



Allow or Disallow Video Transcoding

Revised: March 2015

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Note

Although visible in the Cisco DMM user interface, Release 5.5 and 5.6 software does not support Cisco Digital Signs, Cisco Digital Media Players (DMPs), Cisco Cast, Cisco Digital Media Designer, or the Cisco Digital Media Player Device Manager.

Procedures

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Enable Show and Share Use of MXE Features

Procedure

- Step 1** Start DMS-Admin.
- Step 2** Choose **Settings > External Servers > MXE**.



Step 3 Click **Enabled**.

The screenshot shows the 'Media Experience Engine' configuration section. Under the heading 'Use of MXE *:', there are two radio buttons: 'Enabled' (which is selected) and 'Disabled'.

Step 4 Enter the fully qualified (DNS-resolvable) domain name of your MXE appliance.

The screenshot shows the 'General Settings' section. The 'MXE FQDN *:' label is followed by an empty text input field.

Step 5 Enter the ftp login credentials for your MXE appliance.

The screenshot shows the 'FTP Credentials' section. It contains two text input fields: 'Username *:' and 'Password *:'.

Step 6 Enter the MXE-relative directory paths where MXE should:

- Find incoming video files from Show and Share (“input”).
- Save its transcoded versions of these files (“output”).

The screenshot shows the 'Media Locations' section. It contains two text input fields: 'Input Directory:' with the value 'dms\input' and 'Output Directory:' with the value 'dms\output'.

The factory-default directory locations are prepopulated for your convenience.

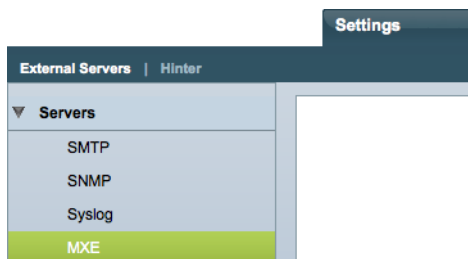
Step 7 Click **Save**.

Disable Show and Share Use of MXE Features

Procedure

Step 1 Start DMS-Admin.

Step 2 Choose **Settings > External Servers > MXE**.



Step 3 Click **Disabled**.



Step 4 Click **Save**.
