

[Cisco Unified MeetingPlace, Release 6.x](#) > [Cisco Unified MeetingPlace Audio Server](#) > [Planning the installation](#) > [Database Planning Worksheets](#)

Usage parameters establish default values for the parameters that control basic Cisco Unified MeetingPlace operations.

For Options and Field Size values, in most cases the numeric and alphanumeric ranges given are the number of acceptable digits or characters for the field. (For example, *Numeric-0 to 9* means that the field accepts any number between 0 (or nil) and 999999999.) Ranges with an asterisk (*) mean that the field accepts an actual number that falls within that range. (For example, *Numeric-1 to 32767** means that the field accepts the value 3102 but not 32769.)

Field	Description	Default	Options and Field Size	Value
Security				
Min profile pwd length	Minimum number of characters in password that protects each phone access user profile. When 0 , the password must be changed with each access. Recommended: Same length as internal phone extensions.	6	Numeric- 0 to 11	
Change profile pwd (days)	Frequency (in days) users must change passwords for phone access user profiles. When 0 , password must be changed at each access. Follow your company guidelines for similar telecommunications systems.	90	Numeric- 0 to 3650*	
Min user pwd length	Minimum number of characters in each person's MeetingTime/Cisco Unified MeetingPlace Web Conferencing password. Follow your company guidelines for similar e-mail and network-based systems.	5	Numeric- 0 to 11	
Change user pwd (days)	Frequency (in days) users must change their MeetingTime/ Cisco Unified MeetingPlace Web Conferencing password. When 0 , password must be changed at each access. Follow your company guidelines for similar telecommunications systems.	90	Numeric- 0 to 3650*	
Min meeting pwd	Minimum number of characters in passwords for	0	Numeric- 1 to 11	

Cisco_Unified_MeetingPlace,_Release_6.x_--_Worksheet_5-1:_Usage_Parameters

length	meetings. Follow your company guidelines for similar telecommunications systems. This is an optional password to secure individual meetings.			
Maintenance Release 2 and earlier: Max profile login attempts Maintenance Release 3 and later: Max profile login/mtg password attempts	Number of unsuccessful login attempts by phone allowed to each user before system locks user's profile. Deactivated profiles must be reactivated by the system administrator before users can regain access to their profile. Maintenance Release 3 and later: Also determines the number of times users can attempt to join a password-protected meeting before being transferred to the attendant (if available), or disconnected (if not). Follow your company's guidelines for similar telecommunications systems.	3	Numeric- 1 to 32767*	
Disable Telnet?	When <i>Yes</i> , turns off Telnet access (when SSH is installed). System must be restarted for this setting to take effect.	No	Yes/No	
Alarm Handling				
Call out on major alarm?	Whether Cisco Unified MeetingPlace calls system administrator if an error condition affects system operation. Hardware and software failures and high-temperature conditions are major alarm conditions. Recommended: <i>Yes</i> .	No	Yes/No	
Call out on minor alarm?	Whether Cisco Unified MeetingPlace calls system administrator because of minor error condition (such as a trunk malfunction, or repeated login attempts)	No	Yes/No	
Phone number to call	Phone number called by system if alarm occurs. The system checks for alarm conditions every 10 minutes. System outdials immediately to Alarm Out Call Phone Number and leaves recorded message about alarm. System continues to leave message every 30 minutes until alarm is cleared. This prompt indicates alarm condition: "Hello, this is the Cisco Unified MeetingPlace system. An error has occurred which requires your attention."	0	Alphanumeric- 0 to 32	

Cisco_Unified_MeetingPlace,_Release_6.x_--_Worksheet_5-1:_Usage_Parameters

	Recommended: Phone or pager number of system administrator.			
Time Settings				
24 hour time?	Time format in which meetings are scheduled. When <i>Yes</i> , meetings are scheduled using 24-hour time. When <i>No</i> , time is 12-hour format (AM/PM)	No	Yes/No	
Prompt Settings				
Disable music?	Replaces music prompts with silence. For use with systems that use IP codecs that do not support music well, such as G.729a.	No	Yes/No	
Assistance				
Dial attendant on timeout?	Whether callers are transferred to attendant if they do not enter a number at the first voice menu.	No	Yes/No	
Outdial Mtgs				
# of retry attempts	Number of times the system tries to call each person, when outdial is <i>Yes</i> for a meeting. This setting also determines the number of times the system goes through a user's Find Me sequence.	2	Numeric- 0 to 5	
Delay between retries (sec)	Number of seconds between outdial retries. This setting also determines the number of seconds between each set of Find Me calls.	300	Numeric- 1 to 900*	
Multiserver Mtgs				
# of retry attempts	In multiserver meetings, number of times the primary server tries to call each secondary server.	3	Numeric- 0 to 5	
Delay between retries (sec)	Number of seconds between retries after a remote server outdial connection failure.	300	Numeric- 1 to 900*	
Times to retry sending a setup character	In multiserver meetings, the maximum number of times the primary server retries sending the setup character when no response occurs.	3	Numeric- 0 to 5	
Pager Settings				
Prefix string	Number string required by certain paging services in some counties. Cisco Unified MeetingPlace adds this string at beginning of all pages. Keep this field blank if users' paging services do not require prefix string.	-	Numeric and command characters (# and *)-0 to 3	
Suffix string	Number string required by certain paging services in some counties. Cisco Unified MeetingPlace adds this string at the end of all pages.	-	Numeric and command characters (# and *)-0 to 3	

Cisco_Unified_MeetingPlace,_Release_6.x_--_Worksheet_5-1:_Usage_Parameters

	Keep this field blank if users' paging services do not require suffix string.			
Network Shadow Server				
Shadow attached?	Whether a Cisco Unified MeetingPlace shadow network is attached to your system.	-	Read-only	-
SNA Settings				
RSNA Enabled?	Whether the Reservationless Single Number Access feature is enabled	No	Yes/No	
Email/GW Mapping				
cc:Mail	Cisco Unified MeetingPlace mailbox for delivering meeting notifications to cc:Mail users. Keep this setting at 0 .	0	Numeric-0 to 4	
Lotus Notes	Cisco Unified MeetingPlace mailbox for delivering meeting notifications to IBM Lotus Notes users. For organizations with both Cisco Unified MeetingPlace for Lotus Notes and Cisco Unified MeetingPlace for Outlook installed, each integration must use a different mailbox on the Cisco Unified MeetingPlace system. To ensure that the integrations use different mailboxes, change either the Lotus Notes or Microsoft Exchange field to 2 .	0	Numeric-0 to 4	
Microsoft Mail	Cisco Unified MeetingPlace mailbox for delivering meeting notifications to Microsoft Mail users. Keep this setting at 0 .	0	Numeric-0 to 4	
Microsoft Exchange	Cisco Unified MeetingPlace mailbox for delivering notifications to Microsoft Outlook users. For organizations with both Cisco Unified MeetingPlace for Lotus Notes and Cisco Unified MeetingPlace for Outlook installed, each integration must use a different mailbox on the Cisco Unified MeetingPlace system. To ensure that the integrations use different mailboxes, change either the Lotus Notes or Microsoft Exchange field to 2 .	0	Numeric-0 to 4	
Qualcomm Eudora	Cisco Unified MeetingPlace mailbox for delivering meeting notifications to Qualcomm Eudora users. Keep this setting at 0 .	0	Numeric-0 to 4	
Netscape Messenger	Cisco Unified MeetingPlace mailbox for delivering meeting notifications to Netscape Messenger users.	0	Numeric-0 to 4	

Cisco_Unified_MeetingPlace,_Release_6.x_--_Worksheet_5-1:_Usage_Parameters

	Keep this setting at 0 .			
Other	Cisco Unified MeetingPlace mailbox for delivering meeting notifications to other types of mail users. Keep this setting at 0 .	0	Numeric-0 to 4	
Miscellaneous				
Minutes before auto logoff	Number of minutes the system waits before logging an idle system off MeetingTime.		Numeric- 1 to 65535*	
Preserve mute status	Q&A meetings only: Whether to preserve speakers' mute status during Q&A meetings, when users are removed from the floor or placed in the waiting room.		Yes/No	
Auto Answer Devices (For Cisco Unified MeetingPlace Release 6.0 Maintenance Release 3 only)				
Disconnect when all cont mtg parts leave	Whether to force all auto answer devices to disconnect from a continuous meeting after all other meeting participants leave.	No	Yes/No	
Note: The following fields are read only and provide information related to the Windows server running Cisco Unified MeetingPlace Web Conferencing.				
Data Meetings				
Data mtg IP address	IP address of Cisco Unified MeetingPlace Web Conferencing server.	-	Read-only	-
CGI path	Alias name of CGI script directory.	-	Read-only	-
CGI name	Executable name of CGI script program used to launch web conferencing sessions.	-	Read-only	-
HTTP port	Port number of Cisco Unified MeetingPlace Web Conferencing server.	-	Read-only	-
Data conferencing active?	Active state of Cisco Unified MeetingPlace Web Conferencing server.	-	Read-only	-