

iVIEW Management Suite CDR Files

Reference Guide
Version 7.6



Notice

© 2000-2011 RADVISION Ltd. All intellectual property rights in this publication are owned by RADVISION Ltd and are protected by United States copyright laws, other applicable copyright laws and international treaty provisions. RADVISION Ltd retains all rights not expressly granted.

This publication is RADVISION confidential. No part of this publication may be reproduced in any form whatsoever or used to make any derivative work without prior written approval by RADVISION Ltd.

No representation of warranties for fitness for any purpose other than what is specifically mentioned in this guide is made either by RADVISION Ltd or its agents.

RADVISION Ltd reserves the right to revise this publication and make changes without obligation to notify any person of such revisions or changes. RADVISION Ltd may make improvements or changes in the product(s) and/or the program(s) described in this documentation at any time.

If there is any software on removable media described in this publication, it is furnished under a license agreement included with the product as a separate document. If you are unable to locate a copy, please contact RADVISION Ltd and a copy will be provided to you.

Unless otherwise indicated, RADVISION registered trademarks are registered in the United States and other territories. All registered trademarks recognized.

For further information contact RADVISION or your local distributor or reseller.

RADVISION SCOPIA iVIEW Management Suite CDR Files, March 2011

<http://www.radvision.com>

Table of Contents

Table of Contents	3
Understanding the CDR Tags	4

Understanding the CDR Tags

Access the CDR Files to view customer data records saved in iVIEW Management Suite. For more information on saving CDR files, see the *Administrator Guide for SCOPIA iVIEW Management Suite*.

Procedure

Step 1 Select Programs > iVIEW Suite > CDR files from the Windows Start menu.

Step 2 Open the relevant CDR file.

A CDR file is in XML format, where the tags are used as described in the table below.

Tag	Description	Attribute	Type	Example
<conferences> </conferences>	Defines the beginning of all conference data. Contains data for the conferences of an entire day or for a single conference depending on the configuration.			
<ConferenceData> </ConferenceData>	Defines the beginning of data recording for a meeting instance.			
<Event> </Event>	Defines the record type.	value	Schedule/ Reschedule/ Cancel/ Complete	

Tag	Description	Attribute	Type	Example
<Scheduling-Data> </Scheduling-Data>	Contains data directly related to meeting scheduling, such as which resources are reserved and which attendees and/or terminals are invited as part of meeting scheduling.			
<Conference> </Conference>	Contains basic meeting scheduling information.			
<Basic-Information> </Basic-Information>	Contains basic meeting scheduling information.			
<Conference-ID />	Contains the iVIEW Communications Manager internal ID of a specific conference.	value	String	<Conference-ID value="1307" />
<Virtual-Conference-ID />	Contains the Virtual Conference ID number of a specific conference.	value	String	<Virtual-Conference-ID value="1307" />
<Master-Conference-ID />	Contains the ID used to identify the meeting on the master MCU.	value	String	<Master-Conference-ID value="N/A" />
<Slave-Conference-ID-List> </Slave-Conference-ID-List>	Contains the meeting ID for a single slave MCU.			
<Slave-Conference-ID />	Contains the meeting ID for a single slave MCU.	value	Zone Number + Service Prefix ID + Physical Conference ID	<Slave- Conference-ID value="175-80-4417" />
<Subject />	Contains the meeting subject as entered during meeting scheduling.	value	String	<Subject value="Monthly Update" />

Tag	Description	Attribute	Type	Example
<Reference-Code />	Contains any internal department, billing, client or account numbers used to track resource use within a company, that are entered during meeting scheduling.	value	String	<Reference-Code value="A112" />
<Description />	Contains the description of the meeting, which is entered during meeting scheduling.	value	String	<Description value="N/A" />
<MultiPoint-PointToPoint />	Displays whether a multipoint meeting or a point-to-point meeting is scheduled. Possible values: Multipoint, PointToPoint.	value	String	<MultiPoint-PointToPoint value="MultiPoint" />
<Scheduled-Adhoc />	Displays whether the meeting is scheduled to start at a future time or if it is created immediately (ad hoc) via iVIEW Communications Manager or an endpoint. Possible values: Scheduled, Ad Hoc, Endpoint Initiated Ad Hoc.	value	String	<Scheduled-Adhoc value="Ad Hoc" />
<Start-Time />	Contains the scheduled start time of the meeting.	value	yyyy-mm-ddThh-mm-ssZ	<Start-Time value="2003-03-29T11:35:47Z" />
<Duration />	Contains the scheduled meeting duration.	value	String	<Duration value="30 Minutes" />
<Server-TimeZone />	Contains time zone information of the iVIEW Communications Manager server.	value	GMT+/-XX:XX (Integer + 'Minutes')	<Server-Time Zone value="GMT+08:00" />
<Auto-Extend />	Determines whether or not Auto Extend is selected during meeting scheduling.	value	Boolean	<AutoExtend value="true" />

Tag	Description	Attribute	Type	Example
<Bill-To />	Contains information about who will be billed for the conference. Possible values: BILL_ALL_PARTICIPANTS, BILL_ORGANIZER, BILL_HOST, BILL_CONTROLLERS.	value	String	<Bill-To value="BILL_HOST" />
<Billing-Code />	Contains the billing code relevant to the billing of the conference.	value	String	<Billing-Code value="1234" />
<Advanced-Information/> </Advanced-Information>	Contains advanced meeting scheduling information.			
<Extra-Ports-reserved/>	Contains the number of additional ports that are reserved for the meeting during meeting scheduling	value	Integer	
<Priority />	Displays the Priority option selected during meeting scheduling. Possible values: Unspecified, Bandwidth, Delay.	value	String	<Priority value="Delay" />
<DateTime-Scheduled/>	Contains the date and time that the meeting is scheduled via the iVIEW Communications Manager.	value	yyyy-mm-ddThh-m m-ssZ	<DateTime-Scheduled value="2003-03-29T11:35:47Z" />
<DateTime-Cancelled/>	If a meeting is cancelled prior to its scheduled start time, the tag contains the date and time of cancellation.	value	yyyy-mm-ddThh-m m-ssZ	<DateTime-Cancelled value="N/A" />
<Streaming-Recording-Activated/>	Indicates whether streaming recording is enabled or not.	value	Boolean	<Streaming-Recording-Activated value="false" />

Tag	Description	Attribute	Type	Example
<Export-Upon-Completion-Activated/>	Indicates whether or not the recorded file should be exported upon conference completion.	value	Boolean	<Export-Upon-Completion-Activated value="false"/>
<Streaming-Target-File-Name/>	Contains the name of the recorded file, if specified by the user.	value	String	<Streaming-Target-File-Name value="N/A"/>
<Streaming-Recording-View/>	Contains the view chosen for recording.	value	String	<Streaming-Recording-View value="N/A"/>
<Conference-Lifecycle-Summary> <Conference-LifeCycle-Summary/>	Contains lifecycle information for a single instance of a scheduled meeting, including basic statistics captured during meeting scheduling, as well as records of any modifications prior to the actual meeting.			
<Resources-Scheduled/>	Contains a list of resources scheduled when a meeting is created or modified.			
<DateTime-Modified/>	Contains the date and time of modification of a scheduled meeting.	value	yyyy-mm-ddThh-m m-ssZ	<DateTime-Modified value="2003-03-30 T10:20:25Z" />
<Total-IP-Bandwidth/>	Contains the total amount of IP bandwidth, in Kbps, scheduled for the meeting	value	Integer	<Total-IP-Bandwidth value="768" />
<Total-ISDN-Bandwidth/>	Contains the total amount of ISDN bandwidth scheduled for a meeting, in Kbps.	value	Integer	<Total-ISDN-Bandwidth value="192"/>
<Total-MCU-Connections-Number/>	Contains the total number of MCU connections scheduled for a meeting (number of terminals, extra ports and cascading MCUs).	value	Integer	<Total-MCU-Connections-Number value="1" />

Tag	Description	Attribute	Type	Example
<Total-GW-Connections-Number />	Contains the total number of Gateway connections scheduled for the conference (number of terminals and reserved ISDN ports).	value	Integer	<Total-GW-Connections-Number value="1" />
<Resources> </Resources>	Contains a list of resources committed or required for a meeting.			
<Conference-Service> </Conference-Service>	Contains a list of meeting types scheduled for use.			
<Service-Id />	Lists the iVIEW Communications Manager ID (name) of the service selected for use during the meeting.	value	String	<Service-Id value="10045" />
<MCU-Service-Prefix />	Contains the MCU service prefix on the master MCU selected for use during the meeting.	value	String	<MCU-Service-Prefix value="80" />
<Min-Video-Layout />	Displays the minimal (smallest) video layout of all schemes associated with the scheduled meeting type.	value	Integer	<Min-Video-Layout value="1" />
<Max-Video-Layout />	Displays the maximum (largest) video layout of all schemes associated with the scheduled meeting type.	value	Integer	<Max-Video-Layout value="1" />
<Max-Bit-Rate-In />	Displays the maximum incoming video bit-rate available for the meeting type, In Kbps.	value	Integer	<Max-Bit-Rate-In value="384" />
<Max-Bit-Rate-Out />	Displays the maximum outgoing video bit-rate available for the meeting type, in Kbps.	value	Integer	<Max-Bit-Rate-Out value="0" />

Tag	Description	Attribute	Type	Example
<Max-Frame-Rate-In/>	Displays the maximum incoming frame-rate available for the meeting type.	value	Integer	<Max-Frame-Rate-In value="30" />
<Max-Frame-Rate-Out/>	Displays the maximum outgoing frame-rate among all schemes available for the meeting type. Possible values: NONE, 5, 7.5, 10, 15, 25, 30, 50, 60.	value	String	<Max-Frame-Rate-Out value="30" />
<Max-Picture-Format-In/>	Displays the maximum incoming picture format available for the meeting type. Possible values: NONE, SQCIF, QCIF, SIF, CIF, VGA, 4SIF, 4CIF, SVGA, XGA, SXG A, 16CIF, UXGA, 4XGA.	value	String	<Max-Picture-Format-In value="4SIF" />
<Max-Picture-Format-Out/>	Displays the maximum outgoing picture format available for the meeting type. Possible values: NONE, SQCIF, QCIF, SIF, CIF, VGA, 4SIF, 4CIF, SVGA, XGA, SXG A, 16CIF, UXGA, 4XGA.	value	String	<Max-Picture-Format-Out value="4SIF" />
<Max-T120-Ports-Reserved />	Contains the total number of T120 ports reserved for the meeting.	value	Integer	<Max-T120-Ports-Reserved value="0"/>
<Max-Subconferences/>	Contains the number of breakout meetings (or sub-meetings) that are a part of the selected meeting type.	value	Integer	<Max-Subconferences value="0" />

Tag	Description	Attribute	Type	Example
<Resources-Scheduled-At-Time-Of-Conference> </Resources-Scheduled-At-Time-Of-Conference>	Contains a list of resources at the time the meeting starts (including modifications made to the meeting reservation prior to the meeting start).			
<Total-IP-Bandwidth/>	Contains the total amount of IP bandwidth scheduled at the time of the meeting.	value	Integer	<Total-IP-Bandwidth value="768" />
<Total-ISDN-Bandwidth/>	Contains the total amount of ISDN bandwidth scheduled at the time of the meeting.	value	Integer	<Total-ISDN-Bandwidth value="192" />
<Total-MCU-Connection-Number/>	Contains the total number of MCU connections scheduled at the time of the meeting.	value	Integer	<Total-MCU-Connections-Number value="5" />
<Total-GW-Connections-Number/>	Contains the total number of Gateway connections scheduled at the time of the meeting.	value	Integer	<Total-GW-Connections-Number value="5" />
<Attendees-Terminals> </Attendees-Terminals>	Contains lists of attendees and terminals scheduled for a conference.			
<Host> </Host>	Contains information about the meeting host assigned during meeting scheduled.			
<User-Id/>	Contains the iVIEW Communications Manager ID number of the meeting host.	value	String	<User-Id value="75" />
<Login-Id />	Contains the iVIEW Communications Manager login ID of the meeting host.	value	String	<Login-Id value="Jsmith" />

Tag	Description	Attribute	Type	Example
<First-Name />	Contains the first name of the meeting host.	value	String	<First-Name value="Jennifer" />
<Last-Name />	Contains the last name of the meeting host.	value	String	<Last-Name value="Smith" />
<Email />	Contains the email address of the meeting host.	value	String	<Email value=jsmith@testco.com />
<Customer-ID />	Contains the iVIEW Communications Manager customer ID of the meeting host.	value	String	<Customer-Id value="67" />
<Company-Name />	Contains the name of the company of the meeting host, which is associated with the Customer ID.	value	String	<Company-Name value="Testco" />
<Customer-Profile-Type />	Contains the customer profile-type for the company to which the meeting host belongs. For future use.	value	String	
<Customer-Billing-Phone/>	Contains the telephone number for the billing contact of the meeting host.	value	String	<Customer-Billing-Phone value="8499551" />
<Is-Controller/>	Notes whether the organizer, during meeting scheduling, granted the meeting host permission to control the meeting.	value	Boolean	
<Organizer> </Organizer>	Contains information about the meeting organizer.			
<User-Id/>	Contains the iVIEW Communications Manager ID number of the meeting organizer.	value	String	<User-Id value="75" />

Tag	Description	Attribute	Type	Example
<Login-Id />	Contains the iVIEW Communications Manager login ID of the meeting organizer.	value	String	<Login-Id value="Jsmith" />
<First-Name />	Contains the first name of the meeting organizer.	value	String	<First-Name value="Jennifer" />
<Last-Name />	Contains the last name of the meeting organizer.	value	String	<Last-Name value="Smith" />
<Email />	Contains the email address of the meeting organizer.	value	String	<Email value="jsmith@testco.com"/>
<Customer-ID />	Contains the iVIEW Communications Manager customer ID of the meeting organizer.	value	String	<Customer-Id value="67" />
<Company-Name />	Contains the name of the company of the meeting organizer, which is associated with the Customer ID.	value	String	<Company-Name value="Testco" />
<Customer-Profile-Type />	Contains the customer profile-type for the company to which the meeting organizer belongs. For future use.	value	String	
<Customer-Billing-Phone/>	Contains the telephone number for the billing contact of the meeting organizer.	value	String	<Customer-Billing-Phone value="8499551"/>
<Is-Controller/>	Notes whether or not the organizer has permission to control the meeting.	value	Boolean	
<Predefined-Attendees> </Predefined-Attendees>	Contains information about meeting attendees that are registered in the iVIEW Communications Manager.			

Tag	Description	Attribute	Type	Example
<Predefined-Attendee />	Contains information about a meeting attendee registered in iVIEW Communications Manager.			
<User-Id />	Contains the iVIEW Communications Manager ID number of the attendee.	value	String	<User-Id value="75" />
<Login-Id />	Contains the iVIEW Communications Manager login ID of the attendee.	value	String	<Login-Id value="SPerkins" />
<First-Name />	Contains the first name of the attendee.	value	String	<First-Name value="Sam" />
<Last-Name />	Contains the last name of the attendee.	value	String	<Last-Name value="Perkins" />
<Email />	Contains the email address of the attendee.	value	String	<Email value="sperkins@testco.com"/>
<Customer-ID />	Contains the iVIEW Communications Manager customer ID of the attendee.	value	String	<Customer-Id value="73" />
<Company-Name />	Contains the name of the company of the attendee, which is associated with the Customer ID.	value	String	<Company-Name value="Testco" />
<Is-Controller />	Notes whether the organizer, during meeting scheduling, granted the attendee permission to control the meeting.	value	Boolean	
<External-Attendees> </External-Attendees>	Contains a list of external meeting attendees (attendees not registered to iVIEW Communications Manager).			

Tag	Description	Attribute	Type	Example
<External-Attendee> </External-Attendee>	Contains information about an individual external meeting attendee who is not registered in iVIEW Communications Manager.			
<Email />	Contains the email address of an external meeting attendee.	value	String	<Email value="BJones@externalco.co/" >
<First-Name />	Contains the first name of an external meeting attendee.	value	String	<First-Name value="Bill"/>
<Last-Name />	Contains the last name of an external meeting attendee.	value	String	<Last-Name value="Jones"/>
<Predefined-Terminals> </Predefined-Terminals>	Contains a list of all iVIEW Communications Manager-registered terminals scheduled for the meeting.			
<Predefined-Terminal/>	Contains information about a single iVIEW Communications Manager registered terminal scheduled for the meeting.			
<Terminal-ID />	Contains the internal iVIEW Communications Manager ID string of a terminal.	value	String	<Terminal-Id value="0001-PARTY-10007" />
<Alias />	Contains the internal iVIEW Communications Manager name or the alias of a terminal.	value	String	<Alias value="T1"/>
<Dial-String />	Contains the dial-string information of a terminal. For an ISDN phone number, the format is "CountryCode - AreaCode - PhoneNumber".	value	String	<Dial-String value="812518" />

Tag	Description	Attribute	Type	Example
<IP-ISDN-SIP />	Specifies the terminal type. Possible values: IP, ISDN, SIP.	value	String	<IP-ISDN-SIP value="IP" />
<Dial-in-Dial-out />	Contains the dialing mode of the terminal. Possible values: Dial-in, Dial-out.	value	String	<Dial-in-Dial-out value="Dial-out" />
<MCU />	Contains MCU information for an individual terminal registered to the iVIEW Communications Manager.	value	String	<MCU value="0001-MCU-10001" />
<Gateway />	Contains Gateway information for an individual terminal registered to the iVIEW Communications Manager.	value	String	<Gateway value="N/A" />
<Room />	Contains room information for a terminal registered to iVIEW Communications Manager, if that terminal is associated with a room in iVIEW Communications Manager.	value	String	<Room value="0001-ROOM-10001" />
<Gatekeeper />	Contains Gatekeeper information for an individual terminal registered to iVIEW Communications Manager.	value	String	<Gatekeeper value="001-GK-10001"/>
<Zone-Prefix />	Contains the zone prefix for an individual terminal registered to iVIEW Communications Manager.	value	String	<Zone-Prefix value="81" />

Tag	Description	Attribute	Type	Example
<External-Terminals> </External-Terminals>	Contains a list of external terminals (terminals not registered to iVIEW Communications Manager) scheduled for the meeting.			
<External-Terminal> </External-Terminal>	Contains information for an individual terminal scheduled for a meeting.			
<Party-ID/>	Contains the internal iVIEW Communications Manager ID string given to the external terminal.	value	String	<Party-Id value="EXTRA:2222" />
<Name/>	Contains the name of an external terminal as entered during meeting scheduling.	value	String	<Name value="Bob Baxton Mobile"/>
<Dial-String />	Contains the dial-string information of an external terminal. For an ISDN phone number, the format is "CountryCode - AreaCode - PhoneNumber".	value	String	<Dial-String value="8125199" />
<IP-ISDN-SIP />	Specifies the terminal type. Possible values: IP, ISDN, SIP.	value	String	<IP-ISDN-SIP value="IP" />
<Dial-in-Dial-out/>	Contains the dialing mode of the terminal. Possible values: Dial-in, Dial-out.	value	String	<Dial-in-Dial-out value="Dial-out" />
<MCU />	Contains MCU information of the external terminal.	value	String	<MCU value="0001-MCU-10001" />
<Gateway />	Contains Gateway information of the external terminal.	value	String	<Gateway value="N/A" />

Tag	Description	Attribute	Type	Example
<Room />	Contains room information of the external terminal (if relevant).	value	String	<Room value="N/A" />
<Gatekeeper />	Contains Gatekeeper information of the external terminal.	value	String	<Gatekeeper value="0001-GK-10001"/>
<Zone-Prefix />	Contains the zone prefix of the external terminal.	value	String	<Zone-Prefix value="81" />
<Desktop-Client />	Indicates whether or not this external terminal is a SCOPIA Desktop client. Only appears if value is True.	value	Boolean	<Desktop-Client value="true" />
<Desktop-Server />	Contains the internal iVIEW Communications Manager ID of the SCOPIA Desktop Server that is associated with this terminal.	value	String	<Desktop-Server value="0001-SDG-10002" />
<Attendees-Terminals-Association> </Attendees-Terminals-Association />	Contains a list of attendee and terminal associations, allowing administrators to determine which users used which terminals for an individual meeting.			
<Association />	Associates an attendee with a terminal, login ID, email address, and terminal/dial string.	Dial-String, Email, LoginId	String	<Association Dial-String = "812518" Email = "Mjones@te stco.com" LoginId = "Mjones"/>
<Network-Devices> </Network-Devices>	Contains information about network devices scheduled for use in a meeting during resource allocation.			
<GKs> </GKs>	Contains a list of all gatekeepers reserved for use during a meeting.			

Tag	Description	Attribute	Type	Example
<GK-Proxy-Information> </GK-Proxy-Information />	Contains information about an individual gatekeeper that is reserved for use during the meeting.			
<ID />	Contains the internal gatekeeper ID in the iVIEW Communications Manager.	value	String	<ID value = "0001-GK-10001"/>
<Name />	Contains the name of the gatekeeper in the iVIEW Communications Manager.	value	String	<Name value = "GK 58" />
<Model />	Contains gatekeeper model information.	value	String	<Model value = " ECS"
<IP-Address />	Contains the IP address of the gatekeeper.	value	String	<IP-Address value = "192.168.1.58"
<Zone-Prefix />	Contains the zone prefix of the gatekeeper.	value	String	<Zone-Prefix value = "58"/>
<SIP-Domain />	Contains the SIP domain of a gatekeeper.	value	String	<SIP-Domain = "N/A" />
<GK-Device-Association> </GK-Device-Association>	Contains a list of gatekeeper and device associations, including all devices (terminals, MCUs, and Gateways) registered to the gatekeeper.			
<Association />	Associates an individual gatekeeper with devices registered to that gatekeeper.	Alias, E.164, device-Address, device-Type	String	<Association Alias="2509" E.164="2509" device-Address="N/A" device-Type="Terminal" />
<MCUs> </MCUs>	Contains a list of all MCUs reserved for use during the meeting.			
<MCU-Information> </MCU-Information>	Contains information about an individual MCU reserved for use during the meeting.			

Tag	Description	Attribute	Type	Example
<ID />	Contains the internal iVIEW Communications Manager ID of the MCU.	value	String	<ID value = "0001-MCU-10002" />
<Alias />	Contains the name of the MCU name in the iVIEW Communications Manager.	value	String	<Alias value="MCU 82" />
<Model />	Contains model information for an individual MCU scheduled for use for the meeting.	value	String	<Model value="RADVISION MCU 3.0+" />
<Master-Slave />	Specifies whether or not this MCU is master or slave if the meeting is scheduled with cascading (set to True if the MCU served as Master in a cascaded conference).	value	String	<Master-Slave value="false" />
<Zone-Prefix />	Specifies the zone prefix of an MCU.	value	String	<Zone-Prefix value="58" />
<Gatekeeper />	Specifies the gatekeeper to which the MCU is registered.	value	String	<Gatekeeper value="0001-GK-10001" />
<Service-Prefix />	Specifies the service prefix of an MCU.	value	String	<Service-Prefix value="80" />
<List-of-Assigned-Terminals> </List-of-Assigned-Terminals>	Contains a list of terminals assigned to the MCU for the meeting.			
<Terminal />	Contains information about a single terminal assigned to the MCU for the meeting. For an ISDN phone number, the format is "CountryCode - AreaCode - PhoneNumber".	Alias, Dial-String, IP-ISDN-SIP	String	<Terminal Alias="2518" Dial-String="812518" IP-ISDN-SIP="IP"/>

Tag	Description	Attribute	Type	Example
<Gateways> </Gateways>	Contains a list of all Gateways reserved for use during the meeting.			
<Gateway-Information> </Gateway-Information>	Contains information about an individual Gateway reserved for use during the meeting.			
<ID />	Contains the internal iVIEW Communications Manager ID of the Gateway.	value	String	<ID value = "0001-GW-10006" />
<Phone-Number />	Contains the Gateway phone number.	value	String	<Phone-Number value="88372361" />
<Service-Prefix />	Contains the prefix of the requested service.	value	String	<Service-Prefix value="9384" />
<Service-Bandwidth />	Specifies the bandwidth associated with the requested service configured on the Gateway.	value.	String	<Service- Bandwidth value="384" />
<Country-Code />	Specifies the country code of a Gateway.	value	String	<Country-Code value="86" />
<Area-Code />	Specifies the area code of a Gateway.	value	String	<Area-Code value="10" />
<Zone-Prefix />	Specifies the zone prefix of a Gateway.	value	String	<Zone-Prefix value="58" />
<Terminal-Gateway-Association> </Terminal-Gateway-Association>	Contains a list of endpoints (terminals) assigned to the Gateway for the meeting.			
<Association />	Associates an ISDN terminal with the Gateway it will use for the meeting.	Alias, ISDN- Phone- Number, Scheduled- Service- Bandwidth , Scheduled- Service- Prefix	String, String, Integer, String	<Association Alias="ISDN002" ISDN- Phone-Number="22-55- 88" Scheduled-Service- Bandwidth="64" Scheduled-Service- Prefix="9064" />

Tag	Description	Attribute	Type	Example
<Rooms> </Rooms>	Contains a list of all rooms reserved for use during the meeting.			
<Room-Information> </Room-Information>	Contains information about an individual room reserved for use during the meeting.			
<ID />	Contains the iVIEW Communications Manager ID number of the room.	value	String	<ID value = "0001-ROOM-10003" />
<Name />	Contains the room name in iVIEW Communications Manager.	value	String	<Name value="Conference Room" />
<Terminal-Room-Association/> </Terminal-Room-Association>	Contains a list of terminals and rooms to which they are assigned for the meeting.			
<Terminal />	Associates a room with any terminals that are located there for the meeting.	Alias, Dial-String, IP-ISDN-SIP	String	<Terminal Alias="ISDN001" Dial-String="44-55-66" IP-ISDN-SIP="ISDN"/>
<Completed-Conference-Data/> </Completed-Conference-Data>	Contains actual conference data collected during the course of the meeting and at the conclusion of the meeting.			
<Conference-Status />	Contains information about the results of the meeting, such as whether or the meeting was canceled before its scheduled start time or started successfully. Possible values: STARTED, CANCELLED-BY-SERVER, CANCELLED-BY-USER, FAILED-TO-START.	value	String	<Conference-Status value="STARTED"/>

Tag	Description	Attribute	Type	Example
<Reason-Failed />	Describes the reason a meeting fails to start.	value	String	<Reason-Failed value="N/A" />
<Actual-Start-Time />	Contains the actual (versus scheduled) start time of the meeting.	value	yyyy-mm-ddThh-m m-ssZ	<Actual-Start-Time value = "2003-03-29T11:35:49Z" />
<Actual-End-Time />	Contains the actual (versus scheduled) end time of the meeting.	value	yyyy-mm-ddThh-m m-ssZ	<Actual-End-Time value="2003-03-29T11:47:43Z" />
<Actual-Predefined-Terminals> </Actual-Predefined-Terminals>	Contains a list of terminals registered to iVIEW Communications Manager that actually participated in the meeting.			
<Actual-Predefined-Terminal> </Actual-Predefined-Terminal/>	Contains information on an individual terminal registered to iVIEW Communications Manager that actually participated in the meeting.			
<Terminal-ID />	Contains the internal iVIEW Communications Manager ID of a participating terminal.	value	String	<Terminal-Id value="0001- PARTY-10005" />
<Alias />	Contains the iVIEW Communications Manager alias of a participating terminal.	value	String	<Alias value="2518" />
<Dial-String />	Contains the dial string of the participating terminal. For an ISDN phone number, the format is "CountryCode - AreaCode - PhoneNumber".	value	String	<Dial-String value="812518" />
<IP-ISDN-SIP />	Defines the type of the participating terminal.	value	String	<IP-ISDN-SIP value="IP" />
<Source-IP-Address />	Contains the IP address of the participating terminal.	value	String	<Source-IP-Address value="192.168.223.23" />

Tag	Description	Attribute	Type	Example
<Total-Connection-Time />	Contains the total connection time of the participating terminal to the meeting, in seconds.	value	String (Integer + 's')	<Total-Connection-Time value="600s"/>
<Failing-Attempts />	Contains the number of times that this terminal attempted to join the conference and failed.	value	Integer	<Failing-Attempts value="2" />
<Last-Failure-Cause />	Contains the cause of failure of the last failed attempt.	value	String	<Last-Failure-Cause value="" />
<List-of-Connection-Records> </List-of-Connection-Records />	Contains a list of records for each time the participating terminal connected to and disconnected from the meeting.			
<Connection />	Contains connection records for a specific terminal.	Connection Time; Dialin-Dialout; Disconnection-Time; Over-GW-port-limit; Over-MCU-port-limit; Reason-Disconnection	yyyy-mm-ddThh-m m-ssZ; Dialin/Dial-out; yyyy-mm-ddThh-m m-ssZ; Boolean; Boolean; String	<Connection ConnectionTime="2003-03-29T11:35:51Z" Dialin-Dialout="Dialout" Disconnection-Time="2003-03-29T11:43:45Z" Over-GW-port-limit="false" Over-MCU-port-limit="true" Reason-Disconnection="Disconnect"/>
<Actual-External-Terminals> </Actual-External-Terminals />	Contains a list of external terminals that actually participate in the meeting.			
<Actual-External-Terminal> </Actual-External-Terminal/>	Contains information on an individual external terminal that actually participates in the meeting.			

Tag	Description	Attribute	Type	Example
<Party-ID />	Contains the internal iVIEW Communications Manager ID string given to the external terminal.	value	String	<Party-Id value="EXTRA:2222" />
<Name />	Contains the name of the external terminal.	value	String	<Name value="Bob Baxton Mobile"/>
<Dial-String />	Contains the dial-string information of the external terminal. For an ISDN phone number, the format is "CountryCode - AreaCode - PhoneNumber".	value	String	<Dial-String value="8125199" />
<IP-ISDN-SIP />	Specifies the terminal type. Possible values: IP, ISDN, SIP.	value	String	<IP-ISDN-SIP value="IP" />
<Desktop-Client />	Indicates whether or not this external terminal is a SCOPIA Desktop client. Only appears if value is True.	value	Boolean	<Desktop-Client value="true" />
<Desktop-Server />	Contains the internal iVIEW Communications Manager ID of the SCOPIA Desktop Server that is associated with this terminal.	value	String	<Desktop-Server value="0001-SDG-10002" />
<Total-Connection-Time />	The overall time that the external terminal was connected in the conference, in seconds.	value	String (Integer+'s')	<Total-Connection-Time value="600s"/>
<Failing-Attempts />	Contains the number of times that this terminal attempted to join the conference and failed.	value	Integer	<Failing-Attempts value="0" />
<Last-Failure-Cause />	Contains the cause of failure of the last failed attempt.	value	String	<Last-Failure-Cause value="N/A" />

Tag	Description	Attribute	Type	Example
<List-of-Connection-Records> </List-of-Connection-Records>	Contains a list of records for each time the participating terminal connected to and disconnected from the meeting.			
<Connection />	Contains connection records for a specific terminal.	Connection Time; Dialin-Dialout; Disconnect ion-Time; Over-GW-port-limit; Over-MCU-port-limit; Reason-Disconnect ion	yyyy-mm-ddThh-m m-ssZ; Dial-in/Dial-out; yyyy-mm-ddThh-m m-ssZ; Boolean; Boolean; String	<Connection ConnectionTime="2003-03-29T11:35:51Z" Dialin-Dialout="Dial-out" Disconnection-Time="2003-03-29T11:43:45Z" Over-GW-port-limit="false" Over-MCU-port-limit="true" Reason-Disconnection="Disconnect" />
<Connected-MCUs> </Connected-MCUs>	Contains a list of all MCUs actually used during the meeting.			
<MCU-Information> </MCU-Information>	Contains information about an individual MCU used during the meeting.			
<ID />	Contains the internal iVIEW Communications Manager ID of the MCU.	value	String	<ID value = "0001-MCU-10002" />
<Alias />	Contains the name of the MCU name in the iVIEW Communications Manager.	value	String	<Alias value="MCU 82" />
<Model />	Contains model information for an individual MCU scheduled for use for the meeting.	value	String	<Model value="RADVISION MCU 3.0+" />

Tag	Description	Attribute	Type	Example
<Master-Slave />	Specifies whether or not this MCU is master or slave, in case the meeting is scheduled with cascading (set to True if the MCU served as Master in a cascaded conference).	value	String	<Master-Slave value="false" />
<Zone-Prefix />	Specifies the zone prefix of an MCU.	value	String	<Zone-Prefix value="58" />
<Gatekeeper />	Specifies the gatekeeper to which the MCU is registered.	value	String	<Gatekeeper value="0001-GK-10001" />
<Service-Prefix />	Specifies the service prefix of an MCU.	value	String	<Service-Prefix value="80" />
<List-of-Assigned-Terminals> </List-of-Assigned-Terminals>	Contains a list of terminals assigned to the MCU for the meeting.			
<Terminal />	Contains information about a single terminal assigned to the MCU for the meeting. For an ISDN phone number, the format is "CountryCode - AreaCode - PhoneNumber".	Alias, Dial-String, IP-ISDN-SIP	String	<Terminal Alias="2518" Dial-String="812518" IP-ISDN-SIP="IP"/>
<ConnectedGWs> </ConnectedGWs>	Contains a list of all Gateways that actually participated in the meeting.			
<Gateway-Information> </Gateway-Information>	Contains information about an individual Gateway used during the meeting.			
<ID />	Contains the internal iVIEW Communications Manager ID of the Gateway.	value	String	<ID value = "0001-GW-10006" />
<Phone-Number />	Contains the Gateway phone number.	value	String	<Phone-Number value="88372361" />

Tag	Description	Attribute	Type	Example
<Service-Prefix />	Contains the prefix of the requested service.	value	String	<Service-Prefix value="9384" />
<Service-Bandwidth />	Specifies the bandwidth associated with the requested service configured on the Gateway.	value	String	<Service- Bandwidth value="384" />
<Country-Code />	Specifies the country code of a Gateway.	value	String	<Country-Code value="86" />
<Area-Code />	Specifies the area code of a Gateway.	value	String	<Area-Code value="10" />
<Zone-Prefix />	Specifies the zone prefix of a Gateway.	value	String	<Zone-Prefix value="58" />
<Terminal-Gateway-Association> </Terminal-Gateway-Association>	Contains a list of terminals assigned to the Gateway for the meeting.			
<Association />	Associates an ISDN terminal with the Gateway it will use for the meeting.	Alias, ISDN-Phone-Number, Scheduled-Service-Bandwidth, Scheduled-Service-Prefix	String, String, Integer, String	<Association Alias="ISDN002" ISDN-Phone-Number="22-55-88" Scheduled-Service-Bandwidth="64" Scheduled-Service-Prefix="9064" />
Actual bandwidth usage				
<Call-Rate>	Refers the call rate of a call or a gateway call.	value	String	<Call-Rate value="[64/128/...../]" />
<Scheduling-Data>	Refers to the bandwidth allocated for the call.	value	String	
<Completed-Conference-Data>	Refers to the actual bandwidth of the call. This parameter is relevant for both point-to-point calls and multipoint.	value	String	

Tag	Description	Attribute	Type	Example
Distinction between an audio-only call and a video call				
<Call-Type>	Specifies the call type of each call participant.	value	String	<Call-Type value="[Audio/Video/Data only]">
<Scheduling-Data>	Specifies the call type for scheduled calls.	value	String	
<Completed-Conference-Data>	Specifies the actual call type during the call. This parameter is relevant for both point-to-point calls and multipoint.	value	String	
Video resolution indication				
<Video-Resolution>	Specifies whether the video resolution is full high definition (HD), high definition or standard (SD). If the call type is Audio, this parameter is not displayed.	value	String	<Video-Resolution value="[Full HD/HD/SD]">
<Completed-Conference-Data>	Specifies the actual video resolution during the call. This parameter is relevant for both point-to-point calls and multipoint.	value	String	
Call Encryption Level				
<Encryption-Level>	Specifies the encryption level for each call participant.	value	String	<Encryption-Level value="Off /ON" />
<Completed-Conference-Data>	Refers to the actual encryption level during the call. This parameter is relevant for both point-to-point calls and multipoint.	value	String	



About RADVISION

RADVISION (NASDAQ: RVSN) is the industry's leading provider of market-proven products and technologies for unified visual communications over IP and 3G networks. With its complete set of standards based video networking infrastructure and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next generation networks. For more information about RADVISION, visit www.radvision.com

USA/Americas

T +1 201 689 6300

F +1 201 689 6301

infoUSA@radvision.com

EMEA

T +44 20 3178 8685

F +44 20 3178 5717

infoUK@radvision.com

APAC

T +852 3472 4388

F +852 2801 4071

infoAPAC@radvision.com

This document is not part of a contract of license as may be expressly agreed. RADVISION is registered trademarks of RADVISION, Ltd. All trademarks recognized. All rights reserved © 2010 RADVISION.

