



Avaya Solution & Interoperability Test Lab

Application Notes for Initiative Software synTelate with Avaya Proactive Contact and Avaya PG230 Gateway - Issue 1.0

Abstract

These Application Notes describe the configuration steps required for Initiative Software synTelate to successfully interoperate with Avaya Proactive Contact 3.0.1 (PC3) and Avaya PG230 Gateway. synTelate is a call centre scripting application for creating inbound and outbound campaigns and consists of the synTelate Designer and the synTelate Agent. synTelate Agent 3.0 was compliance tested against Avaya PC3 with Avaya PG230 Gateway.

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

synTelate is a call centre scripting application for creating inbound and outbound campaigns, and consists of the synTelate Designer and the synTelate Agent. synTelate Agent 3.1 was compliance tested against Avaya PC3 with Avaya PG230 Gateway. In the configuration described in these Application Notes, synTelate uses the Avaya PC3 Agent API to communicate with Avaya PC3. synTelate Designer is a graphical tool that is used for the definition of the call flow and agent screens. The synTelate database consists of client records that are used during inbound and outbound campaigns. The Avaya PC3 call list is mapped to the synTelate database.

The deployment used in this integration is the Avaya Proactive Contact with Avaya PG230. The two modes that were tested during compliance testing were proactive outbound dialing and proactive agent blending. Proactive Agent Blending (PAB) focuses on outbound calls and releases agents, when an inbound call enters the monitored hunt group queue on Avaya Communication Manager. A Telephony Service API (TSAPI) CTI link is configured between Avaya PC3 and Avaya Communication Manager via Avaya AES. This CTI link is used with the Proactive Agent Blending feature on Avaya PC3 to allow agents to handle both inbound and outbound calls. During the PAB operation when an inbound call is received, Avaya PC3 passes the control over to Avaya Communication Manager and the synTelate agent switches to inbound mode. The Agent API does not provide notification of incoming calls; therefore, TSAPI is used by the synTelate agent to be notified of inbound call events and to control the call (answer, hold, retrieve, hangup etc.) until the synTelate agent is switched back to outbound again.

synTelate agent interfaces to Avaya PC3 via the Avaya PC3 Agent API. The Avaya PC3 Agent API defines a set of messages exchanged between the synTelate agent application and the Avaya PC3 server over a TCP/IP socket connection to control the agent's work session. This allows synTelate to perform operations such as logging the agent in and out, joining a job, changing the agent state, handling calls and setting completion codes. In the tested configuration, outbound, inbound, managed and blended jobs were supported by synTelate.

The configuration shown in **Figure 1** consists of Avaya PC3 with an Avaya PG230 Gateway to make the outbound and transfer calls. The Avaya PC3 System Controller is a CPU (HP-C8000 processor), and runs the UNIX operating system. It executes the dialing application software PC3 which drives the entire system. The CPU is connected to the other components of the system via an Ethernet network connection. The Avaya PG230 Gateway places calls, performs call progress analysis, answers calls, connects calls to agents or hold queues, plays messages, and communicates with the System Controller. The Avaya PG230 Gateway is comprised of the Digital Switch Cardfile, the I/O Transition Module, and the switch power supplies.

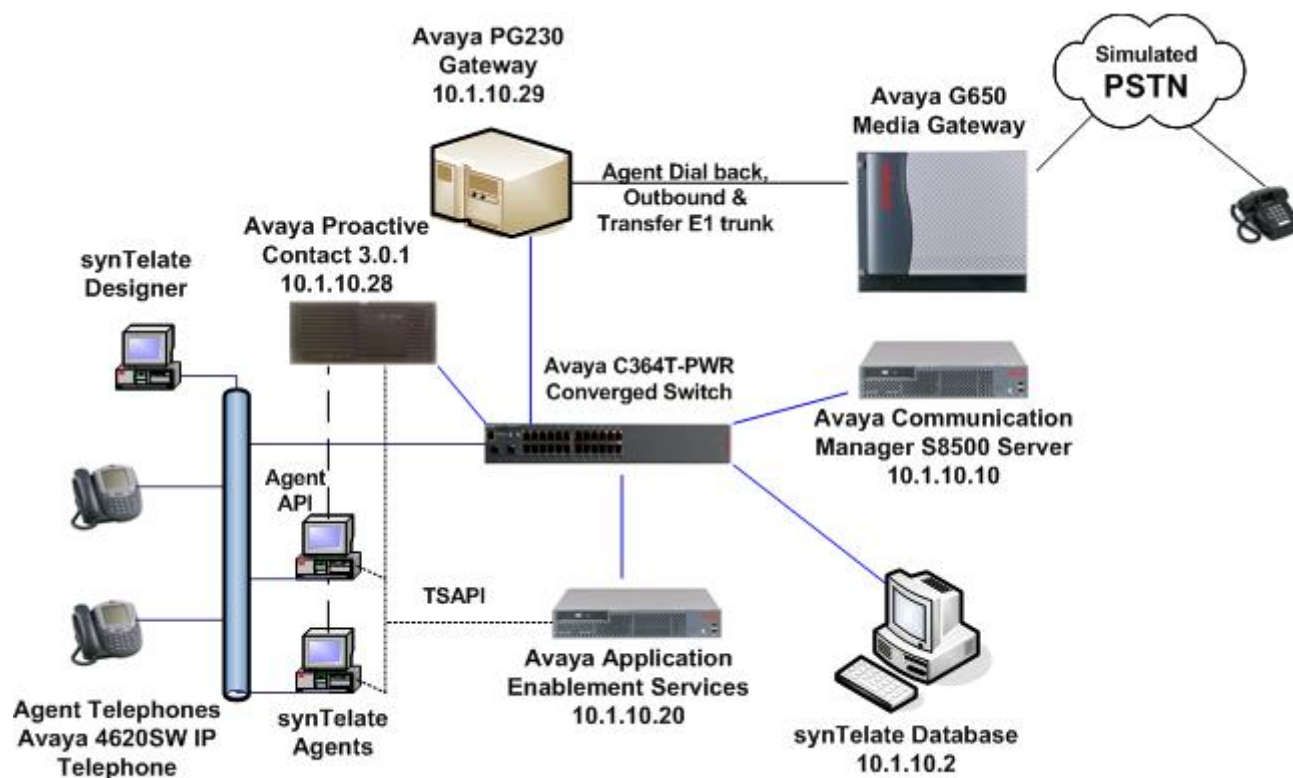


Figure 1: Test Configuration

2. Equipment and Software Validated

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

Equipment	Software
Avaya Proactive Contact 3.0.1	3.0.1
Avaya PG230 Gateway Digital Switch power supply and card cage	15.3.1
Avaya PC3 Agent API	3.0.0.37
Avaya S8500B Server	Avaya Communication Manager 5.0 (R015x.00.0.825.4), patch 15175
Avaya Application Enablement Services	4.1, build 31-2
Avaya G650 Media Gateway DS1 Interface TN2464BP	HW5 FW19
Avaya C364T-PWR Converged Stackable Switch	4.3.12
Avaya 4620SW IP Telephones	2.3
synTelate Agent and Designer running on Dell Workstation 370	3.1 Windows XP Professional, Service Pack 2
synTelate Database	Microsoft SQL 2000

3. Configure Avaya Proactive Contact 3.0

The compliance testing was configured with Avaya Proactive Contact with Avaya PG230 Gateway. The PAB of Avaya PC3 integrates outbound calling activities on Avaya PC3 with inbound calling activities on the contact centre functionality of Avaya Communication Manager. These Application Notes assume that Avaya PC3 and Avaya PG230 Gateway are configured and operational for outbound, blended and managed jobs. The following features should have already been configured on Avaya PC3. For all other provisioning information, refer to Section 11.

- Proactive Agent Blending
- Completion Codes
- Agent Owned Recall
- Recall/Callback
- Agent Playable Message
- Autowrap
- Job Linking
- Shadow Jobs
- Native Voice and Data Transfer (Supervised Transfer)

3.1. Verify the moagent32.ini file

The synTelate agent checks the moagent32.ini file located in C:WINDOWS to obtain the Avaya PC3 IP address and port number. The lines in the moagent32.ini file are shown below.

```
[logon]
servername = 10.1.10.28
servicename = agent
portnumber = 22700
headset    =
```

4. Configure Avaya Communication Manager

The basic configuration of Avaya Communication Manager is beyond the scope of these Application Notes. The following steps provide an overview of the configuration of the DS1 trunks and contact centre functionality needed on Avaya Communication Manager to support PAB feature for Avaya PC3. It is assumed that the basic configuration of Avaya Communication Manager has been properly configured and is operational. For all other provisioning information, please refer to Section 11.

4.1. Configure DS1 Trunks

An E1 QSIG trunk for agent dial back, outbound and transfer calls was configured between Avaya Communication Manager and Avaya PG230 Gateway. The physical link was between Avaya PG230 Gateway and the Avaya G650 Gateway as shown in **Figure 1**.

Step	Description
1.	<p>Enter the add ds1 n command, where n is an unused board location number. Configure the following on Page 1.</p> <ul style="list-style-type: none">• Name – enter a descriptive name.• Line Coding – set to “hdb3”.• Signaling Mode – set to “isdn-pri”.• Connect – set to “pbx”.• Interface – set to “peer-master”.• Peer Protocol – set to “Q-SIG”.
	<div><div>add ds1 01A08</div><div>DS1 CIRCUIT PACK</div><div>Page 1 of 1</div><div>Location: 01A08</div><div>Bit Rate: 2.048</div><div>Signaling Mode: isdn-pri</div><div>Connect: pbx</div><div>TN-C7 Long Timers? n</div><div>Interworking Message: PROgress</div><div>Interface Companding: alaw</div><div>Idle Code: 01010100</div><div>Slip Detection? y</div><div>Name: PC3 trunk</div><div>Line Coding: hdb3</div><div>Interface: peer-master</div><div>Peer Protocol: Q-SIG</div><div>Side: a</div><div>CRC? n</div><div>Channel Numbering: timeslot</div><div>DCP/Analog Bearer Capability: 3.1kHz</div><div>T303 Timer(sec): 4</div><div>Near-end CSU Type: other</div></div>

2.	<p>Enter the add trunk-group n command, where n is an available trunk group number. Configure the following, on Page 1.</p> <ul style="list-style-type: none"> • Group Type – set to “isdn”. • Group Name – enter a meaningful name. • TAC – enter a Trunk Access Code that is valid under the provisioned dial plan. • Carrier Medium – set to “PRI/BRI”. • Service Type – set to “tie”. <div> <pre> add trunk-group 46 Page 1 of 21 TRUNK GROUP Group Number: 46 Group Type: isdn CDR Reports: y Group Name: PC3 trunk COR: 1 TN: 1 TAC: 746 Direction: two-way Outgoing Display? n Carrier Medium: PRI/BRI Dial Access? y Busy Threshold: 255 Night Service: Queue Length: 0 Service Type: tie Auth Code? n TestCall ITC: rest Far End Test Line No: TestCall BCC: 4 </pre> </div>
3.	<p>On the Page 2, set the Supplementary Service Protocol to “b”, and the Disconnect Supervision – In to “y” and Out to “y”.</p> <div> <pre> add trunk-group 46 Page 2 of 21 Group Type: isdn TRUNK PARAMETERS Codeset to Send Display: 6 Codeset to Send National IEs: 6 Max Message Size to Send: 260 Charge Advice: none Supplementary Service Protocol: b Digit Handling (in/out): enbloc/enbloc Trunk Hunt: cyclical QSIG Value-Added? n Digital Loss Group: 13 Incoming Calling Number - Delete: Insert: Format: Bit Rate: 1200 Synchronization: async Duplex: full Disconnect Supervision - In? y Out? y Answer Supervision Timeout: 0 </pre> </div>

4.	<p>Enter the add signaling-group n command, where n is an unused signalling group number. Configure the following, on Page 1.</p> <ul style="list-style-type: none"> • Group Type – set to “isdn-pri”. • Primary D-Channel – enter the DS1 board number followed by 16. • Supplementary Service Protocol – set to “b”. <div> <pre> add signaling-group 46 Page 1 of 1 1 SIGNALING GROUP Group Number: 46 Group Type: isdn-pri Associated Signaling? y Max number of NCA TSC: 0 Primary D-Channel: 01A0816 Max number of CA TSC: 0 Trunk Group for Channel Selection: 46 Trunk Group for NCA TSC: NONE X-Mobility/Wireless Type: Supplementary Service Protocol: b </pre> </div>
5.	<p>Enter the change trunk-group n command, where n is the trunk group number configured in Step 2. On Page 3, configure the following:</p> <ul style="list-style-type: none"> • Port – enter the DS1 board number followed by the trunk member number. The number of ports configured should be coordinated with the number of trunks available to the Avaya PG230 gateway. • Sig Grp – enter the number of the signaling group configured in Step 4. <div> <pre> change trunk-group 46 Page 5 of 21 TRUNK GROUP Administered Members (min/max): 1/30 Total Administered Members: 30 GROUP MEMBER ASSIGNMENTS Port Code Sfx Name Night Sig Grp 1: 01A0801 TN2464 46 2: 01A0802 TN2464 46 3: 01A0803 TN2464 46 4: 01A0804 TN2464 46 5: 01A0805 TN2464 46 6: 01A0806 TN2464 46 </pre> </div>

4.2. Configure Contact Centre Functionality for Proactive Agent Blend

In a Proactive Agent Blending system, agents log in to the Avaya Communication Manager contact centre and to Avaya PC3. Avaya PC3 via the CTI link monitors the activity on Avaya Communication Manager contact centre devices such as the inbound VDN and hunt groups, and uses this information to determine when to acquire agents for outbound calling and when to release the agents to handle inbound calls.

Step	Description
1.	<p>Log into the System Access Terminal (SAT) to verify that the Avaya Communication Manager license has proper permissions for features illustrated in these Application Notes. Use the display system-parameters customer-options command. On Page 3, verify that the Computer Telephony Adjunct Links option is set to “y”.</p> <pre> display system-parameters customer-options Page 3 of 11 OPTIONAL FEATURES Abbreviated Dialing Enhanced List? n Audible Message Waiting? n Access Security Gateway (ASG)? n Authorization Codes? n Analog Trunk Incoming Call ID? n Backup Cluster Automatic Takeover? n A/D Grp/Sys List Dialing Start at 01? n CAS Branch? n Answer Supervision by Call Classifier? y CAS Main? n ARS? y Change COR by FAC? n ARS/AAR Partitioning? y Computer Telephony Adjunct Links? y ARS/AAR Dialing without FAC? y Cvg Of Calls Redirected Off-net? n ASAI Link Core Capabilities? n DCS (Basic)? n ASAI Link Plus Capabilities? n DCS Call Coverage? n Async. Transfer Mode (ATM) PNC? n DCS with Rerouting? n Async. Transfer Mode (ATM) Trunking? n ATM WAN Spare Processor? n Digital Loss Plan Modification? n ATMS? n DS1 MSP? n Attendant Vectoring? n DS1 Echo Cancellation? n </pre>

2.	<p>On Page 6, verify that the ACD and Vectoring (Basic) customer option are set to “y” for applications that utilize the Adjunct Routing feature.</p> <pre> display system-parameters customer-options Page 6 of 11 CALL CENTER OPTIONAL FEATURES Call Center Release: 3.0 ACD? y Reason Codes? n BCMS (Basic)? n Service Level Maximizer? n BCMS/VuStats Service Level? n Service Observing (Basic)? y BSR Local Treatment for IP & ISDN? n Service Observing (Remote/By FAC)? y Business Advocate? n Service Observing (VDNs)? y Call Work Codes? n Timed ACW? n DTMF Feedback Signals For VRU? n Vectoring (Basic)? y Dynamic Advocate? n Vectoring (Prompting)? y Expert Agent Selection (EAS)? y Vectoring (G3V4 Enhanced)? n EAS-PHD? n Vectoring (3.0 Enhanced)? n Forced ACD Calls? n Vectoring (ANI/II-Digits Routing)? n Least Occupied Agent? n Vectoring (G3V4 Advanced Routing)? n Lookahead Interflow (LAI)? n Vectoring (CINFO)? n Multiple Call Handling (On Request)? n Vectoring (Best Service Routing)? n Multiple Call Handling (Forced)? n Vectoring (Holidays)? n PASTE (Display PBX Data on Phone)? n Vectoring (Variables)? n </pre>
3.	<p>Add a CTI link using the add cti-link n command, where “n” is an available CTI link number. Enter an available extension number in the Extension field. Note that the CTI link number and extension number may vary. Enter “ADJ-IP” in the Type field, and a descriptive name in the Name field. Default values may be used in the remaining fields. Submit these changes.</p> <pre> add cti-link 3 Page 1 of 2 CTI LINK CTI Link: 3 Extension: 13000 Type: ADJ-IP Name: TSAPI link 3 COR: 1 </pre>

4. Enter the **add hunt-group n** command, where “n” is an unused hunt group number. On Page 1, assign a **Group Name** and **Group Extension** valid under the provisioned dial plan. Set the following options to “y” as shown below.

```
add hunt-group 102                                     Page 1 of 3
HUNT GROUP
Group Number: 102
Group Name: Inbound
Group Extension: 16102
Group Type: ucd-mia
TN: 1
COR: 1
Security Code:
ISDN/SIP Caller Display:
ACD? y
Queue? y
Vector? y
MM Early Answer? n
Local Agent Preference? n
```

On Page 2, set the **Skill** to “y” as shown below.

```
add hunt-group 102                                     Page 2 of 3
HUNT GROUP
Skill? y
AAS? n
Measured: none
Supervisor Extension:
Controlling Adjunct: none
```

5. Enter the **change vector n** command, where “n” is associated to hunt group 102. Enter the commands to queue to skill 102 as shown below.

```
change vector 102                                     Page 1 of 3
CALL VECTOR
Number: 102
Name: Inbound
Attendant Vectoring? n
Meet-me Conf? n
Lock? n
Basic? y
EAS? y
G3V4 Enhanced? n
ANI/II-Digits? n
ASAI Routing? y
Prompting? y
LAI? n
G3V4 Adv Route? n
CINFO? n
BSR? n
Holidays? n
Variables? n
3.0 Enhanced? n
01 queue-to skill 102 pri m
02 wait-time 999 secs hearing silence
03
04
```

6. Enter the **add agent-loginID n** command, where “n” is valid under the provisioned dial plan. Enter a descriptive name for the agent in the **Name** field. The default value for **Auto Answer** is set to “station”, except for those logins that will be used for proactive outbound services. In this case, the parameter value must be set to “all”. An agent loginID needs to be added for each agent.

```
add agent-loginID 15101                                     Page 1 of 2
                                AGENT LOGINID
Login ID: 15101                                           AAS? n
Name: agent 1                                           AUDIX? n
TN: 1                                           LWC Reception: spe
COR: 1                                           LWC Log External Calls? n
Coverage Path:                                           AUDIX Name for Messaging:
Security Code:
                                LoginID for ISDN Display? n
                                Password:
                                Password (enter again):
                                Auto Answer: all
                                MIA Across Skills: system
                                ACW Agent Considered Idle: system
                                Aux Work Reason Code Type: system
                                Logout Reason Code Type: system
                                Maximum time agent in ACW before logout (sec): system
```

On Page 2, specify the list of skills in the skill Number (**SN**) field and level in the Skill Level (**SL**) field assigned to this agent login as shown below.

```
change agent-loginID 15101                                     Page 2 of 2
                                AGENT LOGINID
Direct Agent Skill:
Call Handling Preference: skill-level
SN      SL      SN      SL      SN      Local Call Preference? n
1: 101      1      16:      31:      46:
2: 102      2      17:      32:      47:
3:          18:      33:      48:
4:          19:      34:      49:
```

7. Extensions 10001 and 10002 were used as the agent physical telephone extensions during the compliance testing. It is assumed that stations are already administered on Avaya Communication Manager. The following buttons were assigned to each phone as shown below. Enter the **change station n** where “n” is the agent phone extension. On page 3, configure the following button assignments.

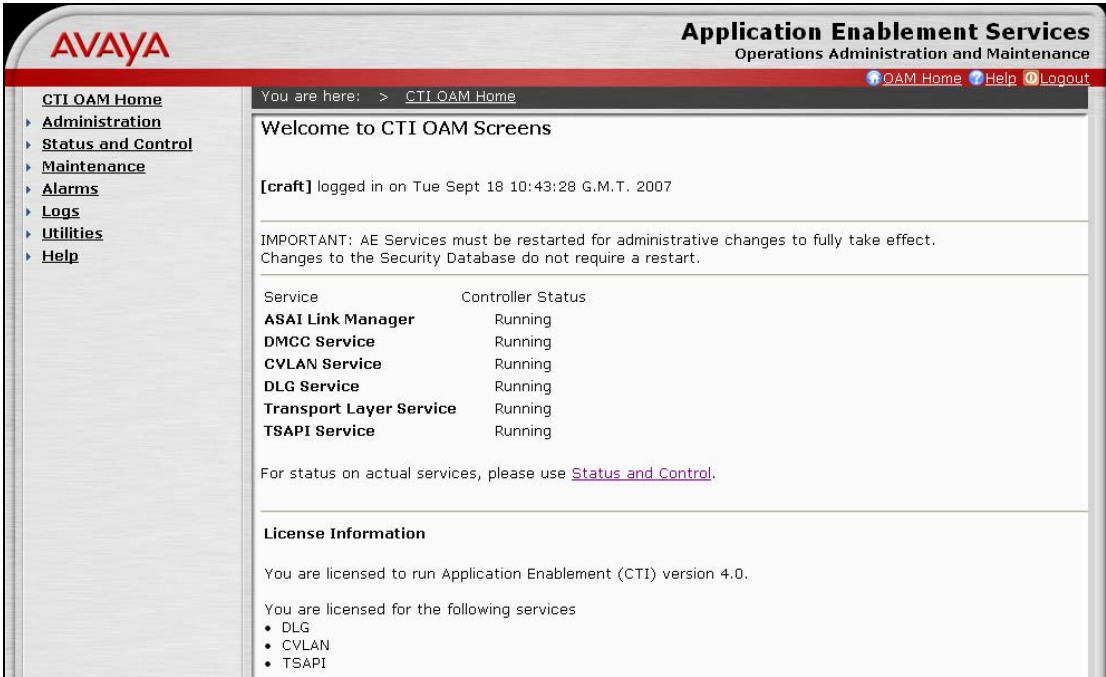
- **aux-work** – agent is logged on to the phone for outbound calls.
- **auto-in** – agent goes to auto-in to accept inbound calls.
- **after-call** –when the agent is in wrap up state after the call has ended.
- **release** – to drop the call.

change station 10001		Page 3 of 4	
STATION			
SITE DATA			
Room:		Headset?	n
Jack:		Speaker?	n
Cable:		Mounting:	d
Floor:		Cord Length:	0
Building:		Set Color:	
ABBREVIATED DIALING			
List1:	List2:	List3:	
BUTTON ASSIGNMENTS			
1: call-appr		5: aux-work	RC: Grp:
2: call-appr		6: auto-in	Grp:
3: call-appr		7: after-call	Grp:
4: call-fwd Ext:		8: release	

5. Configure Avaya Application Enablement Services

This section provides the procedures for configuring Avaya Application Enablement Services. The procedures fall into the following areas:

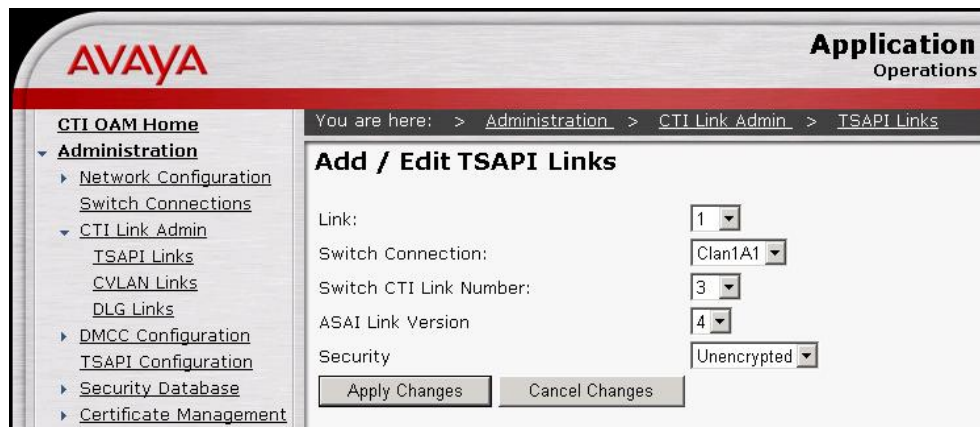
- Verify Avaya Application Enablement Services License
- Administer TSAPI link
- Administer synTelate user

Step	Description
1.	<p>Initialise the AES OAM web interface by browsing to “http://x.x.x.x:8443/MVAP/index.jsp”, where “x.x.x.x” is the IP address of the AES, and log in (not shown). From the OAM Home screen, select CTI OAM Admin (not shown) to bring up the CTI OAM Home menu. Verify the TSAPI service is licensed at the Welcome to CTI OAM Screens screen by ensuring that “TSAPI” is in the list of services in the License Information section.</p> 

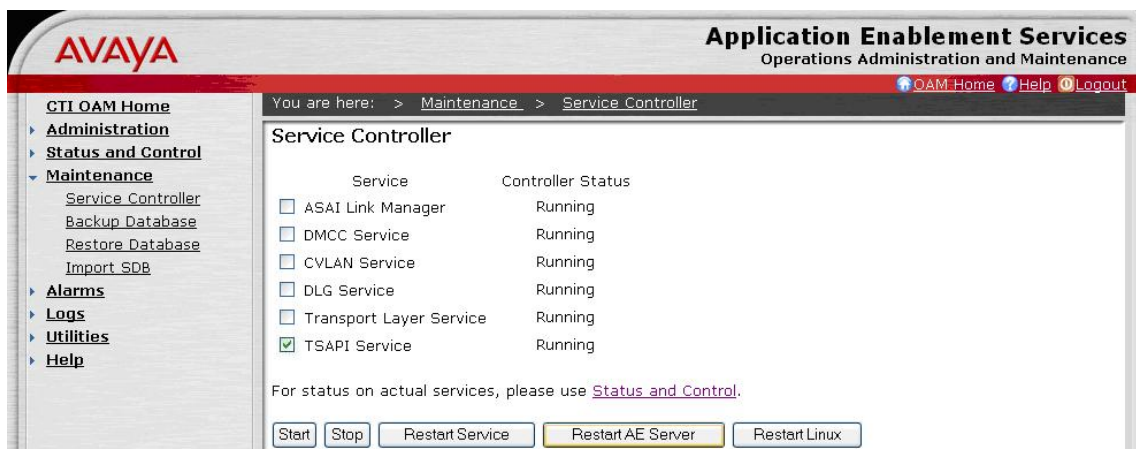
2. From the CTI OAM Home menu, select **Administration** → **CTI Link Admin** → **TSAPI Links**. On the TSAPI Links screen (not shown), select **Add Link**. On the Add/Edit TSAPI Links screen, enter the following values for the specified fields and retain the default values in the remaining fields.

- **Link:** Use the drop-down list to select an unused link number.
- **Switch Connection:** Choose the switch connection already configured from the drop-down list.
- **Switch CTI Link Number:** Corresponding CTI link number configured in Section 4.2, Step 3.

Once completed, select **Apply Changes**. On the Apply Changes to Link screen that appears next (not shown). Click on **Apply**.



3. The TSAPI Service must be restarted to effect the changes made in this section. From the CTI OAM Home menu, select **Maintenance** → **Service Controller**. Check the **TSAPI Service** check box and click **Restart Service**. On the Restart Service screen (not shown), select **Restart**.

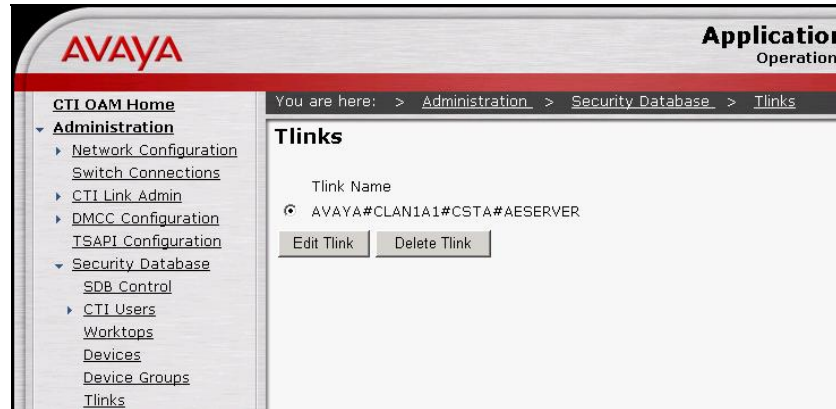


Service	Controller Status
<input type="checkbox"/> ASAI Link Manager	Running
<input type="checkbox"/> DMCC Service	Running
<input type="checkbox"/> CVLAN Service	Running
<input type="checkbox"/> DLG Service	Running
<input type="checkbox"/> Transport Layer Service	Running
<input checked="" type="checkbox"/> TSAPI Service	Running

For status on actual services, please use [Status and Control](#).

Start Stop Restart Service Restart AE Server Restart Linux

4. Navigate to the Tlinks screen by selecting **Administration → Security Database → Tlinks**. Note the value of the **Tlink Name**. This will be needed for configuring the synTelate Agent. The **Tlink Name** shown below is automatically created by the AES server.



5. A User Id and password need to be configured for the synTelate agent to communicate as a TSAPI Client with the AES server. Click on **OAM Home → User Management** and log into the User Management pages. Click on **User Management** and then **Add User**. In the **Add User** screen shown below, enter the following values:

- **User Id** – This will be used by the synTelate agent.
- **Common Name and Surname** – A descriptive names need to be entered
- **CT User** – Select “Yes” from the dropdown menu.

New Password and Confirm Password – Enter password that will be used along with the User Id by the synTelate agent.

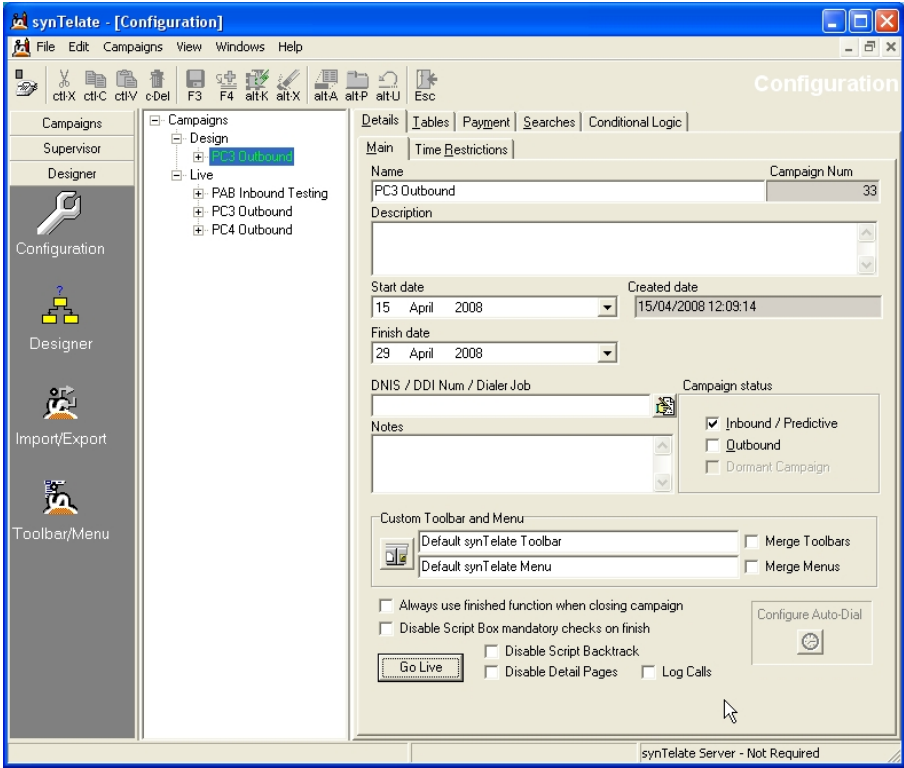
The screenshot shows the 'Add User' form in the AVAYA Application Operation web interface. The breadcrumb path is 'User Management > Add User'. The form contains several fields: '* User Id' (text input), '* Common Name' (text input), '* Surname' (text input), '* User Password' (password input), '* Confirm Password' (password input), 'Admin Note' (text input), 'Avaya Role' (dropdown menu), 'Business Category' (text input), 'Car License' (text input), 'CM Home' (text input), 'Ciss Home' (text input), and 'CT User' (dropdown menu). A note at the top states 'Fields marked with * can not be empty.'

6. Configure the synTelate Application

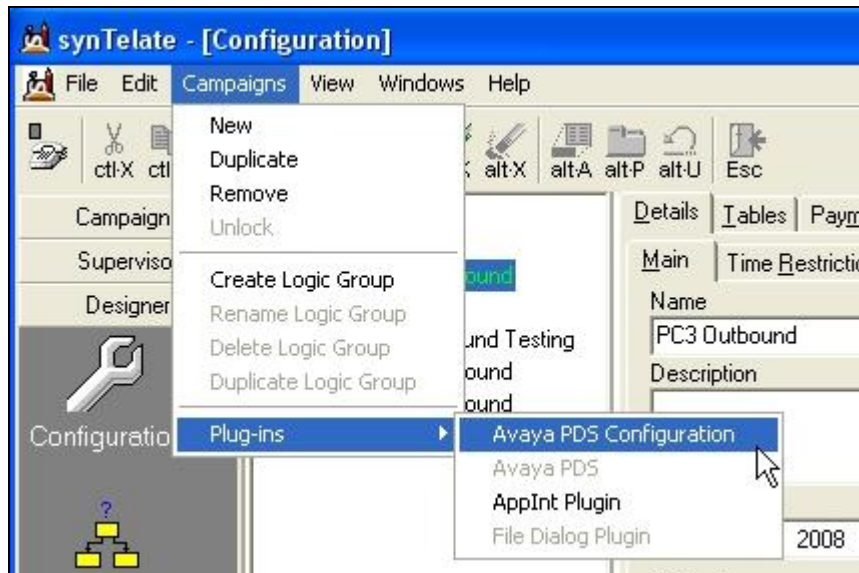
During compliance testing synTelate system tables were created in the database. synTelate Designer was used to import simple pre-configured inbound and outbound test campaigns into the database. Refer to Section 11 for synTelate documentation on installing and creating campaigns. This section describes how the synTelate Designer was then used to configure the campaign to interoperate with PC3. The procedures fall into the following areas:

- Avaya PC3 call list to synTelate database field mapping
- Adding Jobs/DDI number to campaigns
- synTelate CTI Configuration

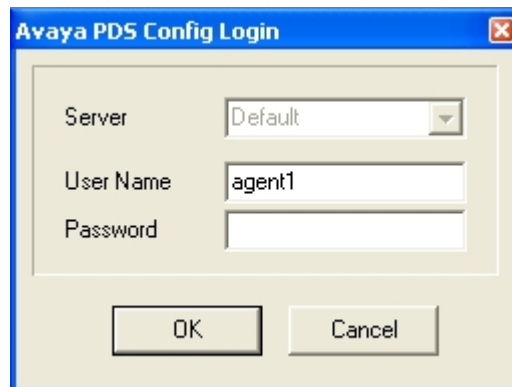
Avaya PC3 has data for each call held in a call list. The field mapping process describes the mapping of fields in the call list on the Avaya PC3 to corresponding fields in the synTelate database. synTelate then displays data from the database.

Step	Description
1.	<p>Select Start Menu → Programs → synTelate → synTelate Designer. In the left panel, select the Designer tab; within the designer panel select Configuration.</p> <p>Click Campaigns → Design. Highlight the design version of the outbound campaign “PC3 Outbound”.</p> 

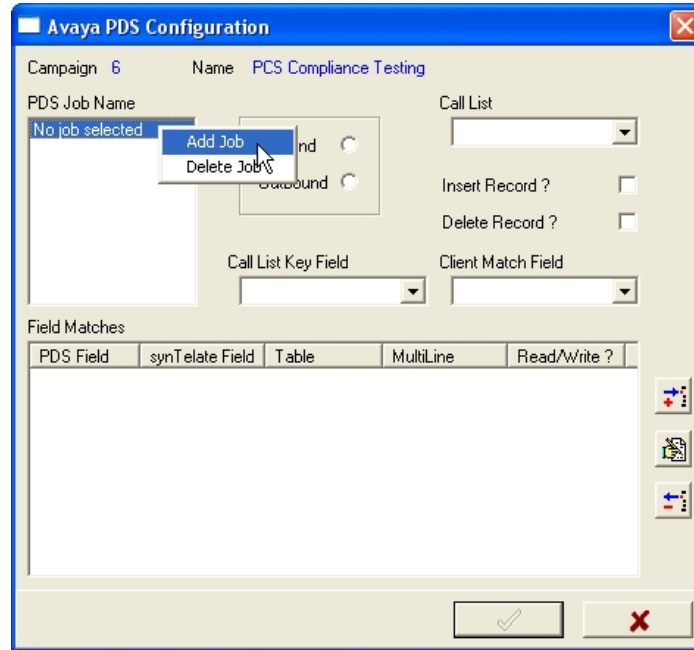
2. From the synTelate taskbar, select **Campaigns → Plug-ins → Avaya PDS Configuration**.



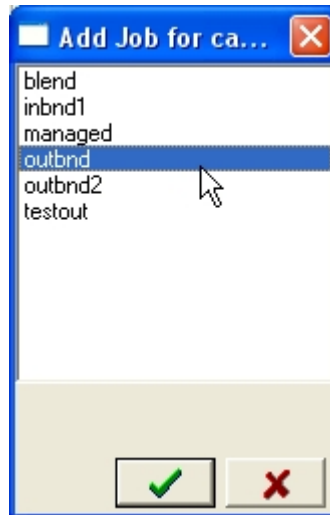
3. In the Avaya PDS Config Login dialog box, enter a preconfigured PC3 agent user name and appropriate password. Click **OK**.



4. Right click in the PDS Job Name list box and select **Add Job**.

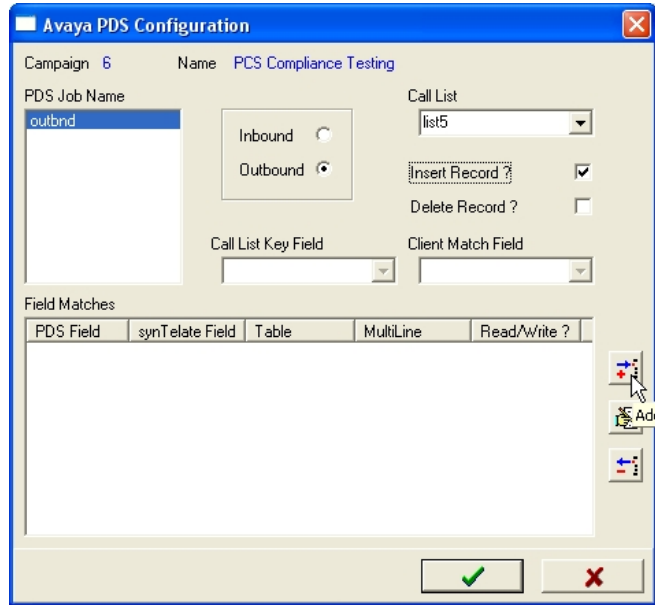


5. All the jobs retrieved from the Avaya PC3 are listed in the Add Job for campaign dialog box. Select a relevant job for the outbound campaign. Click the green **check** button.




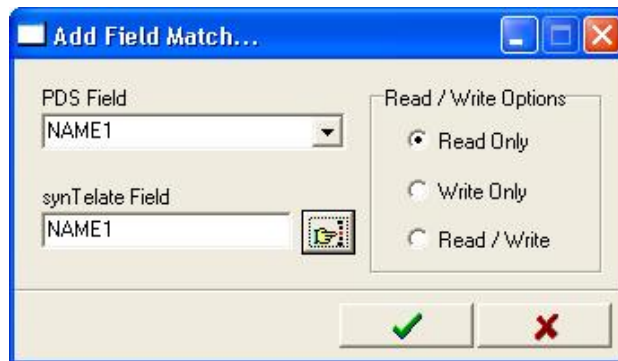
6. Select the **Outbound** radio button. From the **Call list** drop down menu select “list5” and check the **Insert Record** box. The rest of the fields can be left with default values.

Click the  button to choose the Avaya PC3 fields that will be mapped with the synTelate database field names.



The 'Avaya PDS Configuration' dialog box is shown. It has a title bar with a close button. Inside, there are fields for 'Campaign' (6) and 'Name' (PCS Compliance Testing). Below these is a 'PDS Job Name' field with 'outbnd' selected. To the right of this are 'Inbound' and 'Outbound' radio buttons, with 'Outbound' selected. Further right is a 'Call List' dropdown menu showing 'list5'. Below the 'Call List' are checkboxes for 'Insert Record ?' (checked) and 'Delete Record ?' (unchecked). Below these are 'Call List Key Field' and 'Client Match Field' dropdown menus. At the bottom is a 'Field Matches' section with a table header: 'PDS Field', 'synTelate Field', 'Table', 'MultiLine', and 'Read/Write ?'. The table body is empty. To the right of the table are three buttons: a plus icon, an 'Add' button, and a minus icon. At the bottom of the dialog are green and red checkmark buttons.

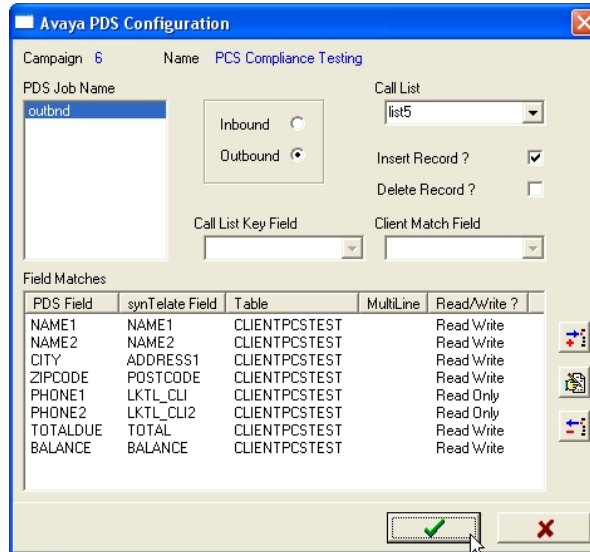
7. From the **PDS Field** drop down list, select an Avaya PC3 field. In the **synTelate Field** click the  button, from the dialog box, select the corresponding synTelate field name to be mapped with the PDS field. Select the appropriate Read / Write Options for the field and Click the green **check** button.



The 'Add Field Match...' dialog box is shown. It has a title bar with standard window controls. Inside, there are two dropdown menus: 'PDS Field' (showing 'NAME1') and 'synTelate Field' (showing 'NAME1'). To the right of these is a 'Read / Write Options' section with three radio buttons: 'Read Only' (selected), 'Write Only', and 'Read / Write'. To the right of the 'synTelate Field' dropdown is a plus icon button. At the bottom are green and red checkmark buttons.

8. Repeat step 7 for each Avaya PC3 field to be mapped with each relevant synTelate field name.



9. The figure below shows the complete list of synTelate fields mapped to the relevant Avaya PC3 fields for the Outbound campaign job. Click the green **check** button.

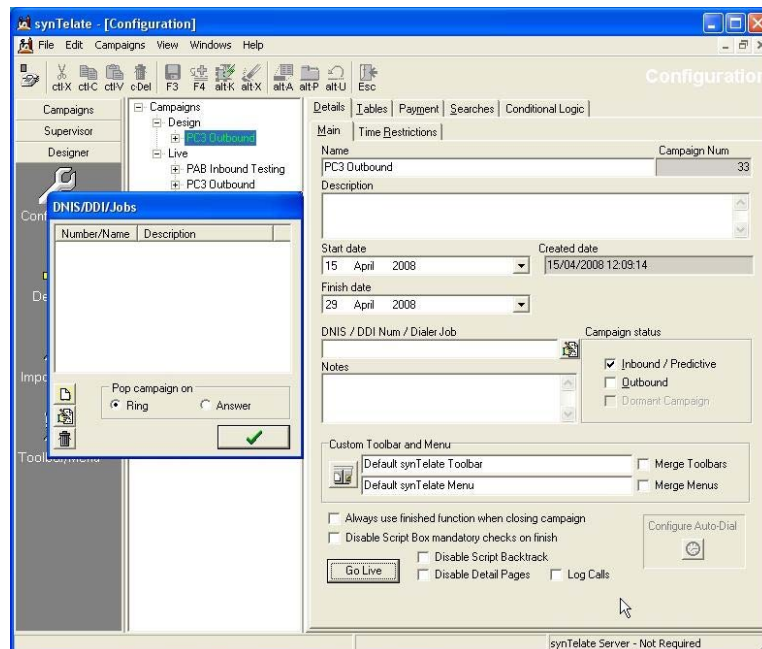


The 'Avaya PDS Configuration' dialog box is shown. It has a title bar with a close button. Inside, there's a 'Campaign' section with 'Campaign 6' and 'Name PCS Compliance Testing'. Below that is a 'PDS Job Name' section with a list box containing 'outbnd'. To the right of the list box are radio buttons for 'Inbound' and 'Outbound', with 'Outbound' selected. Further right are fields for 'Call List' (set to 'list5'), 'Insert Record ?' (checked), and 'Delete Record ?' (unchecked). Below these are 'Call List Key Field' and 'Client Match Field' dropdowns. A 'Field Matches' table is at the bottom, listing PDS fields, synTelate fields, tables, multi-line status, and read/write permissions. At the bottom right are two buttons: a green checkmark button and a red X button.

PDS Field	synTelate Field	Table	MultiLine	Read/Write ?
NAME1	NAME1	CLIENTPCSTEST		Read/Write
NAME2	NAME2	CLIENTPCSTEST		Read/Write
CITY	ADDRESS1	CLIENTPCSTEST		Read/Write
ZIPCODE	POSTCODE	CLIENTPCSTEST		Read/Write
PHONE1	LKTL_CLI	CLIENTPCSTEST		Read Only
PHONE2	LKTL_CLI2	CLIENTPCSTEST		Read Only
TOTALDUE	TOTAL	CLIENTPCSTEST		Read/Write
BALANCE	BALANCE	CLIENTPCSTEST		Read/Write


10. Repeat steps 4 to 8 for any other Avaya PC3 Jobs.

11. Click the  next to the **DNIS/DDI Num/Dialer Job** field. In the DNIS/DDI/Jobs dialog box click on  to add a new number or job.



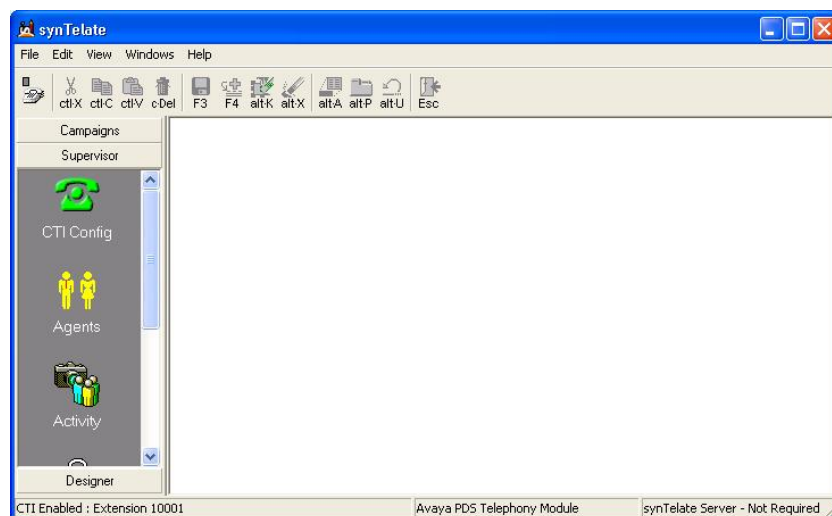
The 'synTelate - [Configuration]' dialog box is shown. It has a title bar with standard window controls. The main area is divided into sections. On the left is a 'Campaigns' tree view showing 'Design', 'Live', and 'PAB Inbound Testing'. Below this is a 'DNIS/DDI/Jobs' dialog box with a table for adding new numbers or jobs. The main area of the configuration dialog has tabs for 'Details', 'Tables', 'Payment', 'Searches', and 'Conditional Logic'. The 'Details' tab is active, showing fields for 'Name' (set to 'PC3 Outbound'), 'Campaign Num' (set to '33'), 'Start date' (set to '15 April 2008'), 'Created date' (set to '15/04/2008 12:09:14'), 'Finish date' (set to '29 April 2008'), and 'DNIS / DDI Num / Dialer Job'. There are also checkboxes for 'Campaign status' (Inbound / Predictive, Outbound, Dormant Campaign) and 'Custom Toolbar and Menu' (Default synTelate Toolbar, Default synTelate Menu, Merge Toolbars, Merge Menus). At the bottom are checkboxes for 'Always use finished function when closing campaign', 'Disable Script Box mandatory checks on finish', 'Go Live', 'Disable Script Backtrack', 'Disable Detail Pages', and 'Log Calls'. A 'Configure Auto-Dial' button is also present.

12. Enter the name of the Avaya PC3 outbound job selected in Step 5, in the **DNIS/DDI/Job** field. Enter a description for the job name entered. Click the green **check** button on the dialog box below and the previous dialog box. For the Inbound campaign used during Proactive agent blending, the inbound VDN number would be entered.

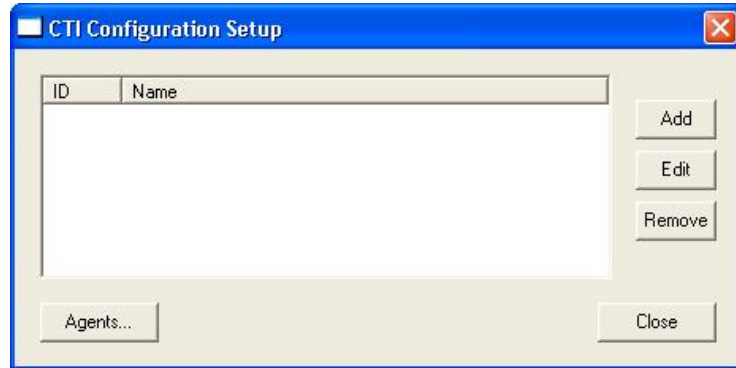


The image shows a dialog box titled "Add New Number / Job". It has two text input fields. The first field is labeled "DNIS / DDI / Job" and contains the text "outbnd". The second field is labeled "Description" and contains the text "Outbound". At the bottom right of the dialog box, there are two buttons: a green checkmark button and a red X button. A mouse cursor is pointing at the "Add New Number / Job" title bar.

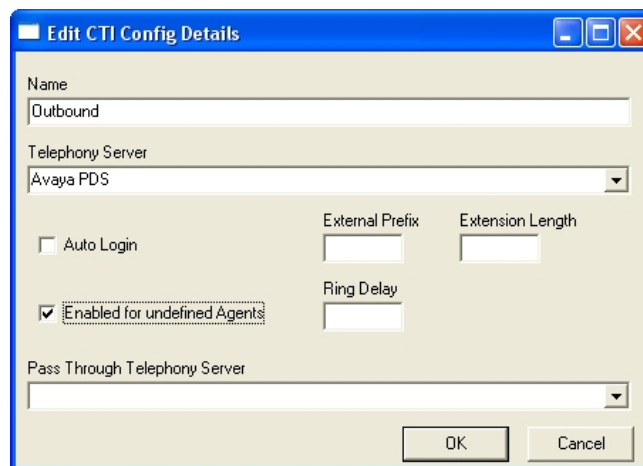
13. synTelate CTI configuration is to allow the synTelate agent to communicate with Avaya AES. On the left panel, select the **Supervisor** tab and then select **CTI Config** within the supervisor panel.



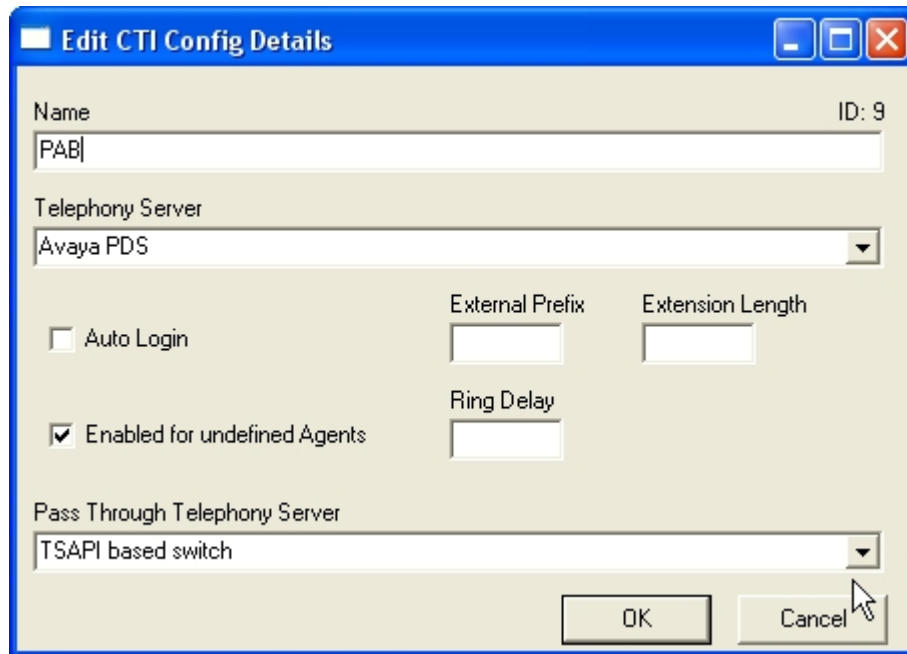
14. Click the **Add** button in the CTI Configuration Setup dialog box.



15. Enter a unique name for the CTI Configuration in the **Name** field. The name will be listed in the selection during the agent login. From the **Telephony Server** drop down list, select "Avaya PDS". Check the **Enabled for undefined Agents** check box. The rest of the values can be left as default. Click **OK**.

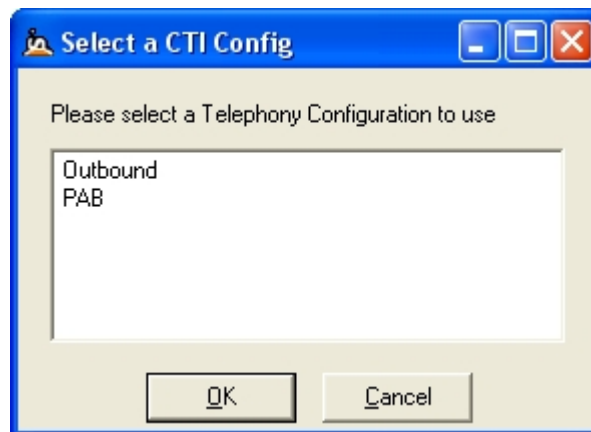


16. Repeat the previous step for Proactive Agent Blending. Enter a unique name for the CTI Configuration in the **Name** field. The name will be listed in the selection during the agent login. From the **Telephony Server** drop down list, select “Avaya PDS”. Check the **Enabled for undefined Agents** check box. In **Pass Through Telephony Server** drop down list, select “TSAPI based switch”. The rest of the values can be left as default. Click **OK**.



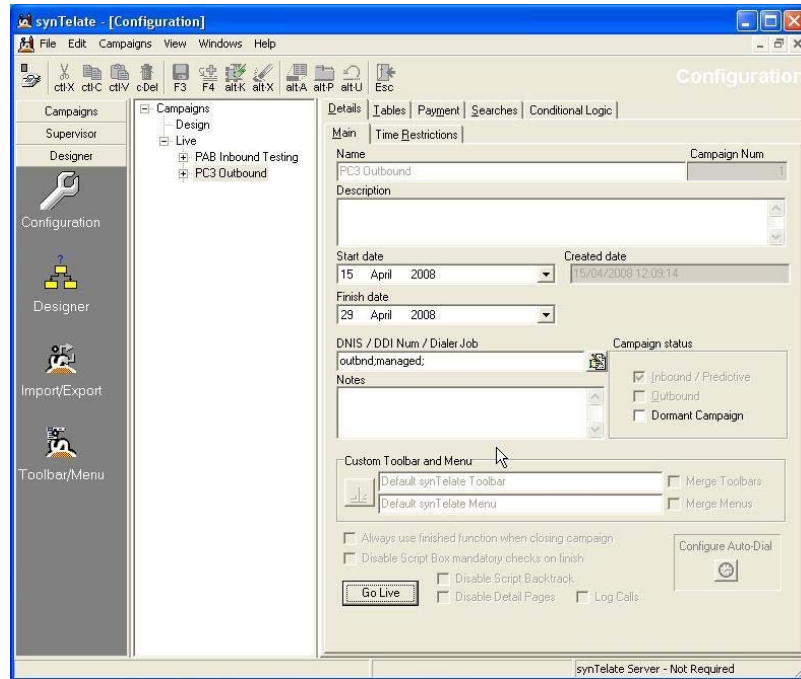
The screenshot shows the 'Edit CTI Config Details' dialog box. It has a blue title bar with standard window controls. The main area is light beige. At the top, there's a 'Name' field with 'PAB' entered and an 'ID: 9' label. Below that is a 'Telephony Server' dropdown menu showing 'Avaya PDS'. Further down, there are three fields: 'Auto Login' (unchecked), 'External Prefix' (empty), and 'Extension Length' (empty). Below these is 'Enabled for undefined Agents' (checked) and 'Ring Delay' (empty). At the bottom is a 'Pass Through Telephony Server' dropdown menu showing 'TSAPI based switch'. There are 'OK' and 'Cancel' buttons at the bottom right.

17. Click **Close** once all changes have been made.



The screenshot shows the 'Select a CTI Config' dialog box. It has a blue title bar with standard window controls. The main area is light beige. At the top, there's a message: 'Please select a Telephony Configuration to use'. Below that is a list box containing 'Outbound' and 'PAB'. At the bottom are 'OK' and 'Cancel' buttons.

18. To save the completed configuration from the synTelate taskbar, click on the **F3** button and then the **Go Live** button.



7. Interoperability Compliance Testing

The testing examined the synTelate Agent application interoperability with Avaya Proactive Contact 3.0.1 to handle both proactive outbound dialing and proactive agent blending. The majority of the testing focused on the ability of the synTelate Agent application to handle both inbound and outbound calls. Proactive Agent Blending made outbound calls and released agents to inbound only when inbound calls were made to the inbound VDN numbers configured.

7.1. General Test Approach

All feature test cases were performed manually to verify proper operation. The general test approach was to test the features on the synTelate agent that are supported with Avaya Proactive Contact 3.0.1.

- The following feature buttons on the synTelate agent were tested.
 - Login / Logout
 - Go Ready / Go Not Ready
 - Terminate Call
 - Release Call
 - Call Back
 - Agent Owned Recall
 - Play Message
 - Release Line
 - Hangup Line
 - Finish Item
 - Supervised Transfer (Native Voice Transfer)
 - Unsupervised Blind Transfer (Native Voice Transfer)
 - Cancel Supervised Transfer (Native Voice Transfer)
 - Hold/Unhold
 - Manual Call
 - Dial Digits
 - Transfer Call
- The following agent types were tested.
 - Outbound agent
 - Managed agent
 - Proactive agent blend
- Inbound calls to the synTelate agent were tested using the proactive agent blending feature of Avaya Proactive Contact 3.0.1.

7.2. Test Results

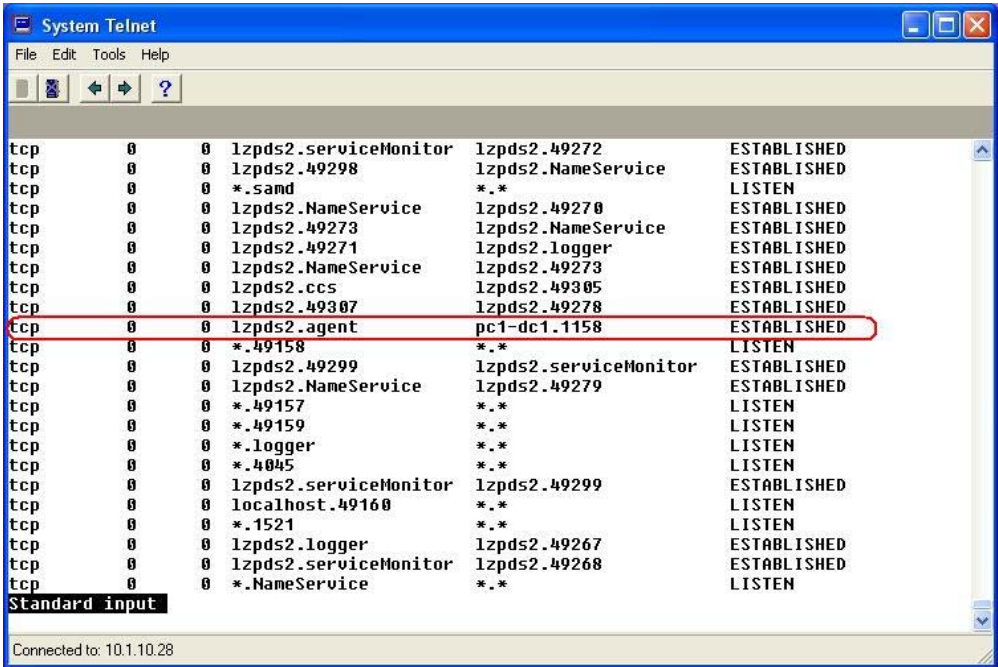
All tests passed. The synTelate agent application successfully handled both inbound and outbound calls from the tested campaigns.

8. Verification Steps

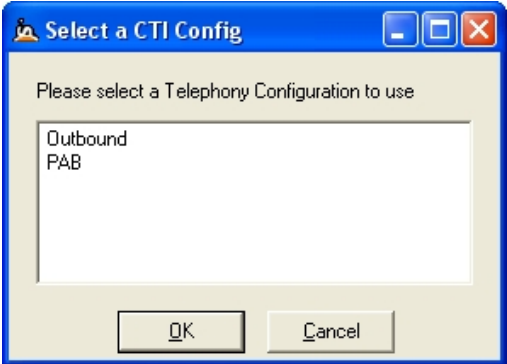
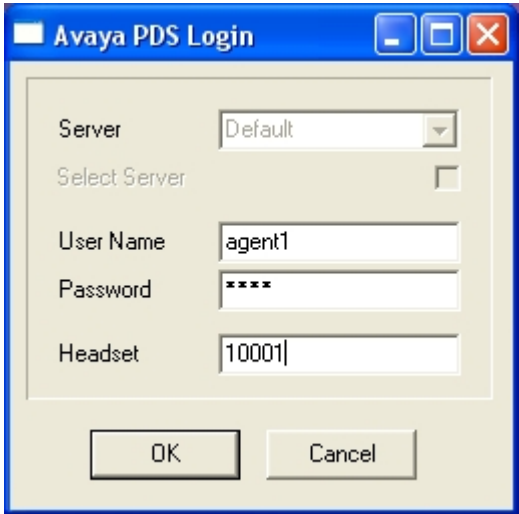
This section provides the tests that can be performed to verify proper configuration of Avaya Communication Manager, Avaya Application Enablement Services, and synTelate Agent PC.

8.1. Verify Avaya Communication Manager and Avaya Enablement Services

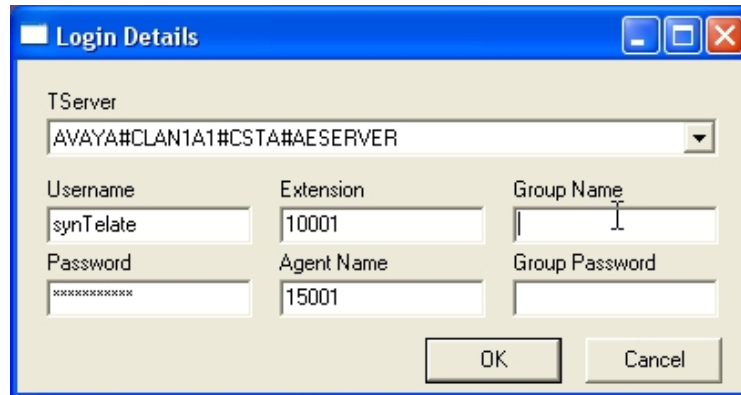
The following steps can ensure that the communication between Avaya Communication Manager and the Avaya Application Enablement Services server is working.

Step	Description
1.	<p>Verify that the service state of the TSAPI link is established.</p> <pre> status aesvcs cti-link AE SERVICES CTI LINK STATUS CTI Version Mnt AE Services Service Msgs Msgs Link Busy Server State Sent Rcvd 1 4 no AEServer established 15 15 3 4 no AEServer established 15 15 </pre>
2.	<p>From the synTelate agent workstation, telnet to Avaya PC3. Enter the “netstat -a” command to verify the connection with Avaya PC3. The results of the “netstat -a” should show an ESTABLISHED synTelate agent connection.</p>  <pre> System Telnet File Edit Tools Help tcp 0 0 lzpds2.serviceMonitor lzpds2.49272 ESTABLISHED tcp 0 0 lzpds2.49298 lzpds2.NameService ESTABLISHED tcp 0 0 *.samd *.* LISTEN tcp 0 0 lzpds2.NameService lzpds2.49270 ESTABLISHED tcp 0 0 lzpds2.49273 lzpds2.NameService ESTABLISHED tcp 0 0 lzpds2.49271 lzpds2.logger ESTABLISHED tcp 0 0 lzpds2.NameService lzpds2.49273 ESTABLISHED tcp 0 0 lzpds2.ccs lzpds2.49305 ESTABLISHED tcp 0 0 lzpds2.49307 lzpds2.49278 ESTABLISHED tcp 0 0 lzpds2.agent pc1-dc1.1158 ESTABLISHED tcp 0 0 *.49158 *.* LISTEN tcp 0 0 lzpds2.49299 lzpds2.serviceMonitor ESTABLISHED tcp 0 0 lzpds2.NameService lzpds2.49279 ESTABLISHED tcp 0 0 *.49157 *.* LISTEN tcp 0 0 *.49159 *.* LISTEN tcp 0 0 *.logger *.* LISTEN tcp 0 0 *.4045 *.* LISTEN tcp 0 0 lzpds2.serviceMonitor lzpds2.49299 ESTABLISHED tcp 0 0 localhost.49160 *.* LISTEN tcp 0 0 *.1521 *.* LISTEN tcp 0 0 lzpds2.logger lzpds2.49267 ESTABLISHED tcp 0 0 lzpds2.serviceMonitor lzpds2.49268 ESTABLISHED tcp 0 0 *.NameService *.* LISTEN Standard input Connected to: 10.1.10.28 </pre>

8.2. Verify synTelate Agent

Step	Description
1.	<p>On the synTelate Agent PC, click on Start Menu → Programs → synTelate → synTelate Agent. Choose type of job. Click OK.</p> 
2.	<p>If the “Outbound” job (proactive outbound dialing) is chosen from the options in the screen above, the dialog box below appears. Enter the agent details configured on Avaya PC3, enter the agent User Name and appropriate Password. In the Headset field, enter the extension configured in Section 4, Step 17. Click OK.</p> 

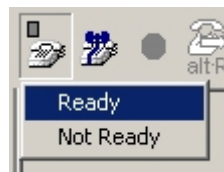
3. When logging into the “PAB” job (Proactive Agent Blend mode), an additional login dialog for AES will appear as shown below. Select the Tlink shown in Section 5, Step 4. Enter **User ID** and **Password** configured in Section 5, Step 5 in the **Username** and **Password** fields. Enter the extension of agent telephone configured in Section 4.2, Step 7 and the agent login ID configured in Section 4.2, Step 6 in the **Agent Name** field. Click **OK**.



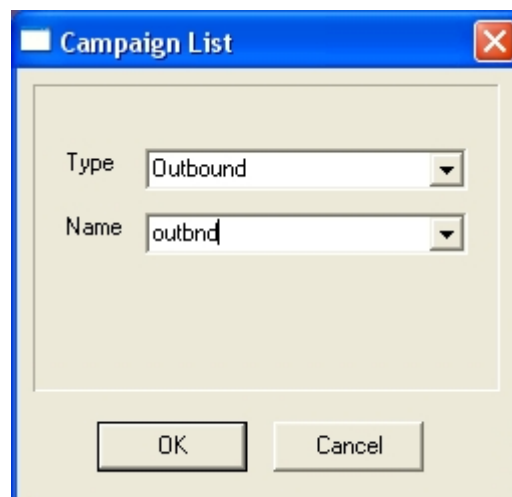
The 'Login Details' dialog box contains the following fields and controls:

- TServer**: A dropdown menu showing 'AVAYA#CLAN1A1#CSTA#AESERVER'.
- Username**: A text field containing 'synTelate'.
- Extension**: A text field containing '10001'.
- Group Name**: An empty text field.
- Password**: A text field with masked characters 'xxxxxxxx'.
- Agent Name**: A text field containing '15001'.
- Group Password**: An empty text field.
- Buttons**: 'OK' and 'Cancel' buttons at the bottom right.

4. Click the telephone button icon on the toolbar as shown below and select **Ready** from the drop down menu that appears.



5. Select job type and job name from the Campaign List dialog box. Click **OK**.



The 'Campaign List' dialog box contains the following fields and controls:

- Type**: A dropdown menu showing 'Outbound'.
- Name**: A dropdown menu showing 'outbnd'.
- Buttons**: 'OK' and 'Cancel' buttons at the bottom.

6. The following screen displays an example of a customer record for a campaign.

The screenshot shows the synTelate application window titled "synTelate - [Running; Blend Outbnd Test]". The window has a menu bar (File, Edit, Windows, Help) and a toolbar with various icons. The main interface is divided into two panes. The left pane, titled "Hello", contains a "Client no" field with the value "339". The right pane, titled "Details", contains fields for "Name" (MR KUN QIU), "Address" (73 PENNINE WAY, UB3 5LP), "Phone", and "DOB". A red box with the text "OUTBOUND BLEND" is overlaid on the right side of the "Details" pane. Below the "DOB" field, there are buttons for "Code 21", "Promise To Pay (25)", and "Callback". The status bar at the bottom of the window displays "OUTBOUND : Home phone - 30001", "Connected", and "synTelate Server - Not Required".

9. Support

Technical support for the synTelate application is available as follows:

- Telephone Help Desk - +44 (0)141 552 8800 or 0800 052 1015
- Support on the Web - <http://support.inisoft.co.uk/start.asp>.

10. Conclusion

These Application Notes describe the required configuration steps for the synTelate Agent 3.0 application to successfully interoperate with Avaya Proactive Contact 3.0.1 and Avaya PG230 gateway. All test cases were completed successfully and the configuration described in these Application Notes has been successfully compliance tested.

11. Additional References

This section references the product documentations that are relevant to these Application Notes.

Avaya product documentation can be found at <http://support.avaya.com>.

- *Administrator Guide for Avaya Communication Manager (5.0)*, Document ID 03-300509, Issue 4, January 2008.
- *Avaya Application Enablement Services 4.1 Administration and Maintenance Guide*, Document ID 02-300357, Issue 9, February 2008
- *Administering Avaya Proactive Contact (UNIX-based Interface)*, Document ID 07-300488, October 2005.
- *Sample Avaya Proactive Contact 3.0 (PC3) with CTI Installation and Configuration*, Issue 1.0, Avaya Solution and Interoperability Test Lab

synTelate product documentation can be obtained by contacting support@inisoft.co.uk

- Installation Guide For synTelate 3.1vn3.doc

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