



# Managed File Transfer

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## Managed File Transfer

Managed file transfer (MFT) allows an IM and Presence Service client, such as Cisco Jabber, to transfer files to other users, ad hoc group chat rooms, and persistent chat rooms. The files are stored in a repository on an external file server and the transaction is logged to an external database.

This configuration is specific to file transfers and has no impact on the message archiver feature for regulatory compliance.

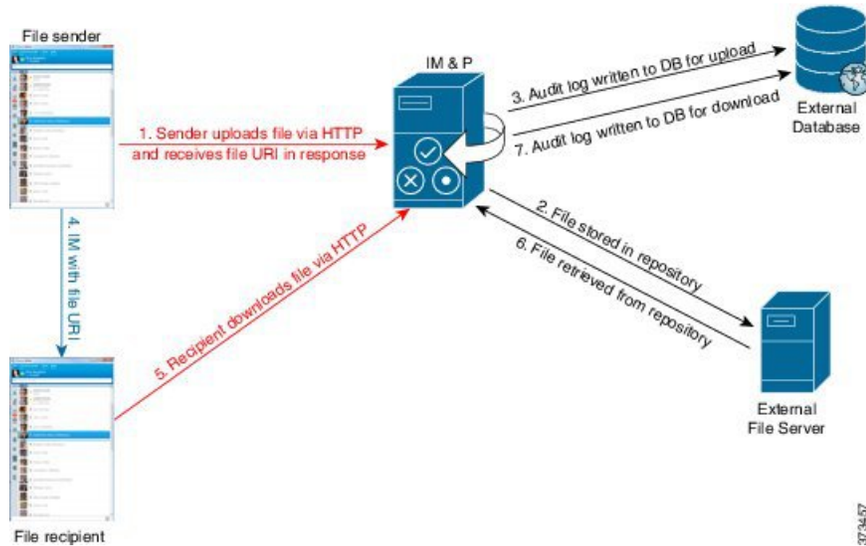
## Supported Software

For detailed information on supported databases for Managed File Transfer, refer to the "External Database Requirements" chapter of the *Database Setup Guide for the IM and Presence Service* at <https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-and-configuration-guides-list.html>.

### Related Topics

- [PostgreSQL documentation](#)
- [Oracle documentation](#)

## File Transfer Flow



1. The sender's client uploads the file via HTTP, and the server responds with a URI for the file.
2. The file is stored in the repository on the file server.
3. An entry is written to the external database log table to record the upload.
4. The sender's client sends an IM to the recipient; the IM includes the URI of the file.
5. The recipient's client requests the file via HTTP. After reading the file from the repository (6) and recording the download in the log table (7), the file is downloaded to the recipient.

The flow for transferring a file to a group chat or persistent chat room is similar, except the sender sends the IM to the chat room, and each chat room participant sends a separate request to download the file.



**Note** When a file upload occurs, the managed file transfer service is selected from all managed file transfer services available in the enterprise for the given domain. The file upload is logged to the external database and external file server associated with the node where this managed file transfer service is running. When a user downloads this file, the same managed file transfer service handles the request and logs it to the same external database and the same external file server, regardless of where this second user is homed.

## Important Notes

Before you enable managed file transfer on an IM and Presence Service node consider these points:

- If you deploy any combination of the persistent group chat, message archiver, or managed file transfer features on an IM and Presence Service node, you can assign the same physical external database installation and external file server to all of these features. However, you should consider the potential IM traffic, the number of file transfers, and the file size when you determine the server capacity.

- Ensure that all clients can resolve the full FQDN of the IM and Presence Service node to which they are assigned. For the managed file transfer feature to work, it is not enough for the clients to resolve the hostname; they must be able to resolve the FQDN.
- The node public key is invalidated if the node's assignment is removed. If the node is reassigned, a new node public key is automatically generated and the key must be reconfigured on the external file server.
- The Cisco XCP File Transfer Manager service must be active on each node where managed file transfer is enabled.

You can configure one of the following options on the **File Transfer** window:

- **Disabled**—file transfer is disabled for the cluster.
- **Peer-to-Peer**—one-to-one file transfers are allowed, but files are not archived or stored on a server. Group chat file transfer is not supported.
- **Managed File Transfer**—one-to-one and group file transfers are allowed. File transfers are logged to a database and the transferred files are stored on a server. The client must also support managed file transfer, otherwise no file transfers are allowed.
- **Managed and Peer-to-Peer File Transfer**—one-to-one and group file transfers are allowed. File transfers are logged to a database and the transferred files are stored on a server only if the client supports managed file transfer. If the client does not support managed file transfer, this option is equivalent to the Peer-to-Peer option.

**Note**

If managed file transfer is configured on a node and you change the File Transfer Type to **Disabled** or **Peer-to-Peer**, be aware that the mapped settings to the external database and to the external file server for that node are deleted. The database and file server remain configured but you must reassign them if you re-enable managed file transfer for the node.

Depending on your pre-upgrade setting, after an upgrade to IM and Presence Service Release 10.5(2) or later, either **Disabled** or **Peer-to-Peer** is selected.

## External Database

You require one unique logical external database instance for each IM and Presence Service node in an IM and Presence Service cluster. The external database logs the metadata associated with a file transfer, including:

- AFT index—the sequence number that identifies the transaction.
- JID—the Jabber ID of the user who uploaded or downloaded a file.
- To JID—the Jabber ID of the user, group chat, or persistent room that is the intended recipient of the file transfer.
- File name—the autogenerated encoded resource name assigned to the uploaded file.
- Real file name—the real name of the uploaded file.
- File server—the hostname or IP address of the file server where the file is stored.
- File path—the absolute path to the file (including the file name) on the file server.

- File size—the size of the file in bytes.
- Time stamp value—the date and time (UTC) the file was uploaded or downloaded.



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**Note** For a full list of the logged metadata, see *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#).

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## Important Notes

- The external database requirements and restrictions differ depending on the features you want to deploy on IM and Presence Service:
  - Managed file transfer—you require one unique logical external database instance for each IM and Presence Service node in an IM and Presence Service cluster.
  - Persistent group chat—you require one unique logical external database instance for each IM and Presence Service node in an IM and Presence Service cluster.



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**Note** Each node requires its own logical database instance, but nodes can share the same physical database installation.

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- Message archiver—we highly recommend that you configure at least one logical external database instance for an IM and Presence Service cluster. However, you may require more than one external database for a cluster depending on your IM traffic and server capacity.
- If IM and Presence Service connects to an external database server using IPv6, ensure that the enterprise parameter is configured for IPv6 and that the Ethernet interface is set for IPv6 on each node in the deployment. Otherwise, the connection to the external database server fails and the Cisco XCP Message Archiver and Cisco XCP Text Conference Manager services are unable to connect to the external database and fail. For information about configuring IPv6 on IM and Presence Service, see the Related Topics.
- For information about database size and scalability for the managed file transfer feature, see the *Cisco Collaboration System Solution Reference Network Designs (SRND)* document at this link: <http://www.cisco.com/c/en/us/solutions/enterprise/unified-communication-system/index.html>

## External Database Disk Usage

You are responsible for managing the database disk usage. You must ensure that the disks or tablespaces do not become full, otherwise the managed file transfer feature may stop working. There are counters and alerts to help you manage database disk usage. See [Cisco XCP File Transfer Manager RTMT Alarms and Counters, on page 9](#).

The following are sample SQL commands that you can use to purge records from the external database:

- to remove all records of files that were uploaded, run the following command:

```
DELETE
```

```
FROM aft_log
WHERE method = 'Post';
```

- to remove records of all files that were downloaded by a specific user, run the following command:

```
DELETE
FROM aft_log
WHERE jid LIKE '<userid>@<domain>%' AND method = 'Get';
```

- to remove records of all files that were uploaded after a specific time, run the following command:

```
DELETE
FROM aft_log
WHERE method = 'Post' AND timestampvalue > '2014-12-18 11:58:39';
```

See *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#) for sample SQL queries that you can adapt to purge records from the external database.



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**Note** Files that have not been purged from the external file server can still be accessed or downloaded even if records relating to those files have been purged from the external database.

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## External File Server

The file server is the repository for files transferred by the managed file transfer feature. Metadata associated with a managed file transfer is stored in an external database.



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**Note** Files are stored on an external Linux file server, not on the IM and Presence Service node.

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## External File Server Requirements

Note the following requirements for the external file server.

- Subject to file server capacity, each IM and Presence Service node requires its own unique logical file server directory, however, nodes can share the same physical file server installation.
- The file server must support an ext4 file system, SSHv2, and SSH tools.
- The file server must support OpenSSH 4.9 or later.
- The network throughput between IM and Presence Service and the external file server must be greater than 60 megabytes per second.

### Recommendations for File Storage Partitions

Cisco recommends that you create one or more separate partitions that are dedicated to file transfer storage so that other applications that run on the server do not write to it. All file storage directories should be created on these partitions.

Consider the following:

- If you create partitions, be sure to consider that the IM and Presence Service default file size setting (0) allows files up to 4GB to be transferred. This setting can be lowered when you set up managed file transfer.
- Consider the number of uploads per day and the average file size.
- Ensure that the partition has sufficient disk space to hold the expected volume of files.

For example, 12000 users transfer 2 files per hour with an average file size of 100KB = 19.2GB per 8 hour day.

### Important Notes

- You provide and maintain the external file server.
- You are responsible for managing file storage and disk usage. For more information about file server management, see the Related References.  
  
There are counters and alerts to help you manage file server disk usage. For more information about the managed file transfer alarms and counters, see the Related References.
- A file server partition/directory is mounted in the IM and Presence Service directory that is used to store files.
- The connection to the file server is encrypted using SSHFS, so the content of all files is encrypted.

## User Authentication

IM and Presence Service authenticates itself and the file server using SSH keys:

- IM and Presence Service public key is stored on the file server.
- During connection, SSHFS validates the IM and Presence Service private key.
- The file server public key is stored on IM and Presence Service. This allows the IM and Presence Service to ensure that it is connecting to the configured file server and minimize man-in-the-middle attacks.

## Public and Private Keys

When a server private/public key pair is generated the private key is usually written to `/etc/ssh/ssh_host_rsa_key`

The public key is written to `/etc/ssh/ssh_host_rsa_key.pub`

If these files do not exist, complete the following procedure:

1. Enter the following command:

```
$ ssh-keygen -t rsa -b 2048
```

2. Copy the file server's public key.

You must copy the entire string of text for the public key from the hostname, FQDN, or the IP address (for example, *hostname* ssh-rsa AAAAB3NzaC1yc...). In most Linux deployments the key contains the server's hostname or FQDN.



**Tip** If the output from the `$ ssh-keygen -t rsa -b 2048` command doesn't contain a hostname, then use the output from the following command instead: `$ ssh-keyscan hostname`

3. For each IM and Presence Service node that is configured to use this file server, paste the public key into the **External File Server Public Key** field on the **External File Server Configuration** window.



**Important**

Passwordless SSH must be configured for the managed file transfer feature. See the SSHD man page for full configuration instructions for passwordless SSH.

## File Server Directories

You can create any directory structure you want, with any directory names. Be certain to create a directory for each managed file transfer enabled node. Later, when you enable managed file transfer on IM and Presence Service, you must assign each directory to a node.



**Important**

You must create a directory for each node that has managed file transfer enabled.

When the first file transfer occurs, timestamped subdirectories are automatically created, as described in this example:

- We create the path `/opt/mftFileStore/node_1/` on an IM and Presence Service node<sup>1</sup>.
- The directory `/files/` is autogenerated.
- The three `/chat_type/` directories (`im`, `persistent`, `groupchat`) are autogenerated.
- The date directory `/YYYYMMDD/` is autogenerated.
- The hour directory `/HH/` is autogenerated. If more than 1,000 files are transferred within an hour, additional roll-over directories `/HH.n/` are created.
- The file is saved with an autogenerated encoded resource name, hereafter referred to as `file_name`.

In this example, our complete path to a file is:

```
/opt/mftFileStore/node_1/files/chat_type/YYYYMMDD/HH/file_name
```

Using our example path:

<sup>1</sup> Remember to create this directory structure on every other node that will have managed file transfer enabled.

- Files transferred during one-to-one IM on August 11th 2014 between 15.00 and 15.59 UTC are in the following directory:

```
/opt/mftFileStore/node_1/files/im/20140811/15/file_name
```

- Files transferred during persistent group chat on August 11th 2014 between 16.00 and 16.59 UTC are in the following directory:

```
/opt/mftFileStore/node_1/files/persistent/20140811/16/file_name
```

- The 1001st file transferred during ad hoc chat on August 11th 2014 between 16.00 and 16.59 UTC is in the following directory:

```
/opt/mftFileStore/node_1/files/groupchat/20140811/16.1/file_name
```

- If no file transfers occur inside of an hour, there are no directories created for that period.




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**Note** The traffic between IM and Presence Service and the file server is encrypted using SSHFS, but the file contents are written to the file server in unencrypted form.

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## File Server Management

You are responsible for managing file storage and disk usage. To manage the size of the external database, you can automatically purge files by combining queries with shell scripting. Your queries can use the metadata that is created when files are transferred including transfer type, file type, timestamp, absolute path on the file server to the file, and other information.




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**Note** Do not purge files that were created during the current UTC hour.

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When choosing how to handle IM and group chat, consider that one-to-one IM and group chat are probably transient so transferred files may be deleted promptly. However, keep in mind that:

- IMs delivered to offline users may trigger a delayed request for a file.
- Persistent chat transfers may need to be longer lived.

### Sample Query and Output

You can perform queries on the AFT\_LOG table and then use the output of the queries to purge unwanted files from the external file server.

For example, the following query returns records for every file that was uploaded after a specific date:

```
SELECT file_path
FROM aft_log
WHERE method = 'Post' AND timestampvalue > '2014-12-18 11:58:39';
```

The output of this query would be something like this:

```
/opt/mftFileStore/node_1/files/im/20140811/15/file_name1
```

```

/opt/mftFileStore/node_1/files/im/20140811/15/file_name2
/opt/mftFileStore/node_1/files/im/20140811/15/file_name3
/opt/mftFileStore/node_1/files/im/20140811/15/file_name4
...
/opt/mftFileStore/node_1/files/im/20140811/15/file_name99
/opt/mftFileStore/node_1/files/im/20140811/15/file_name100

```

You can then write a script that uses the **rm** command and this output to remove these files from the external file server. See *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#) for more sample SQL queries that you can use to purge records from the external file server.



**Note** Files that have not been purged from the external file server can still be accessed or downloaded even if records relating to those files have been purged from the external database.

## Cisco XCP File Transfer Manager RTMT Alarms and Counters

### Alerts

When an IM and Presence Service node is integrated with an external server and external database for managed file transfers, the transferred files are delivered to users after they are successfully archived to the external file server and after the file metadata is logged to the external database.

If an IM and Presence Service node loses its connection to the external file server or to the external database, IM and Presence Service does not deliver the file to the recipient.

To ensure that you are notified if the connections are lost, you should verify that the following RTMT alarm settings are properly configured.



**Note** Any files that were uploaded before the connection to the external file server was lost and were in the process of being downloaded, fail to be downloaded. However, there is a record of the failed transfer in the external database. To identify these files, the external database fields *file\_size* and *bytes\_transferred* do not match.

Alarm	Problem	Solution
XcpMFTEExtFsMountError	Cisco XCP File Transfer Manager has lost its connection to the external file server.	<p>Check the External File Server Troubleshooter for more information.</p> <p>Check that the external file server is running correctly.</p> <p>Check if there is any problem with the network connectivity to the external file server.</p>

Alarm	Problem	Solution
XcpMFTExtFsFreeSpaceWarn	Cisco XCP File Transfer Manager has detected that the available disk space on the external file server is low.	Free up space on the external file server by deleting unwanted files from the partition used for file transfer.
XcpMFTDBConnectError	Cisco XCP data access layer was unable to connect to the database.	Check the System Troubleshooter for more information.  Check that the external database is running healthy and if there is any problem with the network connectivity to the external database server.
XcpMFTDBFullError	Cisco XCP File Transfer Manager cannot insert or modify data in the external database because either the disk or tablespace is full.	Check the database and assess if you can free up or recover any disk space.  Consider adding additional database capacity.

### Cisco XCP MFT Counters

To help you administer managed file transfer, one new folder (Cisco XCP MFT Counters) and six new counters have been added to the RTMT.

Counter	Description
MFTBytesDownloadedLastTimeslice	This counter represents the number of bytes downloaded during the last reporting interval (typically 60 seconds).
MFTBytesUpoadedLastTimeslice	This counter represents the number of bytes uploaded during the last reporting interval (typically 60 seconds).
MFTFilesDownloaded	This counter represents the total number of files downloaded.
MFTFilesDownloadedLastTimeslice	This counter represents the number of files downloaded during the last reporting interval (typically 60 seconds).
MFTFilesUploaded	This counter represents the total number of files uploaded.
MFTFilesUploadedLastTimeslice	This counter represents the number of files uploaded during the last reporting interval (typically 60 seconds).

## Configure XCP File Transfer Manager Alarms

### Procedure

**Step 1** Log in to **Cisco Unified IM and Presence Serviceability**.

- Step 2** Choose **Alarm > Configuration**.
- Step 3** Choose the server (node) to configure the alarm from the Server drop-down list, and click **Go**.
- Step 4** Choose IM and Presence Services from the Service Group drop-down list, and click **Go**.
- Step 5** Choose Cisco XCP File Transfer Manager (Active) from the Service drop-down list, and click **Go**.
- Step 6** Configure the alarm settings as preferred and click **Save**.

## Managed File Transfer Workflow

### Procedure

	Command or Action	Purpose
<b>Step 1</b>	Set up an external database, see <i>Database Setup for IM and Presence Service on Cisco Unified Communications Manager</i> at <a href="#">this link</a> .	The external database is a repository that stores the metadata associated with archived files.
<b>Step 2</b>	<a href="#">Configure an External Database Instance on IM and Presence Service, on page 11</a>	Provides the steps required to connect the IM and Presence Service node to an external database.
<b>Step 3</b>	<a href="#">Set Up an External File Server, on page 13</a>	Provides the steps to configure an external Linux file server.
<b>Step 4</b>	<a href="#">Configure an External File Server Instance on IM and Presence Service, on page 17</a>	Provides the steps required to connect the IM and Presence Service node to an external file server.
<b>Step 5</b>	<a href="#">Enable Managed File Transfer on IM and Presence Service, on page 19</a>	Contains the set of instructions to enable the managed file transfer feature on the IM and Presence Service node. Provides ways to link the node to the external database and to link the node to the external file server.

## Configure an External Database Instance on IM and Presence Service

Perform this configuration on the IM and Presence Service database publisher node of your cluster.

### Before you begin

- Install and configure an external database, see *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#).
- Obtain the hostname or IP address of the external database.
- If using Oracle as your database, retrieve the tablespace value.

To determine the tablespace available for your Oracle database, execute the following query as sysdba:

```
SELECT DEFAULT_TABLESPACE FROM DBA_USERS WHERE USERNAME = 'UPPER_CASE_USER_NAME';
```

## Procedure

- Step 1** Log in to the **Cisco Unified CM IM and Presence Administration** user interface. Choose **Messaging > External Server Setup > External Databases**.
- Step 2** Click **Add New**.
- Step 3** In the **External Database Settings** window, enter the following fields and click **Save**.

Field	Description
Database Name	Enter the name of the database that was defined during the external database installation.  <b>Note</b> If you are using Oracle, this value must match the Windows service name.
Database Type	From the drop-down list choose the database type: Postgres or Oracle.  <b>Note</b> If Oracle is chosen as the database type, the Enable SSL check box and the Tablespace field become active.
Tablespace	Enter the tablespace value.
User Name	Enter the user name for the database user (owner) that you defined during external database installation.
Password	Enter and confirm the password for the database user.
Hostname	Enter the hostname or IP address for the external database.
Port Number	Enter a port number for the external database.  <b>Note</b> The default port numbers for Postgres (5432), Oracle (1521), and Oracle with SSL enabled (2484) are prepopulated in the <b>Port Number</b> field. You can choose to enter a different port number if required.
Enable SSL	Check the check box if you want to enable SSL.  <ul style="list-style-type: none"> <li>The check box becomes enabled when Oracle is chosen as the Database Type. The option is not available with Postgres databases.</li> <li>When you change either the <b>Enable SSL</b> check box, or the <b>Certificate Name</b> drop-down field, or both, a notification to restart the corresponding service (Cisco XCP Message Archiver or Cisco XCP Text Conference Manager) assigned to the external database is sent.</li> </ul>

Field	Description
Certificate Name	<p>From the drop-down list, choose a certificate.</p> <ul style="list-style-type: none"> <li>• The drop-down list becomes active when the Enable SSL check box is checked.</li> <li>• The certificate you need to enable SSL must be uploaded to the cup-xmpp-trust store.</li> <li>• After the certificate is uploaded to the cup-xmpp-trust store, you must wait 15 minutes for the certificate to propagate to all the nodes of the IM and Presence Service cluster. If you do not wait, the SSL connection on nodes where the certificate has not propagated fails.</li> <li>• If the certificate is missing or deleted from the cup-xmpp-trust store, an alarm XCPExternalDatabaseCertificateNotFound is raised in the Cisco Unified Communications Manager Real Time Monitoring Tool (RTMT).</li> </ul>

After you click **Save**, IM and Presence Service provides the following status information on an external database:

- Database reachability—verifies that IM and Presence Service can ping an external database.
- Database connectivity—verifies that IM and Presence Service has successfully established an Open Database Connectivity (ODBC) connection with the external database.
- Database schema verification—verifies that the external database schema is valid.

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**Postgres only:** If you make a configuration change in the `install_dir/data/pg_hba.conf` file or the `install_dir/data/postgresql.conf` file after you assign the external database, you should verify the external database connection.

#### What to do next

[Set Up an External File Server, on page 13](#)

## Set Up an External File Server

### Prerequisites

Tasks to complete before you begin to set up an external file server:

- Install and configure an external database, see *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#).
- [Configure an External Database Instance on IM and Presence Service, on page 11](#)

Before setting up users, directories, ownership, permissions and other tasks on the file server, complete these steps.

## Procedure

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- Step 1** Install a supported version of Linux.
- Step 2** Verify the file server supports SSHv2 and OpenSSH 4.9 or later by entering one of the following commands as root:
- ```
# telnet localhost 22

Trying ::1...
Connected to localhost.
Escape character is '^]'.

SSH-2.0-OpenSSH_5.3
```
- Or
- ```
# ssh -v localhost

OpenSSH_5.3p1, OpenSSL 1.0.0-fips 29 Mar 2010
debug1: Reading configuration data /root/.ssh/config ...
...debug1: Local version string SSH-2.0-OpenSSH_5.3
...
```
- Step 3** To allow private/public key authentication, make sure that you have the following fields in the `/etc/ssh/sshd_config` file, set to `yes`.
- `RSAAuthentication yes`
  - `PubkeyAuthentication yes`
- If these are commented out in the file, the setting can be left alone.
- Tip** To enhance security, you can also disable password log in for the file transfer user (`mftuser` in our example). This forces logging in only by SSH public/private key authentication.
- Step 4** Cisco recommends that you create one or more separate partitions that are dedicated to file transfer storage so that other applications that run on the server do not write to it. All file storage directories should be created on these partitions. See the *External File Server Requirements* topic for more information.

## What to do next

[Set Up a User, on page 14](#)

## Set Up a User

### Procedure

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- Step 1** On the file server as root, create a user who owns the file storage directory structure (our example uses `mftuser`) and force creation of the home directory (`-m`).

```
# useradd -m mftuser
```

```
# passwd mftuser
```

**Step 2** Switch to the *mftuser*.

```
# su mftuser
```

**Step 3** Create a `.ssh` directory under the *~mftuser* home directory that is used as a key store.

```
$ mkdir ~mftuser/.ssh/
```

**Step 4** Create an `authorized_keys` file under the `.ssh` directory that is used to hold the public key text for each managed file transfer enabled node.

```
$ touch ~mftuser/.ssh/authorized_keys
```

**Step 5** Set the correct permissions for passwordless SSH to function.

```
$ chmod 700 ~mftuser (directory)
```

```
$ chmod 700 ~/.ssh (directory)
```

```
$ chmod 700 ~/.ssh/authorized_keys (file)
```

**Note** On some Linux systems these permissions may vary, depending on your SSH configuration.

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### What to do next

[Set Up Directories, on page 15](#)

## Set Up Directories

### Procedure

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**Step 1** Switch back to the root user.

```
$ exit
```

**Step 2** Create a top-level directory structure (our example uses `/opt/mftFileStore/`) to hold directories for all of the IM and Presence Service nodes that have managed file transfer enabled.

```
# mkdir -p /opt/mftFileStore/
```

**Step 3** Give *mftuser* sole ownership of the `/opt/mftFileStore/` directory.

```
# chown mftuser:mftuser /opt/mftFileStore/
```

**Step 4** Give the *mftuser* sole permissions to the `mftFileStore` directory.

```
# chmod 700 /opt/mftFileStore/
```

**Step 5** Switch to the *mftuser*.

```
# su mftuser
```

**Step 6** Create a subdirectory under `/opt/mftFileStore/` for each managed file transfer enabled node. (Later, when you enable managed file transfer, you assign each directory to a node.)

```
$ mkdir /opt/mftFileStore/{node_1,node_2,node_3}
```

- Note**
- These directories and paths are used in the **External File Server Directory** field that you enter in the *Deploy an External File Server on IM and Presence Service* task.
  - If you have multiple IM and Presence Service nodes writing to this file server, you must define a target directory for each node, as we did in our example for three nodes `{node_1,node_2,node_3}`.
  - Within each node's directory, the transfer type subdirectories (`im`, `groupchat`, and `persistent`) are automatically created by IM and Presence Service, as are all subsequent directories.

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### What to do next

[Obtain the Public Key, on page 16](#)

## Obtain the Public Key

### Procedure

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**Step 1** To retrieve the file server's public key, enter:

```
$ ssh-keyscan -t rsa host
```

Where `host` is the hostname, FQDN, or IP address of the file server.

- Note**
- To avoid a man-in-the-middle attack, where the file server public key is spoofed, you must verify that the public key value that is returned by the `ssh-keyscan -t rsa host` command is the real public key of the file server.
  - On the file server go to the location of the `ssh_host_rsa_key.pub` file (in our system it is under `/etc/ssh/`) and confirm the contents of the public key file, minus the host (the host is absent in the `ssh_host_rsa_key.pub` file on the file server), matches the public key value returned by the command `ssh-keyscan -t rsa host`.

**Step 2** Copy the result of the `ssh-keyscan -t rsa host` command, not what is in the `ssh_host_rsa_key.pub` file. Be certain to copy the entire key value, from the server hostname, FQDN, or IP address to the end.

**Note** In most cases the server key begins with the hostname or FQDN, although it may begin with an IP address.

For example, copy:

```
hostname ssh-rsa AAAQEAzRevlQCH1KFAAnXwhd5UvEFzJs...
...a7y49d+/Am6+ZxkLc4ux5xXZueL3GSGt4rQUy3rp/sdug+/+N9MQ==
```

(ellipses added).

- Step 3** Save the result of the `ssh-keyscan -t rsa host` command to a text file. It is needed when you configure the file server during the *Deploy an External File Server on IM and Presence Service* procedure.
- Step 4** Open the `authorized_keys` file you created and leave it open. It is used in the *Enable Managed File Transfer on IM and Presence Service* procedure.
- 

### What to do next

[Configure an External File Server Instance on IM and Presence Service, on page 17](#)

## Configure an External File Server Instance on IM and Presence Service

The following procedure describes how to configure an external file server instance on IM and Presence Service. You must configure one external file server instance for each node in your cluster that will have managed file transfer enabled. The external file server instances do not need to be physical instances of the external file server. However, be aware that for a given hostname, you must specify a unique external file server directory path for each external file server instance. You can configure all the external file server instances from the same node.

### Before you begin

- Install and configure an external database, see *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#).
- [Configure an External Database Instance on IM and Presence Service, on page 11](#)
- [Set Up an External File Server, on page 13](#)
- Obtain the following external file server information:
  - Hostname, FQDN, or IP address
  - Public key
  - Path to the file storage directory
  - User name

### Procedure

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- Step 1** Log in to the **Cisco Unified CM IM and Presence Administration** user interface. Choose **Messaging > External Server Setup > External File Servers**.
- Step 2** Click **Add New**.  
The **External File Servers** window appears.
- Step 3** Enter the server details.

Field	Description
Name	Enter the name of the file server. Ideally the server name should be descriptive enough to be instantly recognized.  Maximum characters: 128. Allowed values are alphanumeric, dash, and underscore.
Host/IP Address	Enter the hostname or IP address of the file server.  <b>Note</b> <ul style="list-style-type: none"> <li>• The value entered for the Host/IP Address field must match the beginning of the key that is entered for the External File Server Public Key field (follows).</li> <li>• If you change this setting, you must restart the Cisco XCP Router service.</li> </ul>
External File Server Public Key	Paste the file server's public key (the key you were instructed to save to a text file) in to this field.  If you did not save the key it can be retrieved from the file server by running the command:  <pre>\$ ssh-keyscan -t rsa host</pre> on the file server. Where <i>host</i> is the IP address, hostname, or FQDN of the file server.  You must copy and paste the entire key text starting with the hostname, FQDN, or IP address to the end. For example, copy:  extFileServer.cisco.com ssh-rsa AAAQEAzRevlQCH1KFAnXwhd5UvEFzJs... ...a7y49d+/Am6+ZxkLc4ux5xXZueL3GSGt4rQUy3rp/sdug+/+N9MQ= (ellipses added).  <b>Important</b> This value must begin with the hostname, FQDN, or IP address that you entered for the Host/IP Address field. For example, if extFileServer is used in the Host/IP Address field, then this field must begin with extFileServer followed by the entire rsa key.
External File Server Directory	The path to the top of the file server directory hierarchy. For example, /opt/mftFileStore/node_1/
User Name	The user name of the external file server administrator.

**Step 4** Repeat these steps to create an external file server instance for each node in the cluster that will have managed file transfer enabled.

**Step 5** Click **Save**.

## File Server Troubleshooting Tests

After the file server is assigned, the following tests are automatically executed. This occurs when you enable managed file transfer in the next procedure [Enable Managed File Transfer on IM and Presence Service, on page 19](#). When the file server is assigned and you have started the Cisco XCP File Transfer Manager service, you should return to this section to verify the connection to the file server is trouble free.

The External File Server Status area displays a list of file server tests and results:

- Verify external file server reachability (pingable)
- Verify that external file server is listening for connections
- Verify external file server public key is correct
- Verify node public key is configured correctly on the external file server
- Verify external file server directory is valid
- Verify external file server has been mounted successfully
- Verify that free disk space is available on the file server



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**Tip**

- You can change the name of the file server configuration, not the file server itself, after it is assigned.
  - If you had managed file transfer configured and you change existing settings, restarting the Cisco XCP Router service restarts managed file transfer.
  - If you change any other settings without changing them on the file server itself, file transfer stops working and you receive a notification to restart the Cisco XCP Router service.
  - If a database or file server failure occurs, a message is generated that specifies the failure. However, the error response does not distinguish between database, file server, or some other internal failure. The RTMT also generates an alarm if there is a database or file server failure, this alarm is independent of whether a file transfer is occurring.
- 

**What To Do Next**

[Enable Managed File Transfer on IM and Presence Service, on page 19](#)

## Enable Managed File Transfer on IM and Presence Service

**Before you begin**

Complete the following tasks before you enable managed file transfer:

- Set up an external database, see *Database Setup for IM and Presence Service on Cisco Unified Communications Manager* at [this link](#).
- [Configure an External Database Instance on IM and Presence Service, on page 11](#)
- [Set Up an External File Server, on page 13](#)
- [Configure an External File Server Instance on IM and Presence Service, on page 17](#)

## Procedure

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- Step 1** Log in to **Cisco Unified CM IM and Presence Administration**, choose **Messaging > File Transfer**.
- Step 2** In the File Transfer Configuration area of the **The File Transfer** window, choose either **Managed File Transfer** or **Managed and Peer-to-Peer File Transfer**, depending on your deployment.
- Step 3** Enter the Maximum File Size. If you enter 0, the maximum size (4GB) applies.
- Note** You must restart the Cisco XCP Router service for this change to take effect.
- Step 4** In the Managed File Transfer Assignment area, assign the external database and the external file server for each node in the cluster.
- External Database — From the drop-down list, choose the name of the external database.
  - External File Server — From the drop-down list, choose the name of the external file server.
- Step 5** Click **Save**.  
After clicking **Save** a **Node Public Key** link, for each assignment, appears.
- Step 6** For each node in the cluster that has managed file transfer enabled, you must copy the node's entire public key to the external file server's `authorized_keys` file.
- To display a node's public key, scroll down to the Managed File Transfer Assignment area and click the **Node Public Key** link. Copy the entire contents of the dialog box including the node's IP address, hostname, or FQDN.
- Example:**
- ```
ssh-rsa
yc2EAAAABlWAAAQEAp2g+S2XDEzptN11S5h5nwVleKBnfG2pdW6KiLfzu/sFLegioIqA8jBguNY/...
...5s+tusrtBBuciCkH5gfXwrsFS0O0AlfVwnfq1xmKmlS9W2rf0Qp+A+G4MVpTxHgaonw==
imp@imp_node
```
- (ellipses added).
- Note**
- If the managed file transfer feature is configured and the File Transfer Type is changed to either **Disabled** or **Peer-to-Peer**, all managed file transfer settings are deleted.
  - A node's keys are invalidated if the node is unassigned from the external database and file server.
- On the external file server, if it was not left open, open the `~mftuser/.ssh/authorized_keys` file that you created under the `mftuser`'s home directory and (on a new line) append each node's public key.
- Note** The `authorized_keys` file must contain a public key for each managed file transfer enabled IM and Presence Service node that is assigned to the file server.
- Save and close the `authorized_keys` file.
- Step 7** Ensure that the Cisco XCP File Transfer Manager service is active on all nodes where managed file transfer is enabled.
- This service only starts if an external database and an external file server have been assigned, and if the service can connect to the database and mount the file server. Complete the following steps to check that the Cisco XCP File Transfer Manager service is active on all managed file transfer enabled nodes:
- On any node in the cluster, log in to the **Cisco Unified IM and Presence Serviceability** user interface.

- b) Choose **Tools > Service Activation**.
- c) Choose a server (node) and click **Go**.
- d) Ensure the check box next to Cisco XCP File Transfer Manager is checked and that the Activation Status is Activated.

If the above conditions are not met click **Refresh**. If the Activation Status remains the same after a **Refresh**, go to Step 8.

- e) Repeat steps c and d on all nodes where managed file transfer is enabled.

#### Step 8

If you are configuring the managed file transfer feature on a node for the first time, you must manually start the Cisco XCP File Transfer Manager service, as follows:

- a) On any node in the cluster, log in to the **Cisco Unified IM and Presence Serviceability** user interface.
- b) Choose **Tools > Control Center - Feature Activation**
- c) Choose a server (node) and click **Go**.
- d) In the IM and Presence Services area, click the radio button next to Cisco XCP File Transfer Manager.
- e) Click **Start**.
- f) Repeat steps c-e for all nodes where managed file transfer is enabled. This should be the same as step f) in step 9 below.

#### Step 9

Restart the Cisco XCP Router service.

- a) On any node in the cluster, log in to the **Cisco Unified IM and Presence Serviceability** user interface.
- b) Choose **Tools > Control Center - Network Services**.
- c) Choose a server (node) and click **Go**.
- d) In the IM and Presence Services area, click the radio button next to Cisco XCP Router.
- e) Click **Restart**.
- f) Repeat steps c-e for all nodes where managed file transfer is enabled.

#### Step 10

Verify that there are no problems with the external database setup and with the external file server setup.

- For the external database:

1. Log in to the node's **Cisco Unified CM IM and Presence Administration** user interface.
2. Choose **Messaging > External Server Setup > External Databases**.
3. Check the information provided in the External Database Status area.

- On the node where you need to verify that the external file server is assigned:

1. Log in to the node's **Cisco Unified CM IM and Presence Administration** user interface.
2. Choose **Messaging > External Server Setup > External File Servers**.
3. Check the information provided in the External File Server Status area.

---

## Troubleshooting Managed File Transfer

If managed file transfer fails to start or you are experiencing problems with the feature, do the following:

1. Check the Cisco XCP File Transfer Manager service logs. Go to the IM and Presence Service Command Line Interface (CLI) and enter the following command: `file view activelog epas/trace/xcp/log/AFTStartup.log`
2. If the Cisco RTMT plugin is installed, check it for traces and syslog messages.

## Cisco Jabber Client Interoperability

There are a number of configuration options for file transfers. You can configure one of the following file transfer types on IM and Presence Service:

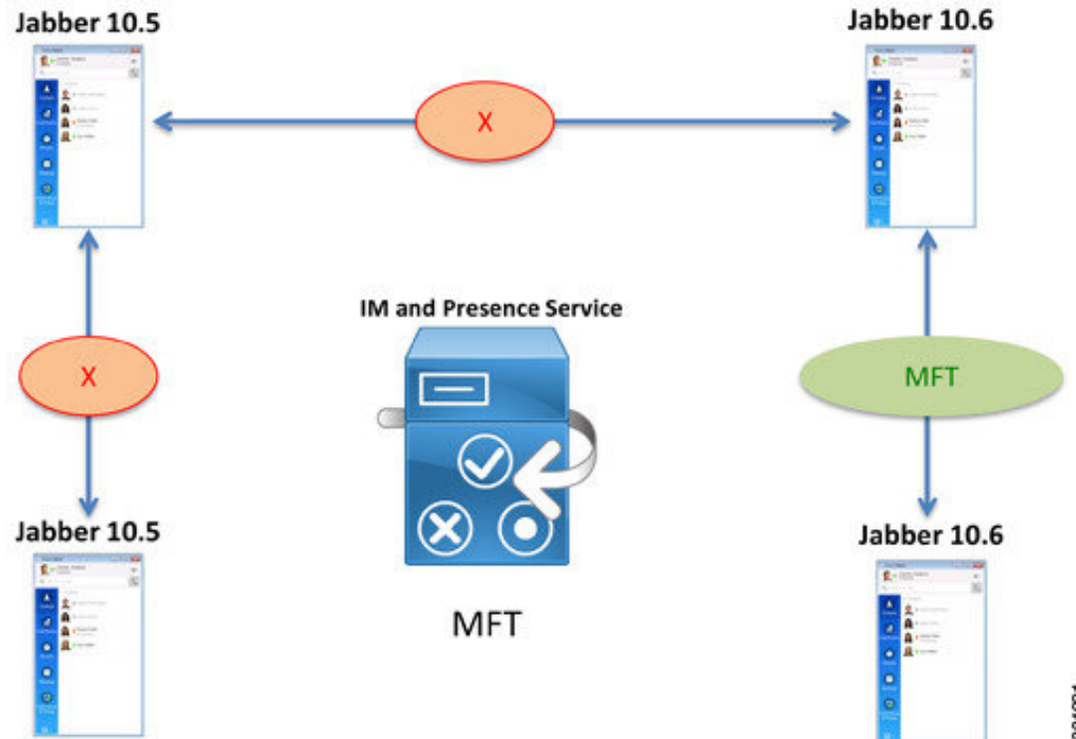
- **Disabled**—no file transfers are allowed.
- **Peer-to-Peer**—one-to-one file transfers are allowed, but files are not archived or stored on a server. Group chat file transfer is not supported.
- **Managed File Transfer**—one-to-one and group file transfers are allowed. File transfers are logged to a database and the transferred files are stored on a server. The client must also support managed file transfer, otherwise no file transfers are allowed.
- **Managed and Peer-to-Peer File Transfer**—one-to-one and group file transfers are allowed. File transfers are logged to a database and the transferred files are stored on a server only if the client supports managed file transfer. If the client does not support managed file transfer, this option is equivalent to the Peer-to-Peer option.

This section describes the file transfer functionality between Cisco Jabber pre-10.6 clients, or third party clients, and Cisco Jabber 10.6 and later clients in the following scenarios:

- Single node deployment where **Managed File Transfer** is enabled.
- Single node deployment where **Managed and Peer-to-Peer File Transfer** is enabled.
- 2-node cluster deployment, where one node has **Managed and Peer-to-Peer File Transfer** enabled and the other node has **Peer-to-Peer** enabled.
- 2-cluster deployment, where a node in one cluster has **Managed and Peer-to-Peer File Transfer** enabled and a node in the other cluster has **Peer-to-Peer** enabled (for simplicity, this scenario assumes one node per cluster).
- Group Chat in a 2-cluster deployment, where a node in one cluster has either **Managed File Transfer** or **Managed and Peer-to-Peer File Transfer** enabled and a node in the other cluster has **Peer-to-Peer** enabled (for simplicity, this scenario assumes one node per cluster).

### Single Node - Managed File Transfer

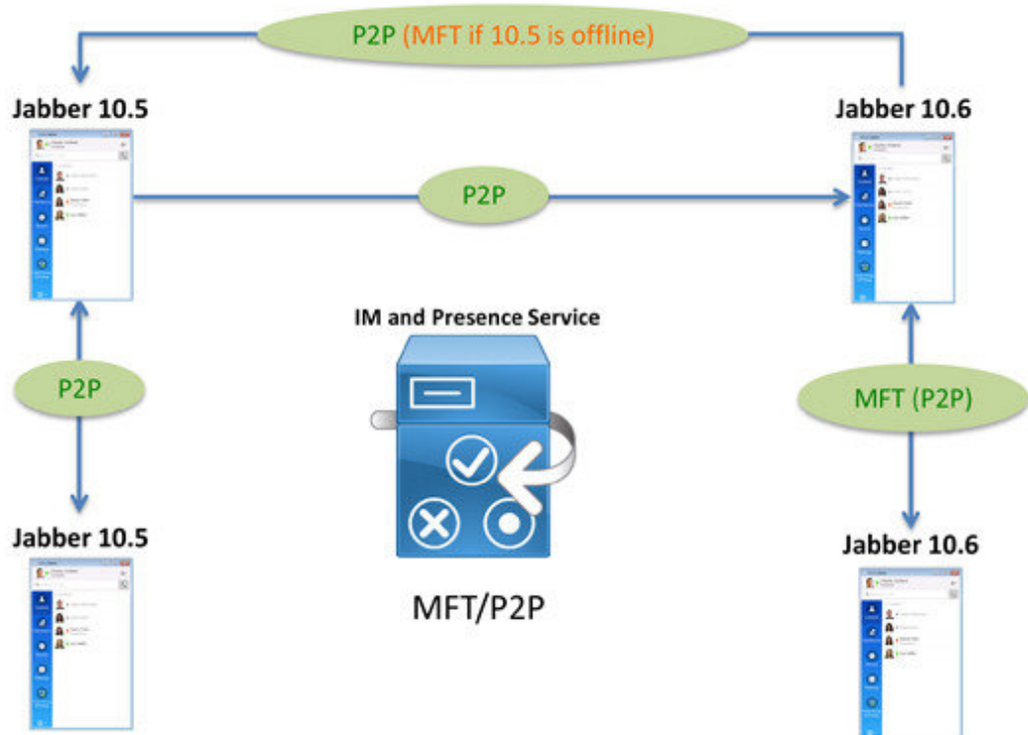
The following figure shows a single IM and Presence Service node that has **Managed File Transfer (MFT)** enabled. Cisco Jabber Release 10.5 clients and Cisco Jabber Release 10.6 clients are registered to the IM and Presence Service node.



In this deployment model, managed file transfers are only supported between Cisco Jabber Release 10.6 clients. Peer-to-peer file transfers are not allowed, regardless of the client release.

## Single Node - Managed and Peer-to-Peer File Transfer

The following figure shows a single IM and Presence Service node that has **Managed and Peer-to-Peer File Transfer (MFT/P2P)** enabled. Cisco Jabber Release 10.5 clients and Cisco Jabber Release 10.6 clients are registered to the IM and Presence Service node.

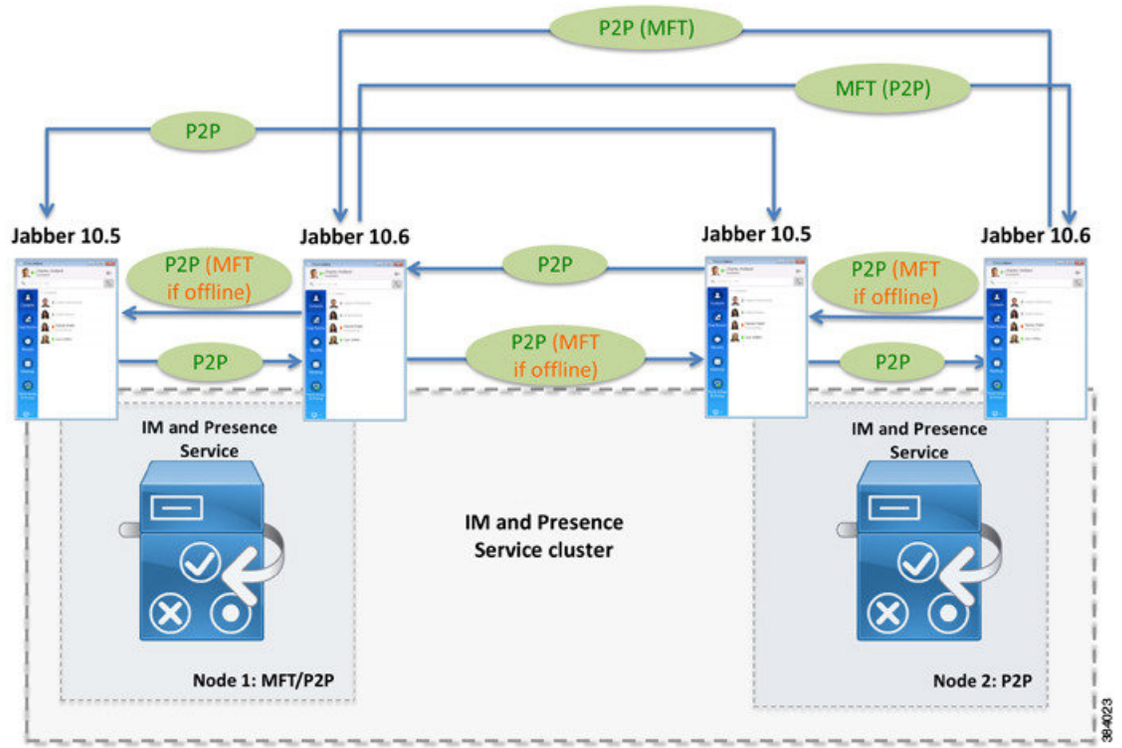


In this deployment model, file transfers are allowed and are treated as either managed file transfers or peer-to-peer file transfers depending on the client:

- File transfers between Cisco Jabber 10.5 clients are treated as peer-to-peer transfers.
- File transfers between Cisco Jabber 10.6 clients are treated as managed file transfers if the clients are configured to support managed file transfers. However, you can change the client settings to treat file transfers as peer-to-peer transfers.
- If a Cisco Jabber 10.5 client sends a file to a Cisco Jabber 10.6 client, it is treated as a peer-to-peer file transfer.
- If a Cisco Jabber 10.6 client sends a file to a Cisco Jabber 10.5 client, it is treated as a peer-to-peer file transfer if peer-to-peer is the default client preference and the Cisco Jabber 10.5 client is online. If the 10.5 client is offline, the file transfer is treated as a managed file transfer but the 10.5 client cannot receive it.

## Single Cluster - Mixed Nodes

The following figure shows a cluster with two IM and Presence Service nodes. Node 1 has **Managed and Peer-to-Peer File Transfer (MFT/P2P)** enabled and Node 2 has **Peer-to-Peer (P2P)** enabled. Both nodes have Cisco Jabber Release 10.5 clients and Cisco Jabber Release 10.6 clients registered to them.



In this deployment model, file transfers are allowed and are treated as either managed file transfers or peer-to-peer file transfers depending on the client. Use the following legend to interpret the different file transfer behaviours:

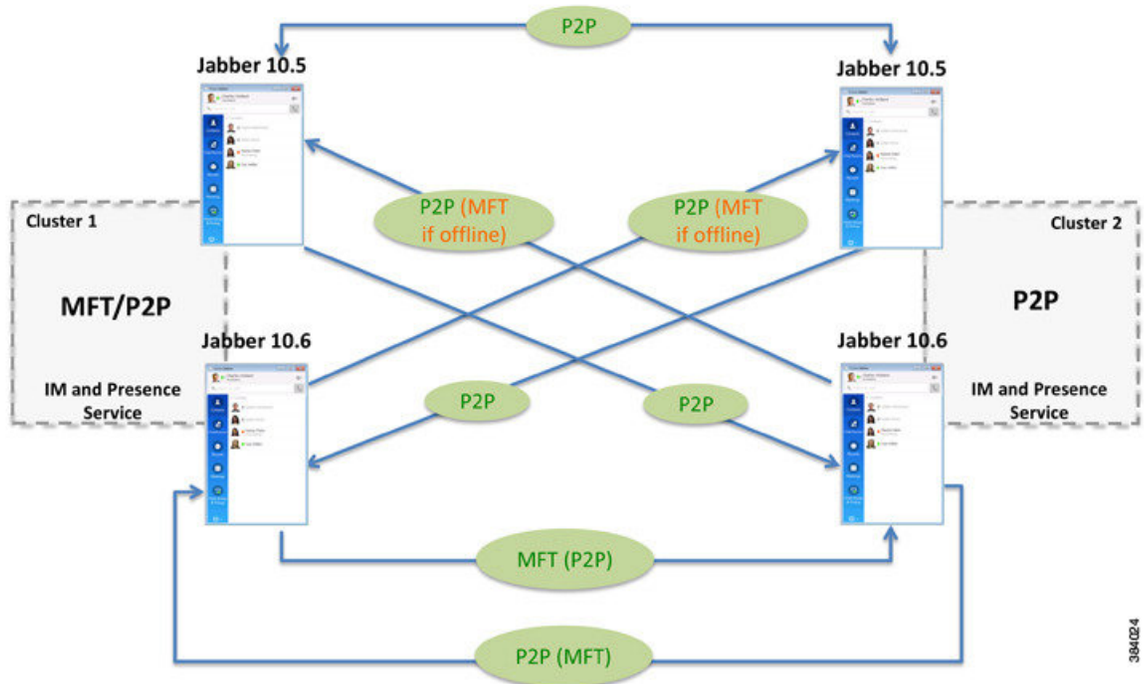
- P2P—file transfers are treated as peer-to-peer file transfers.
- MFT (P2P)—managed file transfer is the default client preference. However you can reconfigure the clients to use peer-to-peer file transfers.
- P2P (MFT)—peer-to-peer is the default client preference. However, you can reconfigure the clients to use managed file transfers.
- P2P (MFT if offline)—peer-to-peer is the default client preference and the recipient is online. If the recipient is offline, it is treated as a managed file transfer by the sender but the recipient cannot receive it.



**Note** A node that has **Managed File Transfer** enabled should not be deployed in a cluster with a node that has **Peer-to-Peer** enabled. The recommended migration path is to configure the **Peer-to-Peer** nodes as **Managed and Peer-to-Peer File Transfer** nodes and then change them to **Managed File Transfer** nodes.

## Multiple Cluster - Mixed Nodes

The following figure shows a deployment with two clusters where a node in Cluster 1 has **Managed and Peer-to-Peer File Transfer (MFT)** enabled and a node in Cluster 2 has **Peer-to-Peer (P2P)** enabled. Both nodes have Cisco Jabber Release 10.5 clients and Cisco Jabber Release 10.6 clients registered to them.

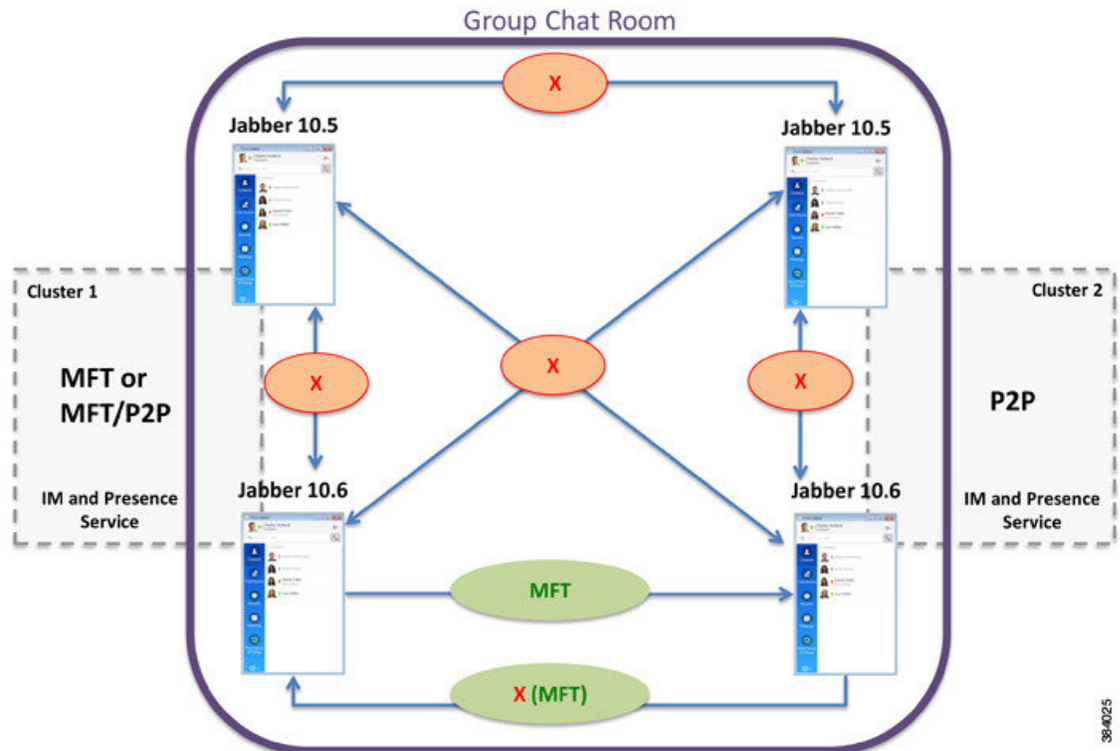


In this deployment model, file transfers are allowed and are treated as either managed file transfers or peer-to-peer file transfers depending on the client. Use the following legend to interpret the different file transfer behaviours:

- P2P—file transfers are treated as peer-to-peer file transfers.
- MFT (P2P)—managed file transfer is the default client preference. However you can reconfigure the clients to use peer-to-peer file transfers.
- P2P (MFT)—peer-to-peer is the default client preference. However, you can reconfigure the clients to use managed file transfers.
- P2P (MFT if offline)—peer-to-peer is the default client preference and the recipient is online. If the recipient is offline, it is treated as a managed file transfer by the sender but the recipient cannot receive it.

## Group Chat

The following figure shows a group chat scenario between two clusters, where a node in Cluster 1 has either **Managed File Transfer (MFT)** or **Managed and Peer-to-Peer File Transfer (MFT/P2P)** enabled and a node in Cluster 2 has **Peer-to-Peer (P2P)** enabled. Both nodes have Cisco Jabber Release 10.5 clients and Cisco Jabber Release 10.6 clients registered to them.



In this scenario, managed file transfers are only supported between Cisco Jabber Release 10.6 clients. Peer-to-peer file transfers are not allowed, regardless of the client release. Use the following legend to interpret the different file transfer behaviours:

- MFT—managed file transfers are supported and the external file server of the sender's home node is used to serve the file upload and all the file downloads, regardless of which node the recipient is homed on.
- X (MFT)—the default client preference is to not allow any file transfers. However, you can reconfigure the client to support managed file transfers.

## Mobile and Remote Access for Jabber Clients

For on-premise deployments, Managed File Transfer is the only supported file transfer option for Mobile and Remote Access clients.

For more information about Mobile and Remote Access, see this link: <http://www.cisco.com/c/en/us/support/unified-communications/telepresence-video-communication-server-vcs/products-installation-and-configuration-guides-list.html>