

**Main page:** [Cisco Unified MeetingPlace, Release 8.0](#)

**Up one level:** [Reference Information](#)

**Note:** This topic does *not* apply to deployments in which users schedule meetings from the Cisco WebEx site. For information about Cisco WebEx integration deployments, see the *Planning Guide for Cisco Unified MeetingPlace* at [http://docwiki.cisco.com/wiki/Cisco Unified MeetingPlace%2C Release 8.0 -- Planning Your Deployment](http://docwiki.cisco.com/wiki/Cisco_Unified_MeetingPlace%2C_Release_8.0_-_Planning_Your_Deployment).

- [Field Reference: Web Server Specific Fields](#)
- [Field Reference: Web Server Customization Values](#)
- [Field Reference: Site Configuration Page](#)
- [Counters Available in the Cisco Unified MeetingPlace Performance Object](#)

## Contents

- [1 Field Reference: Web Server Specific Fields](#)
  - ◆ [1.1 Related Topics](#)
- [2 Field Reference: Web Server Customization Values](#)
- [3 Field Reference: Site Configuration Page](#)
- [4 Counters Available in the Cisco Unified MeetingPlace Performance Object](#)
  - ◆ [4.1 Related Topics](#)

## Field Reference: Web Server Specific Fields

Field	Description
Web Server Name	<p>The name assigned to this Web Server.</p> <p>This field was populated during the Cisco Unified MeetingPlace Web Server software installation</p>
Hostname [Home Page]	<p>A unique hostname, FQDN, or IP address used to connect to the Cisco Unified MeetingPlace home page.</p> <p>This field was populated during the Cisco Unified MeetingPlace Web Server software installation with the first IP address assigned in the operating system.</p> <ul style="list-style-type: none"> <li>• If this field contains just the hostname of your web server, we recommend that you change it to the FQDN, that is, hostname.domain.com. If your web server is not in a Domain Name System (DNS), insert the IP address instead.</li> <li>• To use SSL, you must change this value from the default IP address to either hostname or FQDN.</li> <li>• Verify that intended users can resolve this hostname or IP address.</li> </ul>
Hostname [Web Conferencing]	<p>A unique hostname, FQDN, or IP address used to connect Flash clients to the Cisco Unified MeetingPlace web recordings.</p>

	<p><b>Note:</b> This field appears only if you upgraded from Release 7.0 to Release 8.0.</p> <p>This field was populated during the Cisco Unified MeetingPlace Web Server software installation with the second IP address assigned in the operating system.</p> <ul style="list-style-type: none"> <li>• If this field contains just the hostname of your web server, we recommend that you change it to the FQDN, that is, hostname.domain.com. If your web server is not in a Domain Name System (DNS), insert the IP address instead.</li> <li>• Do not set this parameter to the same value as the Hostname [Home Page].</li> <li>• To use SSL, you must change this value from the default IP address to either hostname or FQDN.</li> <li>• Verify that intended users can resolve this hostname or IP address.</li> </ul> <p><b>Note:</b> You must restart the Cisco Unified MeetingPlace Web Master Service for changes to this field to take effect.</p>
Require SSL	Whether this Web Server is configured for Secure Socket Layer (SSL) connections.
Trust Web Server Authentication	Whether this Web Server accepts authenticated Windows sign-in information to automatically sign in to Cisco Unified MeetingPlace.
Max Concurrent Web Conference Users	<p>Sets the maximum number of concurrent meeting recording playback sessions that are allowed on this server.</p> <p><b>Note:</b> Setting this parameter to the highest level on a computer with inadequate hardware results in poor user performance.</p>
Performance Tuning	<p>Allows you to optimize your Web Server based on the number of potential concurrent web users.</p> <p><b>Note:</b> Setting this parameter to the highest level on a computer with inadequate hardware results in poor user performance.</p>
Verbose Logging	<p>Determines whether detailed entries will be logged to the Gateway SIM log.</p> <p><b>Recommended</b> Select No to enhance performance. This is the default setting.</p>

#### Related Topics

- [Stopping, Starting, or Restarting the Cisco Unified MeetingPlace Web Master Service](#) module
- [How to Switch the Order of IP Addresses on the Web Server](#) in the [Monitoring and Maintaining the Cisco Unified MeetingPlace Web Server](#) module

## Field Reference: Web Server Customization Values

Parameter	Description
Allow Profile Access	<p>Determines whether users see the Account link on the Cisco Unified MeetingPlace home page.</p> <p>The Account link provides users with access to their profile information.</p>

Allow Public Meetings in Find Meeting List	<p>Determines whether public meetings are listed when users use the Find Meetings search engine.</p> <p>If you select No, the search engine displays only the meetings scheduled by the searcher or meetings that the searcher has been invited to by profile.</p> <p><b>Default</b> Yes.</p>
Allow Guest Access to Find Meetings Page	<p>Determines whether guest users (that is, users who do not have Cisco Unified MeetingPlace profiles) have access to the Find Meetings page.</p> <p><b>Note:</b> To make sure that guest users can use the Find Meetings feature, set both the Allow Public Meetings in Find Meeting List and Allow Guest Access to Find Meetings Page parameters to <b>Yes</b>.</p>
Allow Remember Me	<p>Determines whether the Remember Me check box displays on the Cisco Unified MeetingPlace Sign In page.</p> <p>Remember Me stores user passwords as a cookie for future access to Cisco Unified MeetingPlace.</p>
Remember Me Expiration Interval (Days)	<p>Specifies the number of days Remember Me is valid. If you enter 0, Remember Me never expires.</p> <p><b>Default</b> 90</p>

## Field Reference: Site Configuration Page

Parameter	Description
Site Name	<p>The name of the chosen site.</p> <p><b>Note:</b> The Site Name entry on the Site administrative page must match the Web Server Name entry on the Web Server administrative page. This must be consistent for each site. If these entries do not match, searches will not display the same site name.</p>
Dedicated External	Whether this site is a Hosted Service.
Primary Web Server	<i>Not supported.</i>
Contact Phone Number	The phone number assigned for this site. If this field is blank, enter the phone number.
Site Included in Image	<i>Not supported.</i>
DMZ Web Server	Indicates the external Web Server assigned to this site. If there is not an external Web Server assigned to this site, this field is blank.
Internal Web Server	Indicates which Web Server in this site is designated as the entry point for all dedicated internal rollover traffic.
Load Stats Poll Period (Seconds)	<i>Not supported.</i>

## Counters Available in the Cisco Unified MeetingPlace Performance Object

For more information about how to save or record performance graphs, see the Microsoft website.

Counter	Description
MPAgent: Total client connections in MPAgent	The number of client connections in the Cisco MeetingPlace Agent Service.
MPAudio: Total MP3 files converted by the audio service	The number of MP3 files converted by the audio service.
MPAudio: Total windows media files converted by the audio service	The number of Windows Media files converted by the audio service.
MPDatSvc: Total users pulled by the replication service	The number of users replicated to the SQL database.
MPDatSvc: Total groups pulled by the replication service	The number of user groups replicated to the SQL database.
MPDatSvc: Total meetings pulled by the replication service	The number of meetings replicated to the SQL database.
MPDatSvc: Total attachments pulled by the replication service	The number of attachments replicated to the SQL database.
MPDatSvc: Total confparts pulled by the replication service	The number of conference attendees replicated to the SQL database.
MPDatSvc: Total meeting categories pulled by the replication service	The number of meeting categories replicated to the SQL database.
MPX: Active MPX Threads	The number of active threads in MPX, the ISAPI entry point.
MPX: Total queries to MPX	The total number of queries processed by MPX.
MPX: Total schedules	The total number of scheduling attempts made through MPX.
MPX: Total successful schedules	The total number of successful scheduling attempts made through MPX.
MPX: Total attends	The total number of attend attempts made through MPX.
MPX: Total successful attends	The total number of successful attends made through MPX.
MPX: Total 1st MtgStatusGetQS queries	The total number of times the meeting room loaded successfully.
MPX: Total rollover schedules	The total number of meeting rollover attempts.
MPX: Total successful rollover schedules	The total number of successful meeting rollovers.
MPX: Total server busy messages	The total number of server busy messages MPX returned to users.
Various FormType counters	FormType counters are web service API calls that facilitate internal tracking.

**Related Topics**

- [Running the Windows Performance Monitoring Tool](#) in the [Monitoring and Maintaining the Cisco Unified MeetingPlace Web Server](#) module