers fail for an Internet Server instance, regardless of whether the required passwords were encrypted using the new encryption key.
 - The **Manage** function in the Internet Server and Command Center admin page receives an exception and no entries are displayed in the results table.
- Password encryption does not use the new encryption key environment variable until each server defines and uses the same environment variable.

The new `ThrowEnvKeyPwdException` web.xml parameter defines whether an exception is prompted when the Internet Server or Command Center cannot decrypt a password. The following values are valid for the `ThrowEnvKeyPwdException` web.xml parameter:

- **true** - This is the default value. When the parameter is set to **true**, MFT generates an exception when encryption fails.

- **false** - When the parameter is set to **false**, MFT does not generate an exception when encryption fails, it continues with a null password. When set to false, the administrator management functions work, but transfers dependent on the passwords that are not decrypted fail.

MFT detects and reports on problems with the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable in the following ways:

- On the landing page, MFT displays an information message under the following conditions:
 - All servers have defined the same value for the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable.
 - Some servers have defined the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable, but some have not defined it.
 - Some servers have defined different values for the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable.
- In the diagnostics page, a new section displays if any server has defined the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable. The **Environment Variable Key Values** section displays the SHA512 message digest for the encryption key on each Internet Server or Command Center instance.
- A message is written to the `catalina.out` file when you cannot decrypt a password because the server does not have the correct encryption key.

i Note: You must remember the `COM_TIBCO_MFT_ENCRYPT_KEY` passphrase. If you lose or forget the `COM_TIBCO_MFT_ENCRYPT_KEY` passphrase, MFT cannot decrypt the passwords using the encryption key. To use that MFT instance, you need to set the `web.xml` `ThrowEnvKeyPwdException` parameter to **false** and change all passwords using the admin pages. You cannot decrypt the password if the passphrase is lost and must change all passwords that were encrypted using the lost passphrase.

To periodically update the keys stored in the environment variable, MFT supports rotating encryption keys for enhanced security. The current key is stored in the `COM_TIBCO_MFT_ENCRYPT_KEY` environment variable. Rotated keys are stored in environment variables using the format `COM_TIBCO_MFT_ENCRYPT_KEY_<SEQUENTIAL_NUMBER>`, where `<SEQUENTIAL_NUMBER>` starts at 1 and increases numerically.

i Note: Ensure that there are no breaks in the sequence. MFT stops checking for keys if a sequence break occurs.

There is no limit to the number of rotated keys. MFT encrypts data using the current key but can decrypt using any of the rotated keys.

The following are some examples of encryption keys:

```
COM_TIBCO_MFT_ENCRYPT_KEY=current key
COM_TIBCO_MFT_ENCRYPT_KEY_1=prior key
COM_TIBCO_MFT_ENCRYPT_KEY_2=prior key
COM_TIBCO_MFT_ENCRYPT_KEY_3=prior key
```

i Note: This does not apply to unencrypted user passwords that are stored as hashes in the database.

Using Password Vault Server

MFT Internet Server and MFT Command Center can be configured to save and extract passwords from a Password Vault Server. This separates MFT application data from MFT passwords, ensuring that even if the MFT database is compromised, the encrypted passwords remain secure.

Use the **System Configuration: Password Vault Settings** tab to enable Password Vault. Supported Password Vault Servers are:

- Azure Key Vault
- HashiCorp Vault

You can store passwords and private keys for the following MFT objects in Password Vault.

- Servers
- Keys
- Server Credentials
- Platform Server Transfers
- Platform Server Profiles

- System Configuration
- LDAP Authenticators

You can select whether the objects are stored in the database or Password Vault Server using the **System Configuration: Password Vault Settings** tab. Password Vault Server also provides a feature to migrate passwords between the database and the vault server.



Warning: If you store passwords in Password Vault Server and lose access to the vault, MFT stops working. You must have access to the vault at all times.

TIBCO Documentation and Support Services

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

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

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

Product-Specific Documentation

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

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

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