

Avaya Solution & Interoperability Test Lab

Application Notes for iscoord is-phone for IBM Sametime with Avaya Communication Manager and Avaya SIP Enablement Services – Issue 1.0

Abstract

These Application Notes describe the compliance testing of the iscoord is-phone for IBM Sametime with Avaya Communication Manager and Avaya SIP Enablement Services. The testing verified the major functions of the is-phone product.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

The iscoord is-phone for IBM Sametime (is-phone) is a SIP softphone client which works together with IBM Sametime, providing telephone features to users of IBM Sametime. iscoord is-phone provides multiple call appearances and offers enhanced SIP calling features.

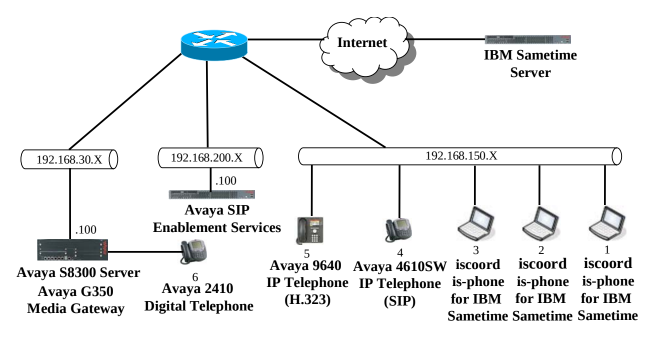


Figure 1: iscoord is-phone Test Configuration

The iscoord is-phone is attached to Avaya Communication Manager via a SIP trunk by way of the Avaya SIP Enablement Services (SES) server.

The following table contains additional information about how each of the telephones contained in the above diagram are configured in Avaya Communication Manager:

Endpoint	Ext	Station Type
audix	3000000	
1	3800001	4610
2	3800002	4610
3	3800003	4610
4	3800004	4610
5	3000094	9640
6	3000001	2410

Table 1: Extensions Used for Testing

2. Equipment and Software Validated

Equipment	Software Version	
Avaya S8300 Server / Avaya	R014x.00.1.731.2	
Communication Manager	R014X.00.1.751.2	
Avaya G350 Media Gateway	26.36.0	
Avaya SIP Enablement Services	4.0.0.0-033.6	
Server	4.0.0.0-055:0	
Avaya 2410 Digital Telephone	5.0	
Avaya 4610SW IP Telephone	2.2.2 (SIP)	
Avaya 9640 IP Telephone	1.5 (H.323)	
Avaya IA 770 INTUITY AUDIX		
iscoord is-phone for IBM Sametime	7.0.2.108	
IBM Sametime	8.0	
Workstations	Microsoft Windows XP Professional	
workstations	Version 5.1 SP 2	

 Table 2: Version Numbers of Equipment and Software

3. Configuration

3.1. Configure Avaya Communication Manager

The configuration operations illustrated in this section were performed using the Avaya Communication Manager System Administration Terminal (SAT).

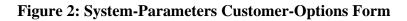
Although the Avaya IA 770 INTUITY AUDIX Messaging Application (Audix) voicemail system was used for testing, the configuration of this component is outside the scope of this document.

3.1.1. Verify system-parameters customer-options

Use the **display system-parameters customer-options** command to verify that Avaya Communication Manager is configured to meet the minimum requirements to support the configuration used for these tests. Those items shown in **bold** indicate required values or minimum capacity requirements. If these are not met in the configuration, please contact an Avaya representative for further assistance.

Verify that the number of SIP trunks supported by the system is sufficient for the number of SIP endpoints attached to the system.

		Dama 0 af 11
display system-parameters customer-options		Page 2 of 11
OPTIONAL FEATURES		
IP PORT CAPACITIES		USED
Maximum Administered H.323 Trunks:	10	0
Maximum Concurrently Registered IP Stations:	50	10
Maximum Administered Remote Office Trunks:	0	0
Maximum Concurrently Registered Remote Office Stations:	0	0
Maximum Concurrently Registered IP eCons:	0	0
Max Concur Registered Unauthenticated H.323 Stations:	0	0
Maximum Video Capable H.323 Stations:	0	0
Maximum Video Capable IP Softphones:	0	0
Maximum Administered SIP Trunks:	20	20
Maximum Number of DS1 Boards with Echo Cancellation:	0	0
Maximum TN2501 VAL Boards:	1	0
Maximum G250/G350/G700 VAL Sources:	0	0
Maximum TN2602 Boards with 80 VoIP Channels:	0	0
Maximum TN2602 Boards with 320 VoIP Channels:	0	0
Maximum Number of Expanded Meet-me Conference Ports:	0	0



3.1.2. Configure system-parameters features

Use the **change system-parameters features** command to configure the features required to support the is-phone. As the Directed Call Pickup feature is to be used by the is-phone in this configuration, this feature must be set to "y".

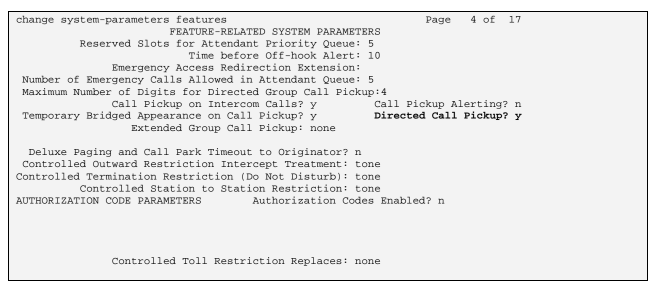


Figure 3: System-Parameters Features Form

3.1.3. Configure Dial Plan

Use the **change dialplan analysis** command to specify that dialed strings which begin with "3" are extensions. Include the string "*83" as to be used as trunk access code for the SIP trunk as described in **Section 3.1.4.3**. The "*7" entry is used by the feature codes described in **Table 12**.

```
change dialplan analysis
                                                                  1 of 12
                                                            Page
                           DIAL PLAN ANALYSIS TABLE
                                                        Percent Full:
                                                                        1
                            Dialed Total Call
                                                    Dialed Total Call
     Dialed Total Call
                             String Length Type
     String Length Type
                                                    String Length Type
              7
       3
                   ext
       *83
              3
                   dac
       *7
               4
                   fac
```

Figure 4: Dialplan Analysis Form

3.1.4. Configure Interface to Avaya SES

3.1.4.1 Specify IP node names

Use the **change node-names ip** command to define the address of Avaya SIP Enablement Services server. An address must also be configured if the Avaya voicemail system is to be included in the configuration.

ch	change node-names ip			1 of	2
IP NODE NAMES		IP NODE NAMES			
	Name	IP Address			
au	dix	192.168.30.10			
de	fault	0.0.0			
pr	ocr	192.168.30.100			
se	s	192.168.200.100			

Figure 5: Node-Names IP Form

3.1.4.2 Configure Signaling Group for the SIP Trunk Interface to Avaya SES

Use the **add signaling-group** $\langle x \rangle$ command, where $\langle x \rangle$ is a free signaling group number, to create a signaling group which is to be used to connect to the Avaya SES. Accept defaults for parameters, except for those which are highlighted.

Parameter	Usage
Group Type	Enter "sip" to specify a SIP trunk.
Transport Method	Enter "tls" to specify that Transport Layer Security (TLS) should be used to encode data information flow on this signaling group.
Near-end Node Name	Enter "proc" to use the processor interface on the S8300.
Near-end Listen Port	Accept the default of "5061" to specify the standard TLS listening port.
Far-end Node Name	Enter "ses" to specify the Avaya SES server name assigned in Figure 5.
Far-end Listen Port	Accept the default of "5061" to specify the standard TLS listening port.
Far-end Domain	Enter the domain name which is configured for Avaya SES, configured in Figure 25 .
DTMF over IP	Enter "rtp-payload" to use RTP payload events.
Direct IP-IP Audio Connections	Enter "y" to specify that direct IP-IP audio connections should be used.

Table 3: Configuration Signaling Group for SIP Interface to Avaya SES

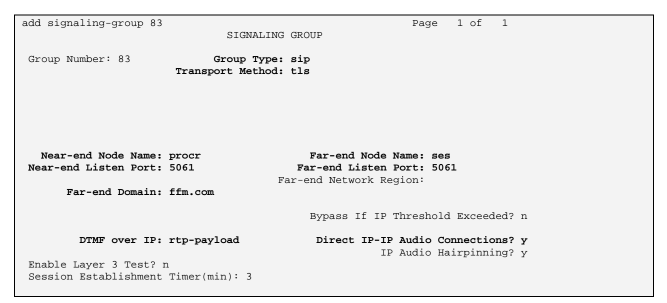


Figure 6: SIP Signaling-Group Form

3.1.4.3 Configure Interface to SIP Trunk

Use the **add trunk-group** <**x**> command, where <**x**> is a free trunk group number, to create a trunk group which is to be used to connect to the Avaya SES. Accept defaults for parameters, except for those which are highlighted.

Parameter	Usage
Group Type	Specify a type of "sip".
TAC	Set the Trunk Access Code to "*83".
Group Name	Specify "SIP" to identify this trunk. Any identifier can be used.
Service Type	Specify the trunk is used as a "tie" line to another PBX.
Signaling Group	Specify the signaling group which was configured for the SIP trunk.
Number of Members	Specify a value sufficient for the maximum number of IP connections to be allowed via this trunk.

 Table 4: Configuration Parameters for Trunk Interface to SIP Trunk

add trunk-grou	ıp 83			Pa	age 1 of 21	L
		TRUNK GROUP				
Group Number:	83	Group Type:	ein	מחש ז	Reports: y	
-			-			
Group Name:	SIP	COR:	1	TN: 1	TAC: *83	
Direction:	two-way	Outgoing Display?	n			
Dial Access?	n			Night Ser	rvice:	
Queue Length:	0					
Service Type:	tie	Auth Code?	n			
				Signaling (Group: 83	
				Number of Mer	mbers: 5	

Figure 7: SIP Trunk-Group Form

3.1.4.4 Configure Network Region

Use the **change ip-network-region** <**x**> command, where <**x**> is the network region used by the SIP trunk. Enter the following parameters:

Parameter	Usage
Location	Use a location of "1", in this example.
Authoritative Domain	Use a domain of "ffm.com", as configured for Avaya SES in Figure 25.
Name	Assign a name for identification purposes.
Intra-region IP-IP	Specify "y" to allow direct connections between IP endpoints.
Direct Audio	

Table 5: Configuration Parameters for Network Region

change ip-network-region 1	Page 1 of 19
	IP NETWORK REGION
Region: 1	
Location: 1 Authoritative	Domain: ffm.com
Name: FFM	
MEDIA PARAMETERS	Intra-region IP-IP Direct Audio: yes
Codec Set: 1	Inter-region IP-IP Direct Audio: no
UDP Port Min: 2048	IP Audio Hairpinning? n
UDP Port Max: 3327	
DIFFSERV/TOS PARAMETERS	RTCP Reporting Enabled? y
Call Control PHB Value: 46	RTCP MONITOR SERVER PARAMETERS
Audio PHB Value: 46	Use Default Server Parameters? y
Video PHB Value: 26	
802.1P/Q PARAMETERS	
Call Control 802.1p Priority:	6
Audio 802.1p Priority:	6
Video 802.1p Priority:	
H.323 IP ENDPOINTS	RSVP Enabled? n
H.323 Link Bounce Recovery? y	
Idle Traffic Interval (sec): 2	
Keep-Alive Interval (sec): 5	
Keep-Alive Count: 5	

Figure 8: IP-Network-Region Form

3.1.4.5 Configure Codec Set

Use the **change ip-codec-set <x>** command, where <x> is the codec set assigned to the network region used by the SIP trunk. Enter the following parameters:

Parameter	Usage
Audio Codec	Enter "G.711A" to specify the use of the G711 A-Law codec.

Table 6: Configuration Parameters for Trunk Interface to Avaya SES

change ip-codec-	-set 1			Page 1 of 2
	IP	Codec Set		
Codec Set: 1	L			
Audio Codec 1: G.711A 2: 3: 4: 5: 6: 7:	Silence Suppression n	Frames Per Pkt 2	Packet Size(ms) 20	

Figure 9: IP-Codec-Set Form

3.1.5. Configure Telephones

3.1.5.1 Configure Stations

Use the **add station** <**x**> command to allocate a station for is-phone, where <**x**> is the extension for iscoord is-phone 1 shown in **Table 1**. Repeat this for the other endpoints shown in **Table 1**.

Parameter	Usage		
Туре	Enter the station type of the phone to be used as shown in Table 1 .		
Name	Enter the name of the user which is to be associated with the phone.		
Security Code	Enter the security code assigned to the extension. This is only required for the H.323 telephones in this configuration.		
Coverage Path 1	Enter the coverage path number assigned to Audix in Figure 13.		

Table 7: Configuration Parameters IP Telephones

add station 3800001	Page	1 of 4
	STATION	
Extension: 380-0001	Lock Messages? n	BCC: 0
Type: 4610	Security Code: 1000083	TN: 1
Port: S00009	Coverage Path 1: 99	COR: 1
Name: ext 3800001	Coverage Path 2:	COS: 1
	Hunt-to Station:	
STATION OPTIONS		
Loss Group: 19	Personalized Ringing Pattern:	1
	Message Lamp Ext:	380-0001
Speakerphone: 2-	way Mute Button Enabled?	У
Display Language: en	nglish	
Survivable GK Node Name:		
Survivable COR: in	nternal Media Complex Ext:	
Survivable Trunk Dest? y	IP SoftPhone?	n
-		
	Customizable Labels?	v
	cuscomizabic labers.	2

Figure 10: Station Form

3.1.5.2 Configure off-pbx-telephone station-mapping

Use the **change off-pbx-telephone station-mapping** command to configure an interface to Avaya SES for the is-phone (1-3 in **Figure 1**) and the Avaya SIP telephone shown in **Table 1**. Assign values for this command as shown **Table 8**.

Parameter	Usage
Station Extension (p. 1)	Enter the extension is-phone from Table 1 .
Application (p. 1)	Enter "OPS".
Phone Number (p. 1)	Enter the telephone extension from Table 1 .
Trunk Selection (p. 1)	Enter the number "83" assigned to the SIP trunk group in Figure 7 .
Call Limit (p. 2)	Enter the number of maximum number of simultaneous of calls which station can have. A value of "3" was used for testing.

Table 8: Parameters for Off-PBX-Telephone Station-Mapping

change off-pbx	-		ping 3800001 PBX TELEPHONE INT	2	1 of	2	
Station Extension 380-0001	Application OPS	Dial CO Prefix -	C Phone Number 3800001	Trunk Selection 83	Config Set 1		

Figure 11: Off-PBX-Telephone Form, Page 1

change off-pl	-	e station-map ONS WITH OFF-			Page	2 of	2		
Station Extension 380-0001	Call Limit 3	Mapping Mode both	Calls Allowed all	Bridged Calls both					

Figure 12: Off-PBX-Telephone Form, Page 2

3.1.5.3 Add Coverage

Use the **add coverage path** <**x**>, where x is the coverage path number, to forward unanswered calls to Audix. The coverage path number should be the same as was assigned to the stations in **Figure 10**. The values to be assigned to these parameters are shown in **Table 9**.

Parameter	Usage
Number of Rings	Enter the number of times that the phone will ring before being transferred to the coverage point.
Point1	Enter the "h99" to use the Audix hunt group defined in for coverage defined in Figure 14 and Figure 15 .

add coverage path 99 Page 1 of 1 COVERAGE PATH Coverage Path Number: 99 Hunt after Coverage? n Next Path Number: Linkage COVERAGE CRITERIA Station/Group Status Inside Call Outside Call Active? n Busy? y Answer? y All? n n У У Busy? Don't Answer? All? DND/SAC/Goto Cover? Holiday Coverage? Number of Rings: 3 n У n У n COVERAGE POINTS Terminate to Coverage Pts. with Bridged Appearances? n Point1: h99 Rng: Point2: Point3: Point4: Point5: Point6:

Table 9: Parameters for Coverage Path

Figure 13: Coverage Path Form

Use the **add hunt-group** command to create a hunt group for calls to the Avaya Audix voicemail system. The number of the hunt group should be the same as was configured for the coverage point configured in **Figure 13**. Assign values to the parameters in this form as shown in **Table 10**.

Parameter	Usage
Group Name (p. 1)	Assign a name by which the hunt group can be recognized.
Group Extension (p. 1)	Assign the extension assigned to Audix.
Group Type (p. 1)	Enter "ucd-mia" (Uniform Call Distribution-Most Idle Agent) as required by Audix.
Message Center (p. 2)	Enter "qsig-mwi" (QSIG Message Waiting Indication) as required by Audix.
Send Reroute Request (p. 2)	Enter "y".
Voice Mail Number (p. 2)	Assign the extension assigned to Audix.
Routing Digits (p. 2)	Enter the access code assigned to AAR in Figure 17.

Table 10: Audix Hunt-Group Parameters

add hunt-group 99			Page	1 of	60
HUNT GROUP					
Group Number:	99	ACD?	n		
Group Name:	audix	Queue?	n		
Group Extension:	3000000	Vector?	n		
Group Type:	ucd-mia	Coverage Path:			
TN:	1	Night Service Destination:			
COR:	1	MM Early Answer?	n		
Security Code:		Local Agent Preference?	n		
ISDN/SIP Caller Display:					

Figure 14: Audix Hunt-Group Form, Page 1

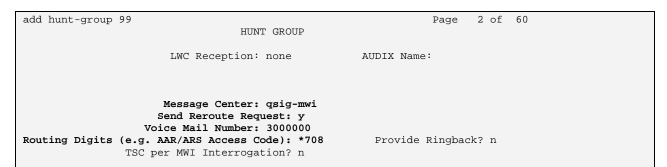


Figure 15: Audix Hunt-Group Form, Page 2

3.1.5.4 Configure Class of Restriction

Use the **change cor** command to configure Class of Restriction (COR) 1 with parameters required to use the call pickup feature of the is-phone.

Parameter	Usage
Can Be Picked Up By	Enter "y" to allow calls to the iscoord is-phone to picked via directed
Directed Call Pickup?	call pickup.
Can Use Directed Call	Enter "y" to allow the iscoord is-phone to pick to other telephones via
Pickup?	directed call pickup.

Table 11: Parameters for Class of Restriction

change cor 1	Page	1 of 22
-	CLASS OF RESTRICTION	
COR Number:	1	
COR Description:		
FRL:		
Can Be Service Observed?		
Can Be A Service Observer?		ne
Partitioned Group Number:	1 Forced Entry of Account Codes? n	
Priority Queuing?	n Direct Agent Calling? n	
Restriction Override:	none Facility Access Trunk Test? n	
Restricted Call List?	n Can Change Coverage? n	
Access to MCT?	y Fully Restricted Service? n	
Group II Category For MFC:	7	
Send ANI for MFE?	n	
MF ANI Prefix:	Automatic Charge Display? n	
Hear System Music on Hold?	y PASTE (Display PBX Data on Phone)? n	
Can	Be Picked Up By Directed Call Pickup? y	
	Can Use Directed Call Pickup? y	
	Group Controlled Restriction: in	active

Figure 16: Class of Restriction Form

3.1.6. Configure Access to Extended Features

Use the **change feature-access-codes** command to assign unused feature codes to those features used by the is-phone, as shown in the following **Table 12**. Note the "*7" entry for the dial plan shown in **Figure 4** is used by these entries.

Parameter	Usage
Auto Alternate	Allow alternate routing as required by Audix, as defined in Figure 15 .
Routing (AAR)	
Access Code (p.1)	
Call Forwarding	Activate/deactivate call forwarding. This is required by the Feature
Activation Busy/DA,	Name Extensions (FNE) for call forwarding defined in Figure 21.
All, Deactivation (p.	
1)	
Directed Call Pickup	This is required by the Directed Call Pickup FNE defined in Figure 21 .
Access Code (p. 2)	
Last Number Dialed	This is required by the Last Number Dialed FNE defined in Figure 22 .
Access Code (p. 2)	
Priority Calling	This is required by the Priority Call FNE defined in Figure 22 .
Access Code (p. 3)	
Send All Calls	This is required by the Send All Calls FNE defined in Figure 22 .
Activation (p. 3)	
Send All Calls	This is required by the Send All Calls Cancel FNE defined in Figure
Deactivation (p. 3)	22.
Transfer to Voice	This is required by the Transfer to Voice Mail FNE defined in Figure
Mail Access Code (p.	22.
4)	

Table 12: Parameters for the Feature Access Codes

change feature-access-codes	Page 1 of 5
FEATURE ACCESS C	DDE (FAC)
Abbreviated Dialing List1 Access Code:	*701
Abbreviated Dialing List2 Access Code:	*702
Abbreviated Dialing List3 Access Code:	*703
Abbreviated Dial - Prgm Group List Access Code:	*704
Announcement Access Code:	*705
Answer Back Access Code:	*706
Attendant Access Code:	
Auto Alternate Routing (AAR) Access Code:	*708
Auto Route Selection (ARS) - Access Code 1:	*709 Access Code 2:
Automatic Callback Activation:	*710 Deactivation: *711
Call Forwarding Activation Busy/DA: *712 All:	*713 Deactivation: *714
Call Forwarding Enhanced Status: *715 Act:	*716 Deactivation: *717
Call Park Access Code:	*718
Call Pickup Access Code:	*719
CAS Remote Hold/Answer Hold-Unhold Access Code:	*720
CDR Account Code Access Code:	
Change COR Access Code:	
Change Coverage Access Code:	*723
Contact Closure Open Code:	*724 Close Code: *725

Figure 17: Feature Access Codes Form, Page 1

change feature-access-codes	Page 2 of 5
FEATURE ACCESS COD	E (FAC)
Contact Closure Pulse Code: *'	726
Data Origination Access Code: *'	727
Data Privacy Access Code: *'	728
Directed Call Pickup Access Code: *'	729
Directed Group Call Pickup Access Code: *'	730
Emergency Access to Attendant Access Code: *'	731
EC500 Self-Administration Access Code: *'	732
Enhanced EC500 Activation: *'	733 Deactivation: *734
Enterprise Mobility User Activation: *'	735 Deactivation: *736
Extended Call Fwd Activate Busy D/A *737 All: *'	738 Deactivation: *739
Extended Group Call Pickup Access Code:	
Facility Test Calls Access Code: *'	741
Flash Access Code: *'	742
Group Control Restrict Activation: *'	743 Deactivation: *744
Hunt Group Busy Activation: *'	745 Deactivation: *746
ISDN Access Code:	
Last Number Dialed Access Code: *'	748
Leave Word Calling Message Retrieval Lock: *'	749
Leave Word Calling Message Retrieval Unlock: *'	750

Figure 18: Feature Access Code Form, Page 2

change feature-access-codes		Page 3 of 5			
FEATURE ACCESS CODE (FAC)					
Leave Word Calling Send A Message:	*751				
Leave Word Calling Cancel A Message:	*752				
Limit Number of Concurrent Calls Activation:	*753	Deactivation: *754			
Malicious Call Trace Activation:		Deactivation:			
Meet-me Conference Access Code Change:	*757				
PASTE (Display PBX data on Phone) Access Code:	*758				
Personal Station Access (PSA) Associate Code:		Dissociate Code:			
Per Call CPN Blocking Code Access Code:	*761				
Per Call CPN Unblocking Code Access Code:	*762				
Priority Calling Access Code:	*763				
Program Access Code:	*764				
Refresh Terminal Parameters Access Code:	*765				
Remote Send All Calls Activation:	*766	Deactivation: *767			
Self Station Display Activation:					
Send All Calls Activation:	*769	Deactivation: *770			
Station Firmware Download Access Code:	*771				

Figure 19: Feature Access Codes Form, Page 3

change feature-access-codes	Page 4 of 5
FEATURE ACCESS C	ODE (FAC)
Station Lock Activation:	*772 Deactivation: *773
Station Security Code Change Access Code:	*774
Station User Admin of FBI Assign:	Remove:
Station User Button Ring Control Access Code:	
Terminal Dial-Up Test Access Code:	*778
Terminal Translation Initialization Merge Code:	Separation Code:
Transfer to Voice Mail Access Code:	*781
Trunk Answer Any Station Access Code:	*782
User Control Restrict Activation:	*783 Deactivation: *784
Voice Coverage Message Retrieval Access Code:	*785
Voice Principal Message Retrieval Access Code:	*786
Whisper Page Activation Access Code:	*787

Figure 20: Feature Access Codes Form, Page 4

Use the **change off-pbx-telephone feature-name-extension** command to assign extensions to features required by SIP telephones, as shown in the following table below. Note that the extensions used here are assigned to speed dial entries for the iscoord is-phone.

Parameter	Usage
Call Forward All (p.	Assign an unused extension within the local dial plan to the "Call
1)	Forward All" feature.
Call Forward Cancel	Assign an unused extension within the local dial plan to the "Call
(p. 1)	Forward Cancel" feature.
Directed Call Pick-Up	Assign an unused extension within the local dial plan to the "Directed
(p. 1)	Call Pick-Up" feature.
Last Number Dialed Assign an unused extension within the local dial plan to the "	
(p. 2)	Number Dialed" feature.
Priority Call (p. 2)	Assign an unused extension within the local dial plan to the "Priority
Thomy Can (p. 2)	Call" feature.
Send All Calls (p. 2)	Assign an unused extension within the local dial plan to the "Send All
Selid All Calls (p. 2)	Calls" feature to activate coverage to Audix.
Send All Calls Cancel	Assign an unused extension within the local dial plan to the "Send All
(p. 2)	Calls Cancel" feature.
Transfer to Voice	Assign an unused extension within the local dial plan to the "Transfer to
Mail (p. 2)	Voice Mail" feature.

Table 13: Parameters for Off-PBX-Telephone Feature-Name-Extension

change off-pbx-telephone feature	e-name-extens	sions	Page	1 of	2
EXTENSIONS TO CALL WHICH A	CTIVATE FEATU	JRES BY NAME			
Active Appearance Select:	3001801				
Automatic Call Back:	3001802				
Automatic Call-Back Cancel:	3001803				
Call Forward All:	3001804				
Call Forward Busy/No Answer:	3001805				
Call Forward Cancel:	3001806				
Call Park:	3001807				
Call Park Answer Back:	3001808				
Call Pick-Up:	3001809				
Calling Number Block:	3001810				
Calling Number Unblock:	3001811				
Conference on Answer:	3001812				
Directed Call Pick-Up:	3001813				
Drop Last Added Party:	3001814				
Exclusion (Toggle On/Off):	3001815				
Extended Group Call Pickup:					
Held Appearance Select:	3001817				

Figure 21: Off-PBX-Telephone Feature Name Extensions Form, Page 1

change o	off-pbx-telephone featur	re-name-extensions	Page	2 of	2
EXT	TENSIONS TO CALL WHICH A	ACTIVATE FEATURES BY NAME			
1	Idle Appearance Select:	3001818			
	Last Number Dialed:	3001819			
	Malicious Call Trace:				
Malici	ous Call Trace Cancel:				
	Off-Pbx Call Enable:	3001822			
	Off-Pbx Call Disable:	3001823			
	Priority Call:	3001824			
	Send All Calls:	3001825			
	Send All Calls Cancel:	3001826			
	Transfer On Hang-Up:	3001827			
1	Transfer to Voice Mail:	3001828			
Wł	nisper Page Activation:	3001829			

Figure 22: Off-PBX-Telephone Feature Name Extensions Form, Page 2

3.2. Configure Avaya SIP Enablement Services

Log in to the Avaya SES Web-based Integrated Management tool by selecting http://<ip address of Avaya SES>/admin from the Web browser. After entering the login ID and password, select "Launch Administration Web Interface".

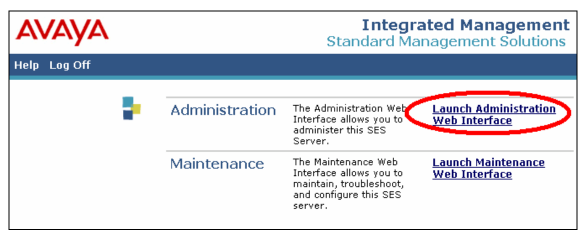


Figure 23: Avaya SES Initial Screen

The Avaya SES Integrated Management top level menu is then displayed.

AVAYA		Integrated Management SIP Server Management
Help Exit		Server: 192.168.200.100
Top Users Conferences	🛃 Тор	
Media Server Extensions	Manage Users	Add and delete Users.
Emergency Contacts Hosts	Manage Conferencing	Add and delete Conference Extensions.
• Media Servers	Manage Media Server Extensions	Add and delete Media Server Extensions.
 Adjunct Systems Services 	Manage Emergency Contacts	Add and delete Emergency Contacts.
Server Configuration	Manage Hosts	Add and delete Hosts.
 Certificate Management IM Logs 	Manage Media Servers	Add and delete Media Servers.
 Trace Logger Export/Import to ProVision 	Manage Adjunct Systems	Add and delete Adjunct Systems.
	Manage Services	Start and stop server processes on this host.
	Server Configuration	Edit Properties of the system.
	Certificate Management	Manage Certificates.
	IM Logs	Download IM Logs.
	Trace Logger	Manage SIP Trace Logs.
	Export Import to ProVision	Export and import data using Pro∨ision on this host.

Figure 24: Avaya SES Integrated Management Top Level Menu

3.2.1. Configure Basic Avaya SIP Enablement Services Parameters

From the top-level management screen, select "Server Configuration" -> "System Properties". Enter the name to be assigned to the "SIP Domain" that was assigned in **Figure 6**, and the IP address of the Avaya SES server which was assigned in **Figure 5** as the IP address of the "License Host". Select the "Update" button.

avaya		Integrated Management SIP Server Management
Help Exit		Server: 192.168.200.100
Top ■ Users	Edit System P	roperties
List Add Search Edit Delete Password	SES_Version System Configuration Host Type SIP Domain*	SES-4.0.0.0-033.6 simplex home/edge ffm.com
Default Profile Registered Users Conferences Media Server Extensions Emergency Contacts	domain should be the root for a DNS domain of easto domain would likely be con	is field, most often the SIP level DNS domain. For example, oast.example.com, the SIP figured to example.com. This t messages to users with handles
 Hosts List Migrate Home/Edge Media Servers Address Map Priorities Adjunct Systems Trusted Hosts 	License Host* Management System Access Login Management System Access Password	192.168.200.100
Services Server Configuration Export/Import to ProVision	DiffServ/TOS Parameter Call Control PHB Value* 802.1 Parameters Priority Value*	5 46
	Network Properties Local IP Local Name Logical IP Logical Name Gateway IP Address Redundant Properties Management Device Fields marked * are require	192.168.200.100 SES.ffm.com 192.168.200.100 SES.ffm.com 192.168.200.254 SAMP

Figure 25: Avaya SES Edit System Properties Screen

From the top-level management screen, click "Manage Hosts" -> "Add Host". Enter the **Host IP Address** of the Avaya SES Server, a **DB password**, and a **Profile Service Password** that were allocated to the Avaya SES server when it was installed. Leave the other fields assigned to their respective default values. Select the "Update" button.

Add Hos	st
Host IP Address*	192.168.200.100
DB Password	•••••
Profile Service Password	•••••
Host Type	home/edge
Parent	none
Listen Protocols	VDP VTCP VTLS
Link Protocols	OUDP OTCP 🖲 TLS
Presence Access Policy (Default)	○ Allow All ⊙ Deny All
Emergency Contacts Policy	Allow ○ Deny
Minimum Registration (seconds)	300 Registration Expiration Timer (seconds)* 86400
Line Reservation Timer (seconds) *	
Outbound Routing Allowed	🗹 Internal 📃 External
From	
OutboundProxy	Port OUDP OTCP OTLS
Outbound Direct Domains	
Default Ringer Volume*	5 Default Ringer Cadence* 2
Default Receiver Volume*	5 Default Speaker Volume* 5
VMM Server Address	
VMM Server Port	5005 VMM Report Period 5
Fields marked * a	ire required.

Figure 26: Avaya SES Add Host Screen

3.2.2. Configure Interface to Avaya Communication Manager

From the top-level management screen, select "Manage Media Servers"-> "Add Media Server". Assign a meaningful name to the "Media Server Interface Name". Select the IP address of the Avaya SES server from the "Host" drop-down box. Enter the address of the Avaya S8300 as the "SIP Trunk IP Address". Select the "Add" button when these parameters have been entered.

AVAYA		d Management ver Management
Help Exit Update		erver: 192.168.200.100
Top • Users	Add Media Server Inte	rface
 Conferences Media Server Extensions Emergency Contacts 	Media Server Interface Name* Host	G350 192.168.200.100 💌
 Hosts Media Servers List Add 	SIP Trunk SIP Trunk Link Type SIP Trunk IP Address*	○ TCP ● TLS 192.168.30.100
Address Map Priorities Adjunct Systems Trusted Hosts Services	Media Server Media Server Admin Address (see Help) Media Server Admin Login	
 Server Configuration Certificate Management IM logs 	Media Server Admin Password Media Server Admin Password Confirm	
 Trace Logger Export/Import to ProVision Update 	SMS Connection Type Fields marked * are required.	⊙SSH ○Telnet

Figure 27: Avaya SES Add Media Server Interface Screen

3.2.3. Configure SIP Softphone Plugin for iscoord is-phone for IBM Sametime

From the top level menu, select the "Manage Users" -> "Add User" menu entries. Enter the extension for iscoord is-phone as both the "Primary Handle" and the "User ID". This is the same extension that was configured for the station in **Figure 10** and for Off-PBX-Telephone Station-Mapping shown in **Figure 11**. Enter a **Password** and **First/Last Name** of the user, check the "Add Media Server Extension" box, and click "Add".

AVAYA		Integrated Management SIP Server Management
Help Exit Update		Server: 192.168.200.100
Top ■ Users	Add User	
List Add Search	Primary Handle* User ID	3800001
Edit	Password*	•••••
Delete Password Default Profile	Confirm Password* Host* First Name*	●●●●●● 192.168.200.100 ✔
Registered Users Conferences	Last Name*	extn 3800001
Media Server Extensions List	Address 1 Address 2	Kleyerstr 94
Add Search	Office City	Frankfurt
Emergency Contacts Hosts	State Country	Germany
Media Servers List Add	Zip Add Media Server Extension	60326
Address Map Priorities Adjunct Systems Trusted Hosts	Fields marked * are	required.

Figure 28: Avaya SES Add User Screen

Enter the Media Server Extension for each of the iscoord is-phone extensions and the Avaya SIP telephone shown in **Table 1**. Select the Media Server (refer to **Figure 27**) from the drop-down box and click "Add" to continue.

Repeat this for each of the is-phone extensions and the Avaya SIP telephone shown in Table 1.

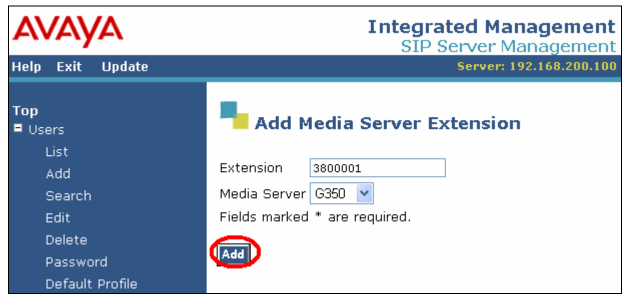


Figure 29: Avaya SES Add Media Server Extension Screen

From the main menu, click the "Update" control in the left frame to commit the changes made.

Αναγα		Integrated Management SIP Server Management
Help Exit Update		Server: 192.168.200.100
Top ■ Users	🖡 User Admi	nistration
 Conferences Media Server Extensions 	List Users	List all users.
Emergency Contacts	Add User	Add a new user.
• Hosts	Search Users	Search for users.
• Media Servers	Edit User Profile	Edit a user by user id.
Address Map Priorities	Delete User	Delete a user by user id.
Adjunct Systems	Update Password	Change a password by user id.
 Trusted Hosts Services 	Edit Default User Profile	Edit the default user profile.
 Server Configuration Certificate Management 	Registered Users	Search for registered and provisioned users.
IM logs		
• Trace Logger		
■ Export/Import to ProVision		
Update		

Figure 30: Update from Top Avaya SIP Enablement Services Screen

3.3. Configure iscoord is-phone

3.3.1. Configure IBM Sametime

Start the IBM Sametime client from the Windows "Start" icon. Click on "workspace" bookmark (highlighted icon at lower left).

🧧 IBM Lotus Sametime Connect - Rolf Kus	ter 🔳 🗖 🔀
<u>File</u> Edit <u>V</u> iew <u>T</u> ools <u>H</u> elp	
🔍 Type a name or phone number	
Q + Q + Q + Q + Q + Q + Q +	Q - Q - Q »
◯ 🕾 // 🔍 😣 🖧 • 📭 🔗	
	Ì 🗉
88 Cresco (0/0)	^
🗉 8 extern (0/4)	
ExtsysPeople (0)	
 	~
☆ Primary Contacts	
e)is-phone	1 🗉
🔁 🕒 📙 🧞 🖾	
Dial Video	
1	
🔊 Rudi	
S Markus	
S Chris	
😒 ▼ Ready <3800001>	Avaya 3800001 🔻
Connected	

Figure 31: IBM Sametime Client

Click File / Preferences.

🤍 IBM Lotus Sametime Connec	ct - Rolf Kuster 🔳 🗖 🔀
File Edit View Tools Help	
New 🕨	
Open Chat History	⊇ • Q • Q • Q • Q •
Log In 🕨 🕨	0
Cancel Log In	
Log Out •	l 🗎
Manage Server Communities	
Import Contact List 🔹 🕨	
Export Contact List 🕨	
Preferences	
Exit	~
☆Primary Contacts	<u>>/===</u> 1 2 3
😐 is-phone	 1 1
8912	
Dial Video	
🔊 Rudi	🖬 🕍 🔿
🕥 Markus	🖹 🖮 👚 💿
🕥 Chris	🗎 🕍 🌰 💿
🚫 ▼ Ready <3800001>	Avaya 3800001 🔻
Connected	

Figure 32: IBM Sametime Client

Select is-phone and click on the "+" icon to add a new profile.

🤜 Preferences						×
type filter text	is-phone				<	⇔ -
- Accessibility - Accounts - Auto-Status Changes	Version 7.0.2 - 1.0.35					*
 Chat History Chat Window Contact List Emoticon Palettes External Applications File Transfers Geographic Location is-phone Language Notifications Privacy Server Communities Spell Checking Status Messages Telephony, Audio and Vic 	Profile Name	Phone Number	Registrar	Realm		× 2
<	- M -					
				ОК		»

Figure 33: IBM Sametime is-phone Configuration Screen

Enter the values shown in Table 14 and click the "check" button to save the profile.

Parameter	Usage
Profile Name	Enter a profile name.
Phone Number	Enter the extension assigned to the iscoord is-phone from Table 1 .
Username	Enter the extension assigned to the iscoord is-phone from Table 1 .
Registrar	Enter the IP address of the Avaya SES server (see Figure 25).
Realm	Enter the Avaya SES SIP Domain (see Figure 25).
Password	Enter the password assigned to the is-phone user in Figure 28.
Domain	Enter the Avaya SES SIP Domain (see Figure 25).
Identity	Enter the extension assigned to the iscoord is-phone from Table 1 , followed by "@", followed by the IP address of the Avaya SES server, as shown in Figure 25 .
DTMF Mode	Select "inbound" from the drop-down list.
Listening Port	Specify the "5060", as defined for the far-end listening port in Figure 6 .
Codecs	Move PCMA to the top of the list.
Reregister Interval	A register interval of 300 seconds was specified for testing purposes.
Protocol	Select UDP as the protocol.

Table 14: Parameters for Off-PBX-Telephone Station-Mapping

🤒 Edit Account Entry	
General Device / Sound	Dialing Rule Features
Profile Name	Avaya 3800001
Phone Number	3800001
Username	3800001
Password	*****
Registrar	192.168.200.100
Domain	ffm.com
Identity	"3800001" <sip:3800001@192.168.200.100></sip:3800001@192.168.200.100>
Realm	ffm.com
Listening Port	5060
Protocol	
Codecs	PCMA 🔗
	iLbc speex
	GSM
DTMF Mode	Inbound
Port Range	
STUN Server	
Reregister Interval	300
	Supported extensions (SIP)
	Send UDP keep alive packets
	✓ ×

Figure 34: IBM Sametime is-phone Add Account Entry Screen

Select the "Features" tab.

Enter the names of the FNE features shown in **Table 13** for which ON/OFF buttons are to be created, along with the FNE extensions to activate/deactivate these features. For those features for which there is no "OFF" condition to be defined, i.e., "Priority Call", this field can be left blank.

🤒 Edit Account Entry	X
General Device / Sound Dialing Rule Features	
Voicemail 3800000	
[3001825] [3001826] Send All Calls [3001824] [] Priority Call	\approx
	~
	~
÷ 🖌 🗕	
	×)

Figure 35: IBM Sametime is-phone Features Tab

After this is done "ON", "OFF" buttons appear in the is-phone plugin features tab which allow these features to be turned "on" or "off". For those features for which there is no "OFF" state, i.e., "Priority Call", the "OFF" button can be ignored.

Features	Video	
ON OFF		
00 056	Priority Call	

4. Interoperability Compliance Testing

The objective of the compliance testing performed on the is-phone product was to verify that it is compatible with Avaya Communication Manager. This includes verifying that the essential iscoord is-phone features function properly when used with Avaya Communication Manager, and that Avaya Communication Manager features are not hindered by the interaction with is-phone. Furthermore, iscoord is-phone's robustness was verified, that is, the ability to recover from network interruptions.

4.1. General Test Approach

The test method employed can be described as follows:

- Avaya Communication Manager was configured to support various local telephones and the PSTN.
- The individual features of the iscoord is-phone were tested by manually making calls to and from the unit.
- iscoord is-phone's robustness was tested by verifying its ability to recover from network interruptions.

All testing was performed manually. The tests were all functional in nature, and no performance testing was done.

4.2. Test Results

The following capabilities of the iscoord is-phone were tested for proper interoperation with Avaya Communication Manager. All of these capabilities functioned as expected.

- Incoming call
- Outgoing call
- Call hold
- Call hold with consultation
- Unattended transfer
- Attended transfer
- Call forward unconditional
- Call forward busy
- Call forward no answer
- 3-way conference
- Call waiting
- DTMF transmission
- Priority call
- Directed call pickup
- Transfer to voice mail
- Last number dialed
- Send all calls

5. Verification Steps

The following steps can be performed to verify the correct installation and configuration of iscoord is-phone:

- Verify that the Avaya SES and iscoord is-phone systems can ping each other.
- Verify that it is possible to initiate calls from the iscoord.
- Verify that that is coord is-phone can accept incoming calls.

6. Support

Support for iscoord is-phone is available at:

iscoord ag Beustweg 12 CH-8032 Zurich/Switzerland Phone +41 44 258 88 82 Fax +41 44 258 88 99 Email <u>info@iscoord.com</u>

7. Conclusion

These Application Notes describe the compliance testing of the iscoord is-phone for IBM Sametime with Avaya Communication Manager and Avaya SES. The various features of iscoord is-phone involving the telephone interface were tested. A detailed description of the configuration required for both the Avaya and the iscoord equipment is documented within these Application Notes. The iscoord is-phone passed all of the tests performed, which included both functional and robustness tests.

8. References

This section references documentation relevant to these Application Notes. The Avaya product documentation is available at <u>http://support.avaya.com</u>.

- [1] "Feature Description and Implementation for Avaya Communication Manager", February 2007, Issue 5, Document Number 555-245-205
- [2] "Administrator Guide for Avaya Communication Manager", February 2007, Issue 3, Document Number 03-300509
- [3] "Installing and Administering SIP Enablement Services", May 2007, Issue 1.5, Document Number 03-600768
- [4] "SIP Enablement Services (SES) Implementation Guide", May 2007, Document Number 16-300140.
- [5] "is-phone for IBM Sametime installation handbook"

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