# Mitel MiContact Center Enterprise

SESSION INFORMATION SERVICE DESCRIPTION

Release 9.5 SP2



#### NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks<sup>™</sup> Corporation (MITEL<sup>®</sup>). The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes.

No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

#### **TRADEMARKS**

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: http://www.mitel.com/trademarks.

Session Information Service - Description Release 9.5 SP2 - October 2021

®,™ Trademark of Mitel Networks Corporation
© Copyright 2021 Mitel Networks Corporation
All rights reserved

# INTRODUCTION

The MiCC Enterprise Session Information Service provides a WCF Duplex interface allowing clients to connect in order to receive session information from subscribed service groups as well as receive updates for the subscribed groups. Information about all activity in the MiCC Enterprise system is provided for selected service groups.

This document describes the interface for subscribing to receive session information for service group as well as the information returned.

**Note**: Due to the duplex nature of the Session Information Service, https communication is not supported. If the system is configured to use https for WCF service communication, the Session Information Service will still communicate using the http protocol.

## **REQUESTS**

The following requests are part of the ISessionInformationService interface.

### **INITIALIZE**

Initializes the session. The client must make this request to initialize the connection to the Session Information Service.

Authentication for the Session Information Interface can be set in the CM system properties. If authentication is enabled, the LogonID and Password parameters must be provided in the call to Initialize; otherwise, they can be left empty. The passed in LogonID/Password combination must be for a valid MiCC Enterprise user who is configured as a host administrator or an InvalidUserFault will be thrown

#### **PARAMETERS**

PARAMETER NAME	DESCRIPTION	OPTIONAL/REQUIRED
LogonID	LogonID for authorized user	Optional if Authentication is not enabled for the interface
Password	Password for the authorized user	Optional if Authentication is not enabled for the interface
SendQueuePositionUpdates	Whether an update event should be sent when an item changes queue position	Required. Suggested value is false unless queue position updates are required

#### **FAULTS**

FAULT	DESCRIPTION
NoLicenseFault	Thrown if the SessionInformation site license could not be acquired
InvalidUserFault	Thrown if authentication is enabled and the user could not be authenticated as a host administrator
RouterDisconnectedFault	Thrown if the service is not connected to the router

### SUBSCRIBE

Subscribes to a service group. If the subscription succeeds, the current session information for all sessions currently in the service group queue will be sent in the SessionsUpdated event. The InitialDataComplete event will be sent when all initial session information has been sent for that service group.

### **PARAMETERS**

PARAMETER NAME	DESCRIPTION	OPTIONAL/REQUIRED
ServiceGroupID	The record ID of the service group to subscribe to	Optional, if TenantID and ServiceGroupName are provided. If supplied, it will be used instead of the TenantID/Service Group Name
TenantID	Record ID of the tenant in which the service group is defined. Not required if ServiceGroupID is provided.	Required if ServiceGroupID not provided

### SUBSCRIBERESPONSE PARAMETERS

PARAMETER	DESCRIPTION	
Succeeded	True if successfully subscribed to the group	
ServiceGroupID	Unique identifier for the service group. This ID will be sent in all events for the group	
FAULTS		

FAULT	DESCRIPTION
RouterDisconnectedFault	Thrown if the service is not connected to the router
InvalidServiceGroupFault	Thrown if the service group information in the subscribe is not valid

### **UNSUBSCRIBE**

Unsubscribes from a service group.

### **PARAMETERS**

PARAMETER NAME	DESCRIPTION	OPTIONAL/REQUIRED
ServiceGroupID	The record ID of the service group to unsubscribe from. This ID was returned in the Subscriberesponse	Required

### **HEARTBEAT**

Keeps the connection open. When the KeepAlive event is received, the client should respond by calling the Heartbeat method

# **EVENTS**

The events are defined in the ISessionInformationClientContract interface. When creating the client to the WCF Duplex interface, a class needs to be provided which implements this interface.

### **KEEPALIVE**

Sent to keep the session active. When received by the client, the client should call the Heartbeat method on the ISessionInformationService interface.

### **SESSIONSUPDATED**

Sent when 1 or more sessions are updated. Not that there may be updates of different types in the array. The UpdateType of each session in the array should be examined.

### **PARAMETERS**

PARAMETER NAME	DESCRIPTION	OPTIONAL/REQUIRED
SessionUpdate[]	An array of updated sessions	Required
SESSIONUPDATE		
MEMBER	DESCRIPTION	
UpdateType	The SessionUpdateType	
Session	SessionInfo class containing the sessi	on details
RemoveCause	The reason the session was removed	
SESSIONUPDATETYPE ENUMERATION		
ENUM MEMBER	DESCRIPTION	
Add	Session added	
Modify	Queue position for the session was u	pdated
Remove	Session deleted	

### SESSIONINFO

MEMBER	DESCRIPTION	
ServiceGroupID	Unique ID of the service group	
CallID	Unique ID of the session	

MEMBER	DESCRIPTION
QueuePosition	The position in the queue. Note that the first position is 1
PreferredAgentID	The preferred agent id for the session, if any. Will be 0 if not supplied
MediaType	The SessionMediaType
TimeEnteredQueue	The time the session entered the queue in UTC
CustomerInformation	The caller's number. In the case of an email or SMS session, this will be the sender's email or SMS address
DialedNumber	The dialed number for a voice call. Empty for other media types.
IVRInformation[]	The IVR information associated with the session

### SESSIONREMOVECAUSE ENUMERATION

ENUM MEMBER	DESCRIPTION
None	Default value
SessionAllocatedToAgent	Session has left the queue and been allocated to an agent
Disconnect	The session disconnected
Overflow	Overflowed to another destination
ServiceGroupClosed	The group is closed
CallTransferred	Transferred out of the queue
SessionFailed	The session is no longer valid
CampaignNotRunning	Session removed because the campaign is not running (may be ended, paused, or stopped)

### SESSIONMEDIATYPE ENUMERATION

ENUM MEMBER	DESCRIPTION
None	Default value
Chat	Chat session
Callback	Voice Callback
WebCallBack	Web Callback
Voice	Voice call
Email	Email session
Campaign	Campaign call
SMS	SMS session
OpenMedia	Open Media Session

### **IVRINFORMATION**

MEMBER	DESCRIPTION	
Label	Display label	
Data	The IVR data	

### **INITIALDATACOMPLETE**

After subscribing to a service group, the service will send out the initial session data for that group. When all initial session data has been sent, the InitialDataComplete event is sent to indicate that it is done.

### **PARAMETERS**

PARAMETER NAME	DESCRIPTION	OPTIONAL / REQUIRED
ServiceGroupID	The ServiceGroupID for the group that has completed sending initial data	Required

### ROUTERDISCONNECTED

If the session information service is disconnected from the router, the RouterDisconnected event will be sent. All existing subscriptions and client sessions will be removed. The client must call Initialize to re-establish the connection.

# **ERROR HANDLING**

If the Session Information Service loses connection to the MiCC Enterprise Router service, the RouterDisconnected event will be sent and all subscriptions will be removed. The client must call Initialize to re-establish the connection.

