

PureConnect®

2022 R3

Generated:

18-October-2022

Content last updated:

20-June-2019

See Change Log for summary of changes.

GENESYS

Interaction ScriptAssist for Oracle Service Cloud

Technical Reference

Abstract

This document describes Interaction ScriptAssist for Oracle Service Cloud, a tool that creates scripted screen pops used in the PureConnect integration to Oracle Service Cloud customer relationship management (CRM) services.

For the latest version of this document, see the PureConnect Documentation Library at: http://help.genesys.com/pureconnect.

For copyright and trademark information, see https://help.genesys.com/pureconnect/desktop/copyright_and_trademark_information.htm.

Table of Contents

Table of Contents	2
Features of Interaction ScriptAssist for Oracle Service Cloud	3
ScriptAssist start page	4
Basic page elements	4
Template scripts	4
Edit a script	5
ScriptAssist editor page	6
Basic page elements	6
Basic features of ScriptAssist	8
Basic node types (objects)	8
Script toolbars	8
Special node types (operations)	9
Basics of scripts in ScriptAssist for Oracle Service Cloud	10
Set preferences for Interaction ScriptAssist	10
Options CIC Connection tab	10
Options Oracle Service Cloud Connection tab	10
Use Advanced Mode	11
Basics of building scripts	12
Use the templates	12
PopContactByANI	12
PopIncidentByRefNo	21
PopNewIncidentWithContactByANI	29
Use existing scripts	37
Create a new script	37
Open a server script	37
Use ScriptAssist for Oracle Service Cloud	38
Export a script to an XMLfile	38
Import a script in an XML file	38
Save a script	39
Add a node to a script	39
Delete a node from a script	41
Configure an object node	41
Understanding and configuring node properties	43
Events that objects can handle	45
Special node types (for script operations)	45
Use a Server Search node	45
Use a Get Properties node	48
Use a Run Report node	48
Use a Conditional node	50
Order of script node execution	52
Linear execution with a single root node	52
Branched execution with an additional root node	52
Branched execution with a conditional node	53
Configure custom actions	54
Enable Interaction Attendant to use the template script	54
Enable a workgroup to use the template script	56
Assign default values to script parameters	56
Assign the screen pop script to a workgroup queue	57
Summary of steps and results	57
Customization points for Interaction Designer	58
Handle the incident screen pop script for routed interactions	58
Change log	59

Features of Interaction ScriptAssist for Oracle Service Cloud

PureConnect's Interaction ScriptAssist for Oracle Service Cloud (*ScriptAssist*) allows you to use the objects, properties, and events in the Oracle Service Cloud Connect Web Services for SOAP application programming interface along with the Oracle Service Cloud Desktop Add-Ins application programming interface to create screen pop scripts simply by placing objects onto a workspace and adjusting their properties and event handlers.

ScriptAssist start page

The first time you start ScriptAssist, you see the start page.

Interaction ScriptAssist		- • •
File Tools (1)		
Recent Scripts	Template Scripts	
Recent Scripts <no found="" recent="" scripts=""> 2</no>	Templates Templates PopContactByANI PopIncidentByRefNo PopNewIncidentWithContactByANI 3	
Open: <u>Existing Script</u> Create: <u>New Script</u>		
ERACTIVE		GEL
Ready		

Basic page elements

The menu bar (1):

On the **File** menu, you can create new scripts, open existing scripts on your server, import a script from an XML file, and do related tasks. On the **Tools** menu, you can configure your copy of ScriptAssist to work with your IC server and set other options.

The Recent Scripts section (2):

This shows a list of recently used scripts on your IC server. In the figure above, this area is blank because when you start ScriptAssist for the first time, you have not yet created any scripts.

The Template Scripts section (3):

This shows a list of templates used to create scripts for common tasks. The ScriptAssist package includes these scripts.

Template scripts

ScriptAssist comes with several bundled script templates. You can use these templates as a starting point and then modify them for your own specific needs:

PopContactByANI:

This template creates a script that searches the server for a contact record and then opens the record for editing.

PopIncidentByRefNo:

This template creates a script that searches the server for a specific incident record and then opens the record for editing.

PopNewIncidentWithContactByANI:

This template creates a script that searches the server for a specific contact record and then creates an incident based on the record.

Edit a script

Following are the basic options for editing a script:

- On the right of the screen is a box called **Template Scripts**. To create a script starting with a template. For more information, see <u>Use the templates</u>.
- Below the **Recent Scripts** section is a link to open an Existing Script. Existing Scripts are XML files on the network. You will browse to the location of those scripts. For more information, see <u>Use existing scripts</u>.
- Below the Recent Scripts is a link to create a New Script. This is used when you want to create a script from scratch. For
 more information see Create a new script.
- Another option is to use the File menu and select Open Server Script. This will cause a connection to the server. For more
 information, see Open a server script.

Note:

When ScriptAssist starts, it checks to see if the Oracle Service Cloud client is installed on your computer. In particular, it looks in your % appdata% \RightNow_Technologies\<name of your site>. In this folder, the Oracle Service Cloud client installs files needed for ScriptAssist to work properly. ScriptAssist will not work unless you previously installed and set up the Oracle Service Cloud client on your computer.

ScriptAssist editor page

Once you have chosen one of the 4 options above you will open the editor page. If you have not previously connected to a site you will get a pop-up that tells you that you must connect to a site, click **OK**. Then enter the Site Name. The Site Name is the Oracle Service Cloud interface name.

🏏 Interaction ScriptAssist	
File Tools	
Site Information	Script Creation - PopIncidentByRefNo
Successfully loaded the API	Add Object Delete Object Save to Server Export XML View XML
APIs using Advanced Mode.	
Use advanced mode	Get Props Server Search Run Report Conditional 4
Object	ServerSearch
🗉 Contact 🛛 🕘	ı (5)
🛱 Incident 🖬 Answer	Conditional true> Incident
🛱 Opportunity 🛱 Task	
© Task ■ Quote	
🛱 Prod2Quote 🛱 Chat	Incident
	and the second
The IOrganization interface represents a RightNow	
organization internace represents a nightrow organization. IOrganization objects contain information about organizations in the RightNow system.	
3	
API Loaded	

Basic page elements

The Site Information section (1):

This section shows the Oracle Service Cloud site you have selected. The **Choose different site** link lets you change to a different site.

The Object section (2):

This section lists the basic node types that you can use in your script. By clicking the Plus (+) sign to the left of each type, you see a list of its properties. When you highlight a property, ScriptAssist displays its description in the description section (3). For more information, see "Basic node types (objects)" in <u>Basic features of ScriptAssist</u>.

The description section (3):

This displays a description of the node type or property highlighted in the Object section (2). The information comes from Oracle Service Cloud's own API documentation.

The Script Creation toolbar (4):

This contains buttons for script-editing operations, such as adding nodes, deleting nodes, and exporting a script to XML. This also has buttons for inserting special node types. For more information, see "Script toolbars" and "Special node types (operations)" in <u>Basic features of ScriptAssist</u>.

The Script Creation workspace (5):

This section displays a tree diagram of the script you are currently editing. Double-click script nodes to do further operations on them.

Basic features of ScriptAssist

Following are the basic features of Interaction ScriptAssist for Oracle Service Cloud. For how-to information, see <u>Basics of scripts</u> in <u>ScriptAssist for Oracle Service Cloud</u>.

Basic node types (objects)

	Object
😟 Organization	
🗷 Contact	
💻 Incident	
🖪 Answer	
🗷 Opportunity	
🏛 Task	
🗷 Quote	
🗷 Prod2Quote	
💻 Chat	

ScriptAssist lets you add script actions that use these standard Oracle Service Cloud record types:

- Organization: This is a node type that is used to create, edit, and delete organization records in your screen pop. For more information, see the IOrganization section of your Oracle Service Cloud documentation.
- Contact: This is a node type that is used to create, edit, and delete contact records in your screen pop. For more information, see the IContact section of your Oracle Service Cloud documentation.
- Incident: This is a node type that is used to create, edit, and delete incident records in your screen pop. For more information, see the Ilncident section of your Oracle Service Cloud documentation.
- Answer: This is a node type that is used to create, edit, and delete answer records in your screen pop. For more information, see the IAnswer section of your Oracle Service Cloud documentation.
- Opportunity: This is a node type that is used to create, edit, and delete opportunity records in your screen pop. For more information, see the IOpportunity section of your Oracle Service Cloud documentation.
- Task: This is a node type that is used to create, edit, and delete task records in your screen pop. For more information, see the ITask section of your Oracle Service Cloud documentation.
- Quote: This is a node type that is used to create, edit and delete quote records in your screen pop. For more information, see the IQuote section of your Oracle Service Cloud documentation.
- Prod2Quote: This is a node type that is used to create, edit and delete product records that were used in quotes in your screen pop. For more information, see the IProd2Quote section of your Oracle Service Cloud documentation.
- Chat: This is a node type that is used to create, edit and delete chat records your screen pop. For more information, see the IChat section of your Oracle Service Cloud documentation.

Note:

For more information about these node types, see your Oracle Service Cloud Desktop Add-Ins documentation.

Script toolbars

After the user selects a script from the start page, ScriptAssist loads the script for editing. ScriptAssist then displays the script toolbars. ScriptAssist displays these toolbars only when a script is open for editing.

Add Object	C) t Delete Object	Save to Server	Export XML	View XML
Get Props	Server Search	Run Report		

From these toolbars, you can:

- Add an object node to the script after the currently selected node.
- Delete the currently selected node from the script.
- Save the current script to the IC server.

- Export the current script to an XML file for backup.
- View the current script in XML code to analyze its operation.
- Insert a Get Properties node after a Saved event to copy one or more saved properties for use later in the script.
- Insert a Server Search node at the current script position to search the server for specific answers, contacts, incidents, opportunities, or organizations.
- Insert a Run Report node to run a predefined report from the Oracle Service Cloud server.

Special node types (operations)



ScriptAssist lets you script specially defined operations. The following types (available from the script toolbar) represent special nodes:

- Get Prop: After a **Save** action, this copies values you select and passes them to any subsequent nodes in your script. For example, the user might save a new customer record. The **GetProperties** node could then obtain the newly defined customer ID and pass that value to an **Incident** node that occurs later in the script.
- Server Search: This searches the Oracle Service Cloud site through the Connect Webservice SOAP API for records based on criteria you enter in the dialog box.
- Run Report: This causes the script to run a report defined in the Oracle Service Cloud site. Specify the ID of the report. For more information, see <u>Use a Run Report node</u>.
- Conditional: This is a way to set up a True/False condition. You are able to define criteria based on Equal, Not Equal, Greater Than or Less Than. Then determine what to do if the condition is True and what to do when the condition is False.

Note:

For more information about these Oracle Service Cloud node types, see your Oracle Service Cloud Desktop Add-Ins documentation. Also, be aware that Oracle Service Cloud refers to the **ServerSearch** node simply as "Search" and to the **Run Report** node as "RunReport." Oracle Service Cloud does not use the **GetProperties** node type.

Basics of scripts in ScriptAssist for Oracle Service Cloud

Before you use Interaction ScriptAssist for Oracle Service Cloud, Genesys recommends that you configure it to connect both with your IC server and with the Oracle Service Cloud server.

- <u>Set preferences for Interaction ScriptAssist</u>
- Basics of building scripts
- Use the templates
- Use existing scripts
- Create a new script
- Open a server script

Set preferences for Interaction ScriptAssist

Before you create or edit scripts, set preferences for ScriptAssist to work with your IC server and with the Oracle Service Cloud server. You set preferences in the **Options** dialog box, which has two tabs discussed in the following sections.

- 1. Click **Tools** on the menu.
- 2. Choose Options.

Options | CIC Connection tab

nection alls can be cached for alls are required.
als can be cached for als are required.
-1
nection (2)
ection

On the **CIC Connection** tab, you can:

- Enter your CIC server user ID and password (1).
- Enter the name of your CIC server (1).
- Test your connection to the CIC server (2). The **Test Connection** button causes ScriptAssist to try to establish a connection with the CIC server. If the logon information is incorrect or if there are network problems, the connection fails and you can attempt to diagnose the problem.
- Tell ScriptAssist always to use the CIC server and logon information that you provided on this tab (3).

The **Always use this connection** check box makes ScriptAssist's start page show a list of scripts on the CIC server you named. Edit these scripts simply by clicking their names in the list. When you save scripts, ScriptAssist automatically populates the **Save** dialog box with your CIC server and logon credentials. If you do not select this check box, then ScriptAssist does not use the logon credentials.

Options | Oracle Service Cloud Connection tab

Prefere	nces	X
CIC Co	nnection Oracle Service Cloud	Connection
	The Oracle Service Clo for use where site name	oud site name can be cached e details are required.
	Site Name:	inindev0513
	Addin Assembly Location:	C:\Users\devlab_user\Favc
		OK Cancel

On the **Oracle Service Cloud Connection** tab, you can enter the name of the site to use to load the Oracle Service Cloud Desktop Add-Ins API. If you do not enter the site name, then when Oracle Service Cloud opens a script, it will display a dialog box requesting the site name.



Use Advanced Mode

Note:

The *>Advanced Mode* for the Oracle Service Cloud Connection was added to allow the ability to specify where the Addin assembly files are located. This is required for customers running the November '11 (RightNow) and later site versions of Oracle Service Cloud.

Select the Use Advanced Mode check box. Then, browse to where the Addin assemebly DLL's are located.

For Windows 7/Server 2008 machines, the files should be here:

C:\Users\<user>\AppData\Roaming\RightNow_Technologies\<site>\<build number>\AddInPipeline\AddInViews\RightNow.AddIns.AddInViews.dll

For older OS's (XP/Server 2003), the files should be here:

Note:

These locations could change, depending on any change in structure as new versions of Oracle Service Cloud are released.

Once the files have been specified, click OK.

Basics of building scripts

- 1. The ScriptAssist GUI interface shows each action as an object.
- 2. When saving the scripts, you can save them in XML format to a network drive or a local drive. Or you can save directly to the CIC server.
- 3. In order to run, the script it must be saved to the CIC server.

Use the templates

To use a template, simply click the name of the template you want to use. After making the changes to the template, click File > Save to Server. You can then give it a new name or use the template name. You will then also set the server to save it to as well as the user name and password.

For more information about the templates, see the following:

- PopContactByANI
- PopIncidentByRefNo
- PopNewIncidentWithContactByANI

PopContactByANI

The PopContactByANI template creates a script that searches the server for a contact record and then opens the record for editing.

💕 Interaction ScriptAssist		- • •
File Tools		
Recent Scripts	Template Scripts	
Recent Scripts	Templates	
<no found="" recent="" scripts=""></no>	PopContactByANI TPopIncidentByRefNo PopNewIncidentWithContactByANI	
Open: <u>Existing Script</u> Create: <u>New Script</u>		
ERACTIVE		GEL
Ready		

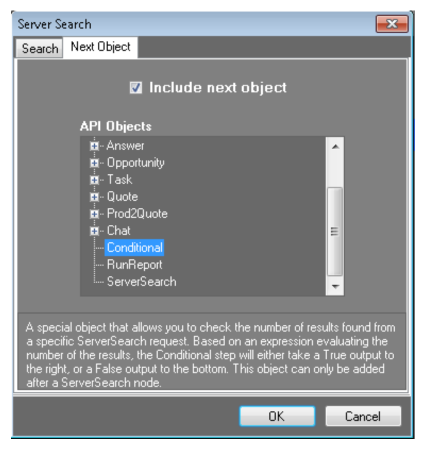
When you click the Template Script PopContactByANI, this window opens.

	Script (Creation - Po	pCont	tactByAN	11	 	
 🕒 🙆 Add Object Delete Object	t Save to			/iew XML			
 ित् ्र Get Props Server Search	Zan Repor	r: t Conditional	J				
ServerSearch							
L							
Conditional	true>	Contact					
I							
Contact							

The first box is the ServerSearch. This ServerSeach searches against the Contact list for the Phone Number of the current interaction. The value of the {IVR_Contact_ID} comes from the IVR and the ID (or IDs) of the contact (or contacts) will be set to the <code>Query_Contact_ID</code> attribute.

Server Se	arch	×
Search	Next Object	
	Search Criteria-	
	Search Against:	Contact 🔹
	Field:	Phones.PhoneList.RawNumbe
	Operator:	EQUALS
	Value:	{IVR_Contact_ID}
	ID Token:	{Query_Contact_ID}
	L	
		OK Cancel

The Next Object tab is for telling the script what to do next. In this case, it is going to the Conditional object.



Next is the Conditional object.

Script Creati	on - PopContactByANI
Add Object Delete Object Save to Server	Export XML View XML
Get Props Server Search Run Report Con	ntional
ServerSearch	
Conditional true> C	ontact
Contact	
Contact	

Condition	al				—X —		
Conditon	True Action	False Action					
	ailable Serve uery_Contact_	erSearch Tokens ID}	Condition Evaluatio Token Name: Operator: Record Count:	n			
If the number of records in token: '{Query_Contact_ID}' equals '1', then execute the true action. Otherwise, execute the false action.							
				OK	Cancel		

The **Condition** above states that: If the count of **Contact Id** = 1. This means that one record was found in the search.

Conditional						- ×
Conditon 1	Frue Action	False Action				
■ - 0 ■ - 1 ■ - 1 ■ - 4 ■ - 0 ■ - 1 ■ - 0 ■ - 1 ■ - 0 ■ - 1 ■ - 0 ■ - 0		ct represents a RightNow contact	E . IConta	Include ob condition		
					ОК	Cancel

The True Action is: Then pop the Contact information.

Conditional	
Conditon True Action False Action	
API Objects Organization Contact Incident Answer Opportunity Task Ouote Prod2Quote GenericObject GenericObject The IContact interface represents a Right RightNow system.	Now contact. IContact objects contain information about customers in the
	OK Cancel

The **False Action** is: Else pop the **Contact** information. At first glance this seems to be doing the same thing whether True or False, but as you see in the next screen shot there is a **Contact** object if True and a different **Contact** object if False. These finish off the Then and Else of the condition.

Script Croation - DepContectPut NI				
Script Creation - PopContactByANI				
Add Object Delete Object Save to Server Export XML View XML				
Get Props Server Search Run Report Conditional				
ServerSearch				
Conditional true> Contact				
Contact				
Object Configuration				
Actions Properties Events				
Actions				
add_CurrentEditorTabChanged CloseEditor CreateWorkspaceRecord CreateWorkspaceRecord DeleteWorkspaceRecord				
DeleteWorkspaceRecord EditWorkspaceRecord EditWorkspaceRecord oet_CurrentWorkspace				
Method called by automation client to edit an existing workspace record and open it in an editor (same as opening record from report).				
OK Cancel				

On the **Contact** object of the True side it is saying pop the record as an **Edit** record. It has found the **Contract** record for the person on the phone and it is popping it as an edit form.

Object Configuration			x
Actions Properties Events			
Available Properties Acquired AddrCity AddrCountryID AddrPostalCode AddrProvID AddrStreet AltNameFirst AltNameLast Banner	Add 🏟	Managed Properties ID	
		ОК	Cancel

It is using the ID as the matching field.

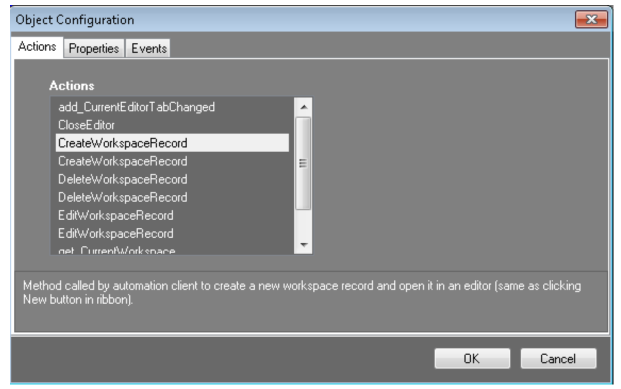
Object Configuration				
Actions Properties Events				
Handle Event	Events Closing DataLoaded Deleted Deleting Saved Saving			
	OK Cancel			

There are no Events chosen.

To have an **Event** happen after the action, click the **Handle Event** checkbox and the options become available. You can then choose what happens when the evet is fired from Oracle Service Cloud. These events come from the workspace record in Oracle Service Cloud.

Events				
Closing				
Deleted				
Deleting				
Saved				
Saving				

		Script Creation - PopContactByANI	
	😌 🙆 Add Object - Delete Objec	Save to Server Export XML	
	iet Props – Server Search	Run Report Conditional	
	ServerSearch		
	I.		
	Conditional	true> Contact	
<	Contact		



On the False side it is saying to pop a New record for the Contact form. This is because it did not find the contact in the current Contact data and needs to create a new Contact.

Object Configuration			×
Actions Properties Events			
Available Properties Acquired AddrCity AddrCountryID AddrPostalCode AddrProvID AddrStreet AltNameFirst AltNameLast Banner	Add 📦	Managed Properties	
		OK	Cancel

It uses the ID from the call as the ID for this new record.

Object Configuration	
Actions Properties Events	
Handle Event	Events Closing Deleted Deleting Saved Saving
	OK Cancel

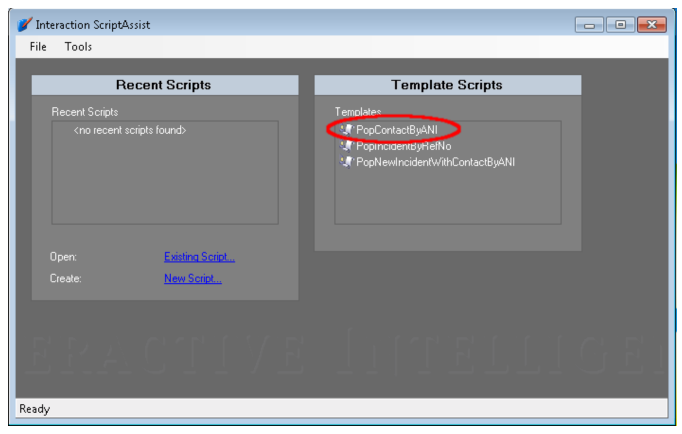
There are no Events chosen.

Summary of the script:

- 1. Gets the ANI from the IVR.
- 2. Looks in the Contact data for a match to the caller.
- 3. If it finds a match it sends that information to the Oracles Service Cloud client and pops the contact on the screen.
- 4. If it doesn't find a match it teslls Oracle Service Cloud client to pop a new Contact record.

PopIncidentByRefNo

The PopIncidentByRefNo template creates a script that searches the server for a specific incident record and then opens the record for editing.



When you click the Template Script PopIncidentByRefNo, this window opens.

Script Creation - PopIncidentByRefNo				
 🕒 🙆 Add Object Delete Object	: Save to Se	erver Export XML	S View XML	
 ित् ्र Get Props Server Search	Run Report	Conditional		
ServerSearch				
L				
Conditional	true>	Incident		
L				
Incident				

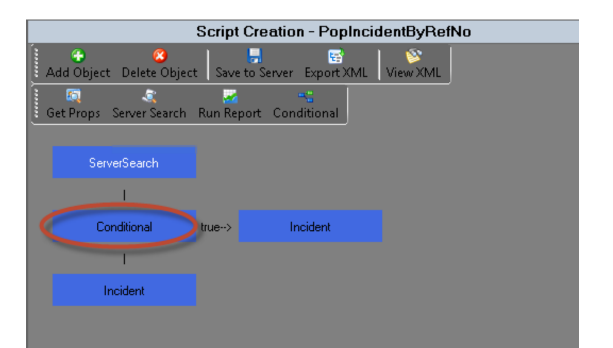
The first box is the ServerSearch. This ServerSearch searches against the Incident objects for the Reference Number of the current interaction. The value of the {IVR_Incident_ID} comes from the IVR and ID of the interaction will be set to the <code>Query_Incident_ID</code> attribute.

Server Search				
Search	Next Object			
	C ^{Search Criteria}		_	
	Search Against:	Incident 👻		
	Field:	ReferenceNumber		
	Operator:	EQUALS -		
	Value:	{IVR_Incident_ID}		
	ID Token:	{Query_Incident_ID}		
	L			
		ОК	Cancel	

The Next Object tab is for telling the script what to do next. In this case, it is going to the Conditonal object.

Server Search		— X—			
Search Next Obje	ct				
🛛 Include next object					
API OI	jects				
ing⊷ Ar ing⊷ Op ing⊶ Ta	portunity	^			
Guote Guote					
Ru Ru					
	~				
A special object that allows you to check the number of results found from a specific ServerSearch request. Based on an expression evaluating the number of the results, the Conditional step will either take a True output to the right, or a False output to the bottom. This object can only be added after a ServerSearch node.					
	ОК	Cancel			

Next is the **Conditional** object.



Condition	ial						x
Conditon	True Action	False Action					
	ailable Serve luery_Incident	erSearch Tokens _ID}		Condition Evaluation Token Name: Operator: Record Count:	n	▼ ▼	
lf the nun the false	nber of records action.	in token: '{Query_li	ncident_ID}'	equals '1', then ex	ecute the true action. O	therwise, exe	cute
					OK	Cance	

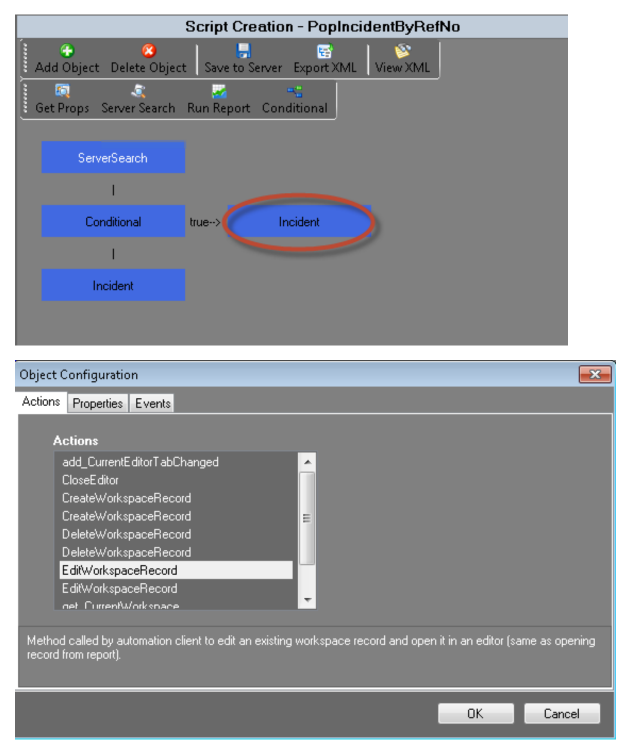
The Condition above states that: If the count of Incident ID = 1. This means that one record was found.

Conditional	
Conditon True Action False	ction
API Objects Contact Contact Answer Answer Copportunity Ansk Copportunity Copportunity Copportunity Copportunity Copportanity Coppo	Include object for true condition
	OK Cancel

The True Action is: Then pop the Incident information.

Conditional	
Conditon True Action False Action	
API Objects . Organization . Contact . Incident . Answer . Opportunity . Task . Quote . GenericObject . The IIncident interface represents a Rig incidents or issues.	Include object for false condition
	OK Cancel

The **False Action** is: Else pop the **Incident** information. At first glance, this seems to be doing the same thing whether True or False, but as you see in the next screen shot there is an **Incident** object if True and a different **Incident** object if False. These finish off the Then and Else of the condition.



On the **Incident** object of the True side, it is saying pop the record as an **Edit** record. So it has found the **Incident** record for the person on the phone and it is popping it as an edit form.

Object Configuration			×
Actions Properties Events			
Available Properties Assigned Banner CallID Cat CategoryID ChannelID ChatQueueID Closed Contact	Add intervention of the second	Managed Properties ID	
		ОК	Cancel

It uses the ID as the matching field.

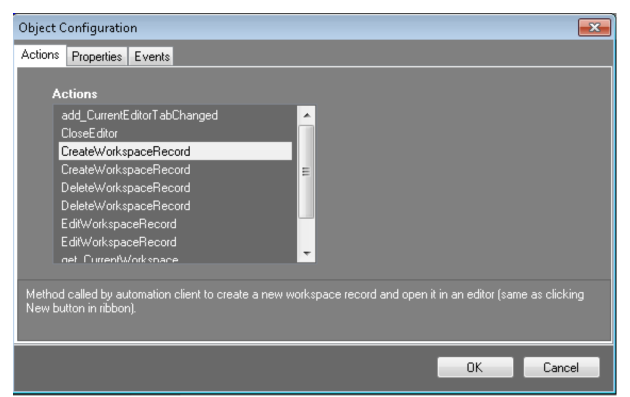
Object Configuration	
Actions Properties Events	
■ Handle Event	Events Closing DataLoaded Deleted Deleting Saved Saving
	OK Cancel

There are no **Events** chosen.

To have an **Event** happen after the action, click the **Handle Event** checkbox and the options become available. You can then choose what happens when the evet is fired from Oracle Service Cloud. These events come from the workspace record in Oracle Service Cloud.

Events				
Closing				
Deleted				
Deleting				
Saved				
Saving				

	Script Creation - PopIncidentByRefNo	
 😚 😕 Add Object Delete Object	t Save to Server Export XML View XML	
 🔯 🍣 Get Props - Server Search	Run Report Conditional	
ServerSearch		
L		
Conditional	true> Incident	
Incident		



On the False side, it is saying to pop a **New** record for the **Incident** form. This is because it did not find the contact in the current **Incident** data and needs to create a new **Incident**.

Object Configuration	
Actions Properties Events	
Available Properties Assigned Banner CallID Cat CategoryID ChannelID ChatQueueID Closed Contact	Add Add Remove
	OK Cancel

Since it did not find a contact, there is nothing passed to the new record.

Object Configuration	
Actions Properties Events	
I Handle Event	Events Closing Deleted Deleting Saved Saving
	OK Cancel

There are no **Events** chosen.

Summary of the script:

- 1. Gets the ANI from the IVR.
- 2. Looks in the Incident data for a match to the caller.
- 3. If it finds a match it sends that information to the Oracles Service Cloud client and pops the Incident on the screen.
- 4. If it doesn't find a match it teslls Oracle Service Cloud client to pop a new Incident record.

PopNewIncidentWithContactByANI

The PopNewIncidentWithContactByANI template creates a script that searches the server for a specific contact record and then creates an incident based on the record.

🂕 Interaction ScriptAssist	
File Tools	
Recent Scripts	Template Scripts
Recent Scripts	Templates
<no found="" recent="" scripts=""></no>	PopContactByANI PopInordentByRotNo PopNewIncidentWithContactByANI
Open: <u>Existing Script</u> Create: <u>New Script</u>	
ERACTIVE	IITELLGEI
Ready	

When you click the Template Script PopNewIncidentWintContactByANI, this window opens.

Script	Creation - PopNewIncidentWithContactByANI	
 🛟 🙆 Add Object - Delete Object	t Save to Server Export XML View XML	
 ्रि ्र Get Props Server Search	Run Report Conditional	
ServerSearch		
I.		
Conditional	true> Incident	
I.		
Incident		

The first box is the ServerSearch. As you see below, this ServerSearch searches against the Contact data for the Phone Number of the current interaction. The value of the {IVR_Contact_ID} comes from the IVR and ID of the Contact will be set to the <code>Query_Contact_ID</code> attribute.

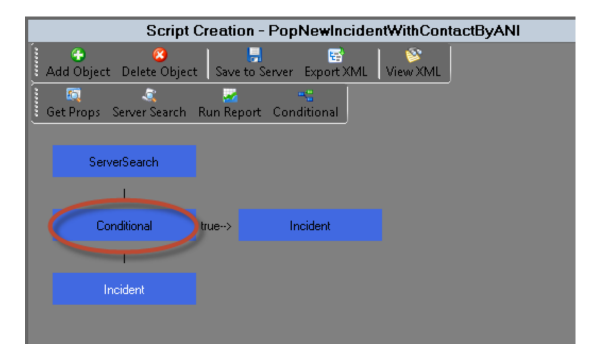
Server Search					
Search	Next Object				
	ر Search Criteria				
	Search Against:	Contact 🔹			
	Field:	Phones.PhoneList.RawNumbe			
	Operator:	EQUALS			
	Value:	{IVR_Contact_ID}			
	ID Token:	{Query_Contact_ID}			
		OK Cano	cel		

The Next Object tab is for telling the script what to do next. In this case, it is going to the Conditional object.

Server Se	earch		X
Search	Next Object		
🛛 Include next object			
API Objects			
A special object that allows you to check the number of results found from a specific ServerSearch request. Based on an expression evaluating the number of the results, the Conditional step will either take a True output to the right, or a False output to the bottom. This object can only be added after a ServerSearch node.			
		ОК	Cancel

Next is the Conditional object.

.



Conditional	
Conditon True Action False Action	
Available ServerSearch Tokens {Query_Contact_ID} If the number of records in token: '{Query_Contact_the false action.	Condition Evaluation Token Name: {Query_Contact_ID} Operator: Equals Record Count: 1 _ID}' equals '1', then execute the true action. Otherwise, execute
	OK Cancel

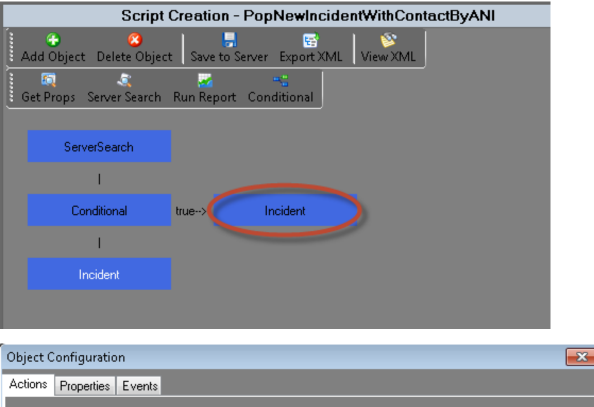
The **Condition** above states that: If the count of **Contact Id** = 1. This means that one record was found.

Condition True Action False Action API Objects • Organization • Organization • Contact • Include object for true condition • Contact • Include object for true condition • Answer • Opportunity • Task • Quote • Prod2Quote • • GenericObject • • The Ilncident interface represents a RightNow incident. Ilncident objects contain information about customer incidents or issues. OK Cancel	Conditional	
 Organization Contact Include object for true condition Answer Opportunity Task Quote Prod2Quote GenericObject The Ilncident interface represents a RightNow incident. Ilncident objects contain information about customer incidents or issues.	Conditon True Action False Action	
OK Cancel	Organization Contact Incident Answer Opportunity Task Oute Prod2Quote GenericObject The IIncident interface represents a RightNow incider	condition
		OK Cancel

The True Action is: Then pop the Incident information.

Conditional	×
Conditon True Action False Action	
API Objects	er
OK Car	ncel

The False Action is: Else pop the **Incident** information. At first glance this seems to be doing the same thing whether True or False, but as you see in the next screen shot there is an **Incident** object if True and a different **Incident** object if False. These finish off the Then and Else of the condition.



,		
Actions	Properties Events	
((((((((((((((()))))))))	add_CurrentEditorTabChanged add_CurrentEditorTabChanged CloseEditor CreateWorkspaceRecord CreateWorkspaceRecord DeleteWorkspaceRecord DeleteWorkspaceRecord EditWorkspaceRecord EditWorkspaceRecord EditWorkspaceRecord	
Method called by automation client to create a new workspace record and open it in an editor (same as clicking New button in ribbon).		
	OK Cancel	

On the **Incident** object of the True side, it is saying pop the record as a New record. It has found the **Contact** record for the person on the phone and it is popping a new **Incident** with that **Contact** information in the create form.

Object Configuration		×
Actions Properties Events		
Available Properties Assigned Banner CallID Cat CategoryID ChannelID ChatQueueID Closed Created	Add <table-cell></table-cell>	Managed Properties Contact
		OK Cancel

It uses the Contact information from the call for the new record.

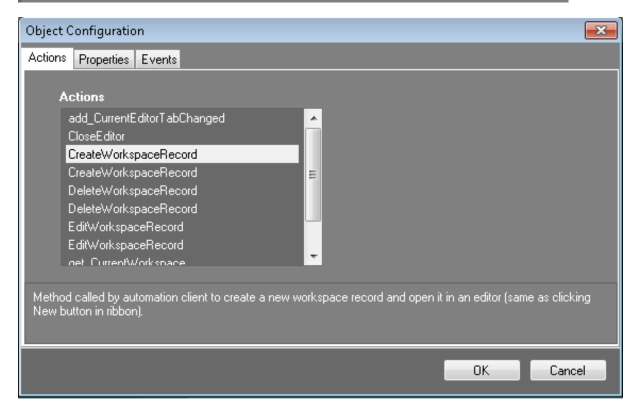
Actions Properties Events Coding DataLoaded Dateted Deleting Saved Saving	Object Configuration	×
Closing DataLoaded Deleted Image: Handle Event Saved	Actions Properties Events	
	☐ Handle Event	Closing DiataLoaded Dieleted Dieleting Slaved
OK Cancel		OK Cancel

There are no Events chosen.

To have an **Event** happen after the action, click the **Handle Event** checkbox and the options become available. You can then choose what happens when the event is fired from Oracle Service Cloud. These events come from the workspace record in Oracle Service Cloud.

Events		
Closing		
Deleted		
Deleting		
Saved		
Saving		

Script Creation - PopNewIncidentWithContactByANI			
Add Object Delete Object	Save to Server Export XML		
🛛 💐 🍣 Get Props Server Search H	Run Report Conditional		
ServerSearch			
1			
Conditional	true> Incident		
Incident			



On the False side it is saying to pop a New record for the **Incident** form. This is because it did not find the contact in the current **Contact** data and needs to create a new **Incident** with new **Contact** information as well.

Object Configuration		— ×
Actions Properties Events		
Available Properties Assigned Banner CallID Cat CategoryID ChannelID ChatQueueID Closed Contact	Add Carlos	
	ОК	Cancel

Since the **Contact** was not found there is nothing being passed.

Object Configuration	
Actions Properties Events	
I Handle Event	Events Closing DataLoaded Deleted Deleting Saved Saving
	OK Cancel

There are no Events chosen.

Summary of the script:

- 1. Gets the ANI from the IVR.
- 2. Looks in the Contact data for a match to the caller.
- 3. If it finds a match it sends that information to the Oracles Service Cloud client and pops a new **Incident** on the screen with the **Contact** information already there.

4. If it doesn't find a match it tells Oracle Service Cloud client to pop a new Incident record with no information pre-filled.

Use existing scripts

Below the **Recent Scripts** is a link to open an **Existing Script**. Exisiting Scripts are XML files on the network. If you created a script from a template as described above, you would open it by clicking the **Existing Script** link and browsing to the location of where you saved that file. Existing scripts are on the network and have not yet been saved to the server.

If scripts are saved as XML, they will show in the **Recent Scripts** box on the main screen. If a script is saved to the server and not saved somewhere else, it will not show in this box.

Create a new script

You will click the link to **New Script** and build your own script from scratch. In <u>Features of Interaction ScriptAssist for Oracle</u> <u>Service Cloud</u>, each object and toolbar item is described. Using these and the knowledge you can aquire from the templates, you are allowed to create a script from scratch.

You can also use the File menu and point to New and then click Screen Pop Script.

Open a server script

If you need to modify a script that is already loaded to the server, you will click **File** on the menu and select **Open Server Script**. Once open you can modify it you can save it back to the server, or save it somewhere on the network or your local computer. To save it to the network or the local computer you have to export it to XML.

Use ScriptAssist for Oracle Service Cloud

Export a script to an XMLfile

If you want to maintain a backup of your scripts, or if you don't currently have an IC server to which you can save a script, then you can export the script locally as XML.

To export a script as an XML file:

- 1. If needed, open the script in ScriptAssist.
- 2. Open the File menu and click Export to XML.

ScriptAssist displays a message box explaining the process.



- 3. Click OK to close the message box.
- 4. Browse to the location where you want to save the XML file.
- 5. Click Save.

ScriptAssist displays a success message.

6. Click OK to close the message box.

Your script is now saved as an XML file in the location you selected. When you close the script in ScriptAssist, you will see that the **Recent Scripts** section now lists it.

Import a script in an XML file

Importing a script that you previously exported as an XML file is no different from opening a script, except that you open it locally instead of remotely on the server.

To import a script previously saved in an XML file:

- 1. Open the File menu and click Import from XML. ScriptAssist displays the Open dialog box.
- Browse to the location of the XML file and open it in ScriptAssist. ScriptAssist creates a script based on the information in the XML file.

Save a script

To save the script currently displayed in the Script Creation workspace:

- 1. Open the File menu and click Save to Server.
 - ScriptAssist prompts you to enter or confirm the server name and credentials.

Server Connection	$\mathbf{\overline{N}}$	
- Script Name		
Name ScreenPopForService		
C Server Connection		
You will need to enter a valid server connecti save the script to.	ion to	
Server		
Username		
Password		
State: No connection		
Connect to Server		
Save	Cancel	

- 2. In the Name text box, type the name to use for the script.
- If needed, type your server name, username, and password in the corresponding boxes, then click Connect to Server.
 If you previously entered these values in the Preferences dialog box, then ScriptAssist pre-populates these fields. You do not need to re-enter the same information.
- 4. Click Connect to Server.

ScriptAssist displays a success message if it connected to the server.

5. Click Save.

Add a node to a script

You can add either a standard node (object) or a special node (operation) to a script.

To add an object node to a script:

1. Create or open the script.

ScriptAssist displays the Object list and Script Creation workspace.

V Interaction ScriptAssist	
File Tools	
Site Information	Script Creation - PopContactByANI
Successfully loaded the RightNowConnect	Add Object Delete Object Save to Server Export XML View XML
	i 🔍 🤹 🖼 📲
Choose different site	Get Props Server Search Run Report Conditional
Object	ServerSearch
🗩 Organization	
The Contact	
Answer ✓ Poportunity	Contact Saved
🖶 Task	I
	GetProperties
	1
	Incident
The IIncident interface represents a RightNow incident. IIncident objects contain information about customer	
incidents or issues. The default visibility of all attributes unless otherwise stated is visible on create and update	
transactions but not required, not visible on delete transactions, and returned on get transactions.	
Successfully saved script	

- 2. In the Script Creation workspace (1), click the node *after which* you want to insert the new node. New nodes will be inserted after the selected node. If you are inserting the first node in a script, skip this step.
- 3. In the **Object** list (2), double-click the type of object node you want to insert. ScriptAssist inserts the new node immediately after the node you clicked in Step 2.

Tip: You can also add a node by clicking the Add Object button in the toolbar.

4. Configure the new node's properties, actions, and events as needed.

For more information, see Configure an object node.

Note:

As shown above (1, contact node), it is *possible* to add more than one node after another node. However, the script executes from the top left of the diagram to the bottom right. Script branching and multithreading are not supported in the current release of ScriptAssist. In the script shown above, the **Server Search** would first execute followed by the **Contact** node. After the contact is saved, the script would execute a **Get Properties** node followed by an **Incident** node.

Delete a node from a script

To delete a node:

- 1. In the Script Creation workspace, click the node to delete.
- 2. In the script toolbar, click the **Delete Object** button. ScriptAssist prompts you to confirm the deletion.
- 3. Click Yes in the dialog box.

ScriptAssist deletes the selected node and all of its child nodes in the script.

ServerSearch	
Contact	 Saved
	1
	GetProperties

Configure an object node

Configure an object node by setting its action and its properties, and selecting an event for it to handle. Only the first, setting an action, is always required.

To configure an object node:

1. In the Script Creation workspace, double-click an object node.

ScriptAssist displays the Object Configuration dialog box with the Actions tab on top.

Object Configuration 🗙
Actions Properties Events
Actions
CreateWorkspaceRecord DeleteWorkspaceRecord
EditWorkspaceRecord
Method called by automation client to edit an existing workspace record and open it in an editor (same as opening record from report).
OK Cancel

2. In the Actions list, click the desired action.

- CreateWorkspaceRecord to cause a screen pop of a new workspace record.
- DeleteWorkspaceRecord to delete an existing workspace record on the Oracle Service Cloud server.
- EditWorkspaceRecord to cause a screen pop of an existing workspace record.

Note:

The area at the bottom of the dialog displays a brief explanation of the selected action.

3. To manage a property, click the **Properties** tab.

Object Configuration	
Actions Properties Events	
Available Properties Acquired AddrCity AddrCountryID AddrPostalCode AddrProvID AddrStreet AltNameFirst AltNameLast Banner Cat ContactListIDs	Managed Properties ID
	OK Cancel

You manage a property in order to apply some value (whether it is a static value or a token) to the property. Use this if you want to pre-populate some fields on that workspace record.

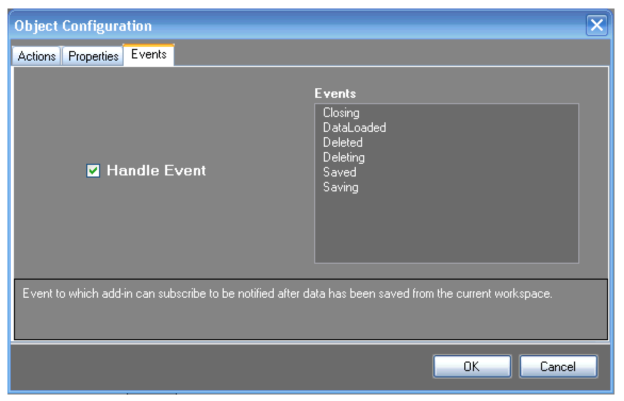
To set a value on a property for the selected object, click the property in the **Available Properties** list and then click the **Add** button.

ScriptAssist displays the Custom Property Configuration dialog box.

- a. Use this dialog to set values on the managed property.
 - For more information about customizing properties, see <u>Understanding and configuring node properties</u>.
- b. Click OK to close the Custom Property Configuration dialog box.
- c. Manage more properties as needed.

The properties of each node type are defined by Oracle Service Cloud and are fully documented in your Oracle Service Cloud Desktop Add-Ins documentation. When you select a property, the bottom area of the dialog shows the Oracle Service Cloud Desktop Add-Ins documentation for that property.

4. To select an event to handle, click the Events tab. For more information, see Events that objects can handle.



To make the node handle a particular event, select the Handle Event check box and click the desired event in the Events list.

Understanding and configuring node properties

Each node in your script has properties that can store values of appropriate types. Properties allow you to apply values to the nodes in your script.

You choose properties to which to apply values (ScriptAssist calls this "managing" the properties) on a node's **Properties** tab. For more information, see <u>Configure an object node</u>.

You retrieve property values to use elsewhere by using a **Get Properties** node. For more information, see <u>Use a Get Properties</u> <u>node</u>.

Whenever you manage a property, ScriptAssist displays the Custom Property Configuration dialog box.

Custom Property Configuration	×
Special Properties	Property Values
	Property Type Value Int32 3 4 🗸
The ID number of the country in the contact's address information.	
+ -	OK Cancel

The main parts of the Custom Property Configuration dialog are:

- Property name (1): This is the name of the property to which you can apply a value or token.
- Property description (2): This is a description of the selected property. It is taken from the Oracle Service Cloud Desktop Add-Ins documentation.
- Property Type (3): This is the data type of the selected property.
- Value (4): This is a combo box in which you can type or select the value of the property, such as {IVR_Replacement_Token}.
- Add/remove buttons (5): An incident can have zero or more contacts. When you manage the contact property, you can add one
 or more contact objects using the (+) button, and you can remove contacts from the list with the (-) button.

Events that objects can handle

Handling events is a way to pause script engine execution. For example, if you create a script with three object nodes in succession, then they would produce three nearly simultaneous screen pops. By handling an event on each object, you can synchronize the screen pops so that they occur separately.

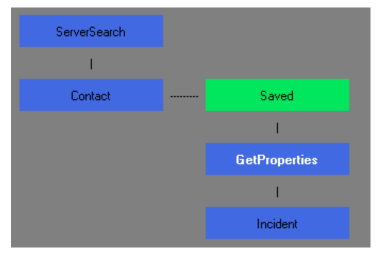
Use an object node's Events tab to choose an event for the object to handle. Handled event types are:

- Closing: When the user initiates closing a record, the script moves on to the next node.
- DataLoaded: When data has finished loading for a record, the script moves on to the next node.
- Deleted: When a record is deleted, the script moves on to the next node.
- Deleting: When the user initiates a delete on a record, the script moves on to the next node.
- Saved: When a record has been saved, the script moves on to the next node.
- Saving: When the user initiates a save on a record, the script moves on to the next node.

When you edit an object's properties, you can select one of these events on the **Events** tab of the **Object Configuration** dialog box. For more information, see <u>Configure an object node</u>.

When you tell an object to handle an event, the script automatically watches for that event. When the event occurs, the script takes it as a signal to go on to the next node.

For example, you might tell a **Contact** node to handle the **Saved** event. This would place a **Saved** node immediately after the **Contact** node.



When the user saves the contact information in response to the screen pop, then the **Contact** node detects the event and the script moves through the **Saved** event node on to the next node in the script. In the above example, the next node is a **GetProperties** node that makes a copy of whatever values the user saved and can make those values available to the next node or any node after that.

Special node types (for script operations)

The special node types in ScriptAssist represent script operations. These node types are Server Search, Get Properties, Run Report, and Conditional.

For more information, see the following:

- Use a Server Search node
- Use a Get Properties node
- Use a Run Report node

Use a Server Search node

Use the Server Search node to make the script engine search the Oracle Service Cloud server for specific records.

To configure a Server Search node:



 In the script toolbar, click the Server Search button. ScriptAssist displays the Server Search dialog box.

Note:

The dialog box will not be populated when it appears. Its fields will be empty.

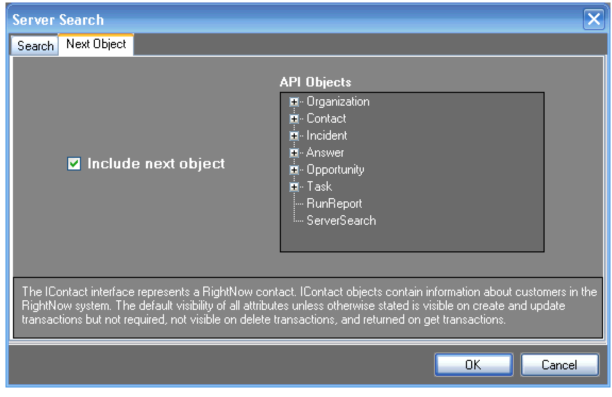
Server Sea	arch			X
Search	Next Object			
	Search Criteria			_
	Search Against:	Contact	•	
	Field:	I		
	Operator:	EQUALS	•	
	Value:	{IVR_Contact_ID}		
	ID Token:	{Query_Contact_ID}		
		ОК		Cancel

- 2. In the Search Criteria area:
 - a. Expand the Search Against list box and select the object type for which to search.
 - b. In the Field text box, add any readable field that is relevant to the object type you selected in the Search Against list box. For a list of readable fields, see Oracle Service Cloud Connect Web Services for SOAP (Connect Web Services) found on the Oracle Service Cloud website.
 - c. Expand the **Operator** list box and select the comparison operator to use (equals, greater than, etc.).
 - d. The **Value** field is populated for you based on your **Search Against** field selection. By default, it is populated with an IVR Replacement Token. The token may be replaced with a static value, or may be renamed. If the token is renamed, it must start and end with a brace {}.
 - e. The **ID Token** field is populated based on your **Search Against** field selection. By default it is populated with a Query Replacement token. The field may be modified, but will always contain a Query Replacement Token (it cannot contain a static value; the field won't let you add a static value). Query Replacement Tokens always start and end with braces {}.
- 3. If desired, select an object node to insert immediately after the Server Search:

Note:

The script executes the next object node immediately after the server search completes.

a. Display the Next Object tab.



- b. Select the Include Next Object check box.
- c. In the API Objects list, click the object type to insert.
- 4. Click OK.

Search results

You can set your script to pop workspaces of search results. Due to the slow responsiveness of the Oracle Service Cloud UI, ScriptAssist only pops a maximum of 20 workspaces.

Note:

With larger numbers of workspaces, the Oracle Service Cloud UI may be slow or temporarily unresponsive. Until the UI is done loading, use a softphone or physical phone.

If a search returns more than 20 results, no workspaces pop. Instead, the following error appears in the logs:

WorkspaceScriptActionCommand.Execute : There are $\{x\}$ records trying to pop and this is too many. Please modify the script and run a report if more than 20 records are found.

To see more than 20 search results:

- 1. Modify the script
- 2. Run a report

Use a Get Properties node

Use the **Get Properties** after a **Saved** event to get the values on the object previously saved. You can pass those values from the **Get Properties** node to any subsequent node in your script. Values are not committed to an object until the object is saved. If you want to reference a property on an object later in the script, then there needs to be a way to capture values on that object *after* they have been committed. The **Get Properties** node accomplishes this for you.

To configure a Get Properties node:



 On the script toolbar, click the Get Properties ScriptAssist displays the Property Tokens dialog box.

Property Tokens	\mathbf{X}
Token Assignments Next Object	
Available Properties Acquired AddrCity AddrCountryID AddrPostalCode AddrProvID AddrStreet AltN ameFirst AltN ameLast Banner Cat ContactListIDs	Add Associated Token Token Name: IContact_Acquired (IContact_ID) was closed. Read-only, returned by get transactions.
	OK Cancel

2. In the Available Properties list (1), click each property whose value you want to retrieve for use later in the script, then click the Plus (+) button (2) next to the Add Associated Token list.

This creates a token which is a unique, meaningful name for that property's value. The token can be used later in the script to inject the property value on some other object. To rename a property, edit the name in the **Token Name** box, then click the Plus (+) button as you normally would.

To remove a token that you previously added, select it in the Add Associated Token list, then click the Minus (-) button. To rename a token, select it in the Associated Tokens list, edit its name in the Token Name text box, and click the Plus (+) button.

3. On the Next Object tab, select the next object type for the script. Then click OK.

Use a Run Report node

Use the **Run Report** node to make the script run one of Oracle Service Cloud's predefined reports. Reports on the Oracle Service Cloud server might or might not require additional filters to run. The **Run Report** node lets you to specify any required filters to apply to the report.

Before you use a **Run Report** node, you must know the Report ID (AcID) of the report you want to run. You must also know the names of the filters that are pre-defined in the report. Both pieces of information are in the report definition.

To obtain the report ID and filter names:

- 1. Start the Oracle Service Cloud client.
- 2. In the Analytics section, double-click Reports Explorer.
- 3. In the Reports folders, locate the report you want to run.

📊 Repor	ts Explorer
Address	\Public Reports
Folders	4
🖃 💋 Pul	olic Reports
🛛 🕂 🕀 🔁	Common
📃 🕀 🧰	Custom
🗄 🖻 🔁	Feedback
	Interactive Intelligence Email Integration 🚶
🗄 🖻 🖻 🧰	Marketing
	Product Registration
🗄 🖻 🖻 🧰	Sales
🗄 🖻 🖻 🧰	Service
😟 🕀 🔁	xTemplates
🖳 🏉 My	Reports

- 4. Right-click the report and click View Definition.
- 5. Note the information you need:
 - a. From the AcId line, note the report ID.
 - b. From the **Filters** list, note the filter names.

The filter name is the part of the filter expression that occurs to the left of the equals sign.

6. Close the Report Definition window and exit the Oracle Service Cloud client.

To configure a Run Report node:



1. On the script toolbar, click the **Run Report** button. ScriptAssist displays the Report Configuration dialog box.

Report Configuration	\mathbf{X}
Reports Next Object	
Report Information Report ID: 100117 (1) Report Filters Filter_0 (2)	Filter Configuration Expression incidents.queue_id Operator EQUALS 3 Value Email Staging
The value to be evaluated against the expression in the	ne filter with the ExecuteReport function
	OK Cancel

2. In the **Report ID** box (1), type the ID number of the report that the script should run.

You obtain this ID from the Analytics section of the Oracle Service Cloud client.

3. If the report you selected requires a filter, click the Add Filter

Note: Before adding a filter in the Report Configuration window, first add a filter of the configuration to the report in Oracle Service Cloud. This filter then appears in a list of filters associated with the report in Oracle Service Cloud.

2 To delete a filter from the list, select it and click the Delete Filter button.

- 4. In the Filter Configuration area (3), enter the expression to match, the comparison operator, and the value to match in the corresponding boxes. The expression should match a field found in the report's filter definition.
- 5. If needed, click the Next Object tab and select a next object for the script.
- 6. Click OK.

Use a Conditional node

Use a Conditional node after a Server Search node to include one API object or another based on whether or not a condition is true.

To configure a conditional node:

Conditional 1. On the script toolbar, click the Conditional button. ScriptAssist displays the Conditional dialog box.

Conditional	\mathbf{x}	
Conditon True Action False Action		
Available ServerSearch Tokens {Query_CONTACTS_ID} 1	Condition Evaluation Token Name: {Query_CONTACTS_ID} Operator: Equals Record Count: 0	
If the number of records in token: '{Query_CONTACTS_ID}' equals '0', then execute the true action. Otherwise, execute the false action.		
	OK Cancel	

- 2. In the Available ServerSearch Tokens list (1), select the token name to use in the conditional expression.
- 3. In the Condition Evaluation group box (2), construct the expression:
 - a. The Token Name text box shows the token that will be evaluated for the condition.
 - b. In the Operator combo box, select the desired operator for the expression.
 - c. In the Record Count box, use the up and down buttons to enter the value for the expression.

button to add a filter to the Report Filters list (2).

Note:

Although you can create a conditional step that checks if the token contains more than twenty results and then takes the true path, ScriptAssist currently has a limit of twenty screen pops. If a screen pop script requests more than twenty screen pops to occur at runtime, then an overflow condition is met and an error is traced to the logs. In this case, the rest of the script is abandoned. It is therefore important to create screen pop scripts that are focused and pop only a small number of records. You can create a pre-configured report in Oracle Service Cloud that pops if more than twenty records are returned.

4. On the **True Action** tab:

Conditional	×
Conditon True Action False Action	
API Objects . Organization . Contact . Incident . Answer . Opportunity . Task . Conditional . RunReport . ServerSearch	Include object for true condition
	OK Cancel

- a. Select the Include object for true condition check box.
- b. In the API Objects list, select the type of object to create if the conditional expression is true.
- 5. On the False Action tab:

Conditional	
Conditon True Action False Action	
API Objects - Organization - Contact - Incident - Answer - Opportunity - Task - Conditional - RunReport - ServerSearch	Include object for false condition
	OK Cancel

- a. Select the Include object for false condition check box.
- b. In the API Objects list, select the type of object to create if the conditional expression is false.
- 6. Click OK.

Order of script node execution

When you create or edit a script in the ScriptAssist Script Creation workspace, the script nodes will execute from the top left to the bottom right.

The current release of ScriptAssist does not support script branching or multithreading, so each script executes in a linear fashion.

Execution flows from the first node, through all child nodes of that node; then to the next node, and through all child nodes; then to the next node, and so forth.

For example, suppose that you have one root node with a very large branch under it, and then a second root node (far down the script with the vertical dashed line). The second node will not be executed until the branch under the first node has finished executing. In this way, the script is entirely linear, even though it does not appear to be linear.

The following sections show three different examples of the order in which scripts execute.

Linear execution with a single root node

In a linear structure with a single root node, the script executes in linear fashion from the top left to the bottom right.

📝 Interaction ScriptAssist	
<u>File I</u> ools	
Site Information	Script Creation - ScreenPopScript1
Successfully loaded the RightNowConnect API for site: inin92b	Add Object Delete Object Save to Server Export XML View XML
Choose different site	Get Props Server Search Run Report Conditional
Object	Contact Saved
	Incident Saved
🖬 Answer 🖪 Opportunity	
■ Task	Opportunity

The script goes from Contact to Saved, Incident, Saved, and finally to Opportunity.

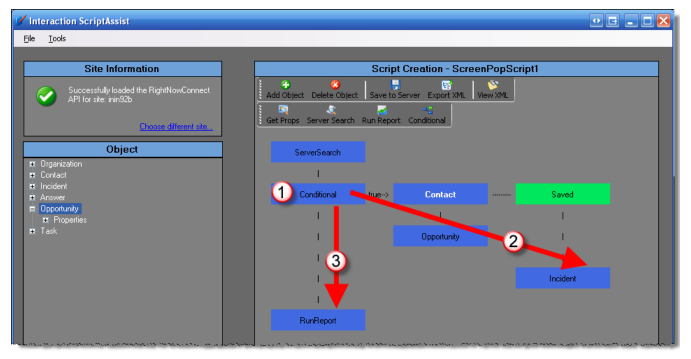
Branched execution with an additional root node

In a branched structure with more than one root node, the script executes first from the initial root node (1) to the bottom right of the diagram (2). Only after it completes execution of this branch does it finally go to the other root node (3) and begin to execute that branch.

V Interaction ScriptAssist	
<u>Eile T</u> ools	
Site Information	Script Creation - ScreenPopScript1
Successfully loaded the RightNowConnect API for site: inin92b	Add Object Delete Object Save to Server Export XML View XML
Choose different site	Get Props Server Search Run Report Conditional
Object	Contact 1 Saved
💻 Organization	Javed Javed
E Contact	
■ Properties ■ Incident	I Incident Saved (2)
 Answer 	
= Opportunity	
	Opportunity 3
M. LOSV	
ד איז אין אין איז	$\sigma_{\rm exp}$ where $\sigma_{\rm exp}$ is a second product on the contract of the second product

Branched execution with a conditional node

In a branched structure with a conditional node, the script executes from top left to bottom right until it reaches the conditional node (1). At that point, the script follows one branch if the condition is true (2) and the other branch if it is false (3).



Note that when the script follows one branch of a conditional node, then the script will *not* execute the other branch of the conditional node.

Configure custom actions

Genesys assumes that you know how to use Interaction Administrator and Interaction Attendant and that you have installed Interaction ScriptAssist. For more information about those programs, see the following:

Interaction Administrator Help at https://help.genesys.com/cic/mergedProjects/wh_ia/desktop/interaction_administrator_help.htm
 Interaction Attendant Help at https://help.genesys.com/cic/mergedProjects/wh_ia/desktop/interaction_administrator_help.htm

Interaction ScriptAssist includes three ready-to-use script templates for screen pops:

- PopContactByANI
- PopIncidentByRefNo
- PopNewIncidentWithContactByANI

These templates are described in detail in Basics of scripts in ScriptAssist for Oracle Service Cloud.

To use these templates:

- 1. In Interaction ScriptAssist: Open the template and save it to the server.
- 2. In Interaction Attendant: Create a screen pop node and point it to an ACD workgroup.
- 3. In Interaction Administrator: Optionally assign a screen pop action directly to a workgroup.

Enable Interaction Attendant to use the template script

The screen pop templates do not cause screen pops in the Oracle Service Cloud client until you inject them into a call flow. To do that, you can modify an Interaction Attendant profile to include the screen pop script.

To enable Interaction Attendant to use the script:

- 1. In Interaction Attendant on the IC server, locate the profile and schedule to which you want to apply the Oracle Service Cloud screen pop.
- 2. Create a screen pop node for the script that you want to set up:
 - a. Click the schedule for the screen pop.
 - b. On the Insert menu, point to New Operation, then click Screen Pop.
- 3. On the panel, complete the following steps.

Note:

🎋 Interaction Attendant - FORTYONE - Inbound Call Configuration (Read Only)					
File Edit View Insert Help					
🗐 🖻 🖷 🕲 🖓 👗 ங 🛍 🗙 📮 💥 🦑 🖳 🖳 📪 🕬 🥅 🤶 🖺					
🛉 🕷 🚯 🕲 🕲 😓 🖂 😹 🌾 🌾 🕲	🖢 🐌 🗄 📑 🗟 🖬 🔞	# = \$ # + # (👧 ఓ 光 토 🏦 📧 🤣 🔇)洼	
FORTYONE - Inbound Call Configuration (Read Only) Default Profile Profile Profile Profile Pofault Schedule Transfer To Workgroup Pop Contact By ANI	Pop Contact By AN Screen Pop - Run the selected scree Node Characteristics Name: Pop Contact By AN Digit: 1 One C Active Default Action Enable IVR reporting Add entry to the Interaction La	n pop action	×		
	Screen Pop Action: PopContactB	YANI	•		
	Values				
	Name Value Edit				
	CONTACTS_ID	<call -="" ani=""></call>			
			Reset		
			Reset All		
	Action When Finished C <u>G</u> o back to the previous menu C Disconnect C Transfer to Operator Processi <u>Jump</u> to a custom location	ng			
	Transfer To Workgroup		•		
Ready			NUM		

- 4. Specify the node characteristics.
 - a. Give it a name.
 - b. Optionally give it a digit.
 - c. Select the Active check box.
 - d. Optionally select the **Default Action** check box.
- 5. Specify the appropriate screen pop action, such as PopContactByANI.
 - a. Set the Screen Pop Action.
 - b. Fill in the value for the attribute that is listed under the Values section.
- 6. Specify the action to take when the subroutine is finished.
- 7. The action usually transfers the interaction to a workgroup so that it can be routed to the Oracle Service Cloud client.

Note:

For more information about creating nodes, see Interaction Attendant documentation.

Some screen pop scripts must prompt the caller for information, and then set that information as an input value on the script. To accomplish this behavior:

- Use a Caller Data Entry node to prompt the caller for the required information.
- Store the data to a custom call attribute such as IncidentIdAttr.
- Using the data, set the name/value pair on the screen pop action in the Screen Pop node by specifying the call attribute name prepended with a dollar sign: for example, \$ (IncidentIdAttr).

By doing this prompt work in Interaction Attendant, you can eliminate the need for custom handlers.

Enable a workgroup to use the template script

By using Interaction Attendant to implement the screen pop script, you can include the script if your caller dials through a certain sequence of Interaction Attendant nodes.

Another implementation strategy takes advantage of the ACD Alerting Action field in the ACD Actions pane in the workgroup configuration. This action applies the screen pop script to any interaction that is added to the queue. To implement this strategy, modify the default values in the script and apply the script as an alerting action through Interaction Administrator.

Assign default values to script parameters

Note:

If you used Interaction Attendant to assign input parameter values, skip this section. Also, this step can be done before the Interaction Attendant step.

If you choose to apply the screen pop script directly to the workgroup by means of **Actions**, then update the script parameters to include default values.

To assign a default value using Interaction Administrator:

- 1. In Interaction Administrator, locate System Configuration Actions.
- 2. Open the screen pop script to which you want to assign default values.
- 3. Click the script input item and click Edit.
- 4. Enter or assign a default value to the script input item:

Screen Pop Input Config	juration	<u>?</u> >	٢
Name:	CONTACTS_ID		
Friendly Name:	CONTACTS_ID		
Override (Attendant):	Allow override	•	
Default Value:	<call -="" ani=""></call>		
		OK Cancel	

5. Click OK.

Assign the screen pop script to a workgroup queue

After you have set the default values on the script, an alerting action can assign the script to a workgroup queue.

To assign the script to a workgroup queue:

- 1. In Interaction Administrator, locate the Workgroups node.
- 2. Open the **Workgroup Configuration** dialog box for the workgroup to which you want to apply the script.
- 3. Click the ACD tab.
- 4. In the list, click Actions.
- 5. In the Alerting Action list, select the screen pop script.

Workgroup Config	guration	- RightNow						<u>?</u> ×
Analyzer Keywo		Secure Inpo Members		Options	Security	Custom Att		History
Skills Statistics Routing Actions Wrap-up Options F	Files Alerting Ac Disconnect No-answer Revert to A Fransfer Ac	tion: ed Action: Status: Available after ction:	ACD - Ag	actByANI gent Not An	Wrap-up Codes		Phonetic	: Spellings
	Dn Call Sta							
帐 ≫ 🗹 Co	onfirm auto	-save			OK	Cance		Apply

6. Click OK.

Summary of steps and results

When you configured custom actions:

- You saved the PopContactByANI template script to the IC server from Interaction ScriptAssist.
- You updated the Interaction Attendant inbound call configuration. The configuration provides a way to apply the template screen pop script to the incoming calls using the Screen Pop operation in Interaction Attendant.
- You applied the screen pop script directly to a workgroup using the ACD Actions dialog box in Interaction Administrator.

With these tasks completed, screen pops work in the Oracle Service Cloud client. If a call comes in and the caller's ANI matches a contact record's phone number in the Oracle Service Cloud system, then that contact's record pops. If there is no contact to match the ANI, then no screen pop occurs.

Customization points for Interaction Designer

Genesys has provided a number of customization points in the integration handler set. However, do not attempt customization unless you have advanced knowledge of CIC handlers and intimate "under the hood" experience with the IC Integration with Oracle Service Cloud.

Handle the incident screen pop script for routed interactions

The Integration Service allows you to route Oracle Service Cloud incidents through the CIC platform using the ACD routing engine. By default, the integration looks for the incident screen pop script to apply to routed interactions so that the routed interaction is automatically screen popped on the agent desktop. The handlers locate this default script in one of two ways:

- They first look for an Oracle Service Cloud screen pop action in DS with name: <Queue Name>_QueueEmailScript. You can create queue-specific, incident screen pop scripts based on the CIC queue to which the Oracle Service Cloud incident is routed.
- If the handlers do not find a queue-specific incident script, then they look for an Oracle Service Cloud screen pop action called DefaultEmailScript and apply that script. The integration installs this default screen pop script automatically.

Change log

The following table lists the changes to the Interaction ScriptAssist for Oracle Service Cloud Technical Reference since its initial release.

Date	Changes
12-July-2012	Updated copyrights and made minor tweaks.
24-January-2013	Removed Using Advanced Mode section.Updated Preferences screenshot.
09-September-2014	 Updated documentation to reflect changes required in the transition to CIC 2015 R1, such as updates to product version numbers, system requirements, installation procedures, references to Interactive Intelligence Product Information site URLs, and copyright and trademark information. Updated product name from RightNow to Oracle Service Cloud. Modified three screenshots. Added and updated Using Advanced Mode section.
29-September-2014	 Changed the title to Interaction ScriptAssist for Oracle Service Cloud. Updated all references to RightNow that needed to be updated.
03-December-2014	 Added most of Chapter 2, Using the Templates. Added Chapter 4, took it from the Install and Config guide of the Interactive Intelligence Integration with Oracle Service Cloud. Updated the RightNow references to Oracle Service Cloud.
03-February-2015	Added Support of the Oracle Service Cloud UI section.
10-April-2015	 Added Search results section, which explains what happens when search results are greater than 20 items. Added a note in the Use a Run Report node section about adding filters. Updated for 2015 R3.
30-April-2015	Removed section Support of the Oracle Service Cloud UI.
04-August-2015	Updated for 2015 R4.
09-October-2015	Updated for 2016 R1.
20-October-2015	Updated info in Search results section, which explains what happens when search results are greater than 20 items.
21-December-2015	Updated for 2016 R2.
11-May-2016	Updated Title page and Copyright and Trademarks page.
02-May-2018	Rebranded from Interactive Intelligence to Genesys.
20-June-2019	Reorganized the content only, which included combining some topics and deleting others that just had an introductory sentence such as, "In this section".