Up one level: Administration Center Page References for Cisco Unified MeetingPlace

In the Cisco Unified MeetingPlace Administration Center, the title of each page appears in the blue bar beneath the "Cisco Unified MeetingPlace System Administration Center" banner.

This section describes the fields and options on each page, presented in alphabetical order by page titles  $\mathbf{U}$  -  $\mathbf{W}$ .

## **Contents**

- 1 Unattended Ports Report Page
  - ♦ 1.1 Table: Field Reference: Unattended Ports Report Page
  - ♦ 1.2 Output Reference: Unattended Ports Report
  - ♦ 1.3 Related Topics
- 2 Usage Configuration Page
  - ◆ 2.1 Table: Field Reference: Usage Configuration Page
  - ♦ 2.2 Footnotes
  - ♦ 2.3 Related Topics
- 3 User Configuration Page
- 4 User Groups Page
  - ◆ 4.1 Table: Navigation Reference: User Groups Page
  - ♦ 4.2 Related Topics
- 5 User Profiles Page
  - ◆ <u>5.1 Table: Navigation Reference: User Profiles</u>
    <u>Page</u>
  - ♦ <u>5.2 Related Topics</u>
- 6 Video Terminal Profiles Page
  - ♦ 6.1 Table: Navigation Reference: Video Terminal Profiles Page
  - ♦ 6.2 Related Topics
- 7 Video Type Management Page
  - ◆ 7.1 Table: Navigation Reference: Video Type Management Page
  - ♦ 7.2 Related Topics
- <u>8 View Locked Profiles Page</u>
  - ♦ 8.1 Table: Navigation Reference: View Locked Profiles Page
  - ♦ 8.2 Related Topics
- 9 View System Logs Page
  - ◆ 9.1 Table: Field Reference: View System Logs Page
  - ♦ 9.2 Related Topics
- 10 Web Servers Page
  - ♦ 10.1 Related Topics

Contents 1

## **Unattended Ports Report Page**

Use this report to see what percentage of scheduled ports were not used during a specified time range. The output can help you determine the appropriate settings for your overbook and floater ports.

- Table: Field Reference: Unattended Ports Report Page
- Output Reference: Unattended Ports Report

To find this page, select **Reports > Unattended Ports Report**.

**Table: Field Reference: Unattended Ports Report Page** 

| Field           | Description  |
|-----------------|--|
|                 | The day you want the port utilization report data to begin.  |
| Start date      |  |
|                 | Default: today (mm/dd/yyyy)                                  |
|                 | The day you want the port utilization report data to end.    |
| End date        |  |
|                 | Default: today (mm/dd/yyyy)                                  |
|                 | The hour you want the port utilization report data to begin. |
| Start time      |  |
|                 | Default: 8:00 AM   |
|                 | The hour you want the port utilization report data to end.   |
| End time        |  |
|                 | Default: 5:00 PM   |
|                 | Whether you want report data about voice or video meetings.  |
| Conference type |  |
|                 | Default: Voice   |

### **Output Reference: Unattended Ports Report**

The report output is a chart that shows this information:

- Date and times represented by the report.
- Number of licensed ports on the system for the selected conference type.
- Unattended Ports (red data)-Percentage of scheduled ports that exceeded the actual number of meeting participants.
- No Show Ports (blue data)-Percentage of scheduled ports for meetings that never took place
- Average percentage of unused scheduled ports during the specified time range.

• Running Reports and Exporting Data from Cisco Unified MeetingPlace module

# **Usage Configuration Page**

To find this page, select **System Configuration > Usage Configuration**.

**Table: Field Reference: Usage Configuration Page** 

| Field                     | Description  |
|---------------------------|--|
| Usage Configuratio        | n  |
|                           | Phone number that callers are routed to if they do not press a number at a voice prompt or press 0 for operator assistance. (*1)   |
| Attendant phone           | <b>Tip:</b> Make sure that the people at this phone number are available and trained to provide assistance for Cisco Unified MeetingPlace.   |
|                           | Restriction: The + character is allowed only as the first character in the field.  |
|                           | Whether to show meeting times by a 24-hour clock.  |
| 24-hour time              |  |
|                           | Default: No  |
|                           | Whether callers are transferred to the attendant in these situations:  |
| Dial attendant on timeout | <ul> <li>Caller dials 0 for operator assistance.</li> <li>Caller does not enter a number at a voice prompt.</li> </ul>   |
|                           | Default: No  |
|                           | Enabled languages. The Language 1 field sets the default system-wide language.   |
| Language 1                | <ul> <li>If the <i>languages</i> license is installed, the number of active language fields (up to four fields) is determined by the number of installed languages.</li> <li>If the <i>languages</i> license is not installed, only the Language 1 field appears.</li> </ul> |
| Language 2                |  |
| Language 3                | Restriction: You must restart (*2) the system to enable or disable a language. You do not need to restart the system to switch the order in which the languages appear in these fields.  |
| Language 4                | Caution! A system restart terminates all existing call connections. Proceed only during a scheduled maintenance period or during a period of extremely low usage.  |
|                           | Default: English (US)  |

| Guests can lock and record meetings        | If set to No, guest users cannot lock or record meetings.  |
|--|--|
|  | If set to Yes:   |
|  | <ul> <li>Guests can lock meetings.</li> <li>If the <u>Can record meetings</u> field in the preconfigured <u>Guest Profile</u> is also set to Yes, guests can use the TUI (*7)to start and stop the meeting recording. Guests cannot start and stop recordings from the Cisco WebEx web meeting room because only meeting hosts can do so.</li> </ul> |
|  | Restriction: This field is not available when a Cisco WebEx site is configured.  |
|  | <b>Note:</b> When you reconfigure your deployment from Audio/video only to a WebEx-managed deployment, this feature is still configured regardless of user profile settings.   |
| Route calls to meeting ID that matches DID | Whether to enable the DID (*3) feature, which routes incoming calls directly to meetings based on DID and DNIS (*4). When the DID feature is enabled, the caller is routed to the meeting ID that is equal to the DID phone number.  |
|  | See the Configuring Direct Inward Dial for Cisco Unified MeetingPlace module.  |
| Security                                   |  |
|  | Number of numeric characters required in the Profile PIN for each user.  |
| Minimum profile PIN length                 | Restriction: This field does not apply to Directory Service users. See the Configuring Cisco Unified MeetingPlace Directory Service module.  |
|  | Default: 5   |
|  | Frequency, in days, at which the Profile PIN must be changed in each user profile.   |
| Changa profile DIN                         | A value of 0 means that the Profile PIN never needs to change.   |
| Change profile PIN (days)                  | Restriction: This field does not apply to Directory Service users. See the Configuring Cisco Unified MeetingPlace Directory Service module.  |
|  | Default: 90  |
| Minimum user password length               | Number of alphanumeric characters required in the User password for each user.   |
|  | Restriction: This field does not apply to Directory Service users. See the Configuring Cisco Unified MeetingPlace Directory Service module.  |
|  | Default: 5   |

|  | Frequency, in days, at which the User password must be changed in each user profile.   |
|--|--|
| Change user password (days)                            | A value of 0 means that the User password never expires.   |
|  | Restriction: This field does not apply to Directory Service users. See the Configuring Cisco Unified MeetingPlace Directory Service module.  |
|  | Default: 90  |
|  | Number of times that a user may try to:  |
|  | <ul> <li>Sign in to Cisco Unified MeetingPlace before the user profile is locked.</li> <li>Enter a meeting password before the call is transferred to the attendant. If no attendant is available, then the call is disconnected.</li> <li>Enter a Profile PIN to start a reservationless meeting from the TUI before the user profile is locked.</li> </ul> |
| Maximum profile  | A value of 0 means that there is no limit to the number of attempts.   |
| Maximum profile sign-in attempts                       | Before reaching the maximum number of attempts, the user can restart the counter by taking one of these actions:   |
|  | <ul> <li>Close the browser and open a new one.</li> <li>End the call to Cisco Unified MeetingPlace and begin a new call.</li> </ul>  |
|  | Restriction: Preconfigured user profiles cannot be locked.   |
|  | Default: 3   |
| User locked interval                                   | The amount of time for which a user profile stays locked if the user fails to sign into the Administration Center. The lock expires after the specified period for administrative users but it does not expire for end users. An administrator must manually unlock an end user?s user profile.  |
|  | A value of 0 means the user profile stays locked until the <u>System administrator</u> unlocks it.   |
|  | Default: 0   |
| New users must change<br>passwords on first<br>sign-in | This setting determines the defaults for <u>Force user password change at next sign-in</u> and for <u>Force PIN change at next sign-in</u> on the <u>Add User Profile Page</u> .   |
|  | Restriction: If you change this setting, it does not affect existing user profiles.  |

This means that you can create a user John with <u>Force user password change at next sign-in</u> set to No. Before John tries to sign in for the first time, you change New users must change passwords on first sign-in to Yes, the system does *not* force John to change his password because this setting does not affect existing user profiles.

By contrast, you can create a user John with the <u>Force user password change at next sign-in</u> field set to Yes. Before John tries to sign in for the first time, you change New users must change passwords on first sign-in to No, the system forces John to change his password on first sign in even though the force password field is set to No.

Changing the value of New users must change passwords on first sign-in does not affect already created users. It does not matter if this field is Yes or No; it only matters what is set in the user profile (<u>Force user password change at next sign-in</u> and <u>Force PIN change at next sign-in</u> fields).

Default: No

## **Password Complexity Checks**

Whether each new or modified <u>User password</u> must contain characters from at least *three* of these character classes:

- 1 ...
- Password contains characters from at least three classes
- Lowercase letters
- Uppercase letters
- Digits
- Special characters

Example: "basic" is *not* an acceptable password because there are characters only from one class of characters.

Default: No

Whether each new or modified <u>User password</u> is restricted from containing a character that is repeated more than *three* times consecutively.

No character in the new password repeated more than three times

Unacceptable password: aaaaaa

Acceptable password: aAaAaA (uppercase and lowercase attributes make a character unique).

Default: No

Password does not repeat or reverse the user ID

Whether each new or modified <u>User password</u> is restricted from being a repeat, the reverse of, or a variation of the capitalization (such as "*USERname*") of the <u>User</u>

| -<br>I   | I  |  |  |
|--|--|--|--|
|  | Unacceptable passwords: "username," "USERname," and "emanRESU"   |  |  |
|  | Acceptable passwords: "username123" (the use of digits with the <u>User ID</u> is permitted).  |  |  |
|  | Default: No  |  |  |
|  |  |  |  |
|  | Whether each new or modified <u>User password</u> is restricted from being any variant of "cisco" that was obtained by modifying the order of the characters or by changing the capitalization of any letters.                                   |  |  |
| Password is not "cisco", "ocsic" or variation of these | Unacceptable passwords: "cisco," "ocsic", and "CIsco"  |  |  |
|  | Acceptable passwords: "cisco123" and "1cisco1" (the use of digits with "cisco" is permitted.)  |  |  |
|  | Default: No  |  |  |
| Click-to-Attend Link C                                 | Click-to-Attend Link Configuration   |  |  |
| External web server                                    | FQDN (*5) of the Web Server in the DMZ (*6).   |  |  |
| hostname   | Engage la martin de avenuela com   |  |  |
|  | Example: meetings.example.com  |  |  |
| Internal web server hostname                           | FQDN of the Web Server on the intranet.  |  |  |
|  | Example: meetingsint.example.com   |  |  |
| SSL enabled on external web server                     | Determines whether the click-to-attend URLs begin with "https" or "http".  |  |  |
| SSL enabled on internal web server                     | For information about configuring SSL on the Web Servers, see the <u>Configuring Security Features for the Cisco Unified MeetingPlace Web Server</u> module.   |  |  |
| Access Information                                     |  |  |  |
| Label for access phone number 1                        | Text used to describe the first meeting access phone number that is displayed in these places:   |  |  |
|  | <ul> <li>Email notifications</li> <li>Join Teleconference notification pop-up box in the web meeting room</li> <li>Cisco Unified IP Phone screens (only when subscribed to the Cisco Unified MeetingPlace service for the PhoneView.)</li> </ul> |  |  |
|  | Example: "Dial-In"   |  |  |
|  | Restrictions:  |  |  |

|                                 | • Changes to this field take effect only after restarting the system.(*2)   |
|---------------------------------|---|
|                                 | • See <u>Restrictions for Access Phone Numbers and Notification Labels</u> in the   |
|                                 | Configuring Access Phone Numbers and Notification Labels for Cisco  |
|                                 | <u>Unified MeetingPlace</u> module.   |
|                                 | First meeting access phone number. (*1)   |
|                                 | Restrictions:   |
| Access phone number 1           | <ul> <li>Changes to this field take effect only after restarting the system.(*2)</li> <li>(For Find Me feature with pagers only) Only the characters 0-9, #, and * are processed and sent to pagers at the start of a meeting. See <u>About the Find Me Feature</u> in the <u>Configuring Dial-Out Features for Cisco Unified MeetingPlace</u> module.</li> <li>The + character is allowed only as the first character in the field.</li> </ul> |
|                                 | Text used to describe the second meeting access phone number.   |
|                                 | Example: "Toll-Free"  |
| Label for access phone number 2 | Restrictions:   |
|                                 | <ul> <li>Changes to this field take effect only after restarting the system.(*2)</li> <li>See <u>Restrictions for Access Phone Numbers and Notification Labels</u> in the <u>Configuring Access Phone Numbers and Notification Labels for Cisco Unified MeetingPlace</u> module.</li> </ul>   |
|                                 | Second meeting access phone number. (*1)  |
| Access phone number 2           | Restrictions:  • Changes to this field take effect only after restarting the system.(*2) • The + character is allowed only as the first character in the field.   |
|                                 | Text used to describe the third meeting access phone number.  |
| Label for access phone          | Example: "Internal"   |
| number 3                        | Restrictions:   |
|                                 | <ul> <li>Changes to this field take effect only after restarting the system. (*2)</li> <li>See <u>Restrictions for Access Phone Numbers and Notification Labels</u> in the <u>Configuring Access Phone Numbers and Notification Labels for Cisco Unified MeetingPlace</u> module.</li> </ul>  |
| Access phone number 3           | Third meeting access phone number. (*1)   |
|                                 | Restrictions:   |
|                                 | • Changes to this field take effect only after restarting the system. (*2)  |

|                                      | • The + character is allowed only as the first character in the field.   |
|--------------------------------------|--|
|                                      | Text used to describe the fourth meeting access phone number.  |
|                                      | Example: "International"   |
| Label for access phone number 4      | Restrictions:  |
|                                      | <ul> <li>Changes to this field take effect only after restarting the system. (*2)</li> <li>See Restrictions for Access Phone Numbers and Notification Labels in the Configuring Access Phone Numbers and Notification Labels for Cisco Unified MeetingPlace module.</li> </ul> |
|                                      | Fourth meeting access phone number. (*1)   |
| Access phone number 4                | Restrictions:  |
|                                      | <ul> <li>Changes to this field take effect only after restarting the system. (*2)</li> <li>The + character is allowed only as the first character in the field.</li> </ul>   |
| Reservationless Meetin               | gs   |
| Enable reservationless meetings      | Whether reservationless meetings are enabled on the system.  |
| lifectings                           | Default: Yes   |
| Allow any profiled user to initiate  | Whether any profiled user can start a reservationless meeting from the TUI before the meeting owner joins.   |
|                                      | Default: Yes   |
|                                      | Who gets billed for each reservationless meeting:  |
|                                      | <ul> <li>Yes-Bill the user who starts the meeting.</li> <li>No-Bill the meeting owner.</li> </ul>  |
| Bill initiator                       | Restriction: This field is always set to No when the Allow any profiled user to initiate field is set to No.   |
|                                      | Default: Yes   |
| TUI menu is reservationless only     | Whether users can schedule meetings or only start reservationless meetings from the TUI (*7).  |
|                                      | Default: No  |
| Owner can press 2 in TUI to initiate | Whether meeting owners can initiate reservationless meetings more quickly by skipping the <u>Profile number</u> entry.   |
|                                      | • Yes-Meeting owner can start a reservationless meeting from the TUI waiting room by pressing <b>2</b> and entering the <u>Profile PIN</u> .   |

|                               | • No-Meeting owner starts the reservationless meeting from the TUI waiting room by pressing 3 and entering both the <u>Profile number</u> and <u>Profile PIN</u> .  |
|-------------------------------|---|
|                               | If the Allow any profiled user to initiate field is set to Yes, any profiled user can press <b>3</b> to start the reservationless meeting with both the <u>Profile number</u> and <u>Profile PIN</u> .            |
|                               | Default: No   |
| Alarms                        | Default. No   |
| A SHEET HIS                   | Whether the system places a call to the specified phone number (*1) if an error condition affects system operation.   |
| Call out on major alarm       | Recommendation: Yes   |
| Phone number to call on alarm | Restriction: The + character is allowed only as the first character in the field.   |
|                               | Default: No   |
| Dial-Out Calls                |   |
|                               | Number of times the system tries to call each person, when dial out is enabled for a meeting. This setting also determines the number of times the system goes through the <u>Find Me</u> sequence for each user. |
| Number of retry attempts      | Restriction: This field is not available when a Cisco WebEx server is configured.   |
|                               | Default: 2  |
|                               | Number of seconds between dial-out retries. This setting also determines the number of seconds between each set of <u>Find Me</u> calls.  |
| Delay between retries (sec)   | Restriction: The actual time between dial-out attempts might be longer due to network delays. This field is not available when a Cisco WebEx server is configured.  |
|                               | Default: 300  |
| Pager Settings                |   |
|                               | Number string required by certain paging services in some counties. Cisco Unified MeetingPlace adds this string at beginning of all pages.  |
| Prefix string                 | Keep this field blank if users' paging services do not require prefix string.   |
|                               | Supported characters: 0, 1, 2, 3, #, and *  |
| Suffix string                 |   |

|                                      | Number string required by certain paging services in some counties. Cisco Unified MeetingPlace adds this string at the end of all pages.                        |
|--------------------------------------|---|
|                                      | Keep this field blank if users' paging services do not require suffix string.   |
|                                      | Supported characters: 0, 1, 2, 3, #, and *  |
| Attendant Privileges                 |   |
| Create user profiles and user groups |   |
| Delete user profiles and user groups | Whether attendants can create, delete, edit, lock, and unlock user profiles and user groups from the Administration Center and MeetingPlace Conference Manager. |
| Modify user profiles and user groups | Default: Yes  |
| Lock and unlock user profiles        |   |
| Run reports                          | Whether attendants can run and view formatted reports in the Administration Center.   |
|                                      | Default: No   |
| View alarms                          | Whether attendants can view alarms from the Administration Center.  |
|                                      | Default: No   |
| End meetings                         | Whether attendants can end meetings from MeetingPlace Conference Manager and the Cisco Unified MeetingPlace web user portal.                                    |
|                                      | Default: Yes  |

#### **Footnotes**

- 1: The required format for phone numbers is determined by the call-control device for your IP telephony network. Therefore, enter phone numbers in the same format used to dial similar numbers from a phone on the same IP telephony network as Cisco Unified MeetingPlace. For example, if calls within your company are made by dialing the last four digits of a phone number, enter only the last four digits in Cisco Unified MeetingPlace for internal phone numbers. If, however, you want Cisco Unified MeetingPlace to call a phone in a different area code, you might need to include 91 and the complete phone number including the area code.
- 2: A system restart terminates all existing call connections. Proceed only during a scheduled maintenance period or during a period of extremely low usage. To restart the system, enter **sudo mpx\_sys restart** in the CLI of the Application Server. For information about signing into the CLI,

Footnotes 11

nified\_MeetingPlace\_Release\_8.0\_--\_Administration\_Center\_Page\_References\_for\_Cisco\_Unified\_MeetingPlace\_(U\_-\_W see the <u>Using the Command-Line Interface (CLI) on the Cisco Unified MeetingPlace Application</u> Server module.

- 3: DID = Direct Inward Dial
- 4: DNIS = Dialed Number Identification Service
- 5: FQDN = fully-qualified domain name
- 6: DMZ = demilitarized zone
- 7: TUI = telephone user interface

#### **Related Topics**

- Configuring Access Phone Numbers and Notification Labels for Cisco Unified MeetingPlace module
- Configuring Languages for Cisco Unified MeetingPlace module
- Configuring Meetings for Cisco Unified MeetingPlace module
- Configuring Audio and Video Recordings for Cisco Unified MeetingPlace module
- Configuring Email Notifications for Cisco Unified MeetingPlace module
- Configuring Attendant Settings for Cisco Unified MeetingPlace module
- Configuring Call Control for Cisco Unified MeetingPlace module
- Configuring Direct Inward Dial for Cisco Unified MeetingPlace module
- Securing the Cisco Unified MeetingPlace System module

# **User Configuration Page**

Use this page to perform these tasks:

- Configuring User Profiles and User Groups for Cisco Unified MeetingPlace module
- Adding or Editing a Video Terminal Profile in the Configuring Endpoints for Cisco Unified MeetingPlace module
- Changing the User Status in Cisco Unified MeetingPlace User Profiles module
- Configuring Cisco Unified MeetingPlace Directory Service module

# **User Groups Page**

To find this page, select **User Configuration > User Groups**. By default, this page displays user groups sorted by group name in ascending order.

Table: Navigation Reference: User Groups Page

| То  | Do This  |
|---|--|
|   | Select the relevant column heading.  |
| Sort by group name, group number, or active status          | Restriction: The system sorts entries as text strings. For example, if you sort by number, the system lists 10 as a lower number than 2.           |
|   | Select the column heading to display an arrow. Select the arrow to toggle between a down arrow (ascending sort) and an up arrow (descending sort). |
| Change the sort order to                                    |  |
| ascending or descending                                     |  |
|   | Restriction: The system sorts entries as text strings. For example, if you sort by number, the system lists 10 as a lower number than 2.           |
| Display a shorter or longer list of user groups in one view | At the bottom of the page, in the Rows per page field, select the number of user groups to display.  |
|   | At the bottom of the page, perform one of these actions:   |
| Display a different page of user                            |  |
| groups  | <ul> <li>In the Go field, enter the page number to display, and select Go.</li> <li>Select the arrows to page through the list.</li> </ul>         |
| Create a new user group                                     | Select Add New.  |
|   | Check the appropriate check boxes in the far left column, and select <b>Delete Selected</b> .  |
| Delete user groups  |  |
|   | Restriction: The preconfigured System user group cannot be deleted.  |

### **Related Topics**

- Configuring User Profiles and User Groups for Cisco Unified MeetingPlace module
- Add User Group Page

# **User Profiles Page**

To find this page, select **User Configuration > User Profiles**. By default, this page displays user profiles sorted by user ID in ascending order.

User Groups Page 13

nified\_MeetingPlace\_Release\_8.0\_--\_Administration\_Center\_Page\_References\_for\_Cisco\_Unified\_MeetingPlace\_(U\_-\_W

**Table: Navigation Reference: User Profiles Page** 

| То  | Do This  |
|---|--|
|   | Select the relevant column heading.  |
| Sort by user ID, profile number, or name                      | Restriction: The system sorts entries as text strings. For example, if you   |
|   | sort by number, the system lists 10 as a lower number than 2.  |
|   | Select the column heading to display an arrow. Select the arrow to toggle between a down arrow (ascending sort) and an up arrow (descending sort). |
| Change the sort order to ascending or descending              |  |
|   | Restriction: The system sorts entries as text strings. For example, if you sort by number, the system lists 10 as a lower number than 2.           |
| Display a shorter or longer list of user profiles in one view | At the bottom of the page, in the Rows per page field, select the number of user profiles to display.  |
| Diamlay a different mass of year                              | At the bottom of the page, perform one of these actions:   |
| Display a different page of user profiles                     | <ul> <li>In the Go field, enter the page number to display, and select Go.</li> <li>Select the arrows to page through the list.</li> </ul>         |
| Search by user ID   | Select the <b>User ID</b> radio button, enter the first characters of the user ID, and select <b>Search</b> .                                      |
| Search by first or last name                                  | Select the <b>Name</b> radio button, enter at least the first character of the first name or last name, and select <b>Search</b> .                 |
| Edit an existing user profile                                 | Select <b>Edit</b> in the same row as the user profile.  |
| Create a new user profile                                     | Select Add New.  |
|   | Check the appropriate check boxes in the far left column, and select <b>Delete Selected</b> .  |
| Delete one or more user profiles                              |  |
|   | Restriction: The preconfigured admin and guest profiles cannot be deleted.   |

### **Related Topics**

- Configuring User Profiles and User Groups for Cisco Unified MeetingPlace module
- Add User Profile Page

# **Video Terminal Profiles Page**

To find this page, select **User Configuration > Video Terminal Profiles**. By default, this page displays video terminal profiles (VTPs) sorted by VTP name in ascending order.

Table: Navigation Reference: User Profiles Page 14

Table: Navigation Reference: Video Terminal Profiles Page

| То  | Do This  |
|---|--|
|   | Select the column heading.   |
| Sort by VTP name or endpoint E.164 number.              | Restriction: The system sorts entries as text strings. For example, if you sort  |
|   | by number, the system lists 10 as a lower number than 2.   |
|   | Select the column heading to display an arrow. Select the arrow to toggle between a down arrow (ascending sort) and an up arrow (descending sort). |
| Change the sort order to ascending or descending        | between a down arrow (ascending sort) and air up arrow (descending sort).  |
|   | Restriction: The system sorts entries as text strings. For example, if you sort by number, the system lists 10 as a lower number than 2.           |
| Display a shorter or longer list of entries in one view | At the bottom of the page, in the Rows per page field, select the number of user profiles to display.  |
|   | At the bottom of the page, perform one of these actions:   |
| Display a different page                                | <ul> <li>In the Go field, enter the page number to display, and select Go.</li> <li>Select the arrows to page through the list.</li> </ul>         |
| Search by VTP name                                      | Select the <b>VTP Name</b> radio button, enter the first characters of the name, and select <b>Search</b> .  |
| Search by E.164 number                                  | Select the <b>Endpoint E.164 number</b> radio button, enter digits, and select <b>Search</b> .   |
| Edit an existing VTP                                    | Select <b>Edit</b> in the same row as the VTP.   |
| Create a new VTP  | Select Add New.  |
| Delete one or more VTP                                  | Check the appropriate check boxes in the far left column, and select <b>Delete Selected</b> .  |

### **Related Topics**

- Adding or Editing a Video Terminal Profile in the Configuring Endpoints for Cisco Unified MeetingPlace module
- Add Video Terminal Profile Page

# Video Type Management Page

Use this page to find, add, edit, and delete video types in the Cisco Unified MeetingPlace database.

To find this page, select **System Configuration > Video Type Management**.

By default, this page displays video types sorted by name in ascending order.

Table: Navigation Reference: Video Terminal Profiles Page

Table: Navigation Reference: Video Type Management Page

| То  | Do This  |
|---|--|
|   | Select the column heading.   |
| Sort by video format name, minimum bit rate, maximum bit rate, or video |  |
| mode.   | Restriction: The system sorts entries as text strings. For example, if you sort by number, the system lists 10 as a lower number than 2.           |
| Change the sort order to ascending or descending.                       | Select the column heading to display an arrow. Select the arrow to toggle between a down arrow (ascending sort) and an up arrow (descending sort). |
|   | Restriction: The system sorts entries as text strings. For example, if you sort by number, the system lists 10 as a lower number than 2.           |
| Display a shorter or longer list of entries in one view.                | At the bottom of the page, in the Rows per page field, select the number of user profiles to display.  |
|   | At the bottom of the page, perform one of these actions:   |
| Display a different page.   | <ul> <li>In the Go field, enter the page number to display, and select Go.</li> <li>Select the arrows to page through the list.</li> </ul>         |
|   | Select <b>Edit</b> in the same row as the video type.  |
| Edit an existing video type.  | Restriction: You cannot edit video types if the <u>Type of media</u> server is set to Hardware Media Server.                                       |
|   | Select Add New.  |
| Create a new video type.  | Restriction: You cannot add new video types if the <u>Type of media server</u> is set to Hardware Media Server.                                    |
|   | Check the appropriate check boxes in the far left column, and select <b>Delete Selected</b> .  |
| Delete one or more video types.   |  |
|   | Restriction: You cannot delete video types if the <u>Type of media</u> server is set to Hardware Media Server.                                     |

- Add Video Type Page
- Configuring Media Resources for Scheduled and Reservationless Meetings in the Configuring Meetings for Cisco Unified MeetingPlace module

# **View Locked Profiles Page**

This page displays the user profiles that are locked. For locked user profiles that belong to user groups, the group defaults for active and inactive status are also displayed. To find this page, select **User Configuration** > **Locked Profiles**.

Table: Navigation Reference: View Locked Profiles Page

| То   | Do This  |
|--|--|
| Set locked user profiles to active state                             | Check the appropriate check boxes in the far left column, and select <b>Set Selected to Active</b> .   |
| Set locked user profiles to inactive state                           | Check the appropriate check boxes in the far left column, and select <b>Set Selected to Inactive</b> .   |
| Display a shorter or longer list of locked user profiles in one view | At the bottom of the page, in the Rows per page field, select the number of user profiles to display.  |
| Display a different page of locked user profiles                     | <ul> <li>At the bottom of the page, perform one of these actions:</li> <li>In the Go field, enter the page number to display, and select Go.</li> <li>Select the arrows to page through the list.</li> </ul> |

### **Related Topics**

• Changing the User Status in Cisco Unified MeetingPlace User Profiles module

# **View System Logs Page**

To find this page, select **Services > Logs > View System Logs**. The output is displayed on the <u>System Logs</u> <u>Page</u>.

Table: Field Reference: View System Logs Page

| Field          | Description   |
|----------------|---|
| Severity level | For normal operations, select <b>minor</b> , which provides a list of all log entries, or <b>information</b> , which lists everything.  |
|                | Default: major  |
| Sort by date   | Whether to list the oldest or newest messages first.  |
|                | <b>Note:</b> The system sorts messages by using the date and time that each message was added to the log file. If time is not synchronized across all Cisco Unified MeetingPlace servers, the time used |

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|               | for sorting might differ from the displayed time stamps, and the log messages might seem to appear out of order. The time stamp for each message is used by the system to filter out messages that are outside the specified start and end dates. |  |
|---------------|---|--|
|               | Default: Sort by date descending  |  |
| Start date    | e Default: yesterday (mm/dd/yyyy)   |  |
| End date      | Default: today (mm/dd/yyyy)   |  |
| Module        | The number of the software module whose log messages you want to see.  See Module Numbers in the Using Alarms and Logs on Cisco Unified MeetingPlace module.  |  |
|               | Default: 0  |  |
| Unit          | Number used by the Cisco Unified MeetingPlace Gateway System Integrity Manager (Gateway SIM) to identify the server.  |  |
|               | Default: 0 (Application Server)   |  |
| Rows per page | Default: 20   |  |

### **Related Topics**

- <u>Viewing the System Log</u> in the <u>Using Alarms and Logs on Cisco Unified MeetingPlace</u> module
- System Logs Page
- Configuring the Cisco Unified MeetingPlace Gateway System Integrity Manager module

## **Web Servers Page**

To find this page, select **System Configuration > Web Servers**. Use this page to:

- Configure the Gateway SIM connections between the Application Server and the Web Servers.
- Add links to the Web Server from the Administration Center. The links appear in a drop-down menu at the top of each Administration Center page.

This page is automatically populated with Web Servers that were successfully registered to the Application Server by Gateway SIM. To add or edit an entry, select the text in any entry row.

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## **Related Topics**

- Edit Web Server Page
- Connecting the Cisco Unified MeetingPlace Application Server to a Web Server module
   Configuring the Cisco Unified MeetingPlace Gateway System Integrity Manager module