

Avaya Solution & Interoperability Test Lab

Application Notes for configuring Scantalk TeamView® Unified Operator V2.5 with Avaya IP Office R10.1 using TAPI for Presence Services - Issue 1.0

Abstract

These Application Notes describe the configuration steps for configuring Scantalk TeamView® Unified Operator with Avaya IP Office using the Telephony Application Programming Interface (TAPI) to give Presence information to the Unified Operator. Scantalk TeamView® Unified Operator integrates with Avaya IP Office using the TAPI interface.

Readers should pay attention to Section 2, in particular the scope of testing as outlined in Section 2.1 as well as the observations noted in Section 2.2, to ensure that their own use cases are adequately covered by this scope and results.

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

These Application Notes describe the configuration steps for configuring Scantalk TeamView® Unified Operator with Avaya IP Office R10.1 using the Telephony Application Programming Interface (TAPI) to provide presence information to Unified Operator. The Avaya IP Office consists of a primary server which is the Avaya IP Office Server Edition and an expansion server that being the Avaya IP Office Server Edition Expansion (IP500 V2). Scantalk TeamView® Unified Operator integrates with Avaya IP Office using TAPI on IP Office.

TeamView® Unified Operator as part of the TeamView® application suite is a dedicated application for employees in the company's reception/switchboard function, where it is used to manage all communications. The application provides the user with a complete organizational overview, advanced search functions, together with the current status of colleagues' availability. Finally, it takes care of relevant telephone functions and integrated information services so that customers see the organization as service-oriented, efficient and professional.

The many features can be categorized within the following 3 sub-processes:

- Identify an employee by means of comprehensive advanced search function with phonetic search, free text search and partial search in many flavours.
- Observe the employee's availability with information such as status for fixed and mobile phone, PC status (login/out and screensaver), physical presence (from in/out system), calendar appointments and cause of absence.
- Serve the caller in this context, including directly or announced transfer to landline or mobile phone, call waiting on busy station, call on hold, or transfer call to vacant department colleague (all dept. colleagues can readily be observed when an employee is identified, including their current phone status). Alternatively, send message to staff via e-mail or SMS, or paste text message on employees for the information of colleagues (not tested).

TeamView® Unified Operator is usually installed on a client PC which is part of the same domain as the TeamView® server. The client PC has installed an Avaya IP Office Telephony Application Programming Interface (TAPI) configured in 'Third Party' mode.

2. General Test Approach and Test Results

This section describes the compliance testing used to verify interoperability of Scantalk TeamView® Unified Operator (Unified Operator) with IP Office and covers the general test approach and the test results. The general test approach was to configure the Unified Operator to communicate with IP Office as implemented on a typical customer's premises.

IP Office Telephony Application Programming Interface (TAPI) is used to control an Avaya deskphone (used as the switchboard). A Hunt Group is configured on IP Office which contains the extension of the deskphone to be used as the switchboard and a Short Code for Call Queue is configured to allow Unified Operator display the queue information.

Unified Operator uses Microsoft SQL or PostGreSQL Server via a direct connection or ODBC. TeamView® AD LookUp acquires user information from Microsoft Active Directory; TeamView® Calendar LookUp acquires calendar information from Microsoft Exchange/Notes and puts both into the SQL Server. Unified Operator is usually installed on a client PC which is part of a domain. The Unified Operator is configured to connect to the TeamView® Status Server to get phone status information of all contacts in the database. Because the Avaya IP Office was a Server Edition with a IP500 V2 expansion there were two TeamView® servers installed, one connecting to the Server Edition and the other connecting to the IP500 V2 cabinet, with both connections using 3rd party TAPI connections.

DevConnect compliance testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect compliance testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

Avaya recommends our customers implement Avaya solutions using appropriate security and encryption capabilities enabled by our products. The testing referenced in these DevConnect Application Notes included the enablement of supported encryption capabilities in the Avaya products. Readers should consult the appropriate Avaya product documentation for further information regarding security and encryption capabilities supported by those Avaya products.

Support for these security and encryption capabilities in any non-Avaya solution component is the responsibility of each individual vendor. Readers should consult the appropriate vendor-supplied product documentation for more information regarding those products.

For the testing associated with these Application Notes, the interface between Avaya systems and TeamView® Unified Operator did not include use of any specific encryption features as requested by Scantalk.

2.1 Interoperability Compliance Testing

The interoperability compliance testing evaluates the ability of Unified Operator to control Avaya endpoints on IP Office using the TAPI interface. The testing included typical functions including:

- Answer internal/external calls
- Make calls using TeamView® AD LookUp
- Transfers, Blind/Supervised
- Transfers to External/Mobile numbers
- Calls to busy numbers
- Hold/Unhold
- Set/Cancel Call Forwards
- Serviceability/simulated LAN failures

2.2 Test Results

Tests were performed to insure full interoperability between Unified Operator and IP Office. The tests were all functional in nature and performance testing was not included. All the test cases passed successfully with the following observations noted.

- 1. When using a SIP phone as the Operator the caller is placed on hold when transferred to a busy number as the SIP phones do not support transferring to the Short Code for Call Queueing (camp on).
- 2. When using a SIP phone as the Operator and transferring (supervised) to an external number (PSTN), requires that the Unified Operator highlights the incoming caller on the screen before a transfer can be made.

2.3 Support

Technical support from Scantalk can be obtained through the following:

Web:	www.scantalk.com	
Phone:	Sales: +45 48 10 49 10 or Support: +45 48 10 49 1	1
E-mail:	Sales@scantalk.com or Support@scantalk.com	

3. Reference Configuration

Figure 1 illustrates the network topology used during compliance testing. Unified Operator was configured to connect to either IP Office Server Edition or the IP Office IP500 V2 expansion using Avaya IP Office TAPI configured in third party mode. Two hunt groups were configured on the IP Office to route calls to the switchboard but more importantly to give information on the calls being presented using the "Call Queue" short code. Both SIP and H323 phones registered to both the Server Edition and the IP500 V2 were used as the switchboard phone. Two TeamView® servers were added to the network in order to get status information on the users on both the IP Office Server Edition and the IP500 V2 using third party TAPI connections.

Note: On a typical customer site Unified Operator is installed on a client PC, which would be added to the same domain as the TeamView® Server. The Avaya IP Office TAPI driver can be configured in either 'Single User' mode or 'Third Party' mode must also be installed on the same PC. On configurations with less than 200 endpoints and only one operator, it could altogether be installed on the client PC.

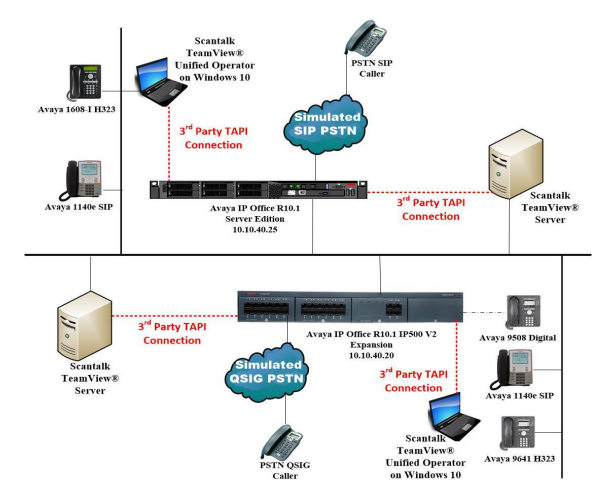


Figure 1: Scantalk TeamView® Unified Operator with Avaya IP Office Server Edition and IP Office IP500 V2

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PG; Reviewed:

SPOC 5/9/2018

4. Equipment and Software Validated

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

Equipment/Software	Release/Version
Avaya IP Office Server Edition running on a Virtual Platform	R10.1.0.1.0 Build 3
Avaya IP Office IP500 V2	R10.1.0.1.0 Build 3
Avaya IP Office Manager running on a Windows 7 PC	R10.1.0.1.0 Build 3
Avaya 1608-I H323 Deskphone	1608UA1_350B.bin
Avaya 9641 H323 Deskphone	R6.6115
Avaya 1140e SIP Deskphone	R04.04.28.00
Avaya 9508 Digital Deskphone	R0.60
Scantalk TeamView® Unified Operator running on a Windows 10 PC:	
TeamView® Unified Operator	2.5.1.548
Scantalk TeamView Server running on Windows 2016 server:	
TeamView Unified Solutions 2017 with postGreSQL	1.0.0.7
TeamView® AD LookUp	3.2.0.174
TeamView® Calendar LookUp (optional)	3.4.0.204
TeamView® Status Server	3.0.0.64
PostGreSQL	9.6.2
Microsoft .Net Framework	4.0 SP1
Microsoft Windows Installer	4.5
Microsoft PowerShell	1.0

Note: Compliance Testing is applicable when the tested solution is deployed with a standalone IP Office IP500 V2 and also when deployed with IP Office Server Edition in all configurations.

5. Configuration of Avaya IP Office

Configuration and verification operations on the IP Office illustrated in this section were all performed using Avaya IP Office Manager. The information provided in this section describes the configuration of the IP Office for this solution. It is implied that a working system is already in place. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 9**. The configuration operations described in this section can be summarized as follows:

- Launch Avaya IP Office Manager
- Enable TAPI/DevLink3
- Check for CTI Pro Licenses
- Create Hunt Groups
- Add Short Code
- Save Configuration

Note: TAPI may need to be enabled under Security. This procedure should be carried out by the IP Office Administrator. It is outlined here in **Section 5.2**.

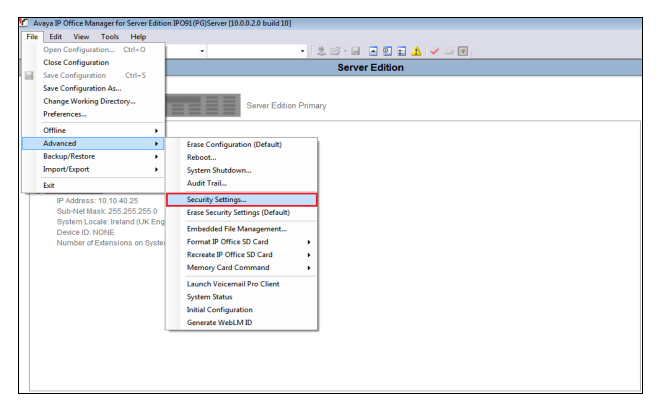
5.1 Launch Avaya IP Office Manager

From the Avaya IP Office Manager PC, go to **Start** \rightarrow **Programs** \rightarrow **IP Office** \rightarrow **Manager** to launch the Manager application (not shown). Tick the required server to log in to, this will be the IP Office IP500 V2, then log in using the appropriate credentials to receive the configuration.

🗗 Avaya IP	Office Manager				-	
	it View Tools Help					
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	-	•	•			
	摿 Select IP Office					
👗 ВО 🖗 Ор	Name	IP Address Type	Version Edition			
- W Op	Server Edition 9.1 IPO91(PG)Server		ux-PC 9.1.0.0 build 115 Server (Prin	mary)		
	Server Edition Expansi					
	IPO91(PG)V2Exp	10.10.40.20 IP 500 V	9.1.0.0 build 437 Server (Expa	ansion)		
			Configuration Service User L	login		
			IP Office : I	IPO91(PG)V2Exp (Expansion System - IP 500 V2)		
					_	
			Service User Name	Administrator		
			Service User Password	•••••		
				OK Cancel Help		
			·			
	TCP Discovery Progress	6				
	rer biscorci y riogress	U				
	Unit/Broadcast Address					
	255.255.255.255	Refresh			ОК	Cancel
						< >
U		Configuratio	n Item Type Record Description			

5.2 Enable TAPI/DevLink3

Once logged in, click on Advanced \rightarrow Security Settings.



Click on **System** in the left window and in the main window ensure that **TAPI/DevLink3** is ticked as shown below. Click on **Save** (not shown) at the top of the screen once this is done.

Note: The **System Password** can be set here if required, as this password will be required in order to configure the TAPI driver throughout **Section 6**.

Avava IP Office Manager for Server Edition - Securi	ty Administration - IPO91(PG)Server [10.0.0.2.0 build 10] [Adm	inistratorl	
File Edit View Help	·,·	·······,	
Security Settings	System (1)		<u>* × √ <</u>
E Security	Switch Name IP Address	System Details Unsecured Interfaces Certificates	
General	IPO91(PG)Se 10.10.40.25	System Password Change	
····· (2) Services (/)		Voicemail Password Change	
Rights Groups (13) Service Users (6)		Monitor Password Use Service User	Cradantiala
			Credenidais
		Application Controls TFTP Server	
		TFTP Server V.1 Program Code TAPI/DevLink3 V.1 TFTP Directory Read V.1 DevLink V.1 HTTP Directory Read V.1	
		TFTP Voicemail	
		Application Support	
		Application Active Limitations	
		Legacy Voicemail	
		Voicemail Lite	
		Upgrade wizard X TAPI V	
		one-X Portal Client	
		IP Office Directory Services 🗸	
		DevLink 🗸	
		IP DECT 🗸	
		Network Viewer	

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5.3 Check for CTI Pro Licenses

Click on **License** in the left window and ensure that the **License** tab is selected in the main window. All the licenses should be displayed as shown below.

Configuration	License						* *	👜 🗙 🖌
👗 BOOTP (6)	License Type Status	License Remote Server]					
💯 Operator (3)								
Solution		License Mode L	icense Normal					
Group(3)		Licensed Version 9	.1					
Short Code(11)		Serial Number (ADI) 1	327297258					
Directory(0)		Senar Number (ADI)	521251250					
- (i) Time Profile(0)		PLDS Host ID 1	11327297258					
		PLDS File Status	Not Present / Inv	valid				
User Rights(8)			tot resent, in					
→ 🚧 Location(0) ■→ 🖘 IPO91(PG)Server								
IPO91(PG)V2Exp								
		Feature		License Key	Instances	Status	Expiry Date	Add
		Avaya IP endpoints		U4ul9VvmXds22dorkDubByqrS3LFXPF5	255	Valid	Never	Remove
		Essential Edition Addit	tional Voice	It1N9PhLvvj04b3C5Qxwxl4VphdcOeVe	255	Obsolete	Never	Kemove
····· 🋷 Extension (39) ···· 🕼 User (25)		Teleworker		nXD69yBrts_cUDh1wUewL2kcsk_OVfle	255	Obsolete	Never	
User (25) Group (0)		Mobile Worker		IAHz1WB_ASh0Z7FCCIe@HI4dMwL2NRZW	255	Obsolete	Never	
Short Code (27)		Power User		IvBhsPheAdicS7nW5Mu9_q8rO3sEDuuc	255	Valid	Never	
Service (0)		Advanced Edition		DXBhsy9cXUiNSz45Buer6tZ9MGZzOWb9	255	Obsolete	Never	
		Office Worker		IXHD9AdxXvFxFl2uJqcb114OV39OKMsx	255	Valid	Never	
- 🍄 Incoming Call Route (3)		Essential Edition		AX@wchBCvd3Nb@axHiuG_Abdpwb9IuMB	255	Obsolete	Never	
WAN Port (0)		Office Worker Upgrad	e	4y@M9@vJtdsNqL29YYx1gk_9p6ZpKf@9	255 Valid	Valid	Never	
Time Profile (0) Firewall Profile (1)		VMPro TTS Profession	al	hha9cvhcvGbei7FuQIc3HBRVVwbuIW7Q	255	Obsolete	Never	
IP Route (2)		R8+ Preferred Edition	(VM Pro)	GhKY5AacXiiCl73ufCxtxakVSaZpVR0B	255	Obsolete	Never	
Account Code (6)		CTI Link Pro		OX0c55hxAUdKjdWMPCxsHvFrE39FDMrQ	255	Valid	Never	=
···· 🐜 License (33)		1600 Series Phones		dTBoV75MvUF2nD_6wWuxweRrNw_IeFz	255	Obsolete	Never	
I unnel (0)		Avaya SIP Softphone		Virtual Avaya Legacy Softphone	254	Valid	Never	
∰ User Rights (8) `★ ARS (1)		Avaya IP endpoints		Virtual Avaya IP Endpoints Local	12	Valid	Never	
Location (0)		Server Edition for Russ	sia R9.1	Virtual Server Edition for Russia R9.1	1	Valid	Never	*
Authorization Code (1)								

A closer look at this **CTI Link Pro license** shows that there are 255 CTI Link Pro Licenses available and so in theory **255** simultaneous call recordings could be achieved.

Feature	License Key	Instances	Status	Expiry Date	*
Avaya IP endpoints	U4ul9VvmXds22dorkDubByqrS3LFXPF5	255	Valid	Never	
Essential Edition Additional Voice	It1N9PhLvvj04b3C5Qxwxl4VphdcOeVe	255	Obsolete	Never	
Teleworker	nXD69yBrts_cUDh1wUewL2kcsk_OVfle	255	Obsolete	Never	
Mobile Worker	IAHz1WB_ASh0Z7FCCIe@HI4dMwL2NRZW	255	Obsolete	Never	
Power User	IvBhsPheAdicS7nW5Mu9_q8rO3sEDuuc	255	Valid	Never	
Advanced Edition	DXBhsy9cXUiNSz45Buer6tZ9MGZzOWb9	255	Obsolete	Never	
Office Worker	IXHD9AdxXvFxFl2uJqcb114OV39OKMsx	255	Valid	Never	
Essential Edition	AX@wchBCvd3Nb@axHiuG_Abdpwb9IuMB	255	Obsolete	Never	_
Office Worker Upgrade	4y@M9@vJtdsNqL29YYx1gk_9p6ZpKf@9	255	Valid	Never	
VMPro TTS Professional	hha9cvhcvGbei7FuQIc3HBRVVwbuIW7Q	255	Obsolete	Never	
R8+ Preferred Edition (VM Pro)	GhKY5AacXiiCl73ufCxtxakVSaZpVR0B	255	Obsolete	Never	
CTI Link Pro	OX0c55hxAUdKjdWMPCxsHvFrE39FDMrQ	255	Valid	Never	Ξ
1600 Series Phones	dTBoV75MvUF2nD_6wWuxweRrNw_IeFz	255	Obsolete	Never	1
Avaya SIP Softphone	Virtual Avaya Legacy Softphone	254	Valid	Never	
Avaya IP endpoints	Virtual Avaya IP Endpoints Local	12	Valid	Never	
Server Edition for Russia R9.1	Virtual Server Edition for Russia R9.1	1	Valid	Never	-

5.4 Create Hunt Groups on Avaya IP Office

A hunt group is created with a single user added so that calls can be queued to the single user. Because compliance testing included both the Server Edition and the IP500 V2, two hunt groups were created each containing a single user that was to be associated with the Unified Operator as the "Switchboard phone set".

5.4.1 Create a Hunt Group on the IP Office Server Edition

Expand the IP Office Server Edition system and right click on **Group** and select **New** as shown below.

Configuratio	n	Group				
BOOTP (6)		Syste	Name	Extension		
👓 💯 Operator (3)		-	HGServerE	5199		
Solution						
1 User(28)						
🐨 🎇 Group (2)						
Short Code(12)						
Directory(0)						
Time Profile(0)						
Location(0)						
□ ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·						
System (1)						
一行 Line (2)						
- Control Unit (8)					
🛷 Extensio	-	<u> </u>		CL N		
📲 User (6) 🛄	New			Ctrl+N		
Group (1	Cut			Ctrl+X		
	Сору			Ctrl+C		
Incomin 🖹	Paste			Ctrl+V		
📥 Director 🗙	Delete			Ctrl+Del		
😳 Time Pr	Validate			ean bei		
IP Route 🗸						
Account License	New from Te	emplate (B	inary)			
User Rig	Export as Ter	mplate (Bir	nary)			
	Show In Gro	ups				
- Locatior						
Authoriz	Customize C	olumns				

Within the Group tab enter the following information:

- Name Enter an informative name (i.e., HGServerEdition).
- Extension Enter the extension which will be dialled to reach the switchboard Operator. (i.e., **5199**).
- **Ring Mode** Select **Sequential** from the dropdown box.

Scroll down the page. Click on the **Edit** button (not shown).

	Group		3			Col	lective G	roup HGServ	erEdition	: 5199*		C	š - 🖭 🛛	X ✔ < >
Syste	Name	Extension	Group	Queuing	Overflow	Fallback	Voicemail	Voice Recording	Announcen	ents SIP	1			
S	HGServerE	5199	Name			HGS	erverEdition			Profile		Standard Hunt (Group	^
			Extensio	on		5199				Ex Directo	ory			
			Ring M	ode		Sequ	ential		•	No Answer 1	ime (secs)	6		
			Hold M	lusic Source		No C	hange		-					
			Ring To	one Overrid	e	None	2		•					
			Agent's Applies		No-Answer	Non	2		•					=
				System		IPO9	1(PG)Server			✓ Advertize	Group			
			- User Li	ist										
			Exten	sion N	Name Syst	em								
														_
														-
			•					III						*
												ОК	Cancel	Help

The following window appears allowing the addition of any IP Office extension into the group, for compliance testing extension **5101** was added. Click on **OK** to continue.

Filters Extn Name	Extn N	umber PBX Nam	•	P	BX Address						
LAITINGINE	CARTIN		- -	<u> </u>		0 . 0					
Available Users		2224	2224			Members			5 .	DDV N	00% 4 11
Name 3535250	Extn 3535250	PBX Name	PBX Address 10.10.40.20	ń	1	Order	Enabled	Name	Extn	PBX Name IPO91(PG)Server	PBX Address 10.10.40.25
3535250 5100	5100	IPO91(PG)V2Exp	10.10.40.20				×.	5101	5101	IPO91(PG)Server	10.10.40.20
		IPO91(PG)Server									
5101	5101	IPO91(PG)Server	10.10.40.25								
5102	5102	IPO91(PG)Server	10.10.40.25								
5150	5150	IPO91(PG)Server	10.10.40.25								
5151	5151	IPO91(PG)Server	10.10.40.25								
5201	5201	IPO91(PG)V2Exp	10.10.40.20	=							
5202	5202	IPO91(PG)V2Exp	10.10.40.20	-	Add Before						
5220	5220	IPO91(PG)V2Exp	10.10.40.20		Add After						
5221	5221	IPO91(PG)V2Exp	10.10.40.20								
5222	5222	IPO91(PG)V2Exp	10.10.40.20		Append						
5250	5250	IPO91(PG)V2Exp	10.10.40.20		Remove						
5251	5251	IPO91(PG)V2Exp	10.10.40.20								
5252	5252	IPO91(PG)V2Exp	10.10.40.20								
5255550	5255550	IPO91(PG)V2Exp	10.10.40.20								
5280	5280	IPO91(PG)V2Exp	10.10.40.20								
5281	5281	IPO91(PG)V2Exp	10.10.40.20								
5282	5282	IPO91(PG)V2Exp	10.10.40.20								
5283	5283	IPO91(PG)V2Exp	10.10.40.20								
5284	5284	IPO91(PG)V2Exp	10.10.40.20		_						
5285	5285	IPO91(PG)V2Exp	10.10.40.20	-	4						

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. Click on **OK** again to save the new hunt group.

7				Colle	ective G	roup HGServ	erEdition: 51	99*			📥 - 🛅	X	✓ [<]	;
Group	Queuing	Overflo	ow Fall	back	Voicemail	Voice Recording	Announcements	SIP						
Agent's Applies	s Status on ; To	No-Ansv	ver	None			•							
Central	System			IPO91(PG)Server		√ A	dvertize (Group					
User L														
Exten	ision	Name S	System											
	5101	5101 1	(PO91 (P	ajserve	r									
										(Edit		Remove	
•													÷.	
										ОК	Can	cel	Help	

5.4.2 Create a Hunt Group on the Avaya IP Office IP500 V2 Expansion

The same procedure is used to create a hunt group on the IP Office IP500 V2. Expand the IP Office IP500 V2 system and right click on **Group** as shown below. Select **New**.

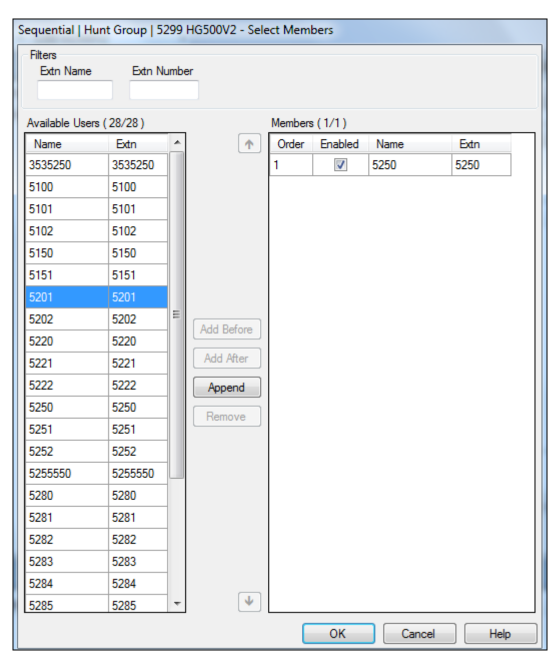
🖃 🖘 IPO91(PG)V2Exp		
····ተና Line (12)		
	4)	
🖋 Extension 👔 User (25)	New	Ctrl+N
Group (1 👔	Cut	Ctrl+X
Short Co	Сору	Ctrl+C
🚽 💑 RAS (1) 🛛 🖺	Paste	Ctrl+V
WAN Po	Delete	Ctrl+Del
Time Prc 🗸	Validate	
🕕 🕕 Firewall 🖡	New from Template (Binary)	
IP Route	Export as Template (Binary)	
License (Show In Groups	
🙀 Tunnel ((💁 User Rigi	Customize Columns	

Within the Group tab enter the following information:

- Name Enter and informative name (i.e., HG500V2).
- Extension Enter the extension which will be dialled to reach the switchboard Operator. (i.e., 5299).
- **Ring Mode** Select **Sequential** from the dropdown box.

Scroll down the page. Click on the **Edit** button (not shown).

×				Seque	ntial Group H	G500)V2: 52	99		Ľ	- 🖻 🗙 🕻	/ <	>
Group	Queuing	Overflow	Fallback	Voicemail	Voice Recording	Anno	uncemen	ts SIP					
Name			HG50	00V2			Pro	ofile		Standard Hunt Group		•	*
Extensio	on		5299					Ex Director	У				
Ring M	ode		Sequ	uential		•	No	Answer Ti	me (secs)	System Default (11)		* *	
Hold M	usic Source	2	No C	Change		•							
Ring To	ne Overrid	e	None	e		•							
Agent's Applies		No-Answer	Non	e		•							II
							\checkmark	Advertize (Group				
-User Li	ist												
Exten	sion 1	lame											
	5250 5	250											
													-
•						11						4	
										ОК	Cancel	Help	



On this occasion extension **5250** is associated with hunt group 5299.

	Group		Z					ial Case			5000*				~		1
	-			_			Sequent	ial Gro	up HG	50072: 8	0299			📸 + 🔛	<u> </u>	< <	>
Syste	Name	Extension	Group	Queuing	Overflow	Fallback	Voicemail	Voice Re	ecording	Announce	ements SIP						
3 1	HG500V2	5299	Agent's Applies	s Status on N To	lo-Answer	None				-							*
			-User L	ict							✓ Advertiz	e Group					
			Exter		ame												-
				5250 52	250												н
									m				ОК	Edit Canc		Remove Help	•

With this hunt group created click on **OK** to submit these changes.

5.5 Add Short Code for Call Queue

A short code needs to be created in order for Unified Operator to use the "Call Queue" function in order to show the waiting time while queueing on the switchboard. In the Manager window, go to the Configuration Tree, right-click **Short Code** and select **New**.

Configuration		Short Co	Short Code 📃		
BOOTP (6) Operator (3) Solution User(28) Group(2)	New	I Code 9x < *99 9x < *98		Short Code	
Group(2) Short Code(12) Directory(0) Time Profile(0) Account Code User Rights(8) Location(0) Group(PG)Serve PO91(PG)V2Ex		e	Ctrl+X Ctrl+C Ctrl+V Ctrl+Del	ure phone Number Group ID Ie e Account Code e Authorization Code	

Enter the following:

- Code Enter *33*N#
- Feature Select Call Queue from the dropdown box
- Telephone Number Enter N
- Line Group ID Enter 0

Click **OK** button.

Note: The Code *33*N# is used as the Camp on short code in Section 6.2.2 (system tab).

Short Code		32	*33*N#: Call Queue*	📸 🕶 🛛 🗙 🖂 🖌 🕹
I Code	Tele	Short Code		
9x < *99 9x < *98		Code	*33*N# * This Short Code is common to all systems.	
9× < *62 9× < *60		Feature	Call Queue	
9x < *59*N# 9x < *58N	N N	Telephone Number	N N	
9× < *56	"#pra	Line Group ID	0	
9× < *38*N# 9× < *37*N#	N N	Locale	•	
9X < *33*N#	Ν	Force Account Code		
9x < *22* 9x < *21*		Force Authorization Code		
۲ III - IIII - III - IIII - III - IIII - IIII - III - IIII - III - IIII - IIII - III - IIII - III - I	۰.			OK Cancel Help

5.6 Save Configuration

Click on the **Save** icon at the top left of the screen and this will save the configurations to both the IP Office Server Edition and the IP Office IP500 V2. Click on **OK** at the bottom of the screen to complete this.

🚺 Avaya IP Office Manager for Server Ec	dition IPO91(PG)V2Exp [9.1.500.145]		4				
File Edit View Tools Help							
1 2 🖻 - 🖬 🛋 🔛 🛋 🖌	ä a						
IPO91(PG)V2Exp • Group	 5299 HG500V2 	-					
Configuration	Group	E	Sequential (Group HG500V2: 5299	📸 🗕 🖻 🗙 🖌 <		
BOOTP (6)	Syste Name Extension HG500V2 5299	Group Queuing Ov	erflow Fallback Voicemail Voi	ce Recording Announcements SIP			
Solution		Ring Tone Override					
User(28)	Send Multiple Configurations	April - Delay or Tax					
Short Code(12)							
Directory(0) Time Profile(0)	Select IP Office Ch	nge RebootTim	e Incoming Outgoing Call Barring Call Barring	g Status Progress			
	▶ IPO91(PG)Server Mer	ge 🔻 4:28 PM		1 0%			
	IPO91(PG)V2Exp Mer	ge 🔻 4:28 PM		0%			
IPO91(PG)Server							
IPO91(PG)V2Exp							
行了 Line (12) 〜 Control Unit (4)							
Extension (39)							
User (25)							
Group (1)							
Short Code (29)							
Service (0)							
Incoming Call Route							
WAN Port (0)							
Firewall Profile (1)				OK Cancel	Help		
IP Route (2)				Calicer			
Account Code (6)							
					Cancel Help		
User Rights (8)			Er	ror List	IPO91(PG)V2Exp <		
	Configuration Item Type R	cord Description					
Authorization Code (1)	g						
Authorization Code (1)							

6. Configure Scantalk TeamView® Unified Operator

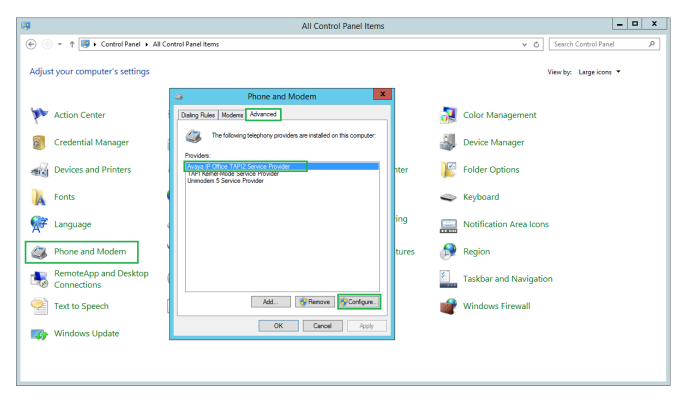
This section describes the steps preformed to configure the Unified Operator. It is implied that the Unified Operator software is already installed. It is also implied that the TeamView® AD LookUp application and prerequisite software is installed and configured. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 9**. These configurations can be summarised as follows:

Note: In order to provide Presence Services to the Unified Operator, two TeamView® servers were installed, one connecting to the IP Office Server Edition and the other to the IP Office IP500 V2 using third party TAPI. Unified Operator was installed on a Windows 10 client PC connected separately to both the IP Office Server Edition and the IP Office IP500 V2 also using third party TAPI.

6.1 Configure TeamView® Server

The configuration of TeamView® server involves the configuration of the Avaya TAPI driver installed on that server in order to connect to the Avaya IP Office in question.

Click on Start \rightarrow Control Panel \rightarrow Phone and Modem. Select the Advanced tab and click on Configure.



Once the **Avaya TAPI2 configuration** window opens, enter the following:

- **Switch IP address** Enter the IP address of the IP Office.
- Third Party Click on the Third Party radio button.
- **Switch Password** Enter the password of the IP Office.
- ACD Queues Check the ACD Queues check box.

Click the **OK** button.

4	Phone and Modem X
الحنا	Avaya TAPI2 configuration
	Switch IP Address 10.10.40.20 OK Cancel
	◯ Single User
	User Name
	User Password
	Third Party
	Switch Password
	Ex Directory Users
	WAV Users
	ACD Queues
	OK Cancel Apply

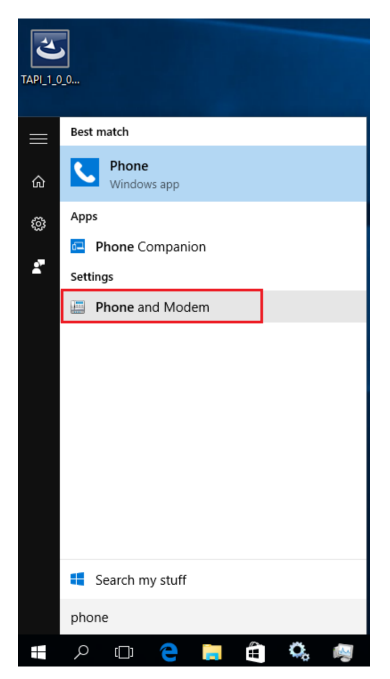
Note: The second TeamView® server was set up in the same way to connect to the other IP Office.

6.2 Configure TeamView® Unified Operator

The configuration of the Unified Operator involves the configuration of the TAPI driver as well as some configuration of the Unified Operator application.

6.2.1 Configure the TAPI driver

Click on the Windows icon at the bottom left of the screen and type **phone** and the following should appear showing the various phone settings. Click on **Phone and Modem**, highlighted below.



PG; Reviewed: SPOC 5/9/2018

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. 20 of 34 TVOP_IPO10TAPI The TAPI driver must also be installed on the client PC. TAPI can be configured in Single User mode or Third Party mode and for compliance testing, Third Party mode was selected. Select the **Advanced** tab and click on **Configure**.

A Phone and Modem	\times
Dialing Rules Modems Advanced	
The following telephony providers are installed on this computer:	
Providers:	
Avaya IP Office TAPI2 Service Provider Microsoft HID Phone TSP TAPI Kernel-Mode Service Provider Unimodem 5 Service Provider	
Add 💎 Remove 😵 Configure	
OK Cancel Apply	

Once the **Avaya TAPI2 configuration** window opens, enter the following:

- Switch IP address Enter the IP address of the IP Office.
- Third Party Click on the Third Party radio button.
- **Switch Password** Enter the IP Office System Password (this can be found in **Section 5.2**).
- ACD Queues

Ensure that **ACD Queues** is ticked.

Avaya TAPI2 configuration	×
Switch IP Address 10.10.40.20	OK Cancel
C Single User	
User Name	
User Password	
Third Party	
Switch Password	
Ex Directory Users	
WAV Users	
ACD Queues	
Advanced settings	_
Ping Timeout (5 to 420 seconds) 5	

6.2.2 Configure the Unified Operator application

Open the Unified Operator application using the icon from the desktop which appears after installation. Once the Unified Operator window opens click on the **Configuration** icon at the top left of the screen which will open the Configuration window as shown below.

	view - Unified Operation		• ≡ ≐						- 0 X
	88	00:00	Number Name	De	Department	Extension			
								Name	Extension
	HG S	SE	_						
2	0 🕗	0:00				14:00	16:00		
	HG IP50		HG IP500 V2 IP500 V2		5299			L.	
		JU ¥2	HG SE	Configuration - Version 2.5.1 Settings Calls Search Gro Line (None) Prefix Est. Len 4 SQL Server 10.10.40.122 SQL Pot 5432 Status Srv. 10.10.40.125 Latus Srv. 10.10.40.125 La	ups System E-Mall				
			SIP PSTN			OK Cancel		2=	

Once the **Configuration** window opens enter the following in the **Settings** tab:

- Line Select the IP Office phone which is going to act as the switchboard from the dropdown box.
- **Prefix** Enter the Prefix to dial to get an outside line (this was left blank for compliance testing.
- **SQL Server** Enter the Server name hosting the SQL Express or PostGreSQL.
- Status Srv. Enter the IP address of the TeamView® Status Server.

3	Configu	uration	- Version	2.5.1.548					×	
	Settings	Calls	Search	Groups	System	E-Mail	ShortCodes	Absence		
	Line		(None)					~		
	Prefix			Prefix Mobile						
	Ext. Len	I	4							
	SQL Ser	ver	10.10.40	10.10.40.122 Check						
	SQL Por	t	5432	5432						
	Status S	òrv.	10.10.40	10.10.40.125						
			Show	Login Sc	reen			Get Logs		
							ОК	Cancel		

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. When third party mode is selected a number of lines may be visible to the user as is shown below, chose the line to be used by the Unified Operator.

Settings	Calls	Search	Groups	System	F-Mail	ShortCodes	Absence
	Callo	ocaron	Groups	oyatom		Shortcodes	70301100
Line		(None)					~
		(None)					
Prefix		5201					
		5202					
Ext. Len	1	5220					
		5221					
SQL Se	rver	5222					
SQL Po		5250					
SQL FO	π	5251 5252					
Status S	ŝrv	5252					
		5261					
		5270					
		5280					
		5281					
		5282					
		5283					
		5284 5285					
		5285					
		5287					
		5288					
		5289					
		5295					
		5296					
		5299					

Line 5250 was chosen for compliance testing as shown below.

V	 Configu 	iration -	Version 2	2.5.1.548					\times	
	Settings	Calls	Search	Groups	System	E-Mail	ShortCodes	Absence		
	Line		5250					~		
	Prefix			Prefix Mobile						
	Ext. Len		4	4 Country Code						
	SQL Ser	ver	10.10.40	10.10.40.122 Check DE						
	SQL Por	t	5432							
	Status S	rv.	10.10.40.125							
			Show	Login Sc	reen			Get Logs		
							OK	Cancel		

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. Click on the **Calls** tab and enter the following. In the **on new call** frame,

- Select the **Wait** radio button
- Check the **Clear search** check box
- Check the **Support Click2Call** check box

In the **on hangup** frame,

- Check the **Clear search** check box
- Check the **Protected disconnect** check box

In the **on transfer** frame,

- Check the **Transfer with F12** check box
- Directly to unknown was checked to allow Blind transfers to the PSTN

🚱 Config	uration -	Version	2.5.1.548						Х				
Settings	Settings Calls Search Groups System E-Mail ShortCodes Absence												
Settings	settings Calls Search Groups System E-Mail ShortCodes Absence												
on nev	v call —				on	hangup							
🔘 Wa	Wait Minimize on no call												
	pup				\checkmark	Clear se	earch						
O On	top				\checkmark	Protecte	ed disconnect						
Aut	to answe	r				Use foll	owup						
	ar search				on transfer								
	y Sound				Directly to unknown								
	-												
	ect call s	earch				Switch	F4 and CTRL	r4					
🗹 Su	pport Clic	k2Call			\sim	Transfe	r with F12						
									-				
PopUp													
						🗹 Sh	ow Queue wh	ile in PopUp					
							OK	Cancel					

Click on the **Search** tab and enter the following as shown below. These are the settings that were put in place by the Scantalk engineer.

Configuration - Version 2.5.1.548		×
Settings Calls Search Groups Syst Search Search Search Syst Search Search Search Syst Min. length 3 Show picture	em E-Mail ShortCodes Name Extension Initials Title Department Skills Location	Absence
	ОК	Cancel

Click on the **Groups** tab and enter the following:

- Select the appropriate hunt groups from the dropdown box. (These are the groups configured by Scantalk to monitor the hunt groups configured in **Section 5.4**)
- Enter the **HuntGroup** numbers that were setup in **Section 5.4**

🚱 Configuration - Ve	ersion 2.5.1.548		×
Show Groups	earch Groups Syst	em E-Mail ShortCode	
HG SE	~	(Not Used)	~
HG IP500 V2	~	(Not Used)	\sim
(Not Used)	~	(Not Used)	\sim
(Not Used)	~	(Not Used)	\sim
HuntGroup		5199,5299	
		ОК	Cancel

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. Click on the **System** tab and enter the following.

- Camp on Enter *33*N# (this is the Short code for Call Queue as configured in Section 5.5)
- Check the **search at bottom** check box

Click the **OK** button to save the configuration.

Settings	Calls	Search	Groups	System	E-Mail	ShortCodes	Absence						
Shortco Camp or		*33*1	N#		nquaqe Default)		~						
Display				SI	ИТР								
Show	v greeting	g Message	е		Use SN	ATP to send M	lail						
🗌 Enla	rge font			Us	er Variab	le							
Sear	ch at bot	tom		U	UVID1								
Shov	v preseno	ce in list			L								
-Calenda	r start to	13	-] Show t	imeline							
Calenda	r time	0	\sim] Hide ol	d appontments	3						
WEB M	ail Url												

6.3 Restart Unified Operator

IN order to complete the configuration the Unified Operator needs to be restarted, click on the Unified Operator icon from the Desktop (see Section 7.1). Once the Unified Operator window opens, the following two icons should appear on the bottom left corner to signify that the Unified Operator is connected to SQL server (first icon) and that the TAPI is functioning correctly.

Note: Below is an example of what a typical Unified Operator would look like on a typical customer site. This is not an example of Unified Operator used for compliance testing.

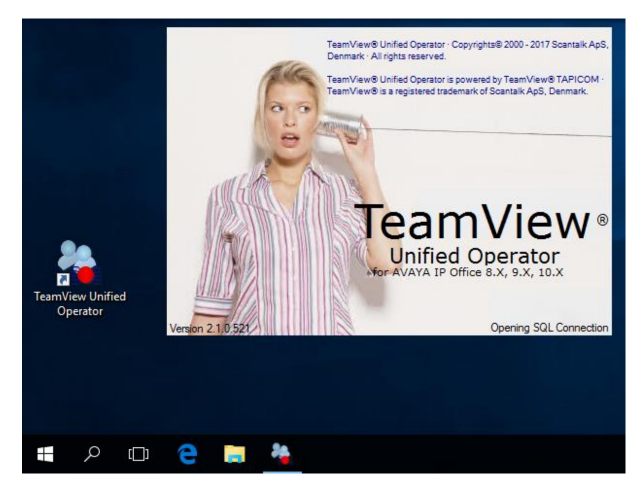
Teamview - Unified Operator			 •	ŧ		3		- 0 X
1 88 0 00:00		Description		•		<u> </u>	Department	
▲ 00 ♥ 00.00							Name	Extension
HG SE								
L 0 O :00			9: 00		11:00			
HG IP500 V2	HG IP500 V2	5299				2		
TIG IF 300 V2	HG SE	5199				R		
	SE IP500V2 Digital Phone	5201						
	IP500 V2 IP500V2 H323-Phone IP500 V2	5250						
	IP500 V2 IP500 V2 SIP Phone IP500 V2	5221						
	SE H323 1603-I SE	5152						
	SE H323 1616-I SE	5151						
	SE SIP Phone	5121						
	SIP PSTN	091737000				8=		
× ×							L	

7. Verification Steps

This section illustrates the steps necessary to verify that the TeamView® Unified Operator is configured correctly to connect to IP Office.

7.1 Verify Scantalk TeamView® Unified Operator

From the PC that has Unified Operator installed open the application as shown below.



Once the application is opened a screen something like the following appears. Please note that the contacts and group information shown below is that of the DevConnect lab and this will look different for different customer sites. The screen below shows an idle switchboard, this is verified by the green icons at the bottom left of the screen.

	view - Unifie				69		ŧ	≜ (3		– 0 X
				Number Name	Description		 •		-	Department	
	88		00:00							Name	Extension
	F	IG SI	Ξ	_							
	0		0:00			9:00	 	11:00			
		IP500		HG IP500 V2	5299	1			2	-	
	na			HG SE	5199				R	-	
				IP500V2 Digital Phone	5201					-	
				IP500V2 H323-Phone IP500V2	5250					-	
				IP500V2 SIP Phone IP500V2	5221					<u> </u>	
				SE H323 1603-I SE	5152					•	
				SE H323 1616-I SE	5151				2		
				SE SIP Phone	5121				2		
				SIP PSTN	091737000				<u> 8=</u>	Ī	
										1	
× ×											

A number of calls are placed to the hunt group number associated with the switchboard for Unified Operator. The following should appear showing the calls being presented to the switchboard and the call is answered using the icon highlighted. Note the waiting time of **21** seconds on the group in the left window. Note the presence icons showing some phones are busy and some idle in the main window.

view - Unifie		▶ ■ (+ C +		~	Ţ		, , ,		3)		- 0 >
00		00:00	Number	Name HG IP500 V2	Description HG IP500 V2<4001							Department	
00		00.00	2 4001	HG IPSUU V2	HG 1P500 V2<~4001							Name	Extension
H	IG SE	Ξ											
3		0:21				. F.	9: 00	 11:	00	1.			
_	-		HG IP50	0 V2	5299								
HG	IP500) V2	IP500 V2								25		
			HG SE		5199								
			SE								25		
			IP500V2	Digital Phone	5201		1	. 1			1		
				H323-Phone	5250						6		
			IP500V2	SIP Phone	5221						6		
			SE H323 SE	1603-I	5152						~		
			SE H323	1616-1	5151		L L				2		
			SE SIP P	hone	5121						2		
			SIP PSTI	N	091737000		Гī		I.		8=		

The first call is answered and can be placed on hold using the icon highlighted below allowing the second call be presented to the Operator.

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ふ 92		+ (+ (, (()				=	≜ (
**						•		U		
. 00	8 🕗 00:00		Description						Department	
~ 00			HG IP500 V2<4001 HG IP500 V2 <sip psti<="" th=""><th>N</th><th></th><th></th><th></th><th></th><th>Name</th><th>Extension</th></sip>	N					Name	Extension
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но	G IP500 V2	HG IP500 V2 IP500 V2	5299		l i			2		
		HG SE	5199					R		
		IP500V2 Digital Phone	5201							
		IP500V2 H323-Phone	5250					6		
		IP500V2 SIP Phone	5221					6		
		SE H323 1603-I SE	5152							
		SE H323 1616-I SE	5151							
		SE SIP Phone	5121							
		SIP PSTN	091737000					8=		
		-								

8. Conclusion

These Application Notes describe the configuration steps for TeamView® Unified Operator from Scantalk to interoperate with Avaya IP Office R10.1 using the Telephony Application Programming Interface (TAPI) to provide presence information to Unified Operator. Unified Operator integrates with Avaya IP Office using the IP Office TAPI interface. All feature functionality test cases were completed successfully with any issues and observations noted in **Section 2.2**.

9. Additional References

This section references the Avaya and Scantalk product documentation that are relevant to these Application Notes.

Product documentation for Avaya products may be found at http://support.avaya.com

- [1] Avaya IP Office R10.1 Manager 10.1, Document Number 15-601011
- [2] Avaya IP Office R10.1 Doc library

Product Documentation for Scantalk can be obtained at http://www.scantalk.com

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