

Avaya Solution & Interoperability Test Lab

# **Application Notes for Configuring Starfish Notify Me with Modular Messaging 5.1 - Issue 1.0**

## Abstract

These Application Notes describe the procedure to configure Starfish Notify Me application to work with Avaya Modular Messaging 5.1. The Avaya Modular Messaging solution contains an Avaya Message Application Server, Message Storage Server and a supplementary server used as a Web Subscriber Options server. In addition, Avaya Aura<sup>™</sup> Communication Manager and various Avaya H.323 endpoints were used.

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 objective of this Compliance Test is to verify Starfish Associates Notify Me application can interoperate with Avaya Modular Messaging (MM). The Starfish Associates application utilizes the existing Notify Me functionality provided by Avaya MM by populating the Notify Me subscriber option with additional rules. Starfish Associates Notify Me application is installed on the Web Subscriber Options server (WSO) and communicates with the other elements of MM via an IP network. These elements include Avaya Message Storage Server (MSS) for information on subscribers configured on MM and the Avaya Message Application Server (MAS) for information on subscriber options. **Figure 1** illustrates the network topology of the lab environment used for compliance testing.



Figure 1: Test Environment Network Topology

# 2. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided

Equipment	Software
Avaya Message Application Server	5.1 Patch MM510102
Avaya Message Store Server	5.1 Patch MM510102
Avaya S8500 Server	Avaya Aura <sup>™</sup> Communication Manager
	5.2.0 - \$8720-15-02.0.947.3
	Patch 17684
Avaya G650 Media Gateway	
- CLAN - TN799DP	HW16 FW032 .(35)
- MedPro - TN 2602AP	HW08 FW048. (51)
Starfish Notify Me	Version 2.0

# 3. Configure Avaya Aura<sup>™</sup> Communication Manager

This section describes the steps for configuring Communication Manager for use with MM. A H.323 trunk is established between Communication Manager and MM, this H.323 trunk will provide the connectivity between Communication Manager and MM. When using a G650 Media Gateway with Communication Manager there must be at least one CLAN and Medpro card installed in the system to create a H.323 trunk For the purposes of these Application Notes it is assumed that both a CLAN and Medpro resource have already been installed and the administration associated with installing these resources is not covered here.

## **3.1. Confirm Necessary Optional Features**

Log into the Communication Manager System Access Terminal (SAT) interface and use the **display system-parameters customer-options** command to determine these values. The license file installed on the system controls the maximum values for these attributes. If a required feature is not enabled or there is insufficient capacity, contact an authorized Avaya sales representative to add additional capacity.

- Verify available **Maximum Administered H.323 Trunks** supported by the system is sufficient for the number of trunks required between Communication Manager and MM.
- Verify available **Maximum Concurrently Registered IP Stations** supported by the system is sufficient for the number of endpoints required as shown below.

display system-parameters customer-options OPTIONAL FEATURES		Page	2 of	11
IP PORT CAPACITIES Maximum Administered H.323 Trunks:	100	USED O		
Maximum Concurrently Registered IP Stations:	180	0		
Maximum Administered Remote Office Trunks:	0	0		
Maximum Concurrently Registered Remote Office Stations:	0	0		

#### Figure 2: System-Parameters Customer-Options Form – Page 2

On **Page 3** verify the following as shown below

- ARS and ARS/AAR Partitioning are set to y.
- If the Find Me feature of MM is to be used then the option Cvg of Calls Redirected Off-Net must be set to y.

display system-parameters customer-opti	lon	s <b>Page 3</b> of 11	
OPTIONA	ΑL	FEATURES	
Abbreviated Dialing Enhanced List?	n	Audible Message Waiting? n	
Access Security Gateway (ASG)?	n	Authorization Codes? n	
Analog Trunk Incoming Call ID?	n	CAS Branch? n	
A/D Grp/Sys List Dialing Start at 01?	n	CAS Main? n	
Answer Supervision by Call Classifier?	n	Change COR by FAC? n	
ARS?	У	Computer Telephony Adjunct Links? y	
ARS/AAR Partitioning?	У	Cvg Of Calls Redirected Off-net? y	
ARS/AAR Dialing without FAC?	У	DCS (Basic)? n	
ASAI Link Core Capabilities?	n	DCS Call Coverage? n	

Figure 3: System-Parameters Customer-Options Form – Page 3

On **Page 4** verify the following as shown below

- **ISDN-PRI** is set to y.
- **IP Trunks** is set to **y**.

```
display system-parameters customer-options
                                                                            Page
                                                                                    4 of 11
                                     OPTIONAL FEATURES
                                                                            IP Stations? y
   Emergency Access to Attendant? y
            Enable 'dadmin' Login? y
            Enhanced Conferencing? y
                                                                    ISDN Feature Plus? n
                   Enhanced EC500? y
                                                ISDN/SIP Network Call Redirection? n
    Enterprise Survivable Server? n
                                                                       ISDN-BRI Trunks? n
       Enterprise Wide Licensing? n
                                                                               ISDN-PRI? y
                                                         Local Survivable Processor? n
               ESS Administration? n
           Extended Cvg/Fwd Admin? y
                                                                Malicious Call Trace? n
     External Device Alarm Admin? n
                                                            Media Encryption Over IP? y
  Five Port Networks Max Per MCC? n Mode Code for Centralized Voice Mail? n
                  Flexible Billing? n
   Forced Entry of Account Codes? n
                                                            Multifrequency Signaling? y
                                               Multimedia Call Handling (Basic)? n
      Global Call Classification? n

      Call Classification? n
      Multimedia Call Handling (Basic)? n

      Hospitality (Basic)? y
      Multimedia Call Handling (Enhanced)? n

      (C2W2 Enhancements)? n
      Multimedia LD SLD Trunching? n

 Hospitality (G3V3 Enhancements)? n
                                                        Multimedia IP SIP Trunking? n
                          IP Trunks? y
            IP Attendant Consoles? n
         (NOTE: You must logoff & login to effect the permission changes.)
```

#### Figure 4: System-Parameters Customer-Options Form – Page 4

On Page 5, verify the following

- **Private Networking** is set to y.
- Uniform Dialing Plan is set to y.

```
display system-parameters customer-options
                                                                     5 of 11
                                                               Page
                              OPTIONAL FEATURES
               Multinational Locations? n
                                                     Station and Trunk MSP? n
Multiple Level Precedence & Preemption? n
                                            Station as Virtual Extension? n
                    Multiple Locations? n
                                           System Management Data Transfer? n
         Personal Station Access (PSA)? n
                                                      Tenant Partitioning? n
                       PNC Duplication? n
                                              Terminal Trans. Init. (TTI)? n
                  Port Network Support? y
                                                      Time of Day Routing? n
                                          TN2501 VAL Maximum Capacity? y
                       Posted Messages? n
                                                      Uniform Dialing Plan? y
                    Private Networking? y
                                             Usage Allocation Enhancements? y
              Processor and System MSP? n
```

Figure 5: System-Parameters Customer-Options Form – Page 5

On Page 8 verify the following as shown below.

- **Basic Call Setup** is set to y.
- **Basic Supplementary Services** is set to y.
- Supplementary Services with Rerouting is set to y.
- Transfer into QSIG Voice Mail is set to y.
- Value-Added (VALU) is set to y.

```
display system-parameters customer-options

QSIG OPTIONAL FEATURES

Basic Call Setup? y

Basic Supplementary Services? y

Centralized Attendant? y

Interworking with DCS? n

Supplementary Services with Rerouting? y

Transfer into QSIG Voice Mail? y

Value-Added (VALU)? y
```



If the Find Me feature is to be used with MM then use the command **display system-parameters** coverage-forwarding to verify the following as shown in Figure 7.

• Activate Answer Detection (Preserves SBA) On Final CCRON Cvg Point option is set to y.

```
display system-parameters coverage-forwarding Page 2 of 2

SYSTEM PARAMETERS CALL COVERAGE / CALL FORWARDING
COVERAGE OF CALLS REDIRECTED OFF-NET (CCRON)
Coverage Of Calls Redirected Off-Net Enabled? y
Activate Answer Detection (Preserves SBA) On Final CCRON Cvg Point? y
Ignore Network Answer Supervision? n
Disable call classifier for CCRON over ISDN trunks? n
Disable call classifier for CCRON over SIP trunks? n
```

Figure 7: System-Parameters Coverage-Forwarding Form – Page 2

Use the **display system-parameters features** command to verify the following on **Page 8** 

- Verify that there are extensions configured for QSIG/ETSI TSC Extension and QSIG Path Replacement Extension, these can be set to any valid unassigned extension.
- **MWI Number of Digits Per Voice Mail Subscriber** should be set to the number of digits used for mailbox extensions. This setting must be the same as the extension length set on MM.
- Verify that **Path Replacement with Measurements** is set to y.

```
display system-parameters features
                                                               Page
                                                                      8 of 18
                       FEATURE-RELATED SYSTEM PARAMETERS
ISDN PARAMETERS
                                                        PARAMETERS FOR CREATING
                                                        QSIG SELECTION NUMBERS
Send Non-ISDN Trunk Group Name as Connected Name? n
Display Connected Name/Number for ISDN DCS Calls? n
                                                        Network Level: 0
      Send ISDN Trunk Group Name on Tandem Calls? n
                                                          Level 2 Code:
                                                          Level 1 Code:
                         QSIG/ETSI TSC Extension: 29000
MWI - Number of Digits Per Voice Mail Subscriber: 4
                                Feature Plus Ext:
                             National CPN Prefix:
                        International CPN Prefix:
                               Pass Prefixed CPN: ASAI? n VDN/Vector? n
   Unknown Numbers Considered Internal for AUDIX? y
                                                           Maximum Length: 5
            USNI Calling Name for Outgoing Calls? n
              Path Replacement with Measurements? y
                 QSIG Path Replacement Extension: 29001
  Send QSIG Path Replacement Conf. Event to ASAI? y
           Path Replace While in Queue/Vectoring? n
```

#### Figure 8: System-Parameters Features Form – Page 8

## 3.2. Administer IP Node Names

The node names defined here will be used in other configuration screens to define a H.323 signaling group between Communication Manager and the MAS. In the **IP Node Names** form, assign the node **Name** and **IP Address** for the MAS server as shown in **Figure 9**. In this case, **devcmas1** and **10.10.19.31** are the name and IP Address for the MAS server. It's worth noting that the CLAN node name and IP address that the MAS will connect with is also entered here (node name **clan**).

change node-names	ip		Page	1 of	2
		IP NODE NAMES			
Name	IP Address				
clan	10.10.19.14				
medpro	10.10.19.7				
default	0.0.0.0				
devcmas1	10.10.19.31				

#### Figure 9: IP Node Names Form

## 3.3. Administer IP Network Region

In the sample configuration used for compliance testing only one network region is used. Although thorough coverage of network regions is beyond the scope of these Application Notes, a brief summary follows: Analog and digital devices can derive a network region from the configuration of the gateway or cabinet to which the device is connected. Avaya IP Telephones can derive a network region from an IP network map, which associates ranges of IP addresses with a network region. In the absence of a defined IP network mapping, an Avaya IP Telephone will be considered to be in the network region of the C-LAN or processor interface to which it has registered. Other devices, such as C-LANs, Media Processors, and Media Gateways can be specifically configured to a network region. IP trunks derive a network region from its associated signaling group.

Use the **change ip-network-region x** command to set the following values, where x is the number of the ip network region.

- The Location field should be set to 1.
- Set the **UDP Port Min** to **5000** and the **UDP Port Max** to **5999.** By default the UDP port min and max is set to 2048 and 3329 respectively, however MM use's ports **5000** to **5999.**
- The **Codec Set** is set to the number of the IP codec set to be used for calls within the IP network region. In this case, codec set **3** will be used.

Although not highlighted, note also that the **IP Network Region** form is used to set the QoS packet parameters that provides priority treatment for signaling and audio packets over other data traffic. These parameters may need to be aligned with the specific values expected by the IP network.

```
Page 1 of 19
change ip-network-region 30
                                             IP NETWORK REGION
  Region: 30
                        Authoritative Domain:
Location: 1
     Name: Modular Messaging
MEDIA PARAMETERSIntra-region IP-IP Direct Audio: noCodec Set: 3Inter-region IP-IP Direct Audio: noUDP Port Min: 5000IP Audio Hairpinning? nUDP Port Max: 5999RTCP Reporting Enabled? yDIFFSERV/TOS PARAMETERSRTCP MONITOR SERVER PARAMETERSAudio PHB Value: 46Use Default Server Parameters? yVideo PHP Value: 26Video PHP Value: 26
           Video PHB Value: 26
802.1P/Q PARAMETERS
 Call Control 802.1p Priority: 6
           Audio 802.1p Priority: 6
                                                 AUDIO RESOURCE RESERVATION PARAMETERS
           Video 802.1p Priority: 5
H.323 IP ENDPOINTS
                                                                                   RSVP Enabled? n
  H.323 Link Bounce Recovery? y
 Idle Traffic Interval (sec): 20
    Keep-Alive Interval (sec): 5
                Keep-Alive Count: 5
```

#### Figure 10: IP Network Region Form

## 3.4. Administer IP Codec Set

Open the **IP Codec Set** form for the codec set specified in the **IP Network Region** form in **Figure 11**. Enter the codecs eligible to be used, in this case **G711MU** will be used, the codec defined here must match the codec used by the MAS server that the Communication Manager will connect to.

change ip-codec-set 3 IP Codec Set Codec Set: 3 Audio Silence Frames Packet Codec Suppression Per Pkt Size(ms) 1: G.711MU n 2 20

#### Figure 11: IP Codec Set Form

## 3.5. Administer IP Signaling Group

To create the signaling group for the H.323 trunk use the command **add signaling-group x** where  $\mathbf{x}$  is the number of the signaling group to create. For this compliance test signaling group **30** was selected.

- Set the Group Type field to be h.323.
- The TSC Supplementary Service Protocol field to b.
- The Near-end Node Name is set to the name of the CLAN that will be used to process the signaling. The clan name is assigned in the IP Node Names form.
- The Far-end Node Name is set to the name of the MAS that was entered into the IP Node Names form in Figure 9.
- Set the **Far-end Network Region** field to the number of the ip network region created in **Section 3.3** i.e. **30**.
- Set the Max number of NCA TSC and Max number of CA TSC to 10 to allow for MWI interrogation.
- Set the **Trunk Group for NCA TSC** and **Trunk Group for Channel Selection** to **30**, the number of the trunk group to be used, this can only be done after the trunk group is administered, covered in **Section 3.6**.

add signaling-group 30			
	SIGNALING	GROUP	
Group Number: 30 G	roup Type:	h.323	
Remo	te Office?	n	Max number of NCA TSC: 10
	SBS?	n	Max number of CA TSC: 10
IP Video? n			Trunk Group for NCA TSC: 30
Trunk Group for Channel	Selection:	30	
TSC Supplementary Service	Protocol:	b	Network Call Transfer? n
ТЗОЗ Т	<pre>imer(sec):</pre>	10	
H.245 DTMF Signal Tone Durat	ion(msec):		
Near-end Node Name: clan		Far-e	nd Node Name: devcmas1
Near-end Listen Port: 1720		Far-end	Listen Port: 1720
	Fa	ar-end Ne	twork Region: 30
LRQ Required? n	(	Calls Sha	re IP Signaling Connection? n

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#### 3.6. Administer H.323 Trunk Group

To create a H.323 trunk group use the command **add trunk-group x** where  $\mathbf{x}$  is the number of the trunk group to create. For this compliance test trunk group **30** was selected.

- Set the **Group Type** field to be **isdn**.
- Add a descriptive name into the Group Name field.
- Set the TAC field to a valid dial access code (dac) according to the dial plan configuration, i.e., **330.**
- Set the Carrier Medium field to H.323.
- Set the Service Type field to tie.

add trunk-group 30		Page 1 of 21
	TRUNK GROUP	
Group Number: 30	Group Type: isdn	CDR Reports: y
Group Name: MM Trunk	COR: 1	TN: 1 <b>TAC: 330</b>
Direction: two-way	Outgoing Display? n	Carrier Medium: H.323
Dial Access? y	Busy Threshold: 255 Night	Service:
Queue Length: 0		
Service Type: tie	Auth Code? n	
	Member As	signment Method: manual

#### Figure 13: Trunk Group Form – Page 1

On Page 2 of the Trunk Group form the following values should be set, as shown below.

- Set the Supplementary Service Protocol field to b.
- Set the **Digit Handling (in/out)** field to be **overlap/enbloc**.
- Set the **Format** field to **unk-unk** this will mean the trunk group will reference private numbering for outgoing calls, the administration of the private numbering is covered in **Section 3.7** of these Application Notes.

add trunk-group 30	<b>Page 2</b> of 21
Group Type: isdn	
TRUNK PARAMETERS	
Codeset to Send Display: 6	Codeset to Send National IEs: 6
	Charge Advice: none
Supplementary Service Protocol: b	Digit Handling (in/out): overlap/enbloc
Digit Treatment:	Digits:
	Digital Loss Group: 18
Incoming Calling Number - Delete:	Insert: Format: unk-unk
Disconnect Supervision - In? y Out?	n
Answer Supervision Timeout: 0	
-	CONNECT Reliable When Call Leaves ISDN? n

#### Figure 14: Trunk Group Form – Page 2

MMc; Reviewed: SPOC 1/26/2010 Solution & Interoperability Test Lab Application Notes ©2010 Avaya Inc. All Rights Reserved. On Page 3 of the Trunk Group form the following values should be set, as shown below.

• Set the **Send Calling Number** field to **y**. This will ensure that the extension number calling to MM is sent by the trunk group.

change trunk-group 30	Page 3 of 21
TRUNK FEATURES	
ACA Assignment? n	Measured: none
	Internal Alert? n Maintenance Tests? y
	Data Restriction? n NCA-TSC Trunk Member: 1
	Send Name: n Send Calling Number: y
Used for DCS? n	Hop Dgt? n Send EMU Visitor CPN? n
Suppress # Outpulsing? n	Format: private
	UUI IE Treatment: service-provider
	Replace Restricted Numbers? n
	Replace Unavailable Numbers? n
	Send Called/Busy/Connected Number: n
	Hold/Unhold Notifications? y
Send UUI IE? v	Modify Tandem Calling Number? n
Send UCID? n	· · · · · · · · · · · · · · · · · · ·
Send Codeset 6/7 LAI IE? y	

#### Figure 15: Trunk Group Form – Page 3

On Page 4 of the trunk-group form the following values should be set, as shown below.

- Set the Path Replacement Method field to always.
- Set the **QSIG Value-Added** field to y.
- Set the **QSIG-Value Coverage Encoding** field to **proprietary**.

Figure 16: Trunk Group Form – Page 4

## 3.7. Administer Private Numbering

To ensure that the caller number is correctly presented to MM the trunk group references the Private Numbering table, use the command **change private-numbering x** where x is the number of the private numbering table to be edited. The following values should be set, as shown below.

- Set Ext Len field to 4, this is the length of the extensions that will be using the table.
- Set Ext Code to match the leading digits of extension ranges to be used.
- Set Trk Grp(s) to 30, this is the number of the trunk group that will use this entry.
- Set **Total Len** to **4**, this is the total length of the calling number that will be presented by the trunk group.

char	nge private-num	bering 1				P	age	1 of	2
			NUMBERING - PRIVATE	FORMA	Т				
Ext	Ext	Trk	Private	Total					
Len	Code	Grp(s)	Prefix	Len					
4	1	30		4	Total	Admini	stere	d: 1	
					Max	ximum E	ntrie	s: 540	

#### Figure 17: Private Numbering Form

## 3.8. Administer Hunt Group

It is common practice to use a higher number such as '99' for hunt groups that will be used for administrative functions such as voicemail but this is a matter of preference and for this compliance test hunt group **30** was selected. To create a hunt group use the command **add hunt-group x** where **x** is the number of the hunt group to create. The following values should be set as follows;

- Set GroupName field to a descriptive name for the hunt group.
- Set **Group Extension** to an available extension, this will be the number that subscribers dial in order to access voicemail.
- Set Group Type to be ucd-mia.
- Set ISDN/SIP Caller Display field to mbr-name.

add hunt-group 30		Page	e 1	of 60
		HUNT GROUP		
Cusaura Mumberry	2.0	1000		
Group Number:	30	ACD? I	[]	
Group Name:	Modular	Messaging		Queue? n
Group Extension:	1990	Vector? r	n	
Group Type:	ucd-mia	Coverage Path:		
TN:	1	Night Service Destination:		
COR:	1	MM Early Answer? n	n	
Security Code:		Local Agent Preference? n	n	
ISDN/SIP Caller Display:	mbr-name			

#### Figure 18: Hunt Group Form – Page 1

On Page 2 of the hunt-group form the following values should be set.

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- Set Message Center field to qsig-mwi.
- Set Send Reroute Request field to y.
- Set Voice Mail Number field to the voice mail number used on the MAS in this case 1990.
- Set Routing Digits (e.g. AAR/ARS Access Code) to be the AAR feature access code, in this case 8.

change hunt-grou	עב 30 HUNT GROUP	<b>Page 2</b> of 60
	LWC Reception: none	AUDIX Name:
	Message Center: qsig-mwi Send Reroute Request: y Voice Mail Number: 1990	
Routing Digits	(e.g. AAR/ARS Access Code): 8 TSC per MWI Interrogation? y	Provide Ringback? n

#### Figure 19: Hunt Group Form – Page 2

## 3.9. Administer Route Pattern

Use the **add route pattern x** command to administer the route pattern where **x** is the number of the route pattern to be added, the following values should be set, as shown below.

- Set the Grp No field to the number of the trunk group administered in Section 3.6.
- Set the **TSC** field to y.
- Set CA-TSC Request to as-needed.
- Set the Numbering Format field to unk-unk.

```
add route-pattern 30
                                                      Page
                                                            1 of
                                                                   3
                 Pattern Number: 30 Pattern Name: Modular Message
                         SCCAN? n Secure SIP? n
   Grp FRL NPA Pfx Hop Toll No. Inserted
                                                               DCS/ IXC
   No Mrk Lmt List Del Digits
                                                               QSIG
                         Dgts
                                                               Intw
1: 30 0
                                                                n user
2:
                                                                n user
3:
                                                                n user
4:
                                                                n user
5:
                                                                n user
6:
                                                                n user
    BCC VALUE TSC CA-TSC ITC BCIE Service/Feature PARM No. Numbering LAR
   0 1 2 M 4 W Request
                                                    Dqts Format
                                                   Subaddress
1: yyyyn y as-needed rest
                                                          unk-unk
                                                                  none
   yyyyyn n
                         rest
                                                                   none
2:
```

#### Figure 20: Route-Pattern Form

## 3.10. Administer AAR routing

When the hunt group is accessed it will dial the AAR access code and voicemail number administered on **Page 2** of the Hunt Group form shown in **Section 3.8**. Use the **change aar analysis** command to administer the AAR routing, the following values should be set as follows:

- Set the **Dialed String** to **1990**, this must match the voicemail number configured on **Page 2** of the hunt group form.
- Set the Total Min and Max to 4, this is equal to the length of the dialed string.
- Set the **Route Pattern** field to the number of the route pattern used to access the trunk group connecting to MM.

change aar analys	sis 1						Page	1 of	2	
			AAR DIGI	r analys	SIS TAB	LE				
			Loc	cation:	all		Percent	Full:	1	
Dialed	Tot	al	Route	Call	Node	ANI				
String	Min	Max	Pattern	Type	Num	Reqd				
1990	4	4	30	aar		n				
2	5	5	1	aar		n				
3	5	5	3	aar		n				
4	7	7	999	aar		n				
5	5	5	999	aar		n				

Figure 21: AAR Analysis Form

# 4. Configure Avaya Modular Messaging Features

During installation of MM the services and type of switch connection required would be specified in the Data Collection Tool (DCT) however there are some features which need to be configured after installation. The following section will describe the steps required to enable the features used in this Compliance Test. To configure the features covered in this section the Voice Mail System Configuration (VMSC) program will be used, the VMSC is accessed from the MAS by clicking on Start  $\rightarrow$  Programs  $\rightarrow$  Avaya Modular Messaging  $\rightarrow$  Voice Mail System Configuration.

## 4.1. Administer Call Me Feature

To configure the Call Me feature.

- Double-click **Call Me** under the Voice Mail Domain (VMD). The VMD in the figure below is called **DCVMD**, this will open the **Call Me Voice Mail Domain** window.
- On the General tab, click the Enable Call Me checkbox.
- In the MAS Call Me Server field enter the machine name of the MAS on which the Call Me service will be enabled, such as DEVCMAS1.
- Click **OK** to close the **Call Me** window.

Edit Tools Help         Voice Mail Domains         Image: Stess         Telephone User Interface         Auto Attendant         Image: Call Me         Mostry Me         Message Waiting Indicator         Fax         Security Roles         Security Roles         Security         Multing         PBXs         Auditing         PBX Integration         Languages         Messaging         Wessaging         Wessaging         Wessaging         Message Application Servers	Voice Mail System Configuration - DEVCMAS1					
Voice Mail Domains   DCVMD   Stes   Telephone User Interface   Auto Attendant   Auto Attendant   Motify Me   Message Waiting Indicator   Fax   Pax   Pa	<u>File Edit Tools H</u> elp					
OK Cancel Help	Ele       Edit       Iools       Help         Image: Stessing Stessing Stessing Collection       Stessing Stepsing St	Call Me - Voice Mail Domain         General         Enable Call Me         MAS Call Me Server         Maximum number of concurrent calls         System minimum interval between calls (mins)         System default interval between calls (mins)         Line busy retries	Image: Constraint of the second se			
		OK	Cancel Help			

#### Figure 22: Call Me Service

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#### 4.2. Verify Notify Me Feature

The Notify Me feature is configured by default. To make sure Notify Me for the VMD is activated:

- Double-click Notify Me.
- On the General tab, verify the Enable Notify Me checkbox is checked.
- Click **OK**.



Figure 23: Notify Me

## 4.3. Verify Switch Connection Settings

The type of switch connection is determined by the settings specified in the DCT. To verify the existing settings and update the required fields:

- Expand **PBXs** under the VMD.
- Double-click Avaya G3 (IP H323).
- On the **Transfer/Outcall** tab, verify the **Transfer Mode** is set to **Full** to prevent callers being disconnected when calls are routed back to the MAS.

🧏 Voice Mail System Configuration - DEVCMAS1					
<u>Eile Edit T</u> ools <u>H</u> elp					
<ul> <li>Voice Mail Domains</li> <li>DCVMD</li> <li>Sites</li> <li>Auto Attendant</li> <li>Call Me</li> <li>Notify Me</li> <li>Message Waiting Indicator</li> <li>Fax</li> <li>Security Roles</li> <li>Security</li> <li>Auditing</li> <li>Resage G3 (IP H323)</li> <li>PBXs</li> <li>Avaya G3 (IP H323)</li> <li>PBX Integration</li> <li>Languages</li> <li>Audio Encoding</li> <li>Dialing Rules</li> <li>Messaging</li> <li>Web Subscriber Options</li> <li>Serviceability</li> <li>Licensing</li> <li>Tracing System</li> <li>Message Application Servers</li> </ul>	Avaya G3 (IP H323) PBX Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Transfer/Outcall       Tone Detection       Outgoing Call         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration - Voice Mail Domain         Iransfer Mode       Image: Configuration - Voice Mail Domain       Image: Configuration         Iransfer Mode				

Figure 24: VMD PBX – Transfer/Outcall Tab

On the **Outgoing Call** tab, verify the following settings:

- The Layer 1 Protocol field should be set to G711u-law.
- The Number Type field should be set to Local.
- The Number Plan field should be set to Private.
- The Origin Number field should be set to 1990, this is the number entered in the Voice Mail Number field on Page 2 of the Hunt Group form Section 3.8.

🖉 Voice Mail System Configuration - DEVCMAS1					
<u>Eile E</u> dit <u>T</u> ools <u>H</u> elp					
Voice Mail Domains	Avaya G3 (IP H323) PBX Configu	iration - Voice Mail Domain	×		
	(	[ Reserve Call ]			
Sites	Transfer/Outcall   Tone Detection		- 1		
Call Me	Lauer1 Protocol	G 711 maw			
Notify Me	Edyerritotocor				
		Course I			
	<u>B</u> U Transfer Cap	Speecn			
⊡ Security Roles					
E → Security	<u>N</u> umber Type				
Auditing					
Avava G3 (IP H323)	N <u>u</u> mber Plan	Private 💌			
PBX Integration					
Languages	<u>O</u> rigin Number	1990			
🚽 🖓 Audio Encoding					
Messaging					
Web Subscriber Options					
Tracing System					
Message Application Servers					
		OK Cancel Help			

Figure 25: VMD PBX –Outgoing Call Tab

## 4.4. Administer Message Waiting Indicator

To administer the Message Waiting Indicator, double-click **Message Waiting Indicator** to verify the following settings:

- Check the Enable Message Waiting Indicator (MWI) check box to enable MWI.
- The **MAS MWI Server** field should be set to the machine name of the MAS that will act as the MWI server.
- Set Scheduled MWI updates field to Active.
- Leave Limit requests unchecked.
- In the window **Message Application Servers that Support MWI** include the MAS servers that will be used for MWI, in the configuration for these Application Notes there is only one MAS as shown below.

🖉 Voice Mail System Configuration - DEVCM	AS1	
<u>File E</u> dit <u>T</u> ools <u>H</u> elp		
Voice Mail System Configuration - DEVCM File Edit Tools Help Voice Mail Domains DCVMD Sites Call Me Call Me Call Me Call Me Call Me Security Roles Call Me Security Roles DCVMD Security Call Me Message Waiting Indicator Fax Call Me Message Waiting Indicator Call Me Message Waiting Indicator Call Me Messaging Messaging Call Me Message Content of the second Call Me Message Content of the second Call Me Message Content of the second Call Me Call Me Messaging Call Me Call Me Message Content of the second Call Me Call Me Message Content of the second Call Me Call Me Call Me Call Me Call Me Message Content of the second Call Me Call Me	Message Waiting Indicator - Voice Mail Do         General       Update Schedule         Enable Message Waiting Indicator (MWI)         MAS MWI gerver:         Scheduled MWI updates:         Limit requests         Maximum requests per minute         Message Application Servers that support         DEVCMAS1	omain X
		OK Cancel Help

Figure 26: Message Waiting Indicator

## 4.5. Administer MAS Telephony Interface

To access the Telephony Interface for the MAS connecting to the switch expand **Message Application Severs** at the bottom of the options for VMD and expand **DEVCMAS1**, this is the name of the MAS to be administered. Verify the following settings as shown below:

- Double click **Telephony Interfaces (IP H323**) to open the **Telephony Interfaces DEVCMAS1** window.
- Leave the **Playback Volume** field at the default value of **2**.
- Set the Maximum Concurrent Calls field to 30 to match the number of members configured in the trunk group on Communication Manager.
- Click **OK** to save any changes.

Before continuing, the MAS service should be restarted; this can be done by double-clicking the **Monitor** icon on the desktop, Click **Services (Local)** in the left pane. In the right pane of the Monitor window, right-click **MM Messaging Application Server** and select **Restart**, the system restarts the messaging service (not shown).



Figure 27: MAS Telephony Interface

## 4.6. Administer Port Groups

A new port group should be set up to reserve capacity for the use of MWI.

- Double click **Port Groups** to open the **Port Groups DEVCMAS1** window.
- Scroll to the bottom of **Port Group Members** on the left hand side and un-check the last member in the list.
- Click the Add Group button and the Add New Group window will appear.
- In the **Port Group Name** field enter **MWI** or another descriptive name.
- Click **OK** to save the changes.

🖉 Voice Mail System Configuration - DEVCMAS1				
<u>File E</u> dit <u>T</u> ools <u>H</u> elp				
Sites	Port Groups - DEVCMAS1			
Auto Attendant	General Usage			
Notify Me	Port Group Default Group			
Fax	Port Group Members Port Group Usage			
	✓ 23			
Auditing	Add New Group			
PBXs				
PBX Integration				
Languages	Port Group Name MWI			
Pialing Rules				
Messaging				
Serviceability	OK Cancel Help			
Messaging				
Languages				
Port Groups				
PBX Integration	OK Cancel Help			
PBX Type				

Figure 28: MAS Port Groups – Add New Group

Back in the **Port Groups – DEVCMAS1** window; select **MWI** from the **Port Group** drop down menu.

- Under **Port Group Usage** on the right hand side un-check the **Incoming** check box.
- Under **Port Group Members** on the left hand side un-check all the members except for the last one in the list.
- Click **OK** to save the changes.

🚀 Voice Mail System Configuration - DEVCM/	A51
<u>File E</u> dit <u>T</u> ools <u>H</u> elp	
Sites Telephone User Interface Auto Attendant Call Me Notify Me Message Waiting Indicator Fax Fax Security Roles Security Auditing PBXs Avaya G3 (IP H323) PBX Integration Languages Audio Encoding Dialing Rules Messaging Web Subscriber Options Serviceability Licensing Tracing System Set Messaging Messaging Messaging Messaging Messaging Messaging Messaging Messaging Tracing System DEVCMAS1 Messaging Messag	Port Groups - DEVCMAS1         General Usage         Port Group Members         23         24         25         26         27         28         29         30         Add Group         Remove Group
PBX Type	OK Cancel Help
🛛 👘 🖓 Serviceability 🔮	

Figure 29: MAS Port Groups – General Tab

## 4.7. Administer MAS PBX Integration

Verify the following settings for the MAS PBX Integration as shown below:

- Double click **PBX Integration**.
- On the General tab, verify the IP radio button is checked.

🖉 Voice Mail System Configuration - DEV	EMAS1
<u>File Edit T</u> ools <u>H</u> elp	
Sites Telephone User Interface Auto Attendant Call Me Notify Me Message Waiting Indicator Fax Fax Security Roles Security Auditing RXs Avaya G3 (IP H323) RX Avaya G3 (IP H323) RX Integration VEX Integration VEX Integration VEX Integration VEX Security Dialing Rules Messaging VEX Subscriber Options Serviceability Licensing Tracing System Nessage Application Servers VEX Messaging Messaging VEX Messaging Languages Telephony Interface (IP VEX Integration	PBX Integration - DEVEMAS1         Remote       QSIG/SE       Avaya C-LAN       IP H323         General       Serial General       Serial NEC/Ericsson/DMID       Inband         Integration Type       None       Impand       Impand         Serial       Inband       Inband       Impand         Ingand       Remote       QSIG       Set Emulation         C-LAN       Max Time to Wait for Serial and Remote Integration Data (sec)       18
PBX Type	OK Cancel Help

Figure 30: MAS PBX Integration – General Tab

On the IP H323 tab the settings shown below should be entered.

- The MAS Corporate IP Address field should be set to 10.10.19.31, this is the corporate IP address of the MAS.
- The **PBX IP Address** field should be set to **10.10.19.14**, this is the IP address of the CLAN card used for the H323 trunk on Communication Manager.
- The **Port** Field should be set to **1720**.
- The **UDP Port Range** should be set to **5000-5999** to match what was configured in the IP network region in Communication Manager, covered in **Section 3.3**.
- The **Packet Size** field should be set to **40**.
- The Enable Tunneling check box should be checked.
- The Enable Fast Start check box should be checked.
- The Silence Suppress check box should be un-checked.
- The Max MWI Sessions field should be set to 1.
- Select **MWI** from the drop down menu for **Port Group Name**.
- Under IP Supported Codecs highlight G.711-uLaw-64k and click Move Up if it is not the first codec in the list.
- Click **OK** to save changes.

🖉 Voice Mail System Configuration - DEVCMAS1				
<u>Eile E</u> dit <u>T</u> ools <u>H</u> elp				
🛒 Sites	PBX Integration - DEVCMAS1			
Call Me	General Serial General Serial NEC/Ericsson/DMID Inband Remote QSIG/SE Avaya C-LAN IP H323			
Fax	MAS Corporate IP Address:         10         10         19         31           PBX IP Address:         10         10         19         14			
Becurity Auditing PBXs	Port: 1720			
PBX Integration	Packet size (bytes): 40			
	Enable Tunneling:  Max MWI Sessions: 1 Enable Fast Start:			
Web Subscriber Options	Silence Suppress:  Port Group Name: MWI			
Cicensing     Tracing System     Tracing System     Message Application Servers     DEVCMAS1     Messaging     Sessaging     Sessaging     Sessaging	G.711-uLaw-64k G.711-ALaw-64k Move <u>Up</u> Move <u>Down</u> <u>A</u> dd Remove			
PBX Integration				
PBX Type	OK Cancel Help			

Figure 31: MAS PBX Integration - IP H323 Tab

# 5. Avaya Message Storage Server Configuration

This section describes the steps to complete the administration of the MSS to work with the Notify Me application and covers the following areas:

- Administer trusted server
- Administer Class of Service
- Administering subscribers

The MSS is administered from a web interface which can be accessed by using the URL <u>https://10.10.19.30/</u> where 10.10.19.30 is the corporate IP address of the MSS.

## 5.1. Administer Trusted Server

The MSS requires the WSO to be added as a trusted sever. To do this, on the left hand side of the page under **Messaging Administration**, click on **Trusted Servers**. Click the **Add Trusted server** button and enter the follow values as shown below;

- Set the **Trusted Server Name** field to **WSO**, this can be any descriptive name.
- Set the **Password** field to **Avaya123**\$, this can be any memorable password.
- Set the Machine Name / IP Address field to 10.10.19.32, this is the corporate IP address of the WSO server.
- Set the **Special Type** field to **DEM Server**.
- Set the LDAP Connection Security field to No encryption required.
- All other fields can retain their default values.

Help Log Off This ser					
<ul> <li>Messaging Administration Subscriber Management Activity Log Configuration Messaging Attributes</li> </ul>	Add Trusted Serve	r			
Classes-of-Service Enhanced-Lists Sending Restrictions System Administration Request Remote Update	Trusted Server Name	WSO	<u>Password</u> <u>Confirm Password</u>	•••••	
Trusted Servers Server Administration	Machine Name / IP Address	10.10.19.32	Service Name	DEM Server	
Configure Using DCT TCP/IP Network Configurat	Minutes of Inactivity Before Alarm	0	Default Community	1	
MAS Host Setup MAS Host Send Windows Domain Setup	Access to Cross Domain Delivery	no 💌	<u>Special Type</u>	DEM Server	
Console Reboot Option Date/Time/NTP Server	LDAP Access Allowed	yes 💌	LDAP Connection Security	No encryption required	
Modem/Terminal Display Modem/Terminal Configur Modem/Terminal Removal	IMAP4 Super User Access Allowed	no 💌	IMAP4 Super User Connection Security	Must use SSL or encrypted SASL	
TCP/IP Service Settings <ul> <li>IMAP/SMTP Administration</li> <li>SMTP Options</li> </ul>	Save				
Mail Options IMAP/SMTP Status ▼ Server Information	Back	Help			

#### Figure 32: Trusted Server

## 5.2. Administer Class of Service

The Class of Service defines the services and features that each subscriber will have access to. On the left hand side of the MSS administration page under **Messaging Administration**, click on **Classes-Of-Service** and highlight the Class of Service that will be assigned to subscribers, click the **Edit the Selected COS** button, this will open the **Edit-Class-of-Service** screen where the follow values are entered as shown in **below** 

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- Set the Message Waiting Indication Allowed field to yes.
- Set the **Call Me Allowed** field to **yes**.
- Set the **Find Me Allowed** field to **yes**.
- Set the Notify Me Allowed field to yes.
- Set the Call Handling field to yes.
- Set the **Call Screening** field to yes.
- Set the **Record Mailbox Greetings** field to yes.
- Set the **Restrict Client Access** field to **No.**
- All other fields can be left as default.

Class of Service Number: 0 Class of Service Name class00					
MESSAGE RETENTION	SETTINGS				
Retain New Message	s (days) Forever 45	Retain Saved Me	(days)		
Retain Filed M	Retain Filed Messages (days)				
MAILBOX AND MESSAG	GE SIZES				
Maximum Mailbo	ox Size 36 Minutes 🛩	Maximum Call A Maximum Call A	sssage 5 Minutes V		
<u>Maximum Voic</u> <u>M</u>	essage 5 Minutes 💙				
SUBSCRIBER FEATURE	S and SERVICES				
Time Zone	Use System Timezone		×		
Message Waiting Indication Allowed	yes 💌	Call Me Allowed	yes 💌		
Find Me Allowed	yes 💌	Notify Me Allowed	yes 💌		
Call Handling	yes 💙	Call Screening	yes 💌		
Outbound Fax Calls	no 💌	Extended Absence Greeting Allowed	yes ¥		
Inbound Fax	no 💌	Aria TUI Date & Time Playback	Never		
Page via PBX	no 🎽	Record Mailbox Greetings	yes 💙		
Caller Application Announcement Recording	no 💌	Caller Application	(none) 🛩		
Telephone User Interface	MM Aria 💌	Restrict Client Access	no 💌		
Personal Operator Configuration	no 💌	Unsent Message Allowed	no M		
Back Save Help					

#### Figure 33: Class of Service

#### 5.3. Administer Subscribers

Each mailbox on the system must be administered as a subscriber. To add a subscriber on the left hand side of the MSS administration page under **Messaging Administration**, click on **Subscriber Management**, enter the mailbox number to be added in the **Local Subscriber Mailbox Number** field and click the **Add or Edit** Button (not shown). This will open the **Add Local Subscriber** screen where the following values are entered, as shown below:

- Set the Last Name field and the First Name field to the surname and forename of the subscriber that will use the mail box, for this compliance test User was used for the last name and 1000 was used for the first name so that the subscriber would appear in the system as User.1000.
- Set the **Mailbox Number** to the extension configured on Communication Manager for the subscriber.
- Set the **PBX extension** to the extension configured on Communication Manager for the subscriber.
- Set the Class Of Service to the class of service administered in Section 5.2.
- Set the **Email Handle** field to the user part of the email address to be used for the subscriber. The remainder of the mail address is displayed below the **Email Handle** field. In figure below the email address would be **user.1000@devcmss.devcavaya.com**.

BASIC INFORMATION * (Required Fields)				
<u>"Last Name</u>	user	Eirst Name	1000	
<u>"Password</u>		Mailbox Number	1000	
"Numeric Address	1000	PBX Extension	1000	
Class Of Service	0 - class00	*Community ID	1	
SUBSCRIBER DIRECTORY				
Email Handle	user.1000 @devomss.devcavaya.com	Telephone Number		
Common Name	1000 user	ASCII Version of Name	user, 1000	

• All other fields can be left at their default values.

#### Figure 34: Add Subscriber

Click the Save button to commit the changes.

Save	Delete	Launch Subscriber Options		
Back	Help			

#### Figure 35: Save Subscriber

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# 6. Administer Private Domain

This section describes the steps required to add the WSO server to the local domain of the MM System. The Starfish Notify Me application requires WSO server to be a member of the same domain as the MAS. For this compliance test, the MM system is not part of a corporate domain, instead is in its own private domain. In this scenario the MAS acts as the domain controller for the private domain.

## 6.1. Administer MAS

On the MAS server run the Active Directory Users and Computers located under Programs → Administrative Tools→ Active Directory Users and Computers.



Figure 36: Users and Computers

Expand the domain name, **devcavaya.local** and right-click **Computers**, highlight **New** then click **Computer** (not shown). In the **Computer Name** field type the name of the WSO server, naming of the WSO server is covered in **section 6.2.** Click **Next**.

New Object - Computer	×
Create in: devcavaya.local/Computers	
Computer name:	
WS0	
Computer name (pre-Windows 2000):	
WSO	
The following user or group can join this computer to a domain.	
User or group:	
Default: Domain Admins Change	
Assign this computer account as a pre-Windows 2000 computer	
Assign this computer account as a backup domain controller	
< Back Next > Cancel	

Figure 37: New Computer

On the following screen click **Finish**.



Figure 38: New Computer - Finish

## 6.2. Add WSO to Private Domain

On the WSO server right-click **My Computer**. Select **Properties** and click the **Computer Name** tab. Click the **Change** button and enter the following values as shown below.

- In the **Computer name** field type **WSO**, this is the new computer name.
- In the **Domain** field type **devcvaya.local**, this is the domain to join.
- Click **OK** three times, and then restart the server.

System Properties	? ×
Advanced Automatic Updates General Computer Name	Remote Hardware
Windows uses the following information to ide	entify your computer
Computer Name Changes       ? ×         You can change the name and the membership of this	
computer. Changes may affect access to network resources.	Server'' or
Computer name:	
Full computer name: WS0.devcavaya.local	Change
<u>M</u> ore	
Member of © Domain: devcavaya.local	
© <u>W</u> orkgroup:	
OK Cancel	ncel <u>Apply</u>

Figure 39: Add WSO to Domain

## 7. Configure Starfish Notify Me

The Starfish Notify Me application is installed on the WSO and communicates with the MAS and MSS over the IP network. This section describes the steps required for configuring the Starfish Notify Me application and will cover the following areas:

- Verifying Java version installed
- Host file configuration
- Installation of the software
- Administration of configuration files

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## 7.1. Verify Java Version

The Starfish Notify Me application requires a minimum of Java 1.6 to be installed. To check the Java version installed on the WSO open a command prompt by clicking **Start**  $\rightarrow$ **Run**, type **cmd** and click **OK**. In the command prompt window type **java** –**version** and press **return** the version of Java will be displayed on the following line as shown below.



#### Figure 40: Java Version

## 7.2. Host File Configuration

Both the host files on the MAS and WSO require specific entries for the Starfish Notify Me application to function. To access the hosts file browse to C: > WINDOWS > system32 > drivers > etc and open the hosts file using notepad. The entry required should take the following format: <IP Address> <Fully Qualified Domain Name> <Machine Name>

The host file located on the WSO server, must contain the fully qualified domain name (FQDN) and the machine name of the MAS. Do not remove the local host entry. The WSO host file should contain two entries similar to the example below:

#### 127.0.0.1 localhost

#### 10.10.19.31 devcmas1.devcavaya.com devcmas1



Figure 41: WSO Host File

The host file located on the MAS contains more information because it contains the private address entries for the MAS and MSS as well as the public IP addresses for all machines, the entries should follow the same format as the WSO host file. Below are the entries that require verification on the MAS.

127.0.0.1	localhost
10.10.19.30	devcmss.devcavaya.com devcmss
10.10.19.31	devcmas1.devcavaya.com devcmas1

127.0.0.1 10.10.19.30 192.168.1.1 10.10.19.31 192.168.1.250 192.168.1.249 192.168.1.248 192.168.1.247 192.168.1.246	localhost devcmss.devcavaya.com devcmss mss1 devcmss.devcavaya.local devcmas1.devcavaya.com devcmas1 mas1 devcmas1.devcavaya.local mas2 mas3 mas4 mas5		
192.168.1.244 192.168.1.243 192.168.1.242 192.168.1.242 192.168.1.241	mas7 mas8 mas9 mas10		
4		Þ	▼ //

Figure 42: MAS Host File

## 7.3. Starfish Notify Me Service

The Starfish Notify Me application has two parts, a utility which is manually run and a service which monitors new users. These are installed under C:> Starfish\V2.0 in two sub folders. The NotifyMeUtility folder contains libraries, configuration files and an executable for the Notify Me utility. The NotifyMeService folder contains libraries, configuration files and the executable for the Notify Me service. The application service is controlled by a configuration file named NotifyMeService.exe.config. The following values must be set within the file as shown below.

- Under <setting name="LDAPHost" serializeAs="String"> set the value to be 10.10.19.30, this is the corporate IP address of the MSS.
- Under <setting name="Password" serializeAs="String"> set the value to be Avaya123\$ this is the trusted server password that was set in Section 5.1.
- Under <setting name="GlobalMailID" serializeAs="String"> set the value to be iapprove@devcmss.devcavaya.com, this is the mail address that the application will set within the Notify Me rule.
- Under <setting name="UseRanges" serializeAs="String"> set the value to be True, this tells the application to use the include and exclude ranges at the bottom of the file.
- Under <setting name="IncludeRanges" serializeAs="String"> set the value to be 1000-1049, this is the range of extensions that will be included to have a rule created by the application.

- Under <setting name="ExcludeRanges" serializeAs="String"> set the value to be 1020-1029, this is the range of extensions that will be excluded by the application and will not have a rule created.
- Under <setting name="Port" serializeAs="String"> set the value to be 389, this is the port the service will use to access LDAP on the MSS.
- The EndpointAddress field should be set to "https://devcmas1.devcavaya.com:55443/WSOWebService/Service1.svc" this is the URL for the service located on the MAS that the Notify Me service will access.

```
----- section removed for brevity ------
   <NotifyMeRuleActivator.Properties.Settings1>
     <setting name="LDAPHost" serializeAs="String">
       <value>10.10.19.30</value>
     </setting>
     <setting name="UserName" serializeAs="String">
       <value>cn=WSO,dc=avaya</value>
     </setting>
     <setting name="Password" serializeAs="String">
       <value>Avaya123$</value>
     </setting>
     <setting name="TotalSubCount" serializeAs="String">
       <value>0</value>
     </setting>
     <setting name="GlobalMailID" serializeAs="String">
       <value>iapprove@devcmss.devcavaya.com</value>
     </setting>
     <setting name="RuleFileName" serializeAs="String">
       <value>iApprove</value>
     </setting>
     <setting name="filter" serializeAs="String">
       <value>(&amp;(objectclass=audixSub)(umtombstone=0))</value>
     </setting>
     <setting name="UseRanges" serializeAs="String">
       <value>True</value>
     </setting>
     <setting name="IncludeRanges" serializeAs="String">
       <value>1000-1049</value>
     </setting>
     <setting name="ExcludeRanges" serializeAs="String">
       <value>1020-1029</value>
     </setting>
     <setting name="Port" serializeAs="String">
       <value>389</value>
      ----- section removed for brevity -----
   <client>
     <endpoint</pre>
address="https://devcmas1.devcavaya.com:55443/WSOWebService/Service1.svc"
         binding="basicHttpBinding"
   ----- section removed for brevity -----
```

#### Figure 43: NotifyMeService.exe.config file

To install the Notify Me service double click the **NotifyMeService.exe** under C:\>Starfish\V2.0\NotifyMeService folder and the software will auto install.

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## 7.4. Starfish Notify Me Utility

The application utility is controlled by a configuration file named **NotifyMeUtility.exe.config** which resides in the NotifyMeUtility folder. The following values must be set within the file as shown below.

- Under <setting name="LDAPHost" serializeAs="String"> set the value to be 10.10.19.30, this is the corporate IP address of the MSS.
- Under <setting name="Password" serializeAs="String"> set the value to be Avaya123\$ this is the trusted server password that was set in Section 5.1.
- Under <setting name="GlobalMailID" serializeAs="String"> set the value to be iapprove@devcmss.devcavaya.com, this is the mail address that the application will set within the Notify Me rule.
- Under <setting name="UseRanges" serializeAs="String"> set the value to be True, this tells the application to use the include and exclude ranges at the bottom of the file.
- Under <**setting name="IncludeRanges" serializeAs="String"**> set the value to be **1000-1049**, this is the range of extensions that will be included to have a rule created by the application.
- Under <setting name="ExcludeRanges" serializeAs="String"> set the value to be 1020-1029, this is the range of extensions that will be excluded by the application and will not have a rule created.
- Under <setting name="Port" serializeAs="String"> set the value to be 389, this is the port the service will use to access LDAP on the MSS.
- The EndpointAddress field should be set to https://devcmas1.devcavaya.com:55443/WSOWebService/Service1.svc this is the URL for the service located on the MAS that the Notify Me service will access.

```
----- section removed for brevity -----
   <NotifyMeRuleActivator.Properties.Settings1>
     <setting name="LDAPHost" serializeAs="String">
       <value>10.10.19.30</value>
     </setting>
     <setting name="UserName" serializeAs="String">
       <value>cn=WSO,dc=avaya</value>
     </setting>
     <setting name="Password" serializeAs="String">
       <value>Avaya123$</value>
     </setting>
     <setting name="TotalSubCount" serializeAs="String">
       <value>0</value>
     </setting>
     <setting name="GlobalMailID" serializeAs="String">
       <value>iapprove@devcmss.devcavaya.com</value>
     </setting>
     <setting name="RuleFileName" serializeAs="String">
       <value>iApprove</value>
     </setting>
     <setting name="filter" serializeAs="String">
       <value>(&amp;(objectclass=audixSub)(umtombstone=0))</value>
     </setting>
     <setting name="UseRanges" serializeAs="String">
       <value>True</value>
     </setting>
     <setting name="IncludeRanges" serializeAs="String">
       <value>1000-1049</value>
     </setting>
     <setting name="ExcludeRanges" serializeAs="String">
       <value>1020-1029</value>
     </setting>
     <setting name="Port" serializeAs="String">
       <value>389</value>
      ----- section removed for brevity ------
   <client>
     <endpoint</pre>
address="https://devcmas1.devcavaya.com:55443/WSOWebService/Service1.svc"
        binding="basicHttpBinding"
    ----- section removed for brevity ------
```

Figure 44: Utility exe.config File

# 8. Configure IMAP4 Mail Client

To confirm the functionality of the Starfish Notify Me application an e-mail client is required. Avaya MM supports the use of IMAP4 e-mail clients, Microsoft Outlook Express 6.0 can be configured as an IMAP4 e-mail client and this section describes the steps needed to achieve this. Start Microsoft Outlook Express. Click **Tools**  $\rightarrow$  **Account** and select **Add**  $\rightarrow$  **Mail**. Follow the screens for configuring the IMAP email client.

Internet Accounts	? 🛛	
All Mail News Directory Service	<u>Add</u>	Mail News
Account Type Connection	Remove	Directory Service
Real Active Directory       directory service       Local Area Network         Real Bigfoot Internet       directory service       Local Area Network         Real VeriSign Internet       directory service       Local Area Network         Local Area Network       Real Network       Local Area Network	Properties Set as Default Import Export	
	Set Order	
	Close	

Figure 45: Outlook Express – Add Account

On the **Your Name** screen in the **Display name** field enter the name of the MM subscriber. In figure below, a display name of **User 1000** is used. Click **Next** to reach the next screen.

Internet Connection Wizar	d 🛛 🔀
Your Name	
When you send e-mail, yo Type your name as you w	ur name will appear in the From field of the outgoing message. ould like it to appear.
Display name:	User 1000
	For example: John Smith
	< Back Next > Cancel

#### Figure 46: Outlook Express – Your Name Screen

On the Internet E-mail Address screen in the E-mail address field enter the email address that is set up when the subscriber is initially provisioned on the MSS, covered in Section 5.3. In the

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figure below, an email address of **user.1000@dvecmss.devcavaya.com** is used. Click **Next** to reach the next screen.

Internet Connection Wizar	d	X
Internet E-mail Address		ž
Your e-mail address is the a	address other people use to send e-mail messages to you.	
E-mail address:	user.1000@devcmss.devcavaya.com	
	For example: someone@microsoft.com	
	<pre></pre>	ancel

Figure 47: Outlook Express – Internet Email Address Screen

On the **E-mail Server Names** screen select **IMAP** from the drop down menu and enter the IP address of the MSS as the **Incoming mail server**. To send emails via SMTP the **Outgoing mail server** IP address must be entered. In this configuration the MSS is used as the outgoing mail server. This will allow users to forward emails to other subscriber's IMAP email accounts. Click **Next** to reach the next screen.

Internet Connection Wizard	
E-mail Server Names	ž
My incoming mail server is a IMAP verver.	
Incoming mail (POP3, IMAP or HTTP) server:	
10.10.19.30	
An SMTP server is the server that is used for your outgoing e-mail. Outgoing mail (SMTP) server:	
10.10.19.30	
< Back Next >	Cancel

Figure 48: Outlook Express – Email Server Names Screen

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The Account Name entered is the subscriber mailbox number and the **Password** is the subscriber password both of which are set up when the subscriber is initially provisioned on the MSS, covered in Section 5.3. Click Next to reach the next screen.

Internet Connection Wizard		
Internet Mail Logon		N.
Type the account name and	d password your Internet service provider has given you.	
Account name:	user.1000	
Password:	Remember password	
If your Internet service provide (SPA) to access your mail acc Authentication (SPA)' check b	r requires you to use Secure Password Authentication ount, select the 'Log On Using Secure Password iox.	
Log on using Secure Pass	word Authentication (SPA)	
	< Back Next > C	ancel

Figure 49: Outlook Express – Internet Mail Logon Screen

The new account is created as shown below. In this case the account is 10.10.19.30. Click Close.

Intern	? 🛛			
All       Mail       News       Directory Service         Account       Type       Connection         10.10.19.30       mail (default)       Any Available				Add → Remove Properties Set as Default Import Export Set Order
				Close

Figure 50: Outlook Express – Created Account

Click Yes to the dialog Would you like to download folders from the mail server you added?



Figure 51: Outlook Express – Folder Synchronization

# 9. Verification Steps

Verification of the Starfish Notify Me application service can be achieved by the following steps:

- Add a new subscriber using the MSS administration web page
- Dial that subscriber and leave a message on their voice mail.
- Ensure that the MWI light on the subscriber's telephone lights up
- Verify that an email is then received to the Outlook Express email client configured with the mail address configured in the utility config.ini file.

This verifies that the Notify Me rule was created correctly by the Starfish Notify Me service. Verification of the Starfish Notify Me application utility requires the Starfish Notify Me application service to be stopped on the WSO. Once the service has stopped:

- Add a new subscriber using the MSS administration web page.
- Run the Starfish Notify Me application utility.
- Dial that subscriber and leave a message on their voice mail.
- Ensure that the MWI light on the subscriber's telephone lights up.
- Verify that an email is then received to the Outlook Express email client configured with the mail address configured in the utility config.ini file.

This verifies that the Notify Me rule was created and executed correctly after the utility was run.

# 10. Conclusion

These Application Notes describe the steps required to configure Avaya MM to work with the Starfish Notify Me application. The compliance test verified successfully that the Starfish Notify Me application can interoperate with Avaya MM. The sample configuration shown in these Application Notes is representative of a basic enterprise customer configuration and is intended to provide configuration guidance to supplement other Avaya product documentation. These Application Notes are based upon formal interoperability compliance testing as part of the Avaya DevConnect program.

## 11. Additional References

The Avaya product documentation is available at <u>http://support.avaya.com</u>.

- [1] Modular Messaging Release 5.1 Data Collection Tool Help, Jun 09.
- [2] Modular Messaging Release 5.1 with the Avaya MSS Messaging Application Server (MAS) Administration Guide, Jun 2009.
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- [5] CN88014 Avaya Definity G3, Prologix & S8300/S8400/S8500/S87x0 Date: 07/09 Rev: AP Intg Type: H.323, July 2009.
- [6] *Administering Avaya Aura™ Communication Manager*, May 2009, Document Number 03-300509.

Information and support for Starfish products can be accessed by visiting <u>www.starfishassociates.com</u> or via email address: <u>info@starfishassociates.com</u>

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