

Main page: [Cisco Unified MeetingPlace, Release 7.0](#)

Up one level: [Reference Information](#)

Table: Table 12 Export Data Specifications-Continuous Meetings Information

Header Field	Description	Size and Type of Value
confnum	Unique conference number assigned to this meeting after it was successfully scheduled.	1 to 9 numeric characters
DialableConfID	Meeting ID.	0 to 9 ASCII text characters
ConfName	Meeting subject.	0 to 17 alphanumeric characters
organizerName	<u>First name</u> and <u>Last name</u> of the meeting owner.	0 to 64 alphanumeric characters
contactName	<u>User ID of delegate</u> that is assigned to the meeting owner.	1 to 30 alphanumeric characters
billCode	See <u>Billing code</u> .	0 to 17 alphanumeric characters
meetingType	See <u>MeetingType</u> .	Numeric-range is 0 to 4
startdatesched	Date on which the meeting is scheduled to begin.	MM/DD/YYYY
starttimesched	Time at which the meeting is scheduled to begin.	hh:mm
actnParticipants	The number of users who have attended this meeting.	Any numeric value
actlenofconf	Total number of seconds for which the continuous meeting had at least one participant.	1 to 9 numeric characters
recmins	<i>Not supported.</i>	-
peaknparticipants	Peak number of participants in this meeting.	Any numeric value
nUserVUIMtgNotesAccesses	Number of times that the meeting recordings and attachments have been accessed from the TUI.	Any numeric value
nGuestMtgNotesAccesses	Number of times that the meeting recordings and attachments have been accessed by guest users.	Any numeric value
nUserGUIMtgNotesAccesses	Number of times that the meeting recordings and attachments have been accessed from the end-user web interface.	Any numeric value
fconfportmins	Number of voice ports per minute used by the meeting.	Any numeric value
fdconfportmins	Number of web ports per minute used by the meeting.	Any numeric value
schedulerLastName	<u>Last name</u> of the meeting scheduler.	0 to 32 alphanumeric characters

Related Topics

- [Running Reports and Exporting Data from Cisco Unified MeetingPlace](#)