

**Universal Routing 8.0** 

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**Document Version:** 80r\_strat\_10-2010\_v8.0.101.00



# **Table of Contents**

Preface		7
	Universal Routing and the CIM Platform	
	CIM Platform	
	Intended Audience	
	Making Comments on This Document	
	Contacting Genesys Technical Support	
	Document Change History	
Chapter 1	Samples and Strategies Overview	13
	About the Samples	14
	Routing Strategy Samples	
	Business Process Samples	
	Routing Defined	
	What Are Routing Strategies?	
	Choice-Points	
	Objects and Ports	18
	Object Properties	18
	Types of Objects	
	Re-Usable Objects	
	Strategies	
	Subroutines	
	Routing Rules	21
	Attributes	22
	Business Rules	22
	Interaction Data	23
	Statistics	24
	Schedules	25
	Lists	
	Macros	27
	Strategy-Building Objects	
	Object Categories	
	Buttons Associated with Toolbar Icons	
	Object Properties Dialog Boxes	33
	What's Next	35

Chapter 2	Voice Routing Strategy Samples	37
	Strategy 1: Load Balancing Among Queues	37
	StatLoadBalance	
	Strategy in the Routing Design Window	38
	Strategy 2: Percentage Allocation Among Targets	40
	Target Type	41
	Default Destination	41
	The Strategy in the Routing Design Window	41
	Strategy 3: Routing to Agent Groups	43
	The Strategy in the Routing Design Window	43
	Strategy 4: Skills-Based Routing	46
	Interaction Data	47
	The Strategy in the Routing Design Window	47
	Strategy 5: Database Lookup	52
	The Strategy in the Routing Design Window	53
	Strategy 6: Using IVR Data	60
	The Strategy in the Routing Design Window	60
	Strategy 7: Using Subroutines	65
	Targets Used	65
	Scenarios	65
	IVR Target	66
	The Strategy in the Routing Design Window	66
Chapter 3	Multimedia Samples	75
	Business Processes and Strategies	77
	Conceptual Diagram	
	Sample Business Process	
	Interaction Server	
	Objects Used in This Chapter	
	Interaction Workflow Samples	
	Routing Outbound Open Media Interactions	
	Sample Functionalities	
	The Default BP Sample	
	Queues Connect Business Processes	
	Step-Numbered Business Processes	86
	Pre-Routing Based on Interaction Subtype	88
	Inbound E-mail Preprocessing Strategy	
	Routing E-mails To the Original Agent	
	Route E-mail to Original Agent Strategy	
	Screening of Inbound E-mails	
	Preliminary E-mail Screening Strategy	
	Processing of E-mail Attached Data	



Stopping an E-mail With a Reason Code	111
Redirecting an E-mail	112
Redirect E-mail Processing Strategy	113
Forwarding an E-mail	117
Forward E-mail Processing Strategy	118
Collaboration Reply Sending	120
Inbound Collaboration Reply Processing Strategy	121
Automatic Treatment With an Acknowledgement E-mail	124
Autoresponse E-mail When Applicable	125
Routing E-mails to Agents	125
E-mail Distribution for Processing Strategy	125
Assigning Failure (Error) Codes to E-mails	128
Promoting E-mails That Failed Pre-Routing to the Next Process	128
Routing E-mails for QA Review	128
Outbound E-mail 65X QA Strategy	129
Skill-Based Review of Agent Response	139
Re-Processing E-mails That Failed QA Review	139
Quality Control for Outbound E-mails Based On Screening	140
Quality Control Strategy	140
Re-Processing E-mails That Failed Quality Control	143
Sending E-mail Responses to Customers	143
Outbound E-mail Sending Strategy	144
Re-Processing E-mails That Failed During Sending	148
Chat Processing	148
Chat Inbound Strategy	149
Chat Strategy - Create Transcript E-mail	
Chat Strategy - Send Chat Transcript E-mail	158
MMS Processing	
MMS Inbound Processing Strategy	
SMS Processing	
SMS Inbound Strategy	
SMS Outbound Strategy	
Web Callback Processing	
Preprocessing Strategy	
Delivering Strategy	
Rescheduled by Agent Strategy	
Rescheduled by Customer Strategy	
Expired Conference Callbacks Strategy	
Expired Transfer Callbacks Strategy	
Outbound notification email sending Strategy  Stop By Agent Strategy	
Stop By Customer Strategy	
Check Customer Session State Subroutine	

	Check Interaction Subroutine	179
	Check Maximum Attempts Subroutine	180
	Check Maximum Waiting Time Subroutine	
	Increment Number of Attempts Subroutine	
	Schedule Web Callback Subroutine	
	Send Email Notification Subroutine	184
	Stop Web Callback Subroutine	185
	How To Attach Classification Categories	
	Processing Objects	
	How To: Place the Interaction Into the Workbin	
	Processing Objects	
	How To: Screen Multiple Rules and Use Screening Switch	
	Processing Objects	
	MultiScreen Versus Screen	199
	Identifying a Contact and Creating an Interaction	202
	Identify Contact and Create Interaction Strategy	
	Screening a Fax Interaction	
	Summary of Flow	
Supplements	Related Documentation Resources	219
	Document Conventions	221
Index		223





### **Preface**

Welcome to the *Universal Routing 8.0 Strategy Samples*. The purpose of this document is twofold:

- 1. To simplify configuration for first-time users of the strategy development tool, Interaction Routing Designer (IRD).
- **2.** To present examples of different types of routing strategies.

To achieve this goal, this document supplies examples of simple routing strategies that can be used as general guidelines during the design stage.

This document is valid only for the 8.0 release(s) of this product.

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This preface contains the following sections:

- Universal Routing and the CIM Platform, page 7
- Intended Audience, page 9
- Making Comments on This Document, page 10
- Contacting Genesys Technical Support, page 10
- Document Change History, page 11

For information about related resources and about the conventions that are used in this document, see the supplementary material starting on page 219.

# **Universal Routing and the CIM Platform**

Universal Routing is a part of the Genesys Customer Interaction Management (CIM) Platform, a group of Genesys products that together provide core interaction management functionality.

On its own, Universal Routing provides voice-routing capabilities. When combined with Genesys eServices (called Multimedia in 8.0.0 and earlier), you can also route various types of non-voice media. Universal Routing and

Genesys eServices work together to enable you seamlessly to route both voice and non-voice interactions.

### **CIM Platform**

The CIM Platform consists of the following:

- Management Framework
- Reporting (CC Analyzer, CCPulse+)
- Interaction Management, which in turn consists of the following:
  - Universal Routing
  - Interaction Workflow
  - Knowledge Management
  - Content Analysis
  - Universal Contact History

On top of the CIM Platform are various media channels. Some, such as Genesys Network Voice, handle traditional telephony. Others, such as Genesys E-mail, handle other media.

#### **eServices**

The CIM Platform can handle various media channels. Genesys eServices (formerly eServices) encompasses those Genesys components that work together to manage interactions whose media is something other than traditional telephonic voice (for example, e-mail or chat).

eServices includes some parts of the Genesys Customer Interaction Management (CIM) Platform, plus certain of the media channels that run on top of the Platform:

- From the CIM Platform, all of Interaction Management except for Universal Routing:
  - Interaction Workflow—Centralized handling of interactions irrespective of media type
  - Knowledge Management—Creation and maintenance of standard responses and screening rules
  - Content Analysis—Optional enhancement to Knowledge Management, applying natural language processing technology to categorize interactions
  - Universal Contact History—Storage of data on contacts and on interactions (linked as threads)
- From the media channels, at least one of the following:
  - Genesys E-mail
  - Genesys Chat (formerly Genesys Web Media)
  - Genesys SMS (Short Message Service)

Preface Intended Audience

- Genesys MMS (eServices Messaging Service)
- Genesys Web Callback
- Genesys 3<sup>rd</sup> Party Media—Ability to add customized support for other media (for example, fax)
- Optionally, Web Collaboration—Ability for agents and customers to co-browse (simultaneously navigate) shared web pages. This is an option that you can add to either Genesys Chat or Inbound Voice.

See Figure 1.

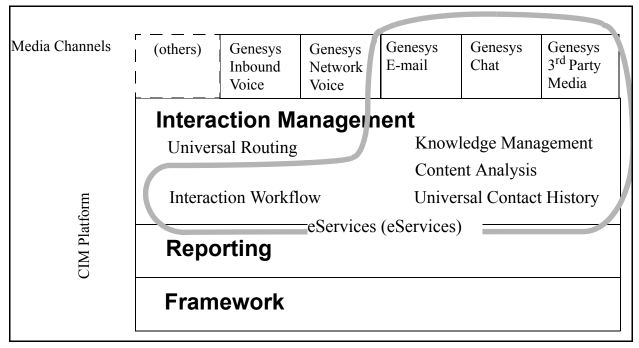


Figure 1: eServices in Relation to the CIM Platform and Media Channels

**Note:** Any functioning solution (platform plus channels) that includes any part of the Interaction Management sector requires Universal Routing.

# **Intended Audience**

This document is primarily intended for first time strategy designers who are responsible for planning strategies and creating them in IRD. This guide assumes that you have a basic understanding of:

- Computer-telephony integration (CTI) concepts, processes, terminology, and applications.
- Network design and operation.
- Your own network configurations.

- Routing concepts and the different types of routing as described in the *Universal Routing 8.0 Deployment Guide*.
- How to use the strategy and business process development tool, Interaction Routing Designer.

You should also be familiar with Genesys Framework architecture and functions, as well as Genesys eServices (if it is installed).

Ideally you will have taken Genesys University routing courses, such as Routing Installation and Configuration, Building Basic Routing Strategies, and Advanced Routing Strategies Workshop.

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Universal Routing 8.0

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# **Document Change History**

This is the first release of the *Universal Routing 8.0 Strategy Samples*. In the future, this section will list topics that are new or that have changed significantly since the first release of this document.



Chapter



# Samples and Strategies Overview

This chapter provides a brief description of the two types of samples: routing strategy samples provided with Universal Routing, and business process samples provided with Genesys eServices (formerly eServices).

**Note:** Detailed instructions for installing these samples are located in the *Universal Routing 8.0 Deployment Guide* (for strategy samples) and the *eServices (eServices) 8.0 Deployment Guide* (for the Interaction Workflow Samples).

This chapter also presents a high-level description of routing strategies in preparation for understanding the strategy samples. The information in this chapter is divided into the following topics:

- About the Samples, page 14
- Routing Defined, page 16
- What Are Routing Strategies?, page 16
- Types of Objects, page 19
- Re-Usable Objects, page 20
- Strategy-Building Objects, page 28
- Object Properties Dialog Boxes, page 33
- What's Next..., page 35

For more detailed information on routing strategies and IRD objects, see the *Universal Routing 8.0 Reference Manual*, the *Universal Routing 8.0 Business Process User's Guide*, and the *Universal Routing 8.0 Interaction Routing Designer Help*.

### **About the Samples**

This section provides a brief description about the two types of samples: routing strategy samples and business process samples.

### **Routing Strategy Samples**

This document includes a number of voice routing strategy samples that illustrate frequently-used functions. The samples, presented in Chapter 2, "Voice Routing Strategy Samples," on page 37, are the following:

- Strategy 1: Load Balancing Among Queues, page 37
- Strategy 2: Percentage Allocation Among Targets, page 40
- Strategy 3: Routing to Agent Groups, page 43
- Strategy 4: Skills-Based Routing, page 46
- Strategy 5: Database Lookup, page 52
- Strategy 6: Using IVR Data, page 60
- Strategy 7: Using Subroutines, page 65

### **Additional Sample Strategies**

There are three additional sources of sample strategies to assist you in developing your own strategies.

#### **IRD Samples**

The Interaction Routing Designer (IRD) installation process places two \*.zcf files, Samples.zcf and RLU.zcf, in the IRD installation directory. Importing the \*.zcf files into IRD provides you with sample voice strategies, subroutines, and list objects that appear in, and can be opened and edited from, IRD.

**Note:** For detailed installation and import instructions, see the "Samples" chapter in the *Universal Routing 8.0 Deployment Guide*.

#### **URS Sample**

When you install URS, you are provided with a sample, OutboundMultiCampaign.ooo, which is pre-written strategy byte code designed to route outbound calls/interactions to Campaign Groups. For additional information about this sample and how to use it, see the "Samples" chapter in the *Universal Routing 8.0 Deployment Guide*.

#### Sample Strategies in the IRD Help

In addition, a number of strategy samples are provided and discussed in the *Universal Routing 8.0 Interaction Designer Help*:

- Sample A: DNIS, Load Balancing, Percentage Allocation, Default Route
- Sample B: Day of Week, Time, Routing Rules, IVR
- Sample C: Date, Day of Week, Time, JumpToStrategy
- Sample D: CED, Variables, Attached Data, Skill-based Routing, Generic Segmentation
- Sample E: Attributes, Business Rules, Database Lookup

### **Business Process Samples**

Genesys eServices includes the Interaction Workflow Samples component. After installing this component, you can access the sample business processes in the IRD Interaction Design window.

Table 1 on page 15 lists the business processes included in the Interaction Workflow Samples. These business processes are described in Chapter 3, "Multimedia Samples," on page 75.

You can learn more about business processes and about these samples in the *Universal Routing 8.0 Business Process User's Guide* and in the *Universal Routing 8.0 Interaction Routing Designer Help*.

**Table 1: Business Processes Provided in the Interaction Workflow Samples** 

Business process name	Description
ABC Simple BP	A basic business process useful to get the general concept of business processes and check the samples installation.
ABC Simple Chat BP	A simple business process that demonstrates basic chat interaction processing.
ABC Simple MMS	A simple business process that demonstrates basic inbound MMS (Multimedia Messaging Service) processing.
ABC Simple SMS Paging	A simple business process that demonstrates basic SMS (Short Messaging Service) processing.
WebCallback	A business process that provides web callback functionality.
Default BP	A complex business process that incorporates many types of interaction handling.

Table 1: Business Processes Provided in the Interaction Workflow Samples (Continued)

Business process name	Description	
Ten samples beginning with <i>Step 0. Common Components</i> and ending with <i>Step 4.</i>	A breakdown of Default BP into functionally-themed components.	
How to: apply escalation procedure		
How to: attach classification categories and use the Attach Categories object.		
How to: attach classification categories and use the Multi-Screen object.		
How to: get credit card number from the e-mail.		
How to: handle fax interactions.		
How to: identify contact and create interaction in UCS.		
How to: place the interaction in the workbin.		
How to: screen with multiple rules and use the screening switch.		

# **Routing Defined**

In the context of telecommunications, routing is the process of sending an interaction to a target, for example, sending an incoming telephone call to an agent.

In practice, many steps must be taken between the arrival of an interaction and the selection and use of a routing target.

Not all interactions should go to the same target; choices must be made in order to determine the best target for each interaction.

Each choice-point is an opportunity to make a decision based on the current situation with the goal of getting the interaction delivered to the right target.

# **What Are Routing Strategies?**

Routing strategies are an integral part of Genesys Universal Routing. They are created in an environment called Interaction Routing Designer (IRD) where you also test, modify, and load routing strategies. Universal Routing Server (URS or "Router") is the server that executes routing strategy instructions.

A routing strategy instructs URS how to handle and where to direct interactions under different circumstances. Figure 2 shows a simple voice call routing strategy that routes based on caller-entered digits (CEDs).

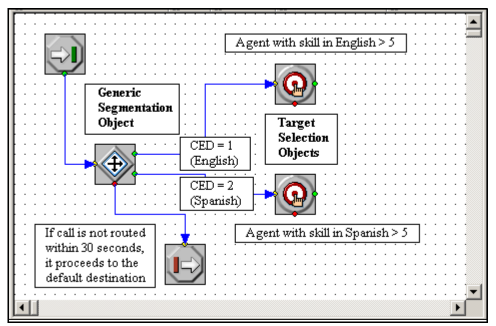


Figure 2: Example Voice Routing Strategy

#### **About the Graphics**

Some graphics showing business processes and strategies in this document have been rearranged to make all the included objects fit in the available space. When actually creating business processes and strategies, Genesys recommends that you allow adequate space between the objects for clarity. The actual workspaces provided by IRD are much larger than the areas shown in these graphics.

### **Choice-Points**

A strategy is a structured set of choice-points, each of which analyzes some aspect of the current interaction. This can include facts related to the interaction itself, the customer initiating the interaction, the state of the contact center, the particular point in time, etc.

At any given choice-point, only one of several possible outcomes can be true. URS determines which outcome is true and sends the interaction along a specified route accordingly. The specified route may be another object in the routing strategy or it may be the final target.

### **Objects and Ports**

Typically, a choice-point is represented graphically in a strategy by an *object* with one yellow entry port, one red error port, and one or more green exit ports. For example, the second object in Figure 2 on page 17, is a Generic Segmentation object. It causes incoming interactions to take different paths in the strategy. This particular instance of the Generic Segmentation object has a yellow input port, a red error port, and two green exit ports (see Figure 3).

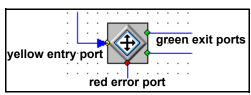


Figure 3: Generic Segmentation Object Ports

The object, which routes based on the true/false value of an expression, uses the ports as follows: If the expression is true, the interaction goes out the green exit port to the next object; if the expression is false, the interaction goes out the red error port to the next object.

**Note:** You can customize where the ports appear on an object. For more information, see *Universal Routing 8.0 Interaction Routing Designer Help*.

### **Object Properties**

There are two exit ports in Figure 3 because the strategy designer anticipated two possible caller-entered digits (CEDs) attached to an interaction: 1 or 2. You can see these digits in the properties dialog box that opens when you double-click the Generic Segmentation object (see Figure 4).

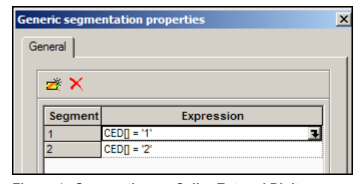


Figure 4: Segmenting on Caller-Entered Digits

**Note:** Instances of the Generic Segmentation object in other strategies may have more than two exit ports. For an example, see Figure 117 on page 106.

Each expression in Figure 4 on page 18 was created in the Expression Builder (see Figure 28 on page 35). The Expression Builder opens when you click in a row under the Expression heading (shown in Figure 4) and then click the resulting down arrow.

Each output port in Figure 2 on page 17 goes to a different target Selection object. Figure 5 shows the properties dialog box that opens when you double-click the Selection object to which the upper green port leads.

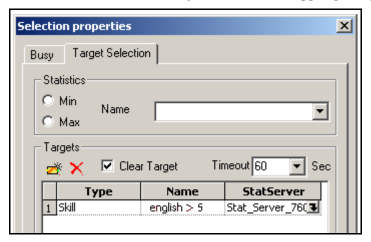


Figure 5: Routing Based on Skill Level

The Target Selection tab indicates that the call will be routed to an agent having the Skill called english with a skill level greater than 5.

In addition to Skill targets, you can also route calls to an ACD Queue, Agent, Agent Group, Destination Label, Place, Place Group, Queue Group, Routing Point, and Variable.

# **Types of Objects**

Strategies are built and tested using two different types of objects and connections in the IRD graphical interface:

- Strategy-building objects, such as the Segmentation and Routing objects just discussed.
- Re-usable objects.

So you can better understand the samples presented in this book, the next section contain a basic explanation of re-usable and strategy building objects.

# **Re-Usable Objects**

With IRD, you can define the following re-usable objects and data, which any strategy can then use:

- Strategies
- Subroutines
- Routing Rules
- Business Rules
- Attributes

- Interaction Data
- Statistics
- Schedules
- List Objects
- Macros

Figure 6 shows the buttons for re-usable objects, which are located in the Routing Design shortcut bar on the left side of the IRD main window (not all buttons shown).



Figure 6: IRD Interface, Re-Usable Objects

### **Strategies**

A strategy is a set of decisions and instructions that instruct URS how to handle and where to direct interactions under different circumstances.

Within a strategy, you may use subroutines, routing rules, business rules, attributes, interaction data, statistics, lists, and macros. After creating a strategy you *load* it. URS then uses the loaded strategy to route interactions on the specified switch and routing points.

• To load a routing strategy, go to IRD Monitoring view, click the Loading (or Group Loading) button, select the switch and routing point, right-click, and then select Load Strategy from the shortcut menu.

**Note:** For information about how to load the strategies that are included in a business process, which is a collection of strategies that together direct the workflow for a eServices interaction, see the *Universal Routing 8.0 Business Process User's Guide.* 

### **Subroutines**

Subroutines are strategies called from within a strategy or another subroutine. Like other strategies, subroutines can contain any IRD objects or functions. Like other re-usable objects, subroutines can be accessed by any strategy. See "Strategy 7: Using Subroutines" on page 65 for an example.

### **Routing Rules**

Routing rules specify the method of target selection: force, service level, load balancing, percentage, statistics, switch-to-strategy, or workforce. Many Routing objects (see page 31) use routing rules in their properties. You can configure routing rules once and then reuse them in multiple Routing objects and strategies. Figure 7 shows an example routing rule that routes based on percentage allocation.

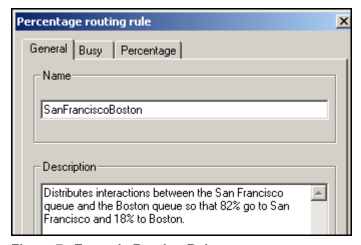


Figure 7: Example Routing Rule

See "Strategy 1: Load Balancing Among Queues" on page 37 and "Strategy 2: Percentage Allocation Among Targets" on page 40 for sample strategies that use routing rules.

### **Attributes**

Used mostly by voice strategies, *attributes* are pieces of interaction or customer data, along with all their possible values. You use attributes in order to create *business rules* (discussed next). Figure 8 shows example attributes.

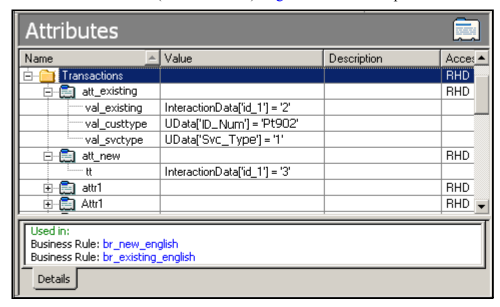


Figure 8: Example Attributes

"Strategy 4: Skills-Based Routing" on page 46 uses attributes.

**Note:** Do not confuse attributes that you define in IRD with Business Attributes that you define in Configuration Manager (see "E-mail Accounts Business Attributes" on page 114).

### **Business Rules**

Business rules are created from attributes (see Figure 9).

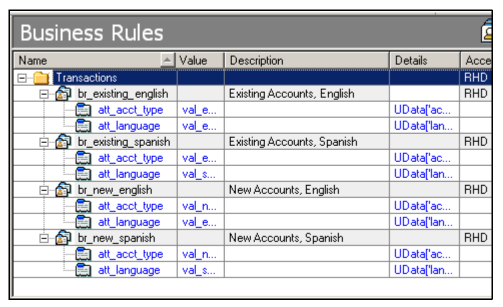


Figure 9: Example Business Rules Created From Attributes

Business rules and attributes enable you to create logical expressions for segmenting interactions to take different paths in a strategy. The advantage of using business rules and attributes is that you can reuse the same business decisions multiple times in the same strategy and in many different strategies.

When you use business rules and attributes, you use a Business Segmentation object (see Figure 44 on page 48). For a sample strategy that uses business rules, see "Strategy 4: Skills-Based Routing" on page 46.

#### **Interaction Data**

*Interaction data* defines attached data keys used in a strategy (see Figure 10).

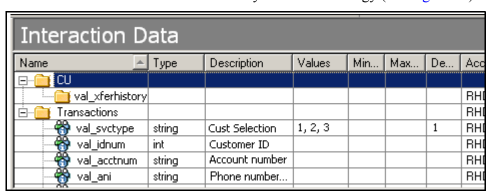


Figure 10: Example Interaction Attributes

You define interaction data in order to enable strategies to gather attached data from event messages, such as that which is used in screen pops. You also can use interaction data in the Assign, Multi-Assign (see Figure 104 on page 96), If (see Figure 105 on page 97), and Function objects (see Figure 48 on page 51).

### **Statistics**

You can route interactions based on the value of a statistic. You can also use a statistic to determine the optimal target if more than one target is available.

To configure a new statistic:

- 1. Click the Statistics button on the IRD main window shortcut bar (shown in Figure 6 on page 20).
- 2. Select File > New. The Statistics Properties dialog box opens (shown in Figure 11).

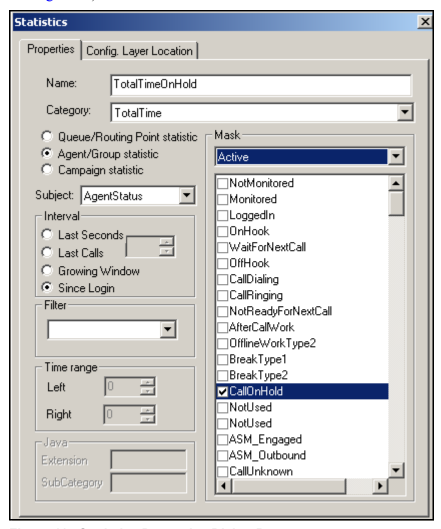


Figure 11: Statistics Properties Dialog Box

Click the appropriate button (see Figure 11) to define one of the following types of statistics:

- Queue/Routing Point
- Agent/Group
- Campaign

Once you have defined a statistics object, it becomes available for use in the properties dialog box that is associated with the Selection, Service Level, and Statistics objects.

User-defined statistics appear along with IRD predefined statistics in the Statistics list on the IRD main window when you click the Statistics icon on the IRD main window shortcut bar (see Figure 12).

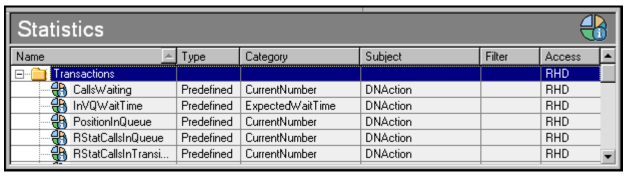


Figure 12: IRD Predefined Statistics

**Note:** If you are in Check Integrity mode and the statistic row appears green, this indicates that the statistic is used by a loaded routing strategy.

### **Schedules**

A *schedule* instructs URS when to load and release a routing strategy automatically. A schedule definition also includes the switch and DNs on which to load the strategy (see Figure 13).

You can specify times for loading and releasing schedules by using seconds, minutes, hours, dates, months, years, and days.

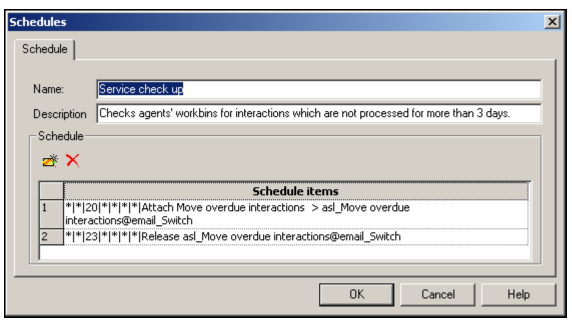


Figure 13: Example Schedule

### Lists

A *list* re-usable object contains strings of any nature (for example, DNIS or ANI strings), which can be used in strategies and are included in integrity checking (see Figure 14).

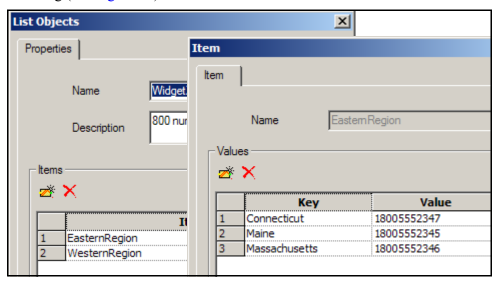


Figure 14: Example List Object

For example, you might use a list of toll-free numbers in a strategy. Instead of referencing each individual toll-free number in the strategy, you can logically group numbers together and name the group. Then, when you need to add or edit numbers, you do not need to edit the strategy; you just add to or edit the list object.

### **Macros**

A *macro* object enables you to combine several objects and expressions into one re-usable block. It works rather like a user-defined function.

You can define both simple and complex macros. The difference between the two is as follows:

- A simple macro is a sequence of actions, one after the other, usually (but not necessarily) performed by IRD objects.
- A complex macro uses a condition, which can be defined in the Expression Builder, to determine whether to perform an action. If the condition is true, an action is performed, such as executing a function call.

Figure 15 shows the Macro's body area for the predefined macro MakeAgentNotReady.

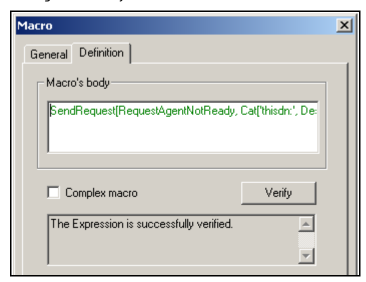


Figure 15: Predefined Macro Example

Once a macro is defined, you place the Macro object in a strategy and select the macro you created from the list of available macros. You do not have to repeatedly enter the same set of objects and/or parameters.

IRD supplies the following predefined macros:

- ComplexSample
- MakeAgentNotReady (uses the SendRequest function)
- RedirectCall (uses the SendRequest function)
- RedirectCallMakeNotReady (uses the SendRequest function)
- SimpleSample
- DelimitTargetList

If your switch and T-Server support it, you can use three of the predefined macros and the SendRequest function (along with Genesys T-Library functions) to handle ring-no-answer situations at the strategy level.

**Note:** For more information, see the SendRequest function in the *Universal Routing 8.0 Reference Manual*.

# **Strategy-Building Objects**

In addition to the re-usable objects just described, strategies are also built using strategy-building objects.

### **Object Categories**

IRD provides different categories of strategy-building objects. In toolbar order, the categories are:

- **Voice Treatment**—To apply busy treatments and mandatory actions, such as a recorded announcement.
- **Data and Services**—For searching the database for information, requesting an external service, or accessing a Web service.
- **Segmentation**—For causing incoming interactions to take different paths (typically the second type of object in a strategy).
- **Routing**—For routing target selection (sometimes the last type of object placed in a strategy).
- **Miscellaneous**—To perform miscellaneous operations.
- **eServices (Multimedia)**—To control how eServices interactions should be processed. eServices consists of various types of non-voice interactions, such as e-mail, chat, and Open Media.
- **Outbound**—To process outbound\_preview Open Media interactions using only routing strategies, without any need for agent handling.
- Workflow and Resource Management—To control certain settings for strategies, Places, and Agents.
- SMS—For creating and sending SMS messages.

As you can see in the example in Figure 2 on page 17, a strategy is made up of objects from the various categories of strategy-building objects along with the connections between those objects.

All strategies have an Entry object. After the Entry object, the subsequent strategy-building objects control the actions that URS performs on each interaction. The connections that you make between objects set the sequence in which each object is executed. When handling an interaction, URS selects only one connection for an interaction to follow after it is handled by an object.

Icons for each object category appear on the objects toolbar when you create or edit a strategy or subroutine in the IRD Routing Design window (see Figure 16).



Figure 16: Icons on the Objects Toolbar

When you click an icon on the toolbar representing an object category, buttons for all objects belonging to that category come into view. For example, if you click the third icon, buttons for all Segmentation objects drop into view (see Figure 17).



Figure 17: Dropdown Buttons for Segmentation Objects

If you were creating a new strategy and wanted to segment incoming interactions to take different paths in the strategy, you would:

- 1. Click the applicable button on the Segmentation drop-down toolbar.
- **2.** Click in the Routing Design window workspace to place the object in the strategy.
- 3. Double-click the Segmentation object to open its properties dialog box.
- **4.** Configure properties in the dialog box.
- **5.** Connect the Segmentation object to another object; for example, a Routing object or a Miscellaneous object.

### **Buttons Associated with Toolbar Icons**

Clicking an icon on the objects toolbar drops down a subtoolbar containing icons for objects you can place in your strategy. The next section describes the buttons associated with each object category.

### **Buttons for Voice Treatment Objects**

Figure 18 shows the buttons that come into view when you click the Voice Treatments icon.



Figure 18: Buttons for Voice Treatment Objects

Voice Treatment objects specify an action to be performed on the current call, such as playing music for the caller.

The Voice Treatment objects from left to right are: Collect digits, Play announcement, Play announcement and collect digits, Play application, Record user announcement, Verify digits, Busy, Fast busy, Cancel call, Delete user announcement, IVR, Music, Ringback, Set default destination, Silence, Text to speech, Text to speech and collect digits, Pause, RAN (Play recorded announcement).

### **Buttons for Data and Services Objects**

Clicking the Data and Services icon opens a subtoolbar containing three buttons (see Figure 19).



Figure 19: Data and Services Objects

### **Buttons for Segmentation Objects**

Clicking the third button on the objects toolbar in reveals additional buttons for various types of Segmentation objects. A Segmentation object is usually the second object in a strategy, following immediately after the Entry object (see Figure 16 on page 29). Figure 20 shows the buttons for Segmentation objects that come into view when you click the Segmentation icon.



Figure 20: Buttons for Segmentation Objects

You might segment interactions based on the identity of the customer as defined by their revenue potential. Or you may choose to segment interactions based on time, date, week day of customer contact, customer phone number (ANI), number dialed (DNIS), business rule, or classification code.

The buttons from left to right are: Generic (brings up Expression Builder), Date, Time, Day of the Week, ANI (originating phone), DNIS (number dialed), Business (series of logical expressions called business rules), Classify, and Screen.

### **Buttons for Routing Objects**

Clicking the fourth button on the objects toolbar reveals additional buttons for various types of Routing objects (see Figure 21).



Figure 21: Buttons for Routing Objects

Routing objects specify a routing action to be performed with the current interaction, such as connecting the caller to a specific agent group.

The buttons from left to right are: Service level, Load balancing, Percentage, Statistics, Switch-to-Strategy, Default, Force, Selection, Workforce, Route Interaction, Workbin, and Queue Interaction.

### **Buttons for Miscellaneous Objects**

Clicking the fifth button on the objects toolbar reveals additional buttons for various types of Miscellaneous objects (see Figure 22).



Figure 22: Buttons for Miscellaneous Objects

Miscellaneous objects are used for flow control or performing operations, such as executing a function or directing interactions based on an IF statement.

The buttons from left to right are: Entry, Exit, If, Assign, Function, Macro, Error Segmentation, Call Subroutine, MultiAssign, MultiAttach.

### **Buttons for eServices Objects**

Clicking the sixth button on the objects toolbar reveals additional buttons for eServices (formerly called Multimedia) objects (see Figure 23).

**Note:** Unless the object name specifies that it is designed to be used for e-mail only, eServices objects can be used in strategies for all types of non-voice interactions.



Figure 23: Buttons for eServices Objects

The buttons from left to right are: Stop Interaction, Acknowledgement, Autoresponse, Chat Transcript, Send E-Mail, Redirect E-Mail, Forward E-Mail, Reply E-Mail From External Resource, Screen, MultiScreen, Classify, Attach Categories, Create Interaction, CreateEmailOut, CreateNotification, CreateSMS, Identify Contact, Update Contact, Render Message Content, Find Interaction, Update Interaction, Update UCS Record, Submit New Interaction, and Distribute Custom Event.

### **Buttons for Outbound Objects**

Clicking the Outbound icon on the toolbar opens the Outbound objects subtoolbar (shown in Figure 24). The Outbound objects enable you to process outbound\_preview Open Media interactions using only routing strategies, without any need for agent handling.

**Note:** You cannot use the Outbound objects to route interactions that are not of the outbound\_preview media type.



Figure 24: Buttons for Outbound Objects

The buttons from left to right are: Add Record, Do Not Call, Processed, Update, and Reschedule.

# **Buttons for Workflow and Resource Management Objects**

Clicking the eighth button (Workflow and Resource Management) on the objects toolbar reveals additional strategy-building objects that enable you to control certain settings for strategies, Places, and Agents (see Figure 25).



Figure 25: Buttons for Workflow and Resource Management Objects

The buttons from left to right are: Set Multimedia Strategy State, Set Agent DND State, Set Agent Media State, and Force Logout.

### **Buttons for SMS Objects**

Clicking the ninth button (SMS Objects) on the objects toolbar reveals buttons used for creating and sending SMS messages (see Figure 26).



Figure 26: Buttons for SMS Objects

The buttons from left to right are: Create SMS Out and Send SMS Out.

### **Comment Object**

A Comment object (shown in Figure 2 on page 17) is used to annotate a strategy in the Routing Design window. Text entered appears on the workspace. You can insert a Comment object, which appears as a text box, anywhere in the strategy.

# **Object Properties Dialog Boxes**

Nearly every IRD strategy-building object has a set of properties or parameters that control the behavior of a portion of the strategy. The exceptions to this are, Entry, Exit, Default Route, Treatment Cancel Call, and a few Function objects.

After you place a strategy-building object is placed in the Routing Design window workspace, double-click it to open the properties dialog box. Here you can assign values to the object's parameters. The content of the properties dialog box varies depending on the object.

Parameters are criteria defining how the interaction is handled. The parameters can include how long an interaction should be held before being sent to a default extension, its priority in queue, and so forth.

Figure 27 shows an example properties dialog box for the Routing Selection object, which is used for routing voice interactions:

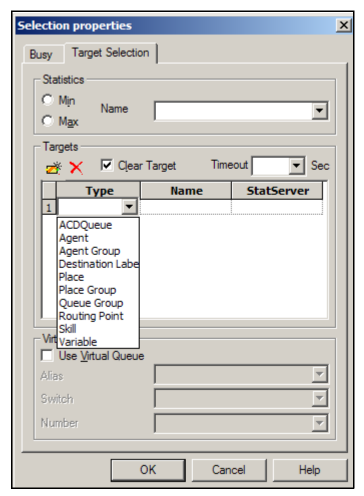


Figure 27: Selection Properties Dialog Box: Type Field Selected

The parameters of each object in a properties dialog box are specific to the object. For example:

• The parameters of the Generic Segmentation object (see Figure 4 on page 18) are logical expressions built in the Expression Builder (see Figure 28).

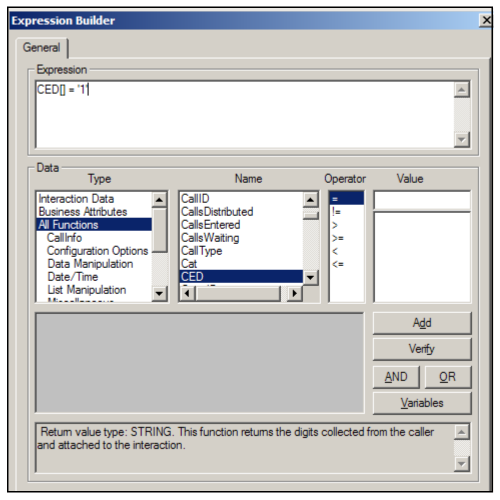


Figure 28: Logical Expression Built in Expression Builder

- The properties dialog box for the Function object includes the function name, parameters and values (see Figure 48 on page 51).
- The parameters of Voice Treatment objects are the type of treatment and some supplemental data. Voice Treatments affect what the caller hears, for example, music, silence, or a busy signal. Voice Treatments can also be used as parameters of Routing objects.

### What's Next...

Now that you have been introduced to routing strategies and the different types of re-usable and strategy-building objects, you can better understand the sample strategies presented in the chapters ahead.

For detailed information on the objects and dialog boxes in this chapter, see the *Universal Routing 8.0 Reference Manual* or *Universal Routing 8.0 Interaction Routing Designer Help*.



Chapter

2

# Voice Routing Strategy Samples

This chapter contains the following sections:

- Strategy 1: Load Balancing Among Queues, page 37
- Strategy 2: Percentage Allocation Among Targets, page 40
- Strategy 3: Routing to Agent Groups, page 43
- Strategy 4: Skills-Based Routing, page 46
- Strategy 5: Database Lookup, page 52
- Strategy 6: Using IVR Data, page 60
- Strategy 7: Using Subroutines, page 65

For the sake of simplicity, the voice routing strategy samples in this chapter omit error processing.

**Note:** The strategies in this chapter are valid for Universal Routing 8.0.

#### **About the Graphics**

Some graphics showing strategies in this chapter have been rearranged to make all the included objects fit in the available space. When actually creating business processes and strategies, Genesys recommends that you allow adequate space between the objects for clarity. The actual workspaces provided by IRD are much larger than the areas shown in these graphics.

# **Strategy 1: Load Balancing Among Queues**

Used on a weekday (Monday through Friday), this strategy distributes interactions between two ACD queues. Each call is distributed to the queue that is currently under the least load; the predefined statistic StatLoadBalance is used as a measure of the current load of each queue.

Since the strategy is used only on weekdays, it does not make routing decisions on Saturdays and Sundays. If a call is received on one of these days, it is routed to the default destination.

#### **StatLoadBalance**

The predefined statistic StatLoadBalance (see "Statistics" on page 24) is designed for balancing loads among queues. The value it reports is generally not an estimate of the wait time for a call in the queue. Wait time is only one of the factors taken into account in the calculation of this statistic.

In order to use this statistic correctly, you must configure an agent group that corresponds to each of the queues for which the statistic is used. These agent groups must be named after the queue's alias and must consist of exactly those agents to whom calls are distributed from the queue.

**Note:** When calls are routed to a queue or a routing point, the queue or routing point is always assumed to be available—that is, that the Stat Server specified as the target's location has registered for it successfully, and that no statistical thresholds have been set for the queue or routing point. For such targets it is reasonable always to specify a wait time of 0 in the corresponding target object.

## Strategy in the Routing Design Window

Figure 29 shows the example load-balancing strategy in the IRD Routing Design window.

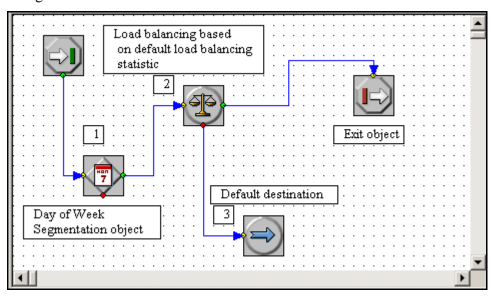


Figure 29: Example Load-Balancing Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 29.

1. A Day of Week Segmentation object causes interactions to take different paths in the strategy depending on when they arrive (see Figure 30).

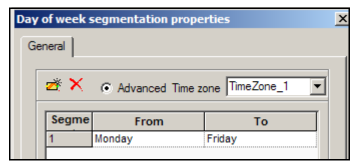


Figure 30: Day of Week Segmentation Object

2. If a call arrives during a weekday, it is routed using a Load Balancing Routing object. Figure 31 shows the Properties dialog box for the Load Balancing Routing object, which uses a pre-configured routing rule, LoadBalance2.

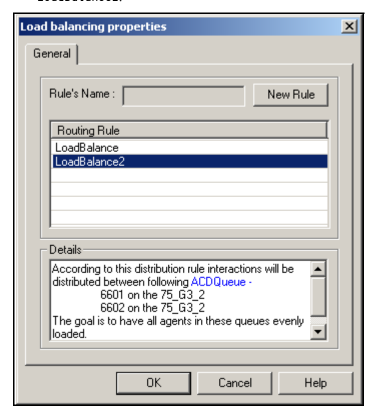


Figure 31: Load-Balancing Routing Object

#### Load Balancing Routing Rule

Figure 32 shows the LoadBalance2 routing rule (see "Routing Rules" on page 21) used in Figure 31.

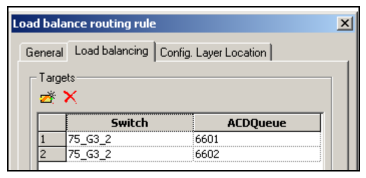


Figure 32: Load Balance Routing Rule

The Switches and ACDQueues in Figure 32 are defined in Configuration Manager.

**3.** If the call cannot be routed to an ACD queue, the call is routed to the default destination.

**Note:** No dialog box opens for the Default object. You specify the default destination using the default\_destination option in the URS Application object in Configuration Manager.

# **Strategy 2: Percentage Allocation Among Targets**

On weekdays (Monday through Friday), all interactions are distributed between two queues based on a percentage of total calls:

- 82 percent of calls are allocated to queue Boston.
- 18 percent of calls are allocated to queue SanFrancisco.

The proportion is given by the quotient of the weight assigned to a particular target and the sum of the weights of all targets on the list; since the sum of the weights in the example strategy is 100, the weights designate the actual percentage of the total number of calls.

For each available target, URS first computes the actual proportion of calls distributed to it from the total number of calls distributed from the target list. The call is then routed to the available target with the lowest ratio between this actual proportion and the ideal proportion determined from the specified weights.

#### **Target Type**

The fact that this sample strategy uses targets of type queue is immaterial—you can use the same approach with targets of any type; the types of the different targets need not be the same.

#### **Default Destination**

Since the condition is only satisfied on weekdays, the strategy makes no routing decisions on Saturdays and Sundays. If a call is received on one of these days, it is routed to the configured Default Destination.

# The Strategy in the Routing Design Window

Figure 33 shows the example percentage allocation strategy in the IRD Routing Design window.

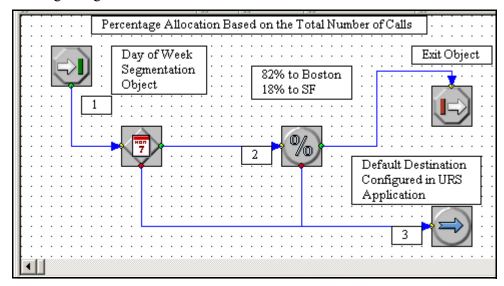


Figure 33: Example Percentage Allocation Strategy

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 33.

1. A Day of Week Segmentation object causes calls that arrive on a week day to take a different path from calls that arrive on the weekend (see Figure 34).

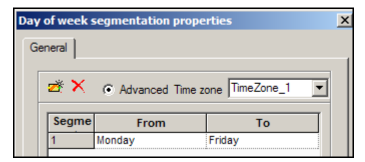


Figure 34: Day of Week Segmentation Object

2. If a call arrives on a week day, a Percentage Routing object uses a pre-configured routing rule, 82-18PercentBostonSF (see Figure 35).

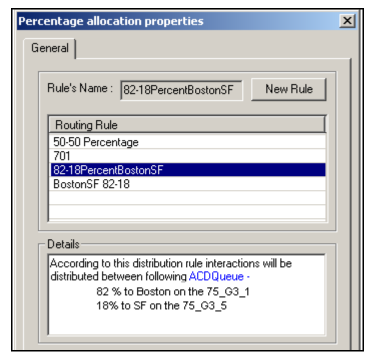


Figure 35: Percent Allocation Routing Object

## **Percentage Allocation Routing Rule**

Figure 36 shows the properties dialog box when the routing rule was initially defined.

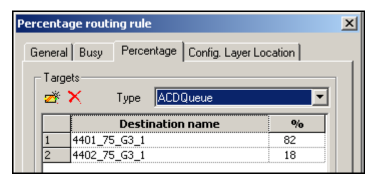


Figure 36: Percentage Allocation Routing Rule

The switches and ACD queues are defined in Configuration Manager.

**3.** If the call cannot be routed to a specified target, URS routes it to the Default destination.

**Note:** The Default Destination object has no properties dialog box. The default destination is configured in the URS Application object.

# **Strategy 3: Routing to Agent Groups**

During business hours on weekdays, this strategy attempts to send calls to an agent belonging to one of the two specified Agent Groups, ParisAgents and LondonAgents.

- If an agent from either group is available to take the call within 15 seconds, the call is sent to that agent. The call goes to the next available agent, who can be in either of the specified Agent Groups.
- If, during the second fifteen-second interval, no agent from either group becomes available to take the call, then the call is sent to the queue with alias BostonQueue1.
- The same queue is the only recipient of calls during the limited business hours from 9:00 a.m. to 12 p.m. on Saturday.
- Outside of business hours, every incoming call is sent to one of the IVR ports configured as a group of places named IVRGroup.

## The Strategy in the Routing Design Window

Figure 37 shows the example agent group strategy in the IRD Routing Design window.

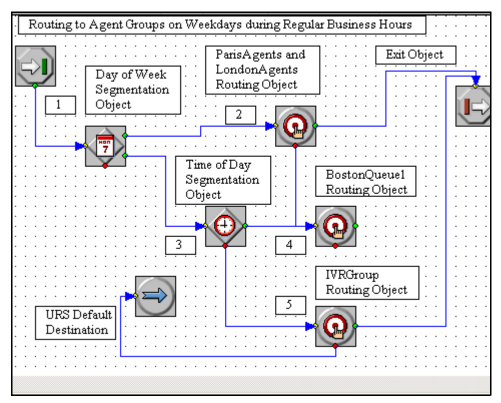


Figure 37: Example Strategy for Routing to Agent Groups

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 37.

1. A Day of Week Segmentation object causes calls to take different paths in the strategy based on when they arrive (see Figure 38).

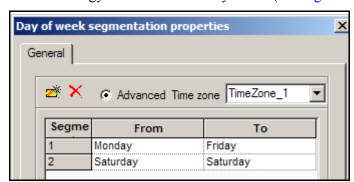


Figure 38: Day of Week Segmentation Object

2. If a call arrives at any time on a week day, a Routing Selection object sends it to the first available agent in one of the two specified Agent Groups, ParisAgents and LondonAgents (see Figure 39).

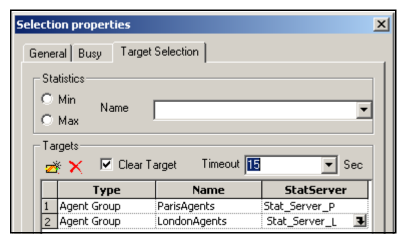


Figure 39: Paris and London Agents Routing Selection Object

3. If a call arrives on Saturday, a Time Segmentation object routes based on whether the call arrives between 9:00 a.m. and 12:00 p.m (see Figure 40)

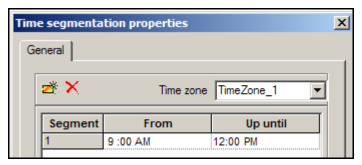


Figure 40: Time Segmentation Object

4. If the call arrives between 9:00 a.m. and 12:00 p.m., it goes to a Routing Selection object specifying an ACD queue BostonQueue1 (see Figure 41).

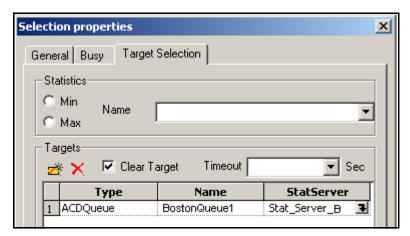


Figure 41: BostonQueue1 Routing Selection Object

5. If the call arrives before 9:00 a.m. or after 12:00 p.m. on Saturday, it goes to a Routing Selection object that specifies an IVR place group as target (see Figure 42 on page 46).

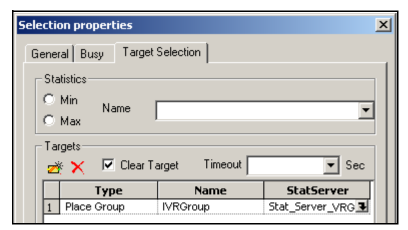


Figure 42: IVRGroup Routing Selection Object

**6.** If the call cannot be sent to the ACQ queue or the IVR place group, it is routed to the Default destination.

**Note:** The Default Destination object has no properties dialog box. The default destination is configured in the URS Application object.

# **Strategy 4: Skills-Based Routing**

A cable provider would like to send calls from potential customers to representatives responsible for new accounts. The cable company sets up an IVR to prompt callers for:

- The language they prefer to speak:
  - 1 for English
  - 2 for Spanish
- Their account type:
  - 1 for new accounts
  - 2 for existing accounts

Based on the customer's responses, the routing strategy routes the call to an agent that speaks the customer's language and handles the customer's account needs. The agent gets a screen pop indicating the customer's preferred language.

The calls wait up to 10 seconds for an agent with a skill level of 5 or above. If none are available during that interval, the strategy checks for an immediately available agent with a skill level of 4 or below. If no such agent is found, URS sends the call to the Default destination.

#### **Interaction Data**

Interactive Voice Response (IVR) interfaces can request T-Server to attach data to calls. This enables responses in the IVR to be passed to the Genesys software. URS can then receive this attached data from T-Server messaging, such as in an EventRouteRequest message.

This example strategy uses interaction data (see page 23), which:

- Defines the attached data keys used in strategy.
- Enables strategies to gather attached data from event messaging.
- Enables strategies to attach data for screen pops.

**Note:** Interaction data names must match the names of keys used in the IVR interface, the agent desktop application for screen pops, and any other applications that will use the attached data.

The example strategy assumes that the IVR attaches the account type with the key acct\_type and the customer's preferred language with the key language. The desktop programmer used the key language for the agent screen pop to indicate the customer's preferred language.

Figure 43 on page 47 shows the Language interaction data configured for the example skills routing strategy.

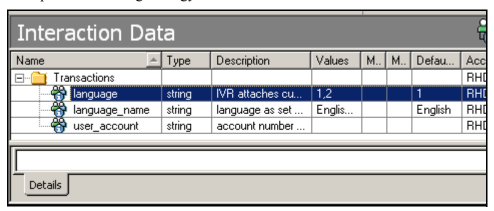


Figure 43: Interaction Data Configured for Skills Routing Strategy

# The Strategy in the Routing Design Window

Figure 44 shows the example skills-based routing strategy as it appears in the IRD Routing Design window.

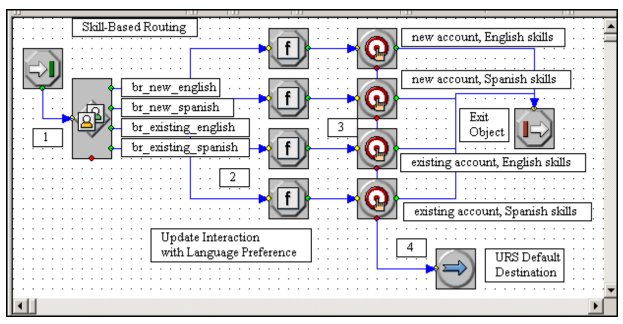


Figure 44: Example Skills-Based Routing Strategy

#### **Summary of Flow**

The IRD objects that are described this section are keyed to the numbers in Figure 44 on page 48.

1. A Business Segmentation object causes interactions to take different paths based on business rules (see Figure 45).



Figure 45: Business Segmentation Object for Skills Routing Strategy

#### **Attributes and Business Rules**

The business rules in Figure 45 are created from attributes (see page 22). Attributes and business rules create logical expressions used for segmentation. Figure 46 shows the attributes configured for the business rules in Figure 47 on page 50.

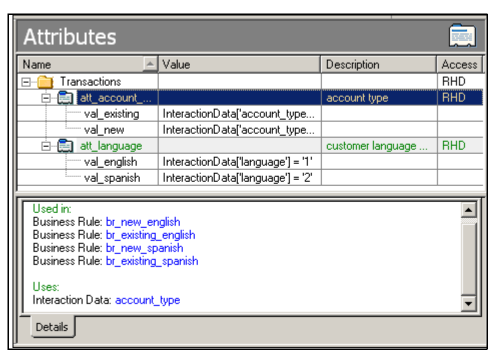


Figure 46: Attribute Data Configured for Skills Routing Strategy

Figure 47 shows the business rules used in Figure 45 on page 48 as they appear in the IRD main window:

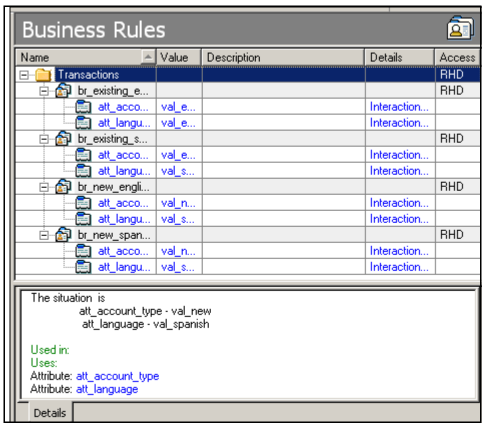


Figure 47: Business Rules Configured for Skills Routing Strategy

2. If the call matches the business rule shown in Figure 45 on page 48, it is routed to the corresponding Function object.

For each branch of the Business Segmentation object:

- English, new accounts (br\_new\_english)
- Spanish, new accounts (br\_new\_spanish)
- English, existing accounts (br\_existing\_english)
- Spanish, existing accounts (br\_existing\_spanish)

each Function object updates the interaction with the customer's preferred language, previously entered via the IVR.

Figure 48 shows the Function object used for updating the English, new accounts segment (first segment in Figure 44 on page 48).

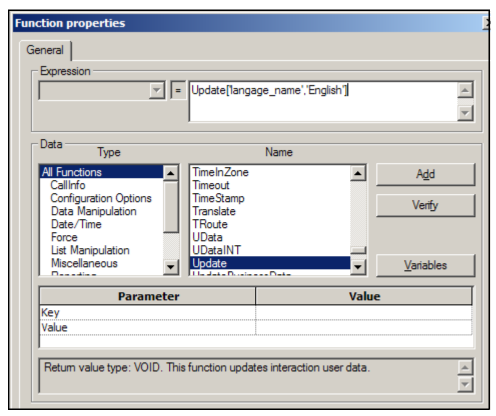


Figure 48: Function Object for Updating Interaction Data

- 3. For each branch of the Business Segmentation object:
  - English, new accounts (br\_new\_english)
  - Spanish, new accounts (br\_new\_spanish)
  - English, existing accounts (br\_existing\_english)
  - Spanish, existing accounts (br\_existing\_spanish)

a corresponding Routing Selection object targets an agent group with the required language/account skill.

Figure 49 shows the properties dialog box for the Routing Selection object shown in the strategy in Figure 44 on page 48.

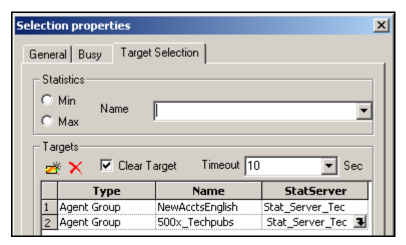


Figure 49: Routing Selection Objects for New Accounts

4. If, within 10 seconds, an agent is not available from either agent group specified in the Routing Selection object in Figure 49, the interaction goes through the red port to the Default destination, as specified in the URS Application object.

# **Strategy 5: Database Lookup**

A company would like to route calls based on the calling customer's revenue potential (customer segment or *tier*).

When a customer calls, the switch prompts the customer to enter their account number, which is stored in the interaction as Caller Entered Digits (CEDs).

Tiers rank the customer by importance. Customers are assigned to one of the three possible tiers (Platinum, Gold, and Silver) depending on how much revenue they are expected to generate. Based on the tier, the call is routed to agents with a corresponding skill range:

- Platinum customers are routed to agents with a skill level of 9 or more.
- Gold customers are routed to agents with a skill level from 6 to 8.
- Silver customers are routed to agents with a skill level up to 5.

If the tier was not identified correctly or if none of the corresponding agents are immediately available, the call is routed to the default destination.

The database table, samplecustomer, contains at least two fields for each record: AccountNumber and Tier. For each account number, the table contains a unique record.

The contact center agents are organized in a skill hierarchy according to a skill named Tierhandling.

## The Strategy in the Routing Design Window

Figure 50 shows the str\_database\_lookup strategy in the IRD Routing Design window.

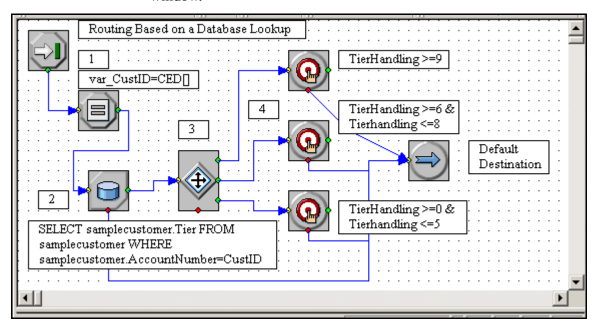


Figure 50: Example Database Lookup Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 50.

1. An Assign object assigns the account number previously obtained using CEDs to the strategy variable var\_CustID.

The IRD function CED (Caller Entered Digits) retrieves the digits already collected from the caller via the switch (see Figure 51).

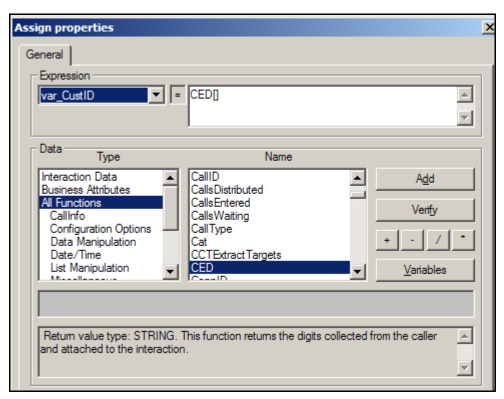


Figure 51: Using the Assign Object to Assign CEDs to a Variable

2. Using a Database Wizard object to look up the customer tier based on the entered account number, the strategy specifies a Database Server and Database Access Point (DAP) for the SELECT statement. The value is obtained through the database access point Boston\_DAP (see Figure 52).

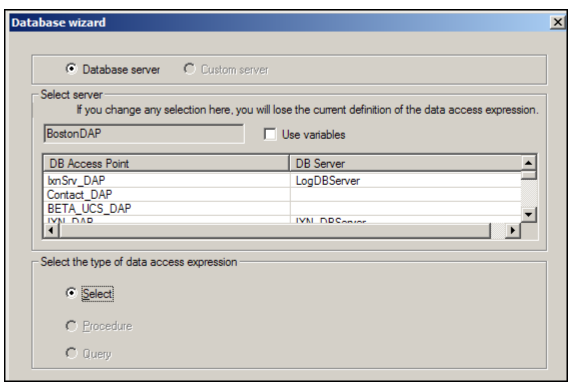


Figure 52: Database Wizard Starting Dialog Box

In the next Database Wizard object dialog box, the strategy retrieves the value of the field Tier from the table samplecustomer for the record where the field AccountNumber equals the number supplied (see Figure 53).

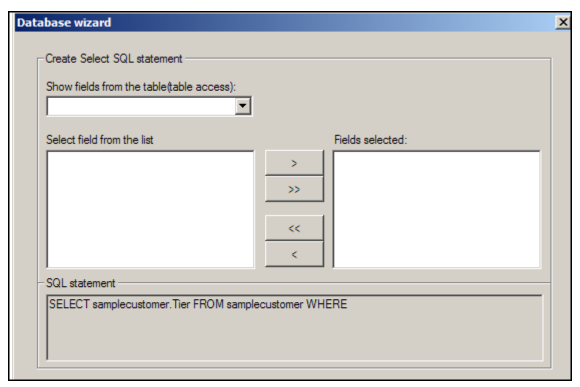


Figure 53: Database Wizard, Create Select SQL Statement

The next Database Wizard dialog box constructs the WHERE clause (see Figure 54).

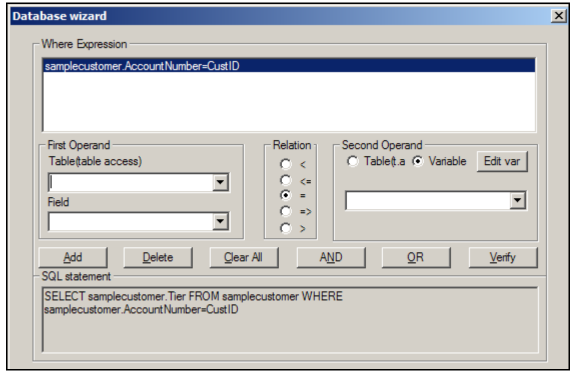


Figure 54: Database Wizard, Where Expression

The next Database Wizard dialog box enables you to specify a sort order. This option is not used in this example (see Figure 55).

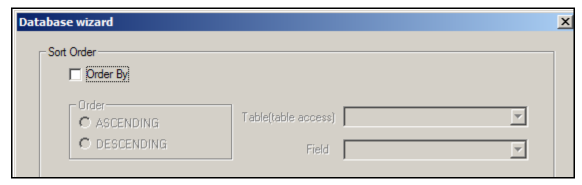


Figure 55: Database Wizard, Sort Order

The next Database Wizard dialog box gives the option of assigning the output to a variable or attaching it to the interaction (see Figure 56).

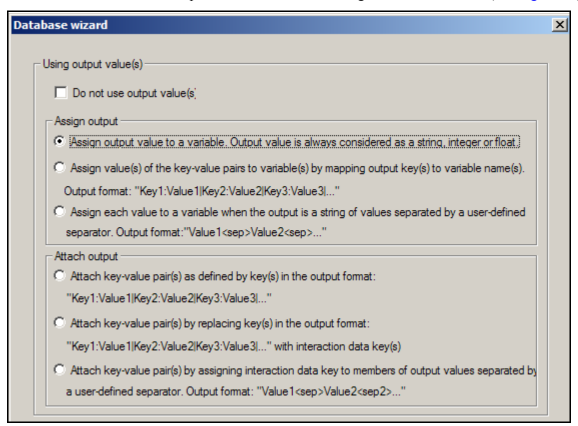


Figure 56: Database Wizard, Using Output Value(s)

The final Database Wizard dialog box enables you to assign the output value to a variable (see Figure 57).

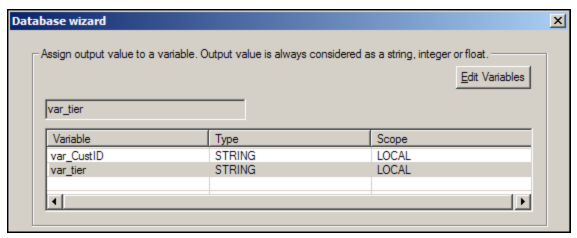


Figure 57: Database Wizard, Assign Output Value to a Variable

3. The next object in Figure 50 on page 53, is a Generic Segmentation object, which causes interactions to take different paths in the strategy. See Figure 58.

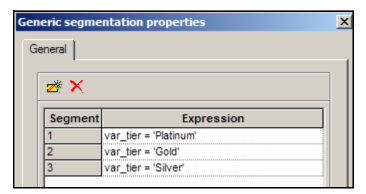


Figure 58: Generic Segmentation Object, Customer Tiers

In this strategy, the different paths are based on the value of the var\_tier variable specified in Figure 57. Interactions take different paths based on whether the customer belongs to the Platinum, Gold, or Silver tier.

**4.** The next three objects in the strategy shown in Figure 50 on page 53 are Routing Selection objects.

The top Routing Selection object is used for customers of the Platinum tier. It routes interactions to agents based on the value of a skill expression (see Figure 59).

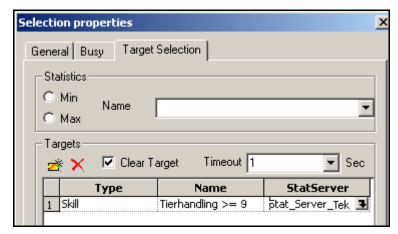


Figure 59: Routing Selection Object, Target Selection Tab

You construct the skill expression in the Expression Builder, which opens when you click the down arrow under Name in Figure 59. Figure 60 shows how the expression appears in Expression Builder.

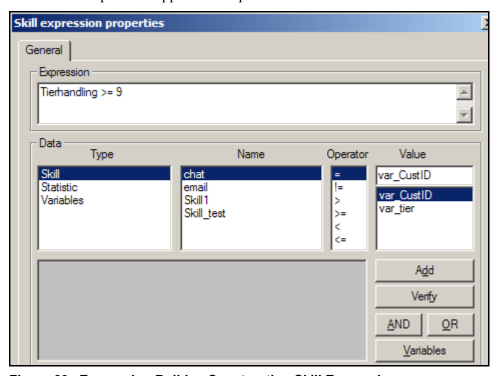


Figure 60: Expression Builder, Constructing Skill Expression

The remaining Routing Selection objects in the strategy shown in Figure 50 on page 53 also route based on a skill expression.

**5.** If the tier was not identified correctly, or if none of the corresponding agents are immediately ready, the call is routed to the Default destination.

# **Strategy 6: Using IVR Data**

This simple strategy isolates calls with a particular type of interaction data. The calls are then routed to a specialized agent group. All other calls are sent to the Default destination.

The calls to be routed to the agent group AgentGroup@Boston. GA are identified in two stages.

- 1. An IVR collects the caller's account number and stores it in the User Data structure of the call under the key FromIVRDATA.
- 2. A Custom Server procedure uses the provided account number as an argument to produce a yes-or-no answer to the question regarding whether an open customer ticket is detected in a database record for this customer. The answer is returned in the format Y for affirmative and N for negative.
  - If an open ticket is found, the call is routed to the designated agent group if an agent in the group is immediately available to take the call.
  - In all other cases, the call is routed to the Default destination.

Note that the last part of the strategy is an explicit instruction to send the call to the Default destination. This step improves the strategy, but is not required for it to function correctly. If this step is omitted, the call is still sent to the Default destination after the explicit strategy instructions fail to route the call.

# The Strategy in the Routing Design Window

Figure 61 shows the str\_using\_IVR\_data strategy in the IRD Routing Design window.

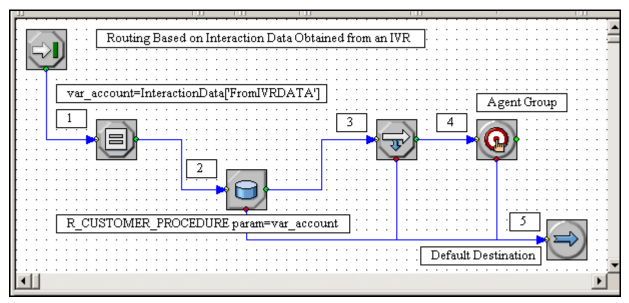


Figure 61: Example Strategy Using Interaction Data

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 61 on page 60.

An IVR collects the caller's account number and stores it in the User Data structure of the call under the key FromIVRDATA.

1. An Assign object uses the InteractionData function to get the customer's account number from the key FromIVRData and assign it to a variable (see Figure 62).

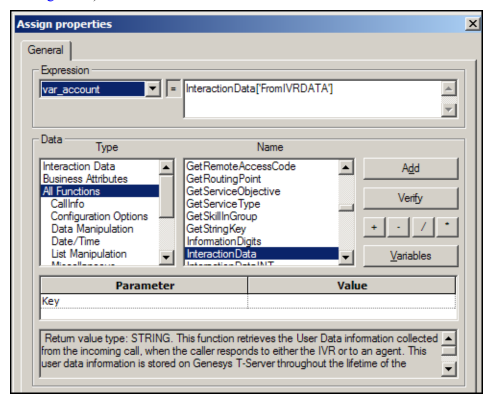


Figure 62: Assign Object, Assigning Content of fromIVRData to Variable

2. The first Database Wizard dialog box indicates that Custom Server and a custom procedure will get the information from the database. Genesys uses Custom Server to get information from non-SQL databases (see Figure 63).

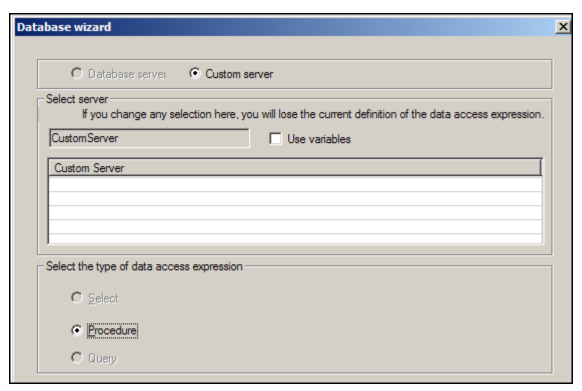


Figure 63: Database Object, Select Server

The next Database Wizard dialog box specifies the name of the Custom Server procedure. The account number contained in the var\_account variable is specified as a parameter of the procedure (see Figure 64).

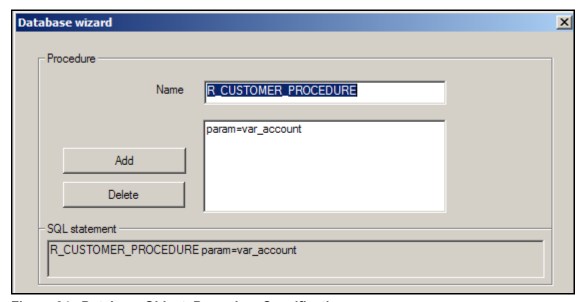


Figure 64: Database Object, Procedure Specification

The next Database Wizard dialog box indicates that the output values of the procedure will be assigned to variables (see Figure 65).

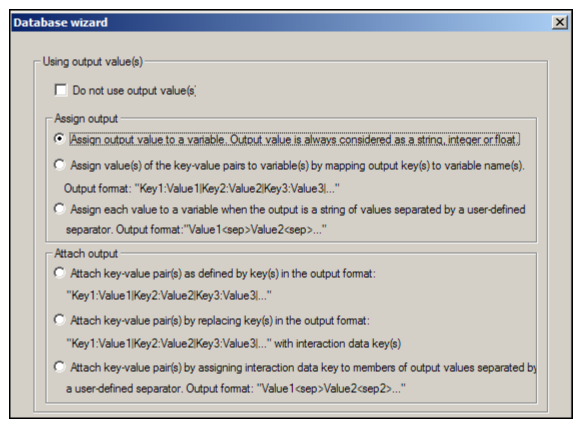


Figure 65: Database Object, Using Output Value(s)

The final Database Wizard dialog box names the variables (see Figure 66).

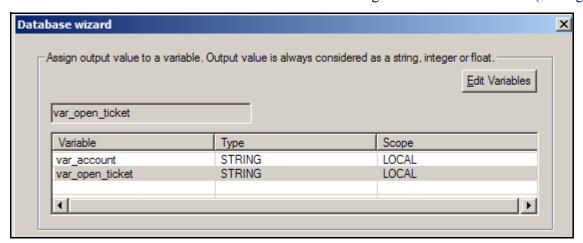


Figure 66: Database Object, Assign Output Value to a Variable

**3.** An expression in an If object is used to produce a yes-or-no answer to the question whether an open customer ticket is detected in a database record for this customer (see Figure 67).

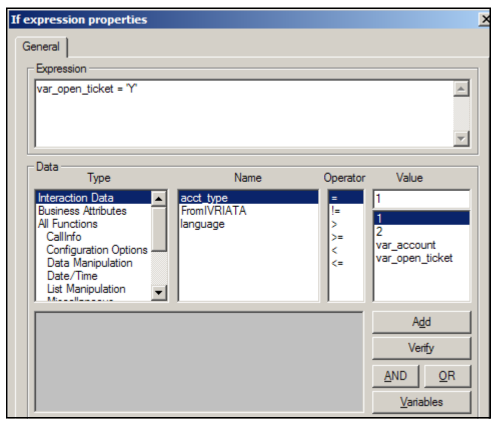


Figure 67: If Expression Properties Dialog Box

The answer is returned in the format Y for affirmative and N for negative.

**4.** If the answer is Y, indicating that an open ticket is detected in a database record for this customer, the interaction goes out the green port to a Routing Selection object, which routes to an agent group (see Figure 68).

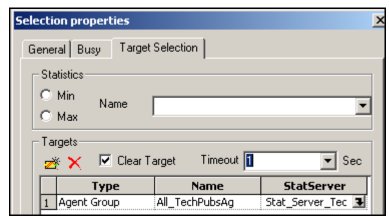


Figure 68: Routing Selection Object

5. If the answer is N, indicating that an open ticket is not detected in a database record for this customer, the interaction goes out the red port to the Default Destination object.

Default routing also occurs if the procedure used in the Database object does not return a value or if the Routing Selection object cannot route to the specified agent group.

**Note:** No dialog box opens for the Default destination object. You set the default destination in the default \_destination option in the URS Application object.

# **Strategy 7: Using Subroutines**

This strategy demonstrates routing to various types of targets. It is a more complicated strategy than those presented so far.

## **Targets Used**

- Groups of agents: Boston\_brokers@Boston\_statserver.GA, Boston\_GeneralInquiry@Boston\_statserver.GA, and SanFran\_Cust\_Service@Boston\_statserver.GA.
- An IVR configured as a group of places: BOSIVR@Boston\_statserver.GP.

#### **Scenarios**

- If the call arrives outside of the normal business hours of 8:00 a.m. and 8:00 p.m., the strategy routes it to a place group (BOSIVR).
- If the call arrives during normal business hours between 8:00 a.m. and 8:00 p.m., it is routed to an agent, if possible. If this is not possible, the call is routed to an IVR overflow target. The assumption is that URS operates on a machine in the Eastern Standard time zone. All other times are in the local business hours of the Boston or San Francisco office.
  - During business hours, the strategy retrieves from a database the account number corresponding to the originating phone number (the keyword ANI provides access to the Automatic Number Identifier passed by T-Server in the Call Information structure). This number is retrieved from the field AcctNum in the table named Customers by matching the field Telephone with the ANI of the call. The Database Access Point Boston\_DAP has access to the database to which the table belongs. The retrieved account number is stored in a variable named AcctNum.
  - If an account number is successfully retrieved, then the call is routed to the agent group Boston\_brokers between 8:00 a.m. and 5:00 p.m. and to the agent group SanFran\_Cust\_Service between 5:00 p.m. and 8:00 p.m.
  - If no account number is retrieved, the call is routed to the agent group Boston\_GeneralInquiry.

## **IVR Target**

The IVR is used as an overflow target as well as a target outside business hours. Routing Selection objects specify the sequence of actions when the IVR is used as an overflow target after a call fails to be routed to an agent group target. This happens when the specified waiting time elapses before the call can be routed to an agent from the group.

## The Strategy in the Routing Design Window

Figure 69 shows the str\_using\_subroutines strategy in the IRD Routing Design window.

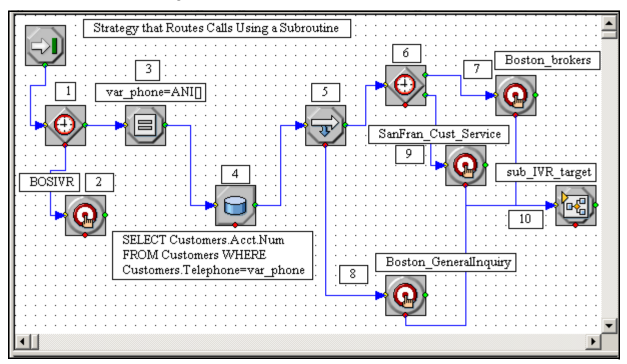


Figure 69: Example Strategy Using Subroutines

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 69.

1. A Time Segmentation object causes incoming calls that arrive during Eastern Standard time zone business hours to go out the green port to an Assign object (see Figure 70).

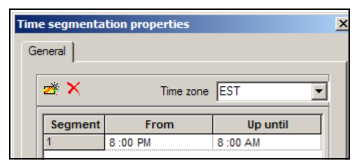


Figure 70: Time Segmentation Object, Eastern Standard Time

If an incoming call arrives outside of business hours, it goes out the red error port to a Routing Selection object.

2. The Routing Selection object routes incoming calls that arrive outside of business hours to an IVR called BOSIVR place group (see Figure 71).

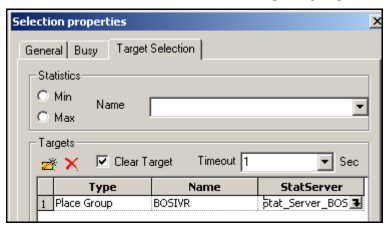


Figure 71: Routing Selection Object

**3.** If the call arrives during normal business hours, the Assign object assigns the originating phone number (ANI) to a variable (see Figure 72).

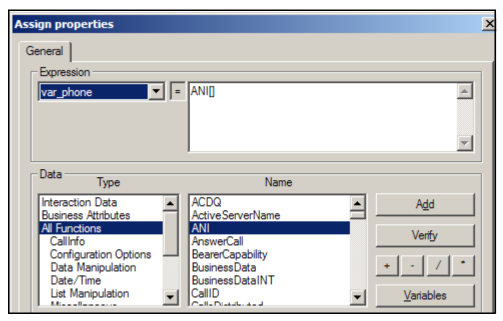


Figure 72: Assign Object, ANI Function

The call then goes out the green port to a Database Wizard object.

**4.** The first dialog box in the Database Wizard specifies a Database Server (used for SQL databases). See Figure 73.

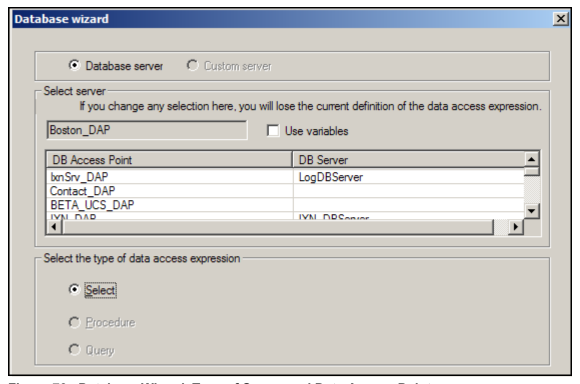


Figure 73: Database Wizard, Type of Server and Data Access Point

Create Select SQL statement
Show fields from the table (table access):

Select field from the list

Fields selected:

SQL statement

SQL statement

SELECT Customers.AcctNum FROM Customers WHERE Customers.Telephone=var\_phone

The next Database Wizard dialog box starts the SQL SELECT statement (see Figure 74).

Figure 74: Database Wizard, Create SQL Select Statement

The next Database Wizard dialog box creates the WHERE clause (see Figure 75).

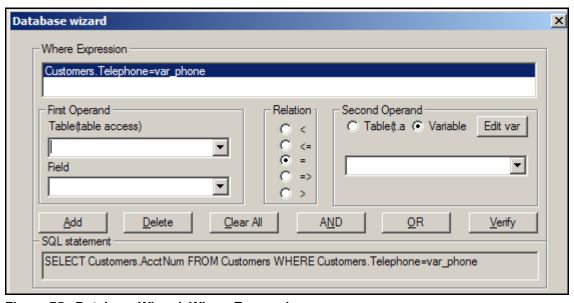


Figure 75: Database Wizard, Where Expression

The next Database Wizard dialog box enables you to specify a sort order. This example does not use a sort order (see Figure 76).



Figure 76: Database Wizard, Sort Order

The next Database Wizard dialog box assigns the output from the database to a variable (see Figure 77).

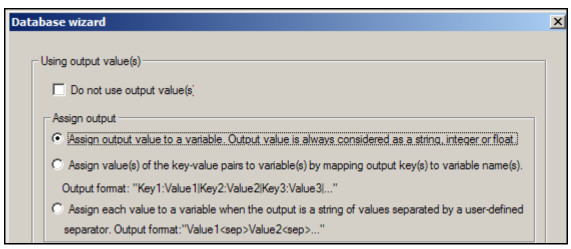


Figure 77: Database Wizard, Using Output Values

The last Database Wizard dialog box defines the variables (see Figure 78).

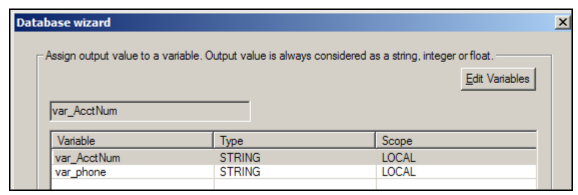


Figure 78: Database Wizard, Assign Output Value to a Variable

5. An If object creates an expression used to determine whether an account number was successfully retrieved from the database. If the account number was successfully retrieved, the variable var\_AcctNum contains the account number (see Figure 79).

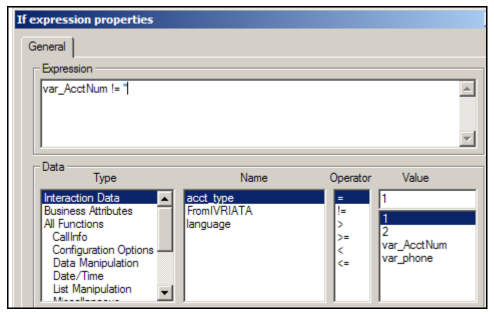


Figure 79: If Expression Properties Dialog Box Using var\_AcctNum

**6.** If an account number was successfully retrieved from the database, the interaction goes out the green port to a Time Segmentation object. The first row in the Time segmentation properties dialog box corresponds to normal business hours. The second row is used for calls that arrive outside of business hours (see Figure 80).

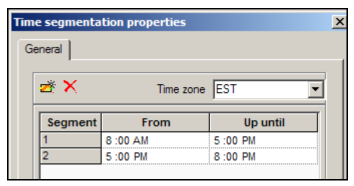


Figure 80: Time Segmentation Object

7. Calls that arrive between 8:00 a.m. and 5:00 p.m. go to a Routing Selection object that specifies the Boston\_brokers agent group (see Figure 81).

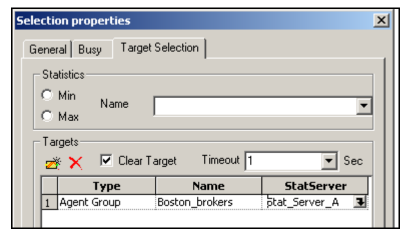


Figure 81: Routing Selection Object, Routing to Boston brokers

8. Calls that arrive between 5:00 p.m. and 8:00 p.m. go to a Routing Selection object that specifies the SanFran\_Cust\_Service agent group (see Figure 82).



Figure 82: Routing Selection Object, Routing to SanFran\_Cust\_Service

9. If an account number was not successfully retrieved from the database (see Figure 79 on page 71), the call goes out the red error port to a Routing Selection object that specifies the Boston\_GeneralInquiry agent group (see Figure 83).



Figure 83: Routing Selection Object, Boston\_GeneralInquiry

**10.** If a call is not successfully routed to any of the above agent groups, they are routed to a Call Subroutine object, which specifies an IVR target (see Figure 84).



Figure 84: Call Subroutine Properties Dialog Box



Chapter



# **Multimedia Samples**

This chapter describes multimedia (non-voice) business process samples that are supplied in the Genesys Interaction Workflow Samples component.

- The eServices (Multimedia) 8.0 Deployment Guide describes how to install the Interaction Workflow Samples.
- The *Universal Routing 8.0 Deployment Guide* describes how to have the Interaction Design shortcut bar appear in IRD, if it has not appeared automatically.
- The *Universal Routing 8.0 Business Process User's Guide* provides an in-depth discussion of business processes.
- The *Universal Routing 8.0 Interaction Routing Designer Help* describes how to create, save, import and export a business process, and how to load the strategies that comprise the business process.

#### About the Graphics

Some graphics showing business processes and strategies in this chapter have been arranged to make all the included objects fit in the available space. When actually creating business processes and strategies, Genesys recommends that you allow adequate space between the objects for clarity. The actual workspaces provided by IRD are much larger than the areas shown in these graphics.

#### **About Server Names in Object Properties Dialog Boxes**

No server is selected in objects appearing in these sample strategies in which you have the option to select a specific server to handle interactions. This was done deliberately to ensure that the samples will function in any environment. If you specify a server name, URS or Interaction Server (depending on the object) searches for the specific server and returns an error if it cannot find it.

If you do not select a specific server, URS or Interaction server looks at its connections list and sends interactions to all servers of the correct type, using load balancing to determine how many interactions to send to each server.

When you create actual strategies in your environment, you might prefer to specify which server that should handle interactions for each strategy.

**Note:** For detailed information on business processes, see the *Universal Routing 8.0 Business Process User's Guide*.

#### This chapter contains the following sections:

- Business Processes and Strategies, page 77
- Objects Used in This Chapter, page 80
- Interaction Workflow Samples, page 82
- Pre-Routing Based on Interaction Subtype, page 88
- Routing E-mails To the Original Agent, page 95
- Screening of Inbound E-mails, page 101
- Processing of E-mail Attached Data, page 111
- Stopping an E-mail With a Reason Code, page 111
- Redirecting an E-mail, page 112
- Forwarding an E-mail, page 117
- Collaboration Reply Sending, page 120
- Automatic Treatment With an Acknowledgement E-mail, page 124
- Autoresponse E-mail When Applicable, page 125
- Routing E-mails to Agents, page 125
- Assigning Failure (Error) Codes to E-mails, page 128
- Promoting E-mails That Failed Pre-Routing to the Next Process, page 128
- Routing E-mails for QA Review, page 128
- Skill-Based Review of Agent Response, page 139
- Re-Processing E-mails That Failed QA Review, page 139
- Quality Control for Outbound E-mails Based On Screening, page 140
- Re-Processing E-mails That Failed Quality Control, page 143
- Sending E-mail Responses to Customers, page 143
- Re-Processing E-mails That Failed During Sending, page 148
- Chat Processing, page 148
- MMS Processing, page 160
- SMS Processing, page 163
- Web Callback Processing, page 168
- How To Attach Classification Categories, page 186
- How To: Place the Interaction Into the Workbin, page 192
- How To: Screen Multiple Rules and Use Screening Switch, page 195
- Identifying a Contact and Creating an Interaction, page 202
- Screening a Fax Interaction, page 208

# **Business Processes and Strategies**

A *business process* directs customer interactions arriving at the contact center through various processing objects, including *routing strategies*. It controls what happens to customer interactions from the point of arrival to the point of completion. An *interaction workflow* comprises a group of business processes.

The types of processing applied to interactions varies based on the media type and the contact center's business logic. In all cases, the goal is to generate an appropriate response for the customer.

- In the case of an e-mail interaction, an appropriate response might be an e-mail answering the customer's questions.
- In the case of a chat interaction, an appropriate response might be mailing product brochures to the customer.
- In the case of a fax interaction, an appropriate response might be an e-mail stating the requested materials had been received, and so on.

In general, a business process works as follows:

Interaction Server places an inbound interaction in a queue. In the case of
an e-mail interaction, the appropriate initial inbound queues are defined
using the endpoints: \text{tenant\_DBID} section in the E-mail Server
Application object (see Figure 85):

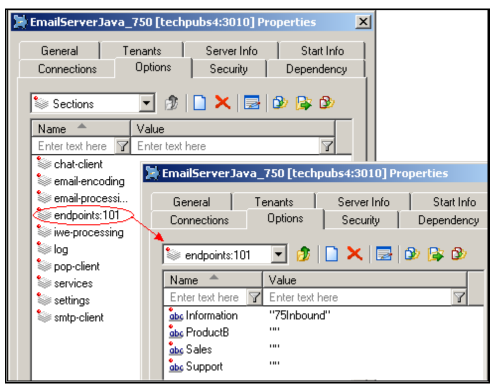


Figure 85: E-mail Server Endpoint Configuration

- The interaction is then taken out of the queue and submitted to a routing strategy that uses various processing objects.
- A routing strategy performs the processing specified and eventually routes
  the interaction to a target, but not necessarily the final target. For example,
  an e-mail interaction may be placed in an agent queue for construction of a
  response.
- The target processes the interaction and places it into another queue where another strategy may process it. For example, a strategy may send the interaction to a queue for Quality Assurance checking.
- The cycle of going from queue to routing strategy to queue continues until processing is stopped or the interaction reaches some final (outbound) queue.

## **Conceptual Diagram**

Figure 86 shows a conceptual diagram of an inbound e-mail business process that ends in Outbound Quality Assurance (QA) review.

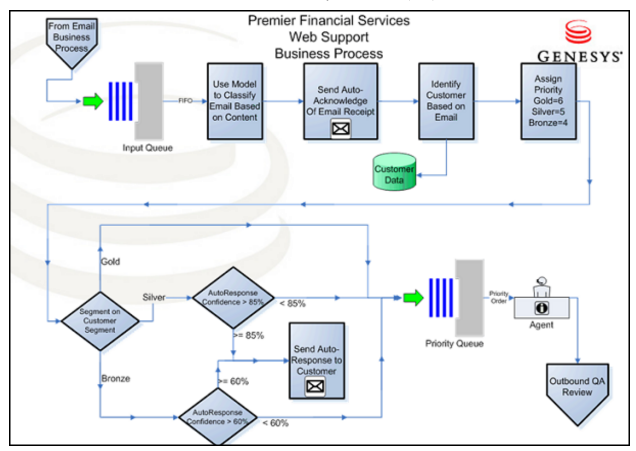


Figure 86: Business Process Conceptual Diagram: Inbound E-mail

## **Sample Business Process**

An actual business process created in Interaction Routing Designer resembles a diagram. Figure 87 shows an example business process that forwards a chat transcript to a customer.

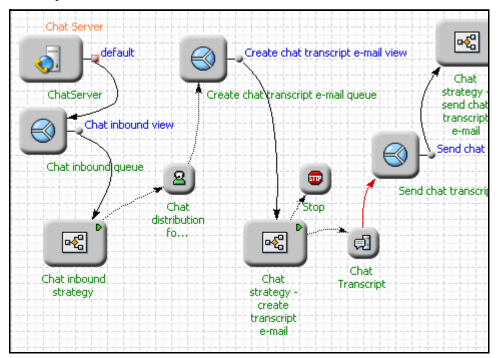


Figure 87: Example Business Process for Forwarding Chat Transcript

Objects of several types, together with their properties, make up a business process created in IRD's Interaction Design window:

- The primary objects are *Queue* (rounded squares in Figure 87), *View* (single small circles in Figure 87), and *Strategy* (rounded rectangles in Figure 87) objects.
- Some objects— output queues, agents, agent groups, workbins, and servers—appear because they are specified as targets in routing strategies. These are strategy-linked nodes, as described in the *Universal Routing 8.0 Business Process User's Guide*.
- A Stop node appears if a routing strategy contains a Stop object.
- Curved lines from queues to routing strategies represent *Submitter* processes.
- Curved lines flowing out from routing strategies point to targets (smaller nodes, such as Chat Transcript in Figure 87).

### **Interaction Server**

Interaction Server executes business processes and in doing so, communicates with Universal Routing Server (URS), which executes the routing strategies contained in business processes.

When Interaction Server executes a business process, interactions are placed in queues, which are represented by Queue objects. Interaction Server then selects interactions from a queue for further processing, based on the selection criteria specified in the View object associated with the Queue object. Submitter objects represent the process of moving an interaction to a Strategy object (routing strategy).

**Note:** When multiple routing strategies are used in a business process, you may use queues as "stepping stones" between strategies. For more on this, see Appendix A in *Universal Routing 8.0 Business Process User's Guide*.

# **Objects Used in This Chapter**

Table 2 lists strategy-building objects (see page 28) used in multimedia routing.

Table 2: IRD Objects Used in the Samples

Multimedia objects (page 31)	Routing objects (page 31)	Segmentation objects (page 30)	Miscellaneous objects (page 31)
Acknowledgement (see pages 104, 184, 197, 210)	Route Interaction (see pages 96, 126, 130, 150, 161, 164, 171, 187, 193)		Assign (see pages 96, 130, 150, 178, 180, 183, 193)
Autoresponse (see pages 104, 197, 210)	Workbin (see pages 187, 193)	Generic Segmentation (see pages 91, 104, 115, 118, 122, 130, 141, 145, 183, 184, 187)	
Chat Transcript (see page 155)	Queue Interaction (see pages 91, 96, 104, 118, 130, 141, 145, 178, 183, 187, 193, 197, 203, 210)		Function (see pages 104, 115, 118, 122, 130, 141, 150, 155, 158, 187)

Table 2: IRD Objects Used in the Samples (Continued)

Multimedia objects (page 31)	Routing objects (page 31)	Segmentation objects (page 30)	Miscellaneous objects (page 31)
Create Interaction (see pages 161, 164, 170, 203)			If (see pages 96, 104, 130, 141, 150, 155, 170, 171, 172, 173, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 187, 193, 203)
Forward E-Mail (see page 118)			Call Subroutine (see pages 104, 115, 118, 122, 141, 145, 170, 171, 172, 173, 174, 175, 176, 177, 179, 180, 181, 183, 187)
Identify Contact (see pages 170, 203)			
MultiScreen (see pages 187, 197, 210)			
Redirect E-Mail (see page 115)			
Reply E-Mail From External Resource (see page 122)			
Screen (see pages 104, 141, 187)			
Send E-Mail (see pages 145, 158)		Data and Services objects (page 30)	
Send SMS Out (see page 166)		External Service (see page 150)	
Stop Interaction (see pages 104, 115, 118, 122, 145, 155, 158, 167, 176, 185, 197, 210)			

In addition to the objects in Table 2, a routing strategy that is called by a business process can use the Database Wizard object that is discussed in "Strategy 5: Database Lookup" on page 52.

# **Interaction Workflow Samples**

If you install the Genesys eServices (formerly Multimedia) software components (as described in the *eServices (Multimedia) 8.0 Deployment Guide)*, you have the option of installing a component called *Interaction Workflow Samples*. Figure 88 shows the Interaction Design window when the Strategies folder of one of the supplied business processes, Default BP, is expanded.

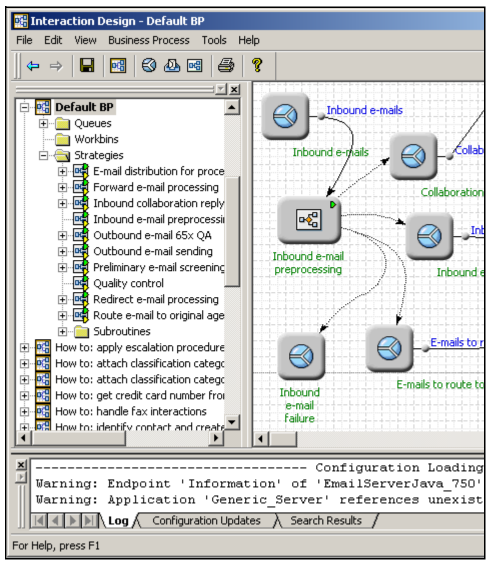


Figure 88: Interaction Workflow Samples in the Interaction Design Window

Because each company has a specific environment and different requirements, implementing business processes that accurately reflect all real-word business scenarios is impossible. Therefore, do not consider these samples suitable for a production environment, but instead as demonstrative samples that contain a

set of common functionality. Use them as a starting point to develop your own customized business processes that are adjusted to your company's needs.

Through its Multimedia Interaction Workflow Samples component, Genesys provides the following sample business processes:

- ABC Simple BP is a basic business process useful to get the general concept of business processes and check the samples installation.
- ABC Simple Chat BP offers minimal chat interaction processing.
- ABC Simple MMS offers minimal inbound MMS (Multimedia Messaging Service) processing.
- ABC Simple SMS Paging offers minimal SMS (Short Messaging Service) processing.
- WebCallback offers web callback processing.
- Default BP is a complex business process that incorporates many types of interaction handling. See "Sample Functionalities" on page 84.
- The 10 samples beginning with Step 0. Common Components and ending with Step 4. Outbound sending represent a breakdown of Default BP into functionally-themed components.
- How to: apply escalation procedure
- How to: attach classification categories and use the Attach Categories object
- How to: attach classification categories and use the Multi-Screen object
- How to: get credit card number from the e-mail
- How to: handle fax interactions
- How to: identify contact and create interaction in UCS
- How to: place the interaction in the workbin
- How to: screen with multiple rules and use the screening switch

## **Routing Outbound Open Media Interactions**

The Outbound toolbar in the IRD Routing Design window includes a number of objects that enable you to route outbound open media interactions that are of the outbound\_preview type. These objects are used for proactive routing.

For detailed information about proactive routing, including strategy samples that demonstrate the use of the Outbound toolbar objects, see the *Genesys 7.6 Proactive Routing Solution Guide*. The strategy samples appear in the Appendix to this document.

## Sample Functionalities

As described in Appendix A of the *Universal Routing 8.0 Business Process* User's Guide, the DefaultBP business process that is included with the Interaction Workflow Samples component supplies the following functionalities:

- Pre-routing based on interaction sub-type
- Routing interactions to the original agent
- Screening of inbound interactions
- Attaching classification categories
- Processing of attached data
- Redirecting e-mail
- Forwarding e-mail
- Collaboration reply sending
- Automatic treatment with an acknowledgement e-mail
- Autoresponse e-mail when applicable
- Placing interactions in workbins
- Escalating overdue e-mails to supervisor workbins
- Routing to agents
- Assigning failure codes to interactions
- Promoting an interaction that failed pre-routing to the next process
- Routing interactions for QA review
- Skill-based review of agent response
- Re-processing interactions that failed QA review
- Quality control for outbound e-mails based on screening
- Re-processing interactions that failed quality control
- Sending e-mail responses to customers
- Re-processing interactions that failed sending
- Stopping an interaction with a reason code

**Note:** While queues hold interactions, and submitters and views extract interactions from queues, routing strategy objects perform the specific processing operations. For this reason, to understand a sample business process fully, you must also understand its routing strategies.

## The Default BP Sample

Another function of the samples is to show how interaction processing can be contained in one large business process or broken down into smaller business processes connected via queues.

The Default BP business process shown in Figure 88 on page 82 demonstrates "real world" workflow complexity. In order to help you understand Default BP, a group of samples isolate its functional areas. For each functional area of Default BP, such as pre-routing, the samples supply a corresponding step-numbered business process (see Figure 91 on page 87).

For example, Figure 89 shows the objects that handle the pre-routing functionality in Default BP.

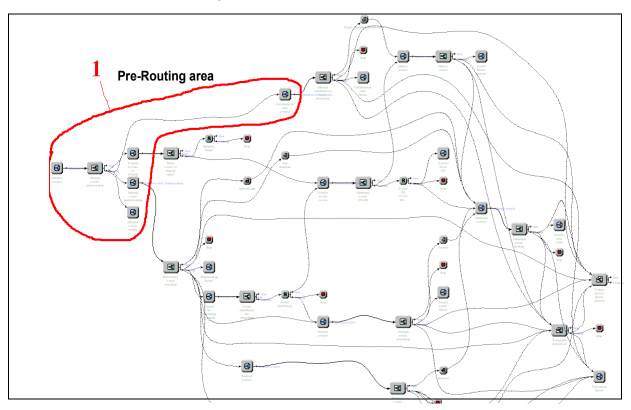


Figure 89: Pre-Routing Objects in Default BP

The pre-routing objects in Default BP in Figure 89 correspond to the Step 1. Pre-routing Business Process shown in Figure 90.

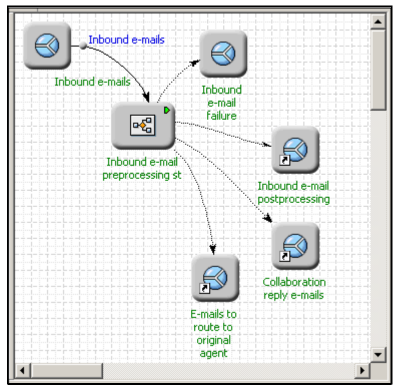


Figure 90: Step 1. Pre-Routing Business Process

### **Queues Connect Business Processes**

As can be seen in Figure 90, Step 1. Pre-routing sends interactions out to four queues:

- 1. Inbound e-mail postprocessing, which is the input queue for Step 2.3. New Inbound E-mails.
- 2. Collaboration reply e-mails, which is the input queue for Step 2.2. Inbound Collaboration Reply.
- E-mails to route to original agent, which is the input queue for Step 2.1. NDR Handling.
- 4. Inbound e-mail failure.

You can connect business processes in this manner to create an *interaction* workflow.

## **Step-Numbered Business Processes**

The business processes discussed in this chapter that have the same functionality as those within Default\_BP are named using a step number:

- Step 0: Common Components
- Step 1: Pre-Routing

- Step 2.1: No Destination Reached (NDR) handling
- Step 2.2: Inbound Collaborator Reply Handling
- Step 2.3: New Inbound E-mails Handling
- Step 3.1: Processing By Agents
- Step 3.2: QA Review of Agent Responses
- Step 3.3: Forwarding E-mails
- Step 3.4: Redirecting E-mails
- Step 4: Outbound E-mail Sending

You can view these step-numbered business processes in the Interaction Design window (see Figure 91).

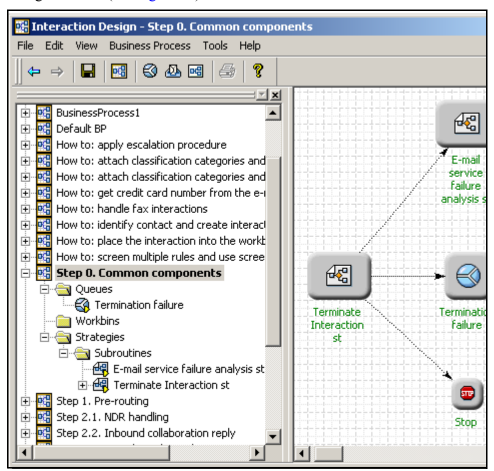


Figure 91: Step-Numbered Business Processes

**Note:** In order to fully understand the strategy samples contained in this chapter, you must view each sample in the context of a business process. This can be the current business process, a business process that came before the strategy, or a business process that comes after the strategy. If not viewed in this context, interaction processing may seem fragmented and/or incomplete.

#### What's Next

This chapter continues by presenting the routing strategies that are used to demonstrate the various functional areas that are listed on page 84.

# **Pre-Routing Based on Interaction Subtype**

The business process Step 1: Pre-Routing contains the strategy Inbound e-mail preprocessing, which is described in this section (see Figure 92).

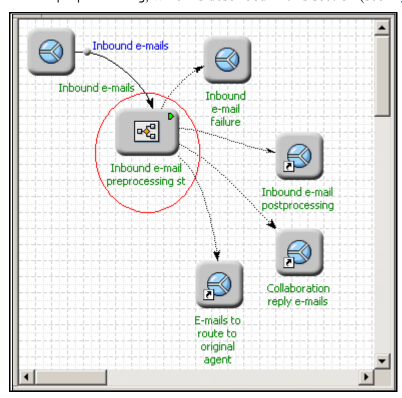


Figure 92: Step 1: Pre-Routing Business Process

## **Inbound E-mail Preprocessing Strategy**

This strategy processes inbound e-mails from an initial inbound queue. A view object (named Inbound e-mails in Figure 92) extracts e-mails from the Inbound

e-mails queue in Figure 92 and a submitter object submits them to the Inbound e-mail preprocessing strategy.

Incoming e-mails may be new e-mails from customers or e-mails that have already gone through Genesys e-mail processing.

- If the e-mail is new, E-mail Server assigns an Inbound New Interaction Subtype.
- If the e-mail has already been processed by Genesys, the previous strategy will have assign an Interaction Subtype (see below) or an error code that uses the Gem\_Failure key (see page 93).

### **Interaction Sub-types**

Available Interaction Subtypes that can be assigned to interactions can be seen in Configuration Manager under Business Attributes (see Figure 93).

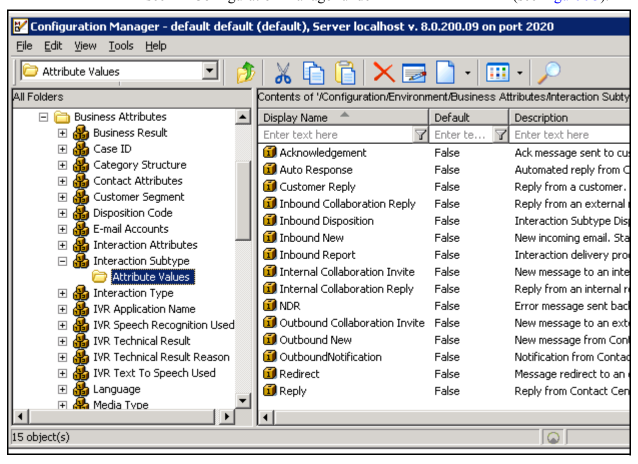


Figure 93: Interaction Subtypes in Configuration Manager

**Note:** The right pane lists the Display Name; the object name as given in the properties dialog box that opens when you double-click the display name may be different. For example, NDR appears in the Display Name column but the object name is InboundNDR.

#### **Example EventRouteRequest Message**

Interaction Server uses T-Library protocol to communicate with URS. All of the interaction properties, including attached data, are presented to URS in a UserData property of the T-Event structure. The following is partial view of an example EventRouteRequest message that provides interaction data to URS:

```
17:05:21.462 Trc 24102 Sending to router: universal_router_showtime:
'EventRouteRequest' message:
       AttributeExtensions [bstr] = TKVList:
           'STRATEGY_ID' [str] = "strategy_first"
       AttributeThisQueue [str] = "asl_strategy_first"
       AttributeThisDN [str] = "asl_strategy_first"
       AttributeCallType [int] = 0
       AttributeCallID [int] = 3829
       AttributeMediaType [int] = -1
       AttributeConnID [long] =
       AttributeCustomerID [str] = "Genesys"
       AttributeUserData [bstr] = TKVList:
           'AccountBalance' [int] = 0
           'CustomNumber2' [int] = 0
           'CustomNumber3' [int] = 0
           'Priority' [int] = 0
           'ServiceObjective' [int] = 0
           'InteractionId' [str] = "tst00004e20"
           'TenantId' [int] = 101
           'MediaType' [str] = "email"
           'InteractionType' [str] = "Inbound"
           'InteractionSubtype' [str] = "InboundNew"
           'InteractionState' [int] = 1
           'IsOnline' [int] = 0
           'IsLocked' [int] = 0
           'Queue' [str] = "queue_first"
           'SubmittedBy' [str] = "Workflow Engine Tester"
           'ReceivedAt' [str] = "2004-04-14T22:10:35Z"
           'SubmittedAt' [str] = "2004-04-14T22:10:34Z"
           'DeliveredAt' [str] = "2004-04-26T23:30:02Z"
           'PlacedInQueueAt' [str] = "2004-04-23T18:04:10Z"
```

**Note:** Although not shown in the partial view above, the UserData attribute can also contain customer-defined attributes, such as Gem\_Failure (see Figure 99 on page 93) and GD\_OriginalAgentEmployeeId (see Figure 105 on page 97).

#### **Interaction Subtype Assignment**

The flow of an e-mail through the Inbound e-mail preprocessing strategy is determined by Interaction Subtype assignment.

- If it is assigned the NDRInteraction subtype, the e-mail is routed to a queue for e-mails where no destination can be reached.
- If it is assigned the InboundCollaborationReply subtype, the e-mail is routed to a queue handling replies from one agent to another (collaboration replies).
- If no specific Interaction Subtype is assigned, the strategy determines whether the e-mail has an inbound processing failed status. If yes, the e-mail is routed to a queue for those types of e-mails. If not, the e-mail is routed to a queue for further processing.

Figure 94 shows the sample Inbound email preprocessing strategy in IRD.

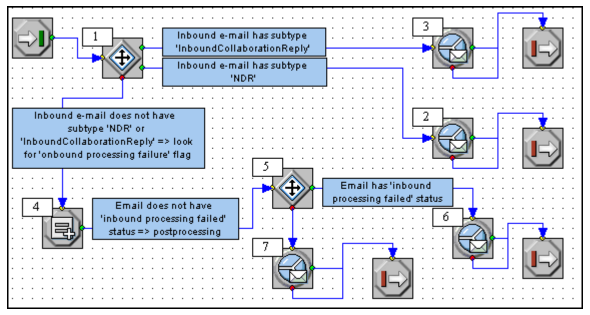


Figure 94: Inbound E-mail Preprocessing Strategy

## **Summary of Flow**

**Note:** The IRD objects that are described in this section are keyed to the numbers in Figure 94.

The general flow for the inbound-email-preprocessing strategy is as follows:

- 1. A Generic Segmentation object uses the BusinessData function (described in the *Universal Routing 8.0 Reference Manual*) to retrieve one of the following Interaction Subtypes from the e-mail:
  - InboundNDR (No Destination Reached)
  - InboundCollaborationReply

Figure 95 shows the Generic Segmentation Properties dialog box.

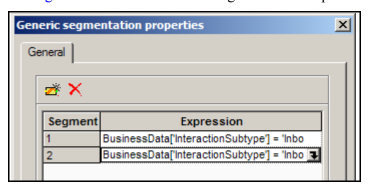


Figure 95: Generic Segmentation Properties Dialog Box

Figure 96 shows how the second expression in the dialog box was created in Expression Builder, which opens when you click the down arrow shown in Figure 95.

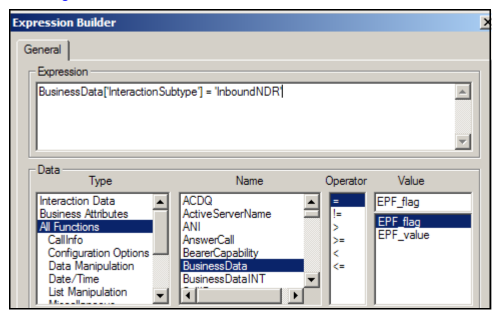


Figure 96: Expression Builder Dialog Box, InboundNDR

2. If an e-mail contains the InboundNDR Interaction Subtype, it goes through the green port (see Figure 3 on page 18) of the Generic Segmentation object to an interaction queue specified in a Queue Interaction object (see Figure 97).

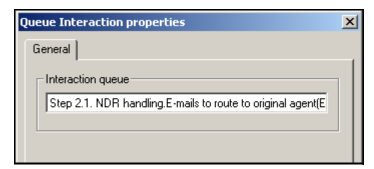


Figure 97: Queue Interaction Properties—NDR Handling

3. If an e-mail contains the InboundCollaborationReply Interaction Subtype, it also goes through the green port (see Figure 3 on page 18) of the Generic Segmentation object to an interaction queue specified in another Queue Interaction object (see Figure 98).

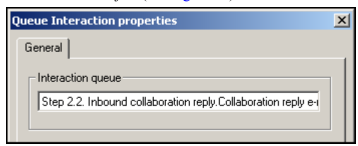


Figure 98: Queue Interaction Properties—Inbound Collaboration Reply

4. If the inbound e-mail does not have either of these Interaction Subtypes attached, it goes through the red port of the Generic Segmentation object to a MultiAssign object, which assigns values to two variables: EPF\_flag and EPF\_value (see Figure 99).

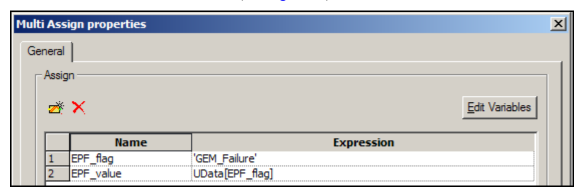


Figure 99: MultiAssign Properties Dialog Box

### Gem\_Failure

In Figure 99, Gem\_Failure is the key for a customer-defined field in the interaction (see "Example EventRouteRequest Message" on page 90). It contains an error code used for failed e-mail processing.

- For a new incoming e-mail (that E-mail Server just retrieved from the corporate e-mail server), this attached data contains an error code representing the reason the inbound e-mail was detected as failed.
   Although not shown in this example, the strategy also assumes that a key called GEM\_FailureMsq contains a more explicit message as attached data.
- For an e-mail that previously went though processing by an IRD strategy, Gem\_Failure contains the error code returned by the last IRD service called. Again, the GEM\_FailureMsg attached data contains a more explicit message.

In the MultiAssign Properties dialog box shown in Figure 99, the presence and the value of this attached data are tested to check if the current incoming e-mail is a failed one. A failed e-mail requires different processing than a normal e-mail.

5. Once the variables are assigned, the interaction goes through the green port (see Figure 3 on page 18) of the MultiAssign object to another Generic Segmentation object, which directs the e-mail based on whether an expression is true or false (see Figure 100).

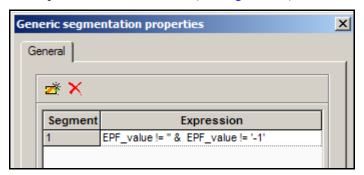


Figure 100: Generic Segmentation Properties Dialog Box

6. If the expression is true (-1), then the interaction has an E-mail Processing Failed (EPF) status. In this case, the e-mail goes through the green port of the Generic Segmentation object to a Queue Interaction object that specifies a queue used for analyzing e-mail failures (see Figure 101).

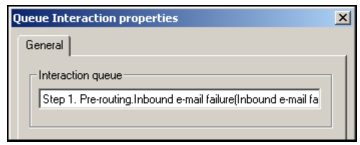


Figure 101: Queue Interaction Properties—Inbound E-Mail Failure

7. If the expression in Figure 100 is false, then the interaction does not have an E-mail Processing Failed status and needs further processing. In this case, the e-mail goes through the red port of the Generic Segmentation object to a Queue Interaction object that specifies a queue for inbound e-mail post processing (see Figure 102).

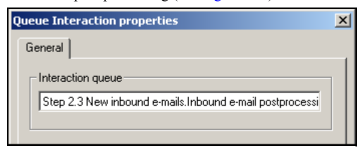


Figure 102: Queue Interaction Properties—New Inbound E-Mails

**Note:** The Step 2.3 New inbound e-mails.inbound e-mail postprocessing queue is connected to another business process, Step 2.3, New Inbound E-mails Handling (see Figure 113 on page 102).

# **Routing E-mails To the Original Agent**

The business process Step 2.1: NDR Handling contains the strategy Route e-mail to original agent, which is described in this section (see Figure 103).

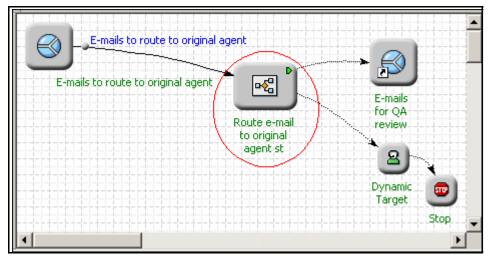


Figure 103: Step 2.1 NDR Handling Business Process

The E-mails to route to original agent queue in Figure 103 gets interactions from the Inbound e-mail preprocessing strategy shown in Figure 92 on page 88. A view attached to the E-mails to route to original agent queue extracts e-mails. A submitter submits e-mails to the E-mails route to original agent strategy shown in Figure 103.

**Note:** For more information on Interaction Design queues, views, and submitters, see the Interaction Workflow Designer section of the *Universal Routing 8.0 Interaction Routing Designer Help* and the *Universal Routing 8.0 Business Process User's Guide*.

## **Route E-mail to Original Agent Strategy**

The Route email to original agent strategy demonstrates how to route a customer reply e-mail back to the agent who handled the original e-mail. It assumes the employee ID of the original agent or QA reviewer is contained in the interaction attached data (see page 90). Figure 104 shows the Route-email-to-original-agent strategy.

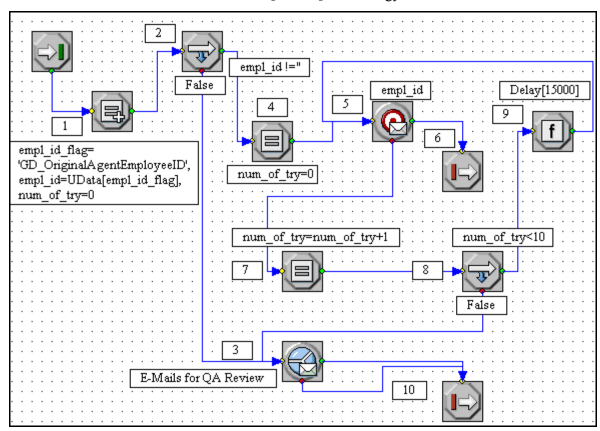


Figure 104: Route E-mail to Original Agent Strategy (IRD View)

## Summary of Flow

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 104

1. A MultiAssign object assigns e-mail interaction attributes to three predefined variables (see Figure 105).

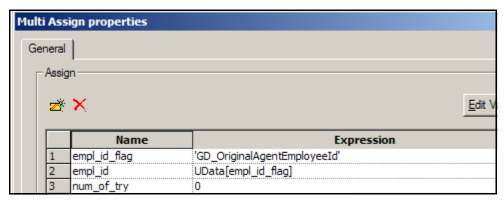


Figure 105: Multi Assign Properties Dialog Box

#### Interaction Attached Data

In Figure 105 under Expression:

- GD\_OriginalAgentEmployeeID is an attached data key that may contain the identifier of the QA person who reviewed the original agent's e-mail response (see "Strategy Assumptions" on page 131).
- The UData function attempts to get a value from the attached data key empl\_id\_flag and write it to a variable. If this key contains a value, it indicates there is an original agent to whom the interaction can be routed.
- The variable num\_of\_tries is initialized to 0. It functions as a counter used to control the number of tries the strategy makes to route to the original agent.
- 2. After setting the variables, an If object initializes the empl\_id variable so it does not contain a value (see Figure 106).

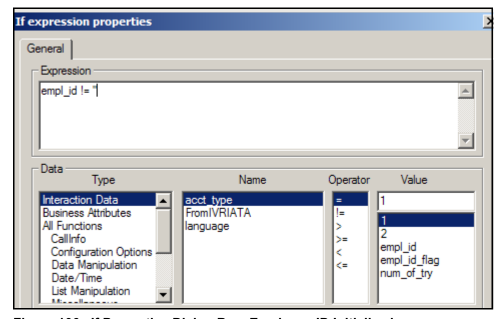


Figure 106: If Properties Dialog Box, Employee ID Initialized

3. If the expression in Figure 106 on page 97 is true (if there is no original agent), the e-mail goes out the red port of the If object to a Queue Interaction object specifying a queue for QA review (see Figure 107).

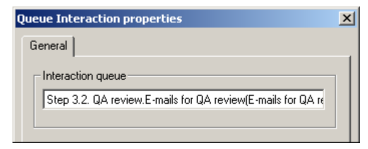


Figure 107: Queue Interaction Properties—E-mails for QA Review

4. If the expression in Figure 106 on page 97 is false (if there is an original agent), the e-mail goes out the green port of the If object to an Assign object, which sets a counter (variable num\_of\_try) to zero (see Figure 108).

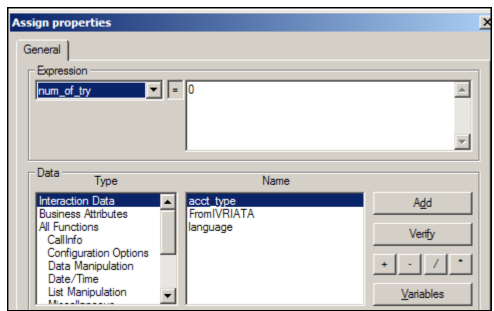


Figure 108: Assign Properties Dialog Box, Number of Tries Counter

5. A Route Interaction object attempts to route the interaction to the original agent contained in the empl\_id variable (see Figure 109).

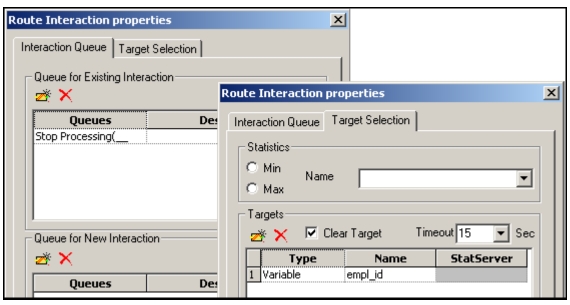


Figure 109: Route Interaction Properties—Routing Based On Variable

- 6. If the empl\_id variable contains the name of the original agent, the e-mail goes out the green port of the Route Interaction object to an Exit object.
- 7. If the empl\_id variable does not contain the name of the original agent, the e-mail goes out the red port of the Route Interaction object to an Assign object, which increments the num\_of\_try counter (see Figure 110).

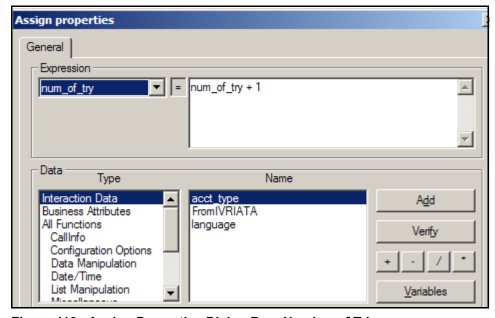


Figure 110: Assign Properties Dialog Box, Number of Tries

8. The e-mail then goes out the green port of the Assign object to an If object, which is used to decide whether there have been more than 10 processing cycles to determine the original agent (see Figure 111).

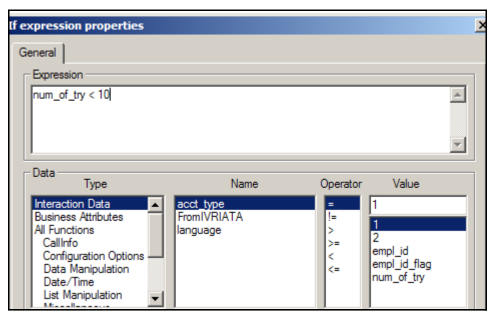


Figure 111: If Expression Properties Dialog Box, Number of Tries

9. If the number of tries to route to the original agent is less than 10, the interaction goes out the green port of the If object to a Function object used to delay strategy execution (see Figure 112).

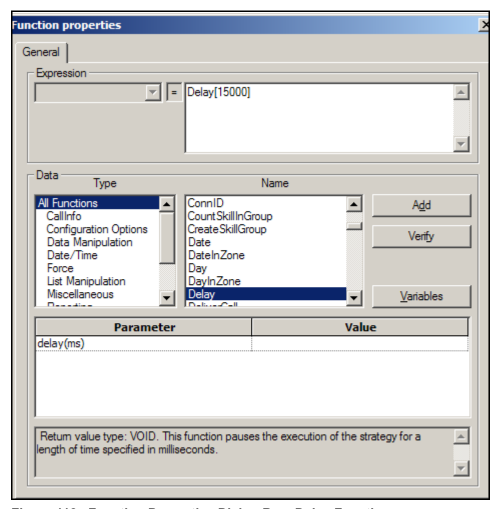


Figure 112: Function Properties Dialog Box, Delay Function

Once the delay is established, the e-mail goes out the green port of the Function object back to the Route Interaction object in Figure 109 on page 99.

10. If the expression in Figure 111 on page 100 is false (number of tries is 10 or greater), the e-mail goes out the green port of the If object to the Queue Interaction object (see Figure 107 on page 98).

# **Screening of Inbound E-mails**

The business process Step 2.3: New Inbound E-mails Handling (see page 87) contains the strategy Preliminary e-mail screening, which is described in this section (shown in Figure 113).

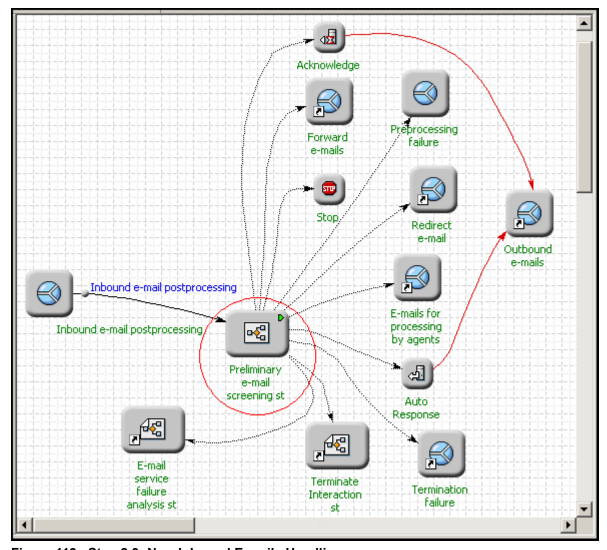


Figure 113: Step 2.3: New Inbound E-mails Handling

## **Preliminary E-mail Screening Strategy**

This strategy uses three different IRD Screen objects to analyze incoming e-mail content using three different screening rules:

- 1. Auto Response Available: To determine if a standard response can be used to respond to the customer.
- 2. Warranty Problem: To determine if the e-mail content is about product warranties.
- **3.** Tech Support: To determine if the e-mail content indicates the e-mail should be redirected to Technical Support.

### **Auto Response Available Screening Rule**

An initial screening is performed using the Auto Response Available rule. The results are written to a variable, which is subsequently used in an If expression:

- If the expression is true (screening rule match is found), an Autoresponse object selects a standard response.
  - If a standard response is generated, a Stop object notifies Interaction Server that processing for the strategy has stopped.
  - If a standard response e-mail cannot be generated, a subroutine is called that performs failure analysis and generates an error code.
- If the expression is false, a second screening occurs.

If the initial screening could not be performed, the interaction goes out the red port to a Call Subroutine object for failure analysis.

### **Warranty Problem Screening Rule**

If there are no screening results using the Auto Response Available rule, a second screening is performed using the Warranty Problem rule. Screening results are written to a variable, which is subsequently used in an If expression.

- If the expression is true (screening rule match is found), the e-mail goes to a queue for e-mails to be forwarded.
- If the expression is not true (screening rule match is not found), a third screening is performed with the Tech Support screening rule.

If the second screening cannot be performed, the interaction goes out the red port to a Call Subroutine object for failure analysis.

## **Tech Support Screening Rule**

If there are no screening results using the Warranty Problem screening rule, a third screening is performed with the Tech Support screening rule. Screening results are written to a variable, which is subsequently used in an If expression.

- If the expression is true (screening rule match is found), the e-mail goes to a queue for e-mails to be redirected.
- If the expression is not true (screening rule match is not found) the e-mail must be processed by an agent. The e-mail goes out the red port to an Acknowledgement object. After an acknowledgement e-mail is generated, the e-mail goes to a queue for processing by agents.

If screening cannot be performed with the Tech Support screening rule, the interaction goes out the red port to a Call Subroutine object for failure analysis.

Figure 114 shows the start of the Preliminary e-mail screening routing strategy that performs the initial screening using the Auto Response Available screening rule.

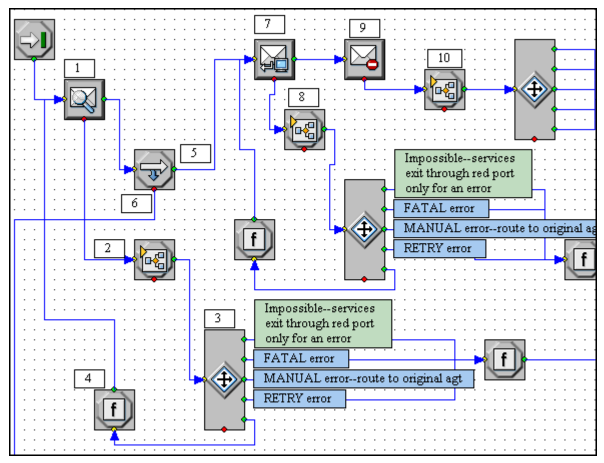


Figure 114: Preliminary E-mail Screening Routing Strategy (IRD View)

The "Summary of Flow" section below is limited to the start of the strategy, which screens using the Auto Response Available rule, and the end of the strategy, which uses the Tech Support screening rule and an Acknowledgement object (see Figure 122 on page 110).

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 114.

1. A Screen object uses the Auto Response Available screening rule to determine if the e-mail can be handled with pre-written text from the Knowledge Manager standard response library. The results are written to a variable, matchResult (see Figure 115).

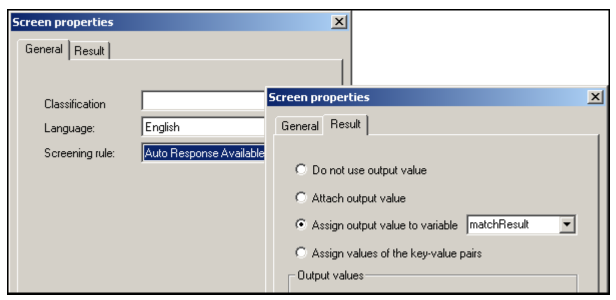


Figure 115: Screen Object Properties Dialog Boxes, Auto Response Available

#### **Screening Rule Output Example**

Assume you write screening results to the matchResult variable and the variable is equal to:

ScreenRuleName:""|Id:""|ScreenRuleMatch:false|return:ok

This type of variable content indicates the e-mail did not match the rule.

In contrast, assume you write the results to the matchResult variable and the variable is equal to:

00001a05F5U900QW:AutoReponseAvailable|ScreenRuleName:AutoResponseAvailble|Id:00001a05F5U900QW|ScreenRuleMatch:true|return:ok

This type of variable content indicates the e-mail matched the rule.

#### **Error Handling for Screening #1**

2. If the initial screening could not occur, the interaction goes out the red port to a subroutine, which generates an error code. The subroutine is specified in a Call Subroutine object (see Figure 116).

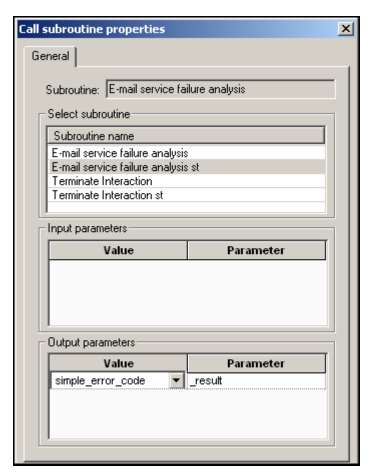


Figure 116: Call Subroutine Properties—Failure Analysis

**3.** A Generic Segmentation object directs interactions based on the error code returned by the subroutine (see Figure 117).

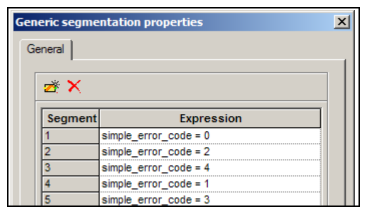


Figure 117: Generic Segmentation Properties—Error Codes

**4.** If the returned error code equals 3, the Delay function delays execution of the strategy and automatic response generation is tried again (see Figure 118 on page 107).

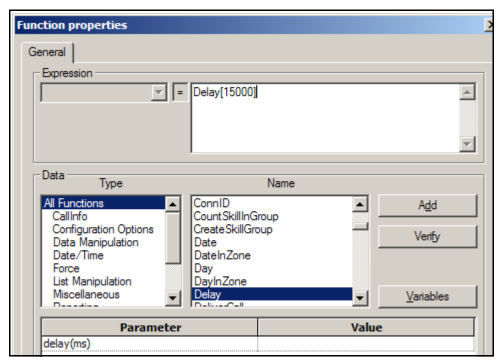


Figure 118: Function Object Properties Dialog Box, Delay Function

5. If the screening is successful, the results in the matchResult variable in Figure 115 on page 105 are used in an If expression (see Figure 119).

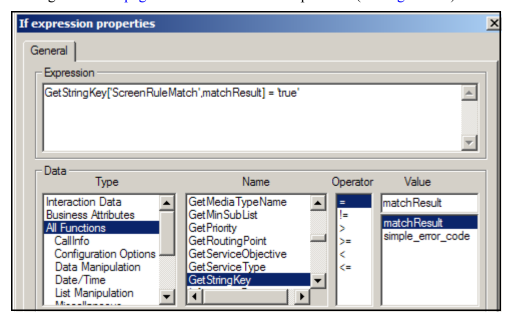


Figure 119: If Expression Properties Dialog Box

**6.** If the expression in Figure 119 is false, the e-mail goes to the second Screen object, which screens using the Warranty Problem rule.

7. If the expression is true (see Figure 119 on page 107), an Autoresponse object selects a standard response and attaches it to the interaction (see Figure 120).

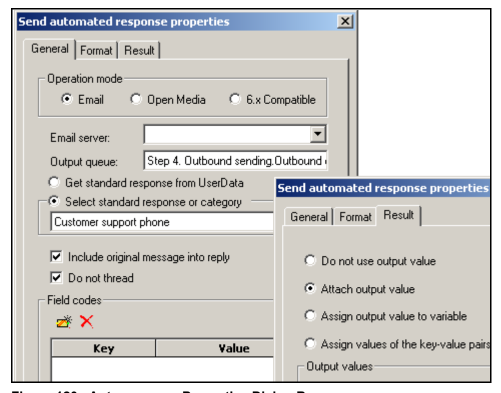


Figure 120: Autoresponse Properties Dialog Box

- **8.** If an autoresponse e-mail cannot be generated, the e-mail goes out the red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 116 on page 106).
- 9. If an automatic response is generated, a Stop Interaction object halts e-mail processing, supplies a Reason Code, and optionally notifies UCS or a 3rd-party server (see Figure 121).

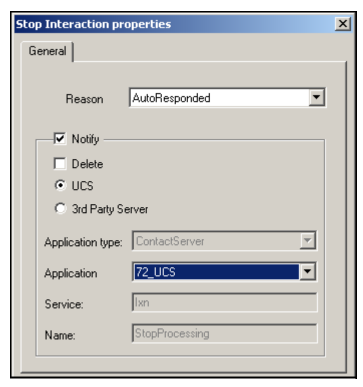


Figure 121: Stop Interaction Properties Dialog Box

**10.** If UCS cannot be notified, the e-mail goes out the red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object.

#### Screening #2

If there are no screening results using the Auto Response Available rule, a second screening is performed using the Warranty Problem rule. Screening results are written to a variable, which is subsequently used in an If expression.

- If the expression is true (screening rule match found), the e-mail goes to a queue for e-mails to be forwarded.
- If the expression is not true (screening rule match not found), a third screening is performed with the Tech Support screening rule.

If the screening cannot be performed, the interaction goes out the red port to a Call Subroutine object for failure analysis.

#### Screening #3

11. If no results with the Warranty Problem screening rule, the strategy then screens using the Tech Support screening rule (see Figure 122).

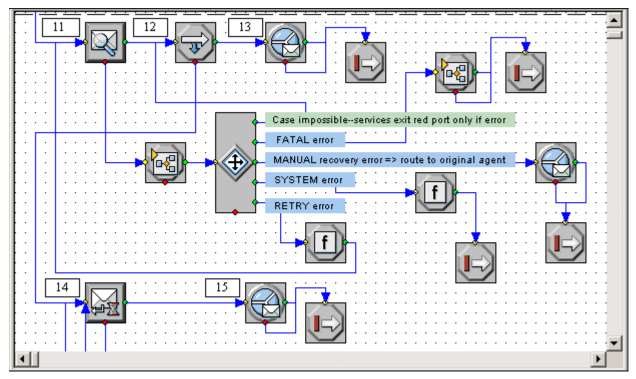


Figure 122: End of Preliminary E-mail Screening Routing Strategy

- 12. If the e-mail matches the rule, screening results contained in the matchResult variable (see Figure 115 on page 105) are used in an If expression using an IRD If object (see Figure 119 on page 107).
- 13. If the expression is true, the e-mail goes to a queue for redirected e-mails (see Figure 123).

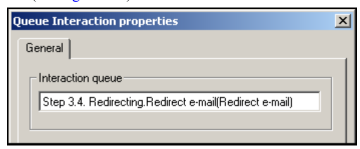


Figure 123: Queue Interaction Properties—Redirected E-mail Queue

See "Redirecting an E-mail" on page 112 for additional information.

14. If the expression is false, the e-mail must be processed by an agent. In this case, an Acknowledgement object selects a standard response indicating that the customer's e-mail has been redirected to Technical Support and attaches it to the interaction (see Figure 124).

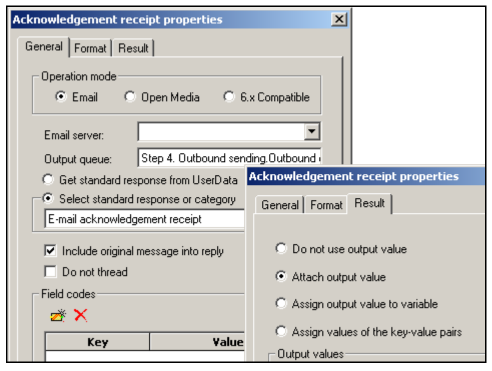


Figure 124: Acknowledgement Properties Dialog Box

**15.** The resulting e-mail is placed in an output queue for processing by agents.

**Note:** You can also use the Multi-Screen object. It does not require a conditional test after a screening. For more information, see "How To: Screen Multiple Rules and Use Screening Switch" on page 195.

## **Processing of E-mail Attached Data**

The Interaction Workflow Samples (see page 82) supply the following routing strategies that demonstrate processing of e-mail attached data:

- "Inbound E-mail Preprocessing Strategy" on page 88 (see "Interaction Sub-types" on page 89 and "Gem Failure" on page 93).
- "Route E-mail to Original Agent Strategy" on page 96
- "Outbound E-mail 65X QA Strategy" on page 129

## Stopping an E-mail With a Reason Code

The Interaction Workflow Samples (see page 82) supply the following routing strategies that demonstrate stopping an e-mail with a Reason Code:

- "Preliminary E-mail Screening Strategy" on page 102 (see Figure 121 on page 109).
- "Redirect E-mail Processing Strategy" on page 113 (see Figure 129 on page 116).
- "Forward E-mail Processing Strategy" on page 118 (see Figure 134 on page 120).
- "Inbound Collaboration Reply Processing Strategy" on page 121 (see Figure 138 on page 124).
- "Chat Strategy Create Transcript E-mail" on page 155 (see Figure 182 on page 157).

## **Redirecting an E-mail**

The business process Step 3.4: Redirecting (see page 87) contains the strategy Redirect e-mail processing, which is described in this section (see Figure 125).

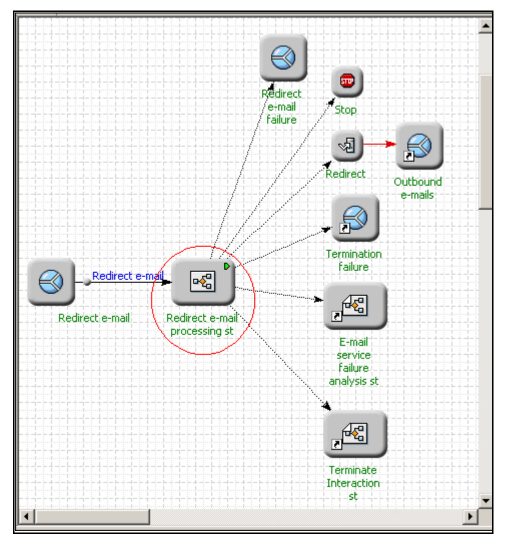


Figure 125: Step 3.4: Redirecting E-mail Business Process

## **Redirect E-mail Processing Strategy**

The Redirect e-mail queue in Figure 125 gets interactions from the Preliminary e-mail screening strategy shown in Figure 113 on page 102, which determined that the e-mail matched the Tech support screening rule and therefore needs to be redirected. A view (Redirect e-mail) attached to the Redirect e-mail queue in Figure 125 extracts e-mails. A submitter submits them to the Redirect e-mail processing strategy.

**Note:** For more information on Interaction Design queues and views, see the *Universal Routing 8.0 Business Process User's Guide.* 

#### E-mail Accounts Business Attributes

The Redirect e-mail processing strategy requests E-mail Server to create an e-mail using an external address associated with the Tech Support E-mail Accounts business attribute (see Figure 126).

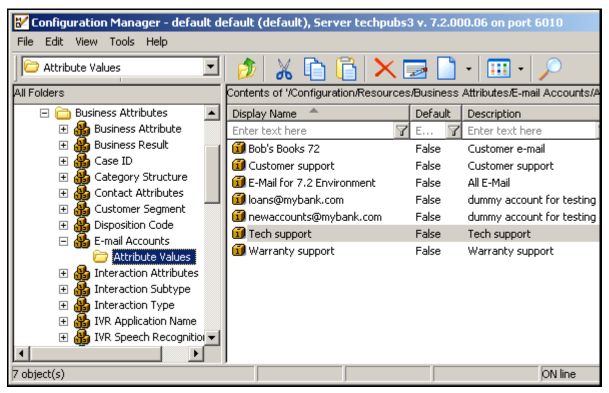


Figure 126: Configuration Manager, E-mail Accounts Business Attributes

Once the e-mail is generated, it goes into a queue for outbound e-mails.

Figure 127 shows the Redirect e-mail processing strategy in the IRD Routing Design window.

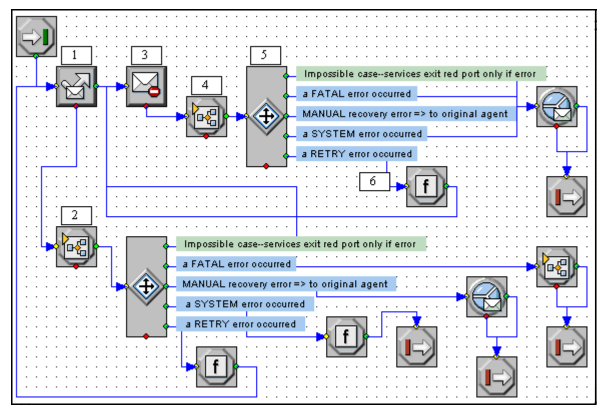


Figure 127: Redirect E-mail Processing Strategy

### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 127. The summary excludes descriptions of some error processing objects.

1. A Redirect E-Mail object requests E-mail Server (through Interaction Server) to create an e-mail using the external address associated with the Tech Support E-mail Accounts business attribute (see Figure 126 on page 114). It also instructs to put in the e-mail in a queue called Step 4. Outbound sending.Outbound e-mails (see Figure 128).

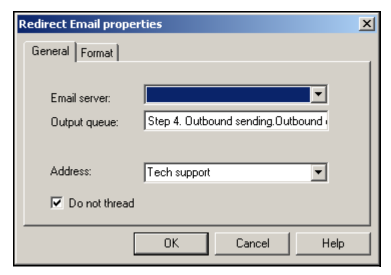


Figure 128: Redirect E-Mail Properties—Tech Support External Address

**Note:** Do not thread in Figure 128 instructs E-mail Server not to create a record for the new e-mail in the Universal Contact Server database.

- 2. If the e-mail cannot be created, the interaction goes out the red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 116 on page 106).
- 3. If the e-mail can be created, a Stop Interaction object notifies UCS through Interaction Server that processing is finished and supplies a reason code (see Figure 129).

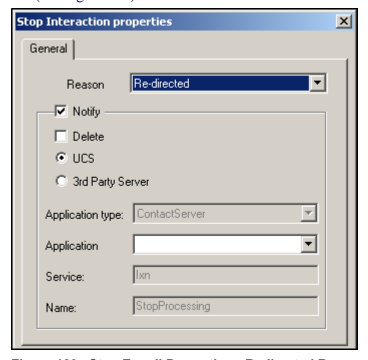


Figure 129: Stop E-mail Properties—Redirected Reason Code

- **4.** If Interaction Server cannot notify UCS, the interaction goes out the red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 116 on page 106).
- **5.** A Generic Segmentation object directs interactions based on the error code returned by the subroutine (see Figure 117 on page 106).
- **6.** If the returned error code equals 3, a Function object delays execution of the strategy and Interaction Server tries again to notify UCS (see Figure 118 on page 107).

## Forwarding an E-mail

The business process Step 3.3: Forwarding contains the strategy Forward e-mail processing described in this section (see Figure 130).

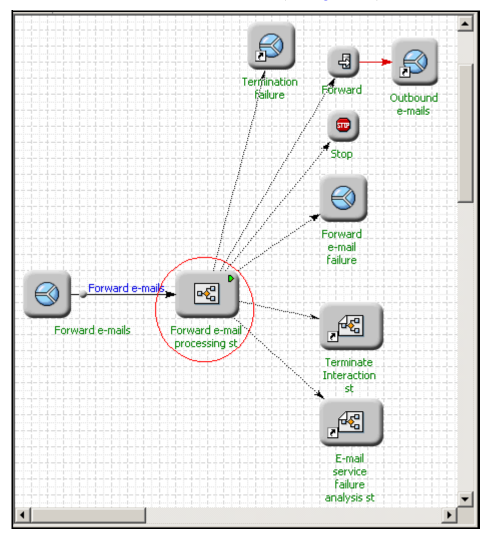


Figure 130: Step 3.3: Forwarding E-mail Business Process

### Forward E-mail Processing Strategy

The Forward e-mails queue in Figure 130 on page 117 gets interactions from the Preliminary e-mail screening strategy shown in Figure 113 on page 102. It determined that the e-mail matched the Warranty support screening rule and therefore needs to be forwarded. A view attached to the Forward e-mails queue extracts e-mails. A submitter object submits them to the Forward e-mail processing strategy shown in Figure 130 on page 117.

#### **E-mail Accounts Business Attributes**

The Forward e-mail processing strategy requests E-mail Server to create an e-mail using to external addresses associated with the Warranty Support E-mail Accounts business attribute (see Figure 126 on page 114). Once the e-mail is generated, it goes into a queue for outbound e-mails (see Figure 130 on page 117).

Figure 131 shows the Forward e-mail processing strategy in the IRD Routing Design window.

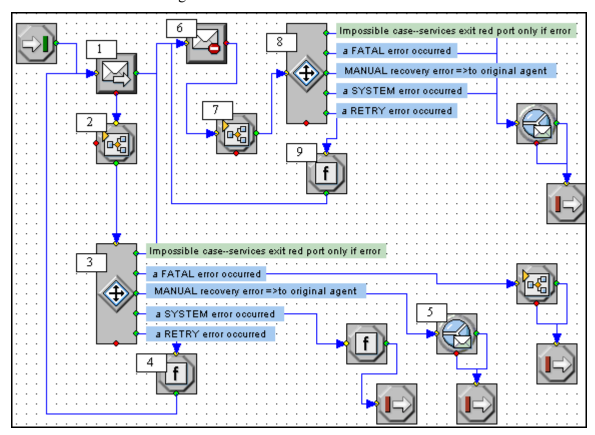


Figure 131: Forward E-mail Processing Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 131 on page 118. The description excludes descriptions of some error processing objects.

1. A Forward E-Mail object requests E-mail Server to create an e-mail using the external address associated with the Warranty Support E-mail Accounts business attribute (see Figure 126 on page 114) and put the e-mail in a queue called Step 4. Outbound sending.Outbound e-mails (see Figure 132).

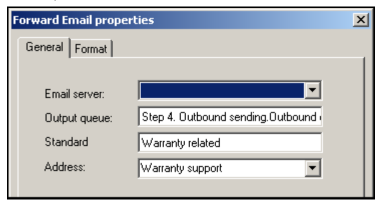


Figure 132: Forward E-Mail Properties—Warranty Support Address

- 2. If E-mail Server cannot create the e-mail to be forwarded, the interaction goes out bottom red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 116 on page 106).
- **3.** A Generic Segmentation object directs interactions based on the error code returned by the subroutine (see Figure 117 on page 106).
- **4.** If the returned error code equals 3, the Delay function delays execution of the strategy and Interaction Server tries again to notify UCS (see Figure 118 on page 107).
- 5. If the returned error code equals 4, indicating a manual recovery error, the e-mail is routed to a queue named Step 2.3 New inbound e-mails.Preprocessing failure (see Figure 133).

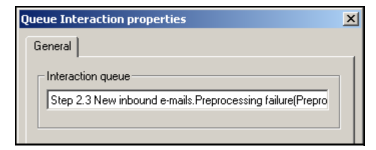


Figure 133: Queue Interaction Properties—Preprocessing Failure

**6.** If E-mail Server creates an e-mail to be forwarded (Step 1), the interaction goes out the green port of the Forward E-Mail object to a Stop Interaction object, which is configured to notify UCS (through Interaction Server) that processing is finished and supply a reason code (see Figure 134).

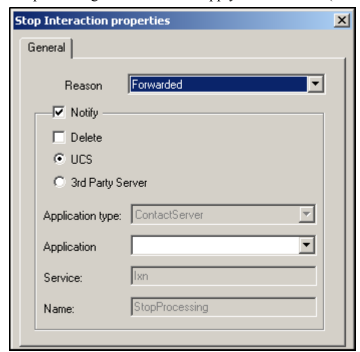


Figure 134: Stop Interaction Properties—Forwarded Reason Code

# **Collaboration Reply Sending**

The Business process Step 2.2: Inbound Collaboration Reply (see page 87) contains the strategy Inbound collaboration reply processing described in this section (see Figure 135).

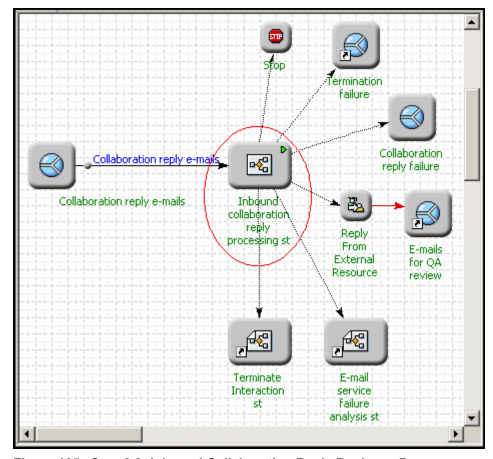


Figure 135: Step 2.2: Inbound Collaboration Reply Business Process

## **Inbound Collaboration Reply Processing Strategy**

The Collaboration reply e-mails queue in Figure 135 gets interactions from the Inbound e-mail preprocessing strategy shown in Figure 92 on page 88. A view attached to the Collaboration reply e-mails queue in Figure 135 extracts e-mails. A submitter object submits them to the Inbound collaboration reply processing strategy.

**Note:** For more information on Interaction Design queues, views, and submitters, see the *Universal Routing 8.0 Business Process User's Guide*.

## **About Collaboration Replies**

Within Genesys e-mail processing, collaboration replies are e-mails from *external resources*. An external resource is a name for any object outside the contact center. It may be an external agent or another contact center.

A collaboration reply inbound e-mail arrives as a result of the following actions:

- The parent e-mail is forwarded by an agent (via the Forward E-Mail object) requesting collaboration with another agent.
- The collaborating agent constructs a response.
- The collaborating agent sends the reply back to the requesting agent creating a collaboration reply inbound e-mail.

The Reply E-Mail From External Resource object in the Inbound collaboration reply strategy takes the collaboration reply as input, extracts the reply text from it, creates a customer reply outbound e-mail with it, and submits the e-mail to Interaction Server by putting the e-mail in an interaction queue.

Figure 136 shows the Inbound collaboration reply processing strategy.

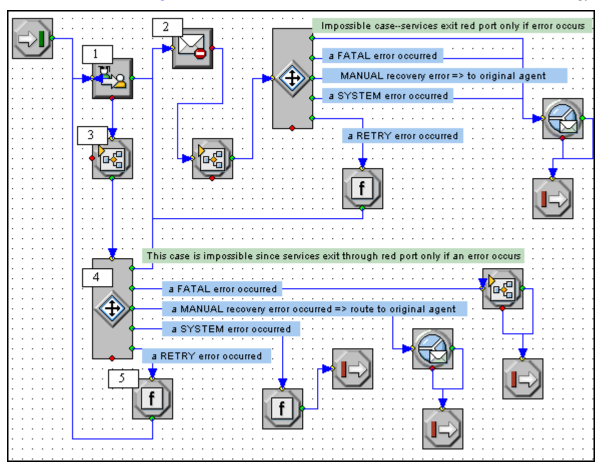


Figure 136: Inbound Collaboration Reply Processing Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 136. The description excludes descriptions of some error processing objects.

- 1. As shown in Figure 137, a Reply E-Mail From External Resource object takes the e-mail reply from the collaborating agent and submits a request to E-mail Server to:
  - Create the customer reply outbound e-mail.
  - Place the customer reply outbound e-mail in a queue.

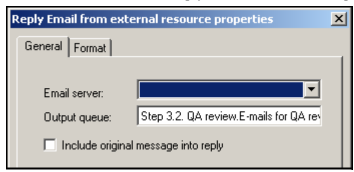


Figure 137: Reply E-Mail From External Resource Properties Dialog Box

**Note:** If the Email server field is left empty as in Figure 137, Interaction Server uses the first available E-mail Server in its Connections list.

2. If the customer reply e-mail can be created, a Stop Interaction object notifies UCS (through Interaction Server) that processing is finished and supplies a reason code (see Figure 138).

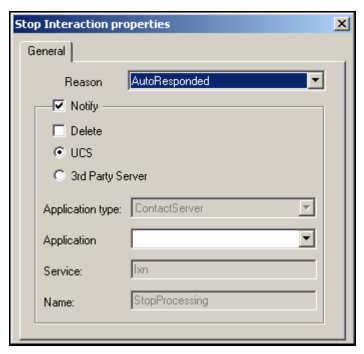


Figure 138: Stop Interaction Properties—Auto-Responded Reason Code

- 3. If the customer reply e-mail cannot be created, the e-mail goes out the red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 116 on page 106).
- **4.** A Generic Segmentation object directs interactions based on the error code returned by the subroutine (see Figure 117 on page 106).
- 5. If the returned error code equals 3, the Delay function delays execution of the strategy and customer reply e-mail creation is tried again via the Reply E-Mail From External Resource object (see Figure 118 on page 107).

# Automatic Treatment With an Acknowledgement E-mail

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates automatic treatment with an acknowledgement e-mail (Acknowledgement object):

• "Preliminary E-mail Screening Strategy" on page 102 (see Figure 122 on page 110 and Figure 124 on page 111).

## **Autoresponse E-mail When Applicable**

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates sending an automatic response to the customer when applicable (Autoresponse object):

• "Preliminary E-mail Screening Strategy" on page 102 (see Figure 114 on page 104 and Figure 120 on page 108).

# **Routing E-mails to Agents**

The business process Step 3.1: Processing By Agents (see page 87) contains the strategy E-mail distribution for processing described in this section (see Figure 139).

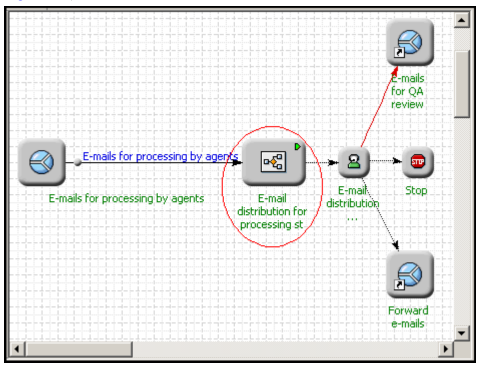


Figure 139: Step 3.1: Processing By Agents Business Process

## E-mail Distribution for Processing Strategy

The E-mails for processing by agents queue in Figure 139 gets interactions from the Preliminary e-mail screening strategy (see Figure 140).

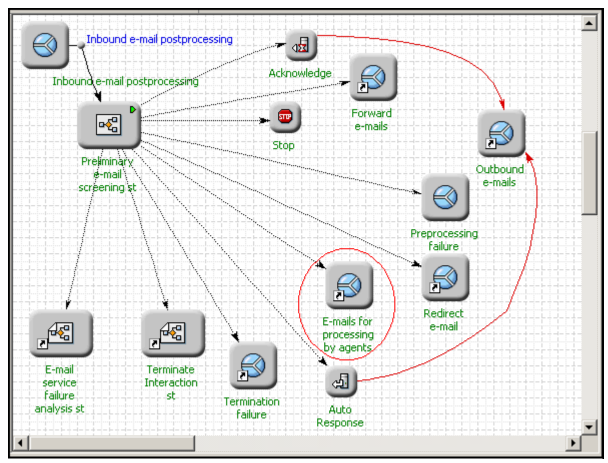


Figure 140: Step 2.3: New Inbound E-mails Business Process

As shown in Figure 139 on page 125, a view attached to the E-mails for processing by agents queue extracts e-mails. A submitter object submits them to the E-mail distribution for processing strategy.

This simple strategy routes to the agent group specified in the Route Interaction object. Figure 141 shows the E-mail distribution for processing strategy.

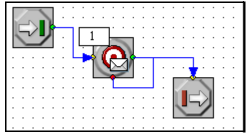


Figure 141: E-mail Distribution For Processing Strategy

#### **Summary of Flow**

1. The Route Interaction object routes to an Agent Group target. The name of the Agent Group is E-mail distribution for processing (see Figure 142).

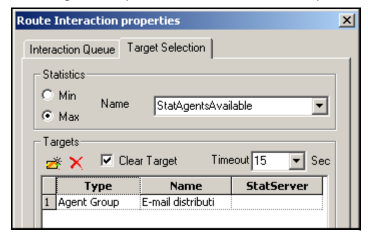


Figure 142: Route Interaction Properties—Target Selection Tab

URS uses the StatAgentsAvailable statistic to select the target that has the maximum number of available agents if more than one target is available.

The Route Interaction object also has an Interaction Queue tab (see Figure 143).

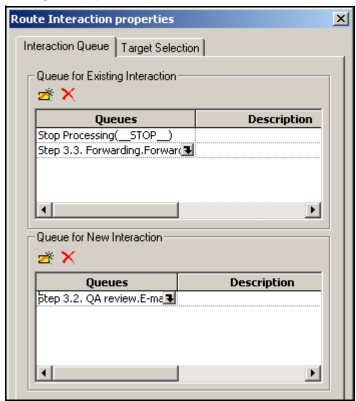


Figure 143: Route Interaction Properties—Interaction Queue Tab

The optional Interaction Queue tab enables you to specify two types of queues:

- Queues for existing interactions (the queue where the agent should place the e-mail response when the response is part of an existing interaction).
- Queues for new interactions (the queue where the agent should place the interaction when a new e-mail is created).

A Description (optional) appears as a hint on the agent desktop as to where to place the interaction.

**Note:** For more information on Interaction Design queues, views, and submitters, see the *Universal Routing 8.0 Business Process User's Guide.* 

## **Assigning Failure (Error) Codes to E-mails**

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates assigning failure codes to interactions:

• "Preliminary E-mail Screening Strategy" on page 102 (see Figure 116 on page 106 and Figure 117 on page 106).

# Promoting E-mails That Failed Pre-Routing to the Next Process

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates promoting an interaction that failed in pre-routing to the next process:

• "Inbound E-mail Preprocessing Strategy" on page 88 (see Figure 101 on page 94).

## **Routing E-mails for QA Review**

The business process Step 3.2: QA Review (see page 87) contains the strategy Outbound e-mail 65x QA described in this section (see Figure 92).

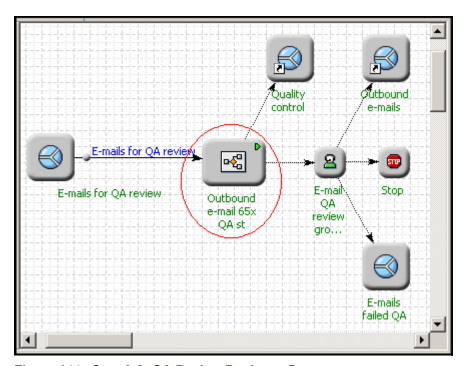


Figure 144: Step 3:2: QA Review Business Process

## **Outbound E-mail 65X QA Strategy**

The E-mails for QA review queue in Figure 144 gets interactions from the E-mail distribution for processing strategy (see Figure 139 on page 125).

A view attached to the E-mails for QA review queue in Figure 144 extracts e-mails. A submitter submits e-mails to the Outbound e-mail 65x QA strategy.

This strategy determines whether an agent's e-mail response has undergone QA review. If the e-mail response has not undergone QA review, the strategy then determines whether QA review is necessary based on the skill level of the responding agent.

- If the responding agent does not have the default skill level or higher, the e-mail response is routed to QA for checking.
- If the responding agent has the default skill level or higher, QA review is not necessary so the e-mail goes to an outbound queue to be sent to the customer.

Figure 145 shows the Outbound e-mail 65x QA strategy.

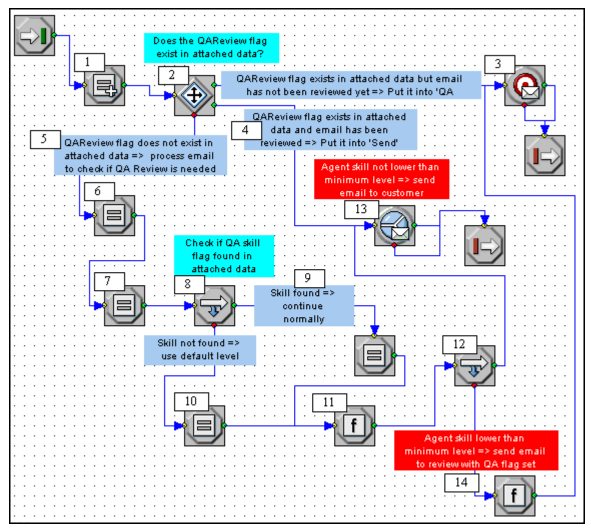


Figure 145: Outbound E-mail 65x QA Strategy

### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 145.

- 1. A MultiAssign IRD object assigns values to two predefined variables:
  - The variable qa\_review\_flag determines whether QA has reviewed the e-mail response.
  - The variable qa\_review\_skill\_flag contains the skill level of the agent constructing the response.

Figure 146 shows the MultiAssign Properties dialog box assigning interaction attached data values (GD\_QAReview and GD\_QAReviewSkill) to the two variables listed above.

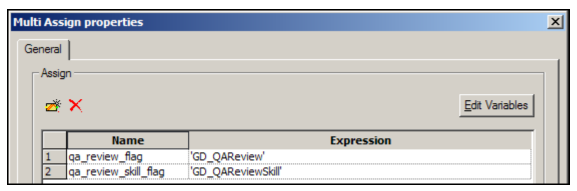


Figure 146: MultiAssign Object Properties Dialog Box

### **Strategy Assumptions**

This Outbound e-mail 65x QA strategy assumes the following:

- The value of the key GD\_QAReview is already contained in the interaction attached data (added by the agent desktop). It determines what should be done with the current e-mail response.
  - If GD\_QAReview=1, the e-mail response has already been reviewed and is ready to be sent to the customer.
  - If GD\_QAReview=0, the e-mail response has already gone through the decision process and is ready to be reviewed by QA.
  - If GD\_QAReview is undefined or empty, the e-mail response has to go through the decision process, which uses the value of the GD\_QAReviewSkill attached data and sets the GD\_QAReview with required value.
- The value of key GD\_QAReviewSkill (already contained in the interaction attached data as added by the agent desktop) contains the skill level of the agent who constructed the e-mail response.
- A third piece of attached data is also assumed to be in the interaction: the employee ID of the QA person who reviewed the e-mail response. This is the GD\_ReviewerEmployeeId, and is assumed to have been set by the agent desktop when the reviewer clicked the Send button.
- 2. If the attached data is present in the variables in Figure 146, the interaction goes out the green port (see Figure 3 on page 18) of the MultiAssign object to a Generic Segmentation object, which has ports for each QA review flag value (see Figure 147).

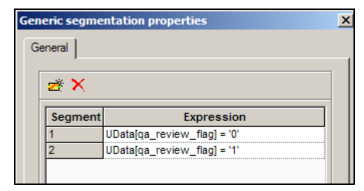


Figure 147: Generic Segmentation Object Properties Dialog Box

Figure 148 shows the Expression Builder used to create Segment 1.

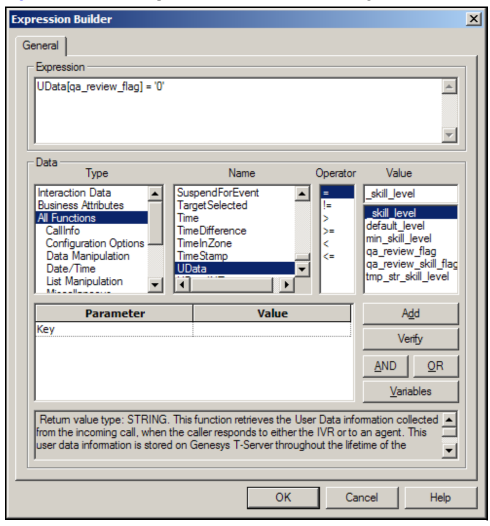


Figure 148: Expression Builder, Segment 1

3. Continuing with Figure 145 on page 130, if the value written to the qa\_review\_flag variable in Figure 147 equals 0, then the e-mail response has already gone through the decision process and is ready to be reviewed by QA. The interaction goes out the green port of the Generic Segmentation object to a Route Interaction object (see Figure 149).

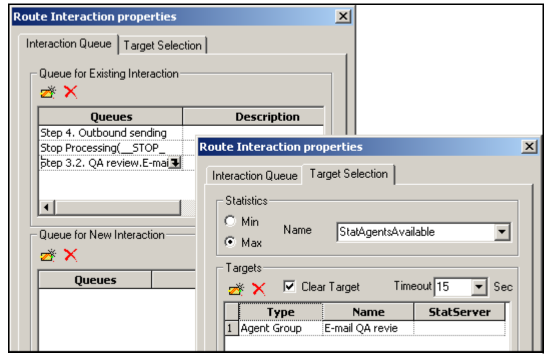


Figure 149: Route Interaction Properties Dialog Box

4. If value contained in qa\_review\_flag in Figure 147 on page 132 equals 1, QA has already reviewed the e-mail response and the e-mail is ready to be sent to the customer. In this case, the e-mail goes out the green port of the Generic Segmentation object to a Queue Interaction object (see Figure 150).

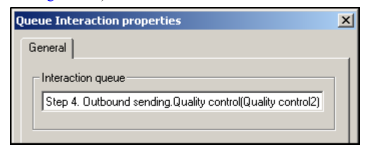


Figure 150: Queue Interaction Properties Dialog Box

5. If the value contained in qa\_review\_flag Figure 147 on page 132 does not equal 0 or 1, the e-mail response must go through the process that analyzes the skill level of the agent constructing the response. If the agent's skill level was below the minimum required, then QA must check the e-mail response before the e-mail can be sent to the customer.

6. The interaction goes out the red port of the Generic Segmentation object to an Assign object used set the default skill level (see Figure 151 on page 134).

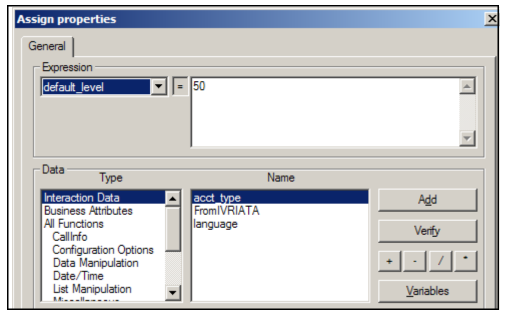


Figure 151: Assign Object Properties—Default Skill Level

7. A second Assign object assigns the skill level (already contained in the interaction attached data as described in "Strategy Assumptions" on page 131)) for the agent creating the response e-mail to a variable, tmp\_str\_skill\_level (see Figure 152).

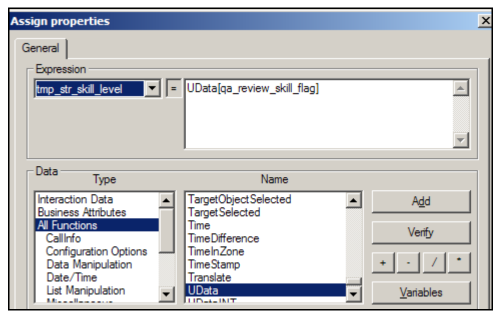


Figure 152: Assign Object Properties—QA Review Skill Flag

8. The interaction goes out the green port of the Assign object to an If object. It checks whether the tmp\_str\_skill\_level variable contains the agent's required skill level (see Figure 153).

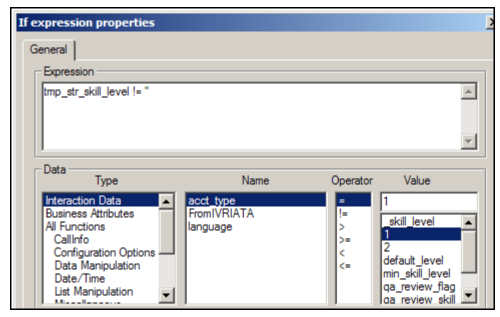


Figure 153: If Object Checking Properties—Skill Level Check

9. If the tmp\_str\_skill\_level variable contains the agent's required skill level, the e-mail goes out the green port to another Assign object, which assigns the value to the \_skill\_level variable (see Figure 154).

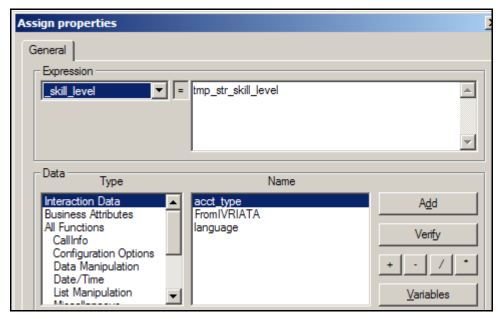


Figure 154: Assign Object Properties—Skill Level Assignment

10. If the tmp\_str\_skill\_level variable does not contain the agent's skill level, another Assign object assigns the default skill level (see Figure 155).

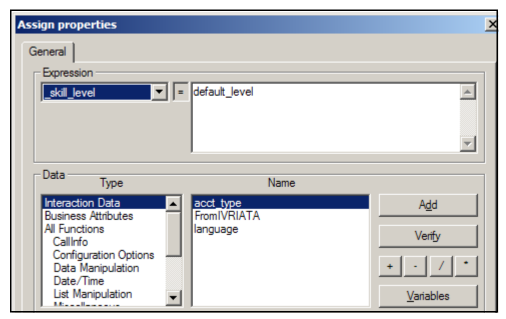


Figure 155: Assign Object Properties—Default Skill Level

11. A Function object uses the Rand function to compute the minimum skill level for the agent creating the e-mail response (see Figure 156).

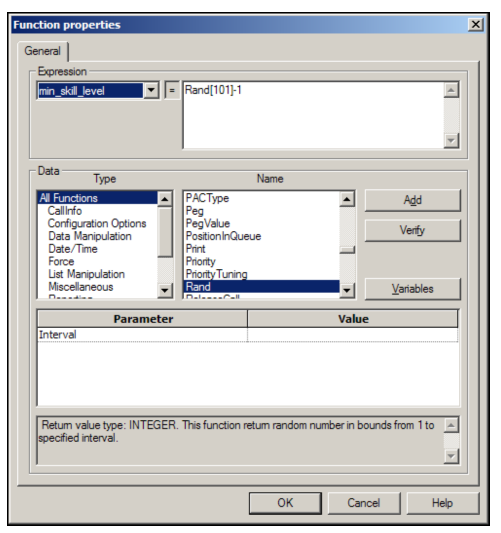


Figure 156: Function Properties—Rand Function

12. An If object reviews the responding agent's skill level to determine whether the agent's response needs to be checked or can be sent to the customer (see Figure 157).

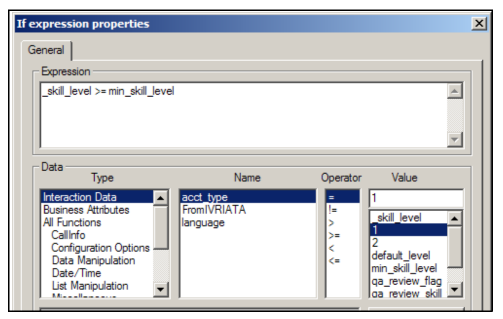


Figure 157: If Properties—Checking for Minimum Skill Level

13. If the expression is true, the interaction goes out through the green port of the If object to a Queue Interaction object for outbound sending quality control (see Figure 158).

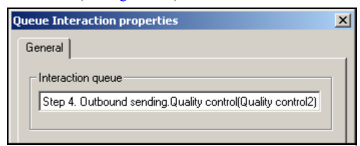


Figure 158: Queue Interaction Properties—Quality Control Queue

**14.** If the expression in Figure 157 is false, the e-mail has already gone through the decision process. The responding agent's skill level is less than the minimum required so the e-mail response must be checked by QA. The interaction goes out the red port of to a Function object, which updates the QA review flag to 0 (see "Strategy Assumptions" on page 131).

Figure 159 shows the Function Properties dialog box.

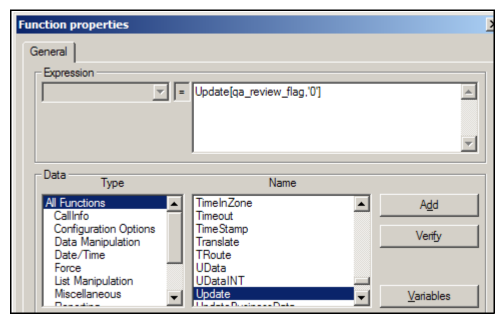


Figure 159: Function Properties—Update Function

15. After updating the QA review flag to 0, the interaction goes out through the green port of the Function object to same Route Interaction object previously used in Step 4 (see Figure 149 on page 133) to an agent group named E-mail QA review group.

# **Skill-Based Review of Agent Response**

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates QA review of an e-mail response based on the responding agent's skill level:

• "Outbound E-mail 65X QA Strategy" on page 129 (see Figure 157 on page 138).

# Re-Processing E-mails That Failed QA Review

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates re-processing interactions that failed QA review:

• "Outbound E-mail 65X QA Strategy" on page 129.

# **Quality Control for Outbound E-mails Based On Screening**

The business process Step 4: Outbound Sending (see page 87) contains the Quality control strategy, which is described in this section (see Figure 160).

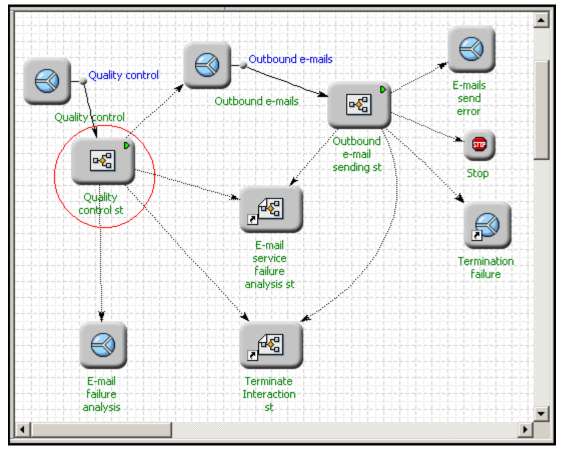


Figure 160: Step 4: Outbound Sending Business Process

The Quality control queue in Figure 160 gets interactions from the Outbound e-mail 65x QA strategy (see Figure 144 on page 129). A view attached to the Quality control queue extracts e-mails. A submitter object submits them to the Quality control routing strategy.

### **Quality Control Strategy**

This strategy screens an agent's e-mail response to determine whether it needs failure analysis because the Outbound e-mail 65x QA strategy placed the interaction in a queue for quality control checking (see Figure 158 on page 138).

Figure 161 shows the Quality control strategy.

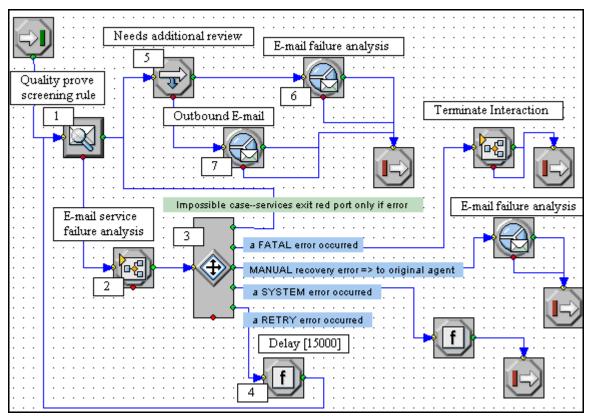


Figure 161: Quality Control Strategy

### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 161.

1. In Figure 161, a Screen object uses the Quality prove screening rule to analyze the e-mail content in order to determine whether failure analysis is required and writes the screening results to a variable, matchResult (see Figure 162).

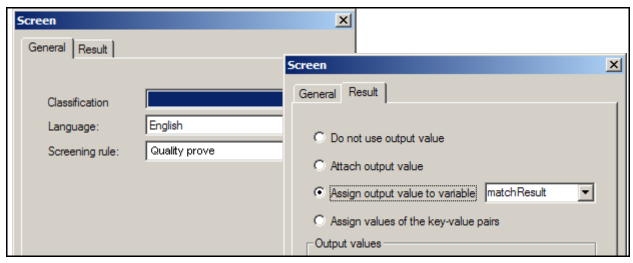


Figure 162: Screen Object Properties—Quality Prove Screening Rule

#### **Screening Rule Output Example**

If the matchResult variable in Figure 162 is equal to:

ScreenRuleName:""|Id:""|ScreenRuleMatch:false|return:ok then the e-mail did *not* match the rule.

If the matchResult variable is equal to:

00001a05F5U900QW:AutoReponseAvailable|ScreenRuleName:Quality prove|Id:00001a05F5U900QW|ScreenRuleMatch:true|return:ok then the e-mail matched the rule.

- 2. If the e-mail did not match the rule, the interaction goes out the red error port to a subroutine, which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 116 on page 106).
- 3. A Generic Segmentation object directs interactions based on the error code returned by the subroutine (see Figure 117 on page 106).
- **4.** If the returned error code equals **3**, the Delay function delays execution of the strategy and the UCS notification is tried again (see Figure 118 on page 107).
- 5. If the e-mail matched the rule, the interaction goes out the green port to an IRD If object. Screening results contained in the matchResult variable in Figure 162 are used in an If expression (see Figure 119 on page 107).
- 6. If the expression is true, the e-mail needs failure analysis so it goes to a Queue Interaction object specifying a queue for failure analysis (see Figure 163).

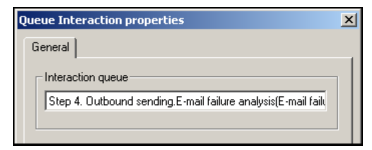


Figure 163: Queue Interaction Object, Failure Analysis

7. If the expression in Step 5 is false, the e-mail does not need failure analysis so it goes to a Queue Interaction object specifying an queue for outbound e-mails (see Figure 164).

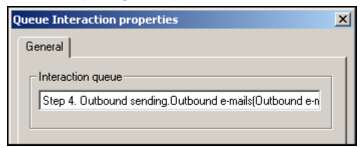


Figure 164: Queue Interaction Object, Outbound E-mails

# **Re-Processing E-mails That Failed Quality Control**

The Interaction Workflow Samples (see page 82) contain the following routing strategy that demonstrates re-processing e-mails that failed quality control:

• "Outbound E-mail 65X QA Strategy" on page 129.

# **Sending E-mail Responses to Customers**

The business process Step 4: Outbound Sending (see page 87) contains the Outbound e-mail sending strategy described in this section (see Figure 165).

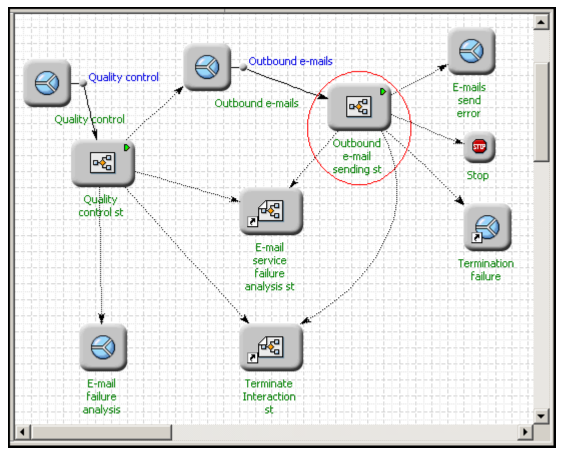


Figure 165: Step 4: Outbound Sending Business Process—Outbound E-mail Strategy

## **Outbound E-mail Sending Strategy**

The Outbound e-mails queue in Figure 165 gets interactions from the Quality control strategy.

A view attached to the Outbound e-mails queue in Figure 165 extracts e-mails. A submitter submits them to the Outbound e-mail sending strategy.

The purpose of the Outbound e-mail sending strategy is to send e-mails that have gone through quality control to E-mail Server for sending to the customer. If the e-mail cannot be sent, the strategy performs error processing.

Figure 166 shows the Outbound e-mail sending strategy.

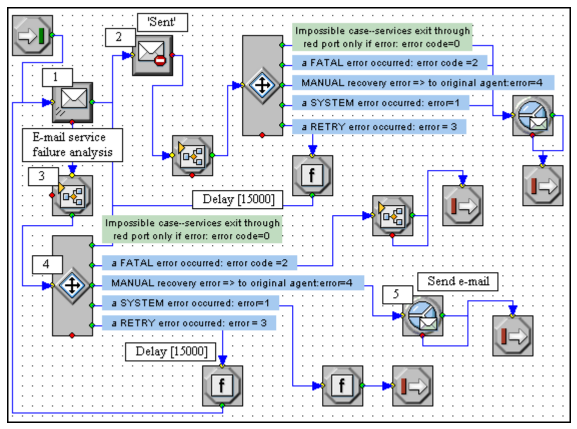


Figure 166: Outbound E-mail Sending Strategy

**Note:** The intent of this chapter is to demonstrate the correct use of the IRD E-mail objects. The "Summary of Flow" section is limited to the start of the strategy, which uses the Send E-Mail and Stop Interaction objects.

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 166.

1. The first object after the Entry object in Figure 166 is a Send E-Mail object, which names the E-mail Server that will send the e-mail to the customer (see Figure 167).

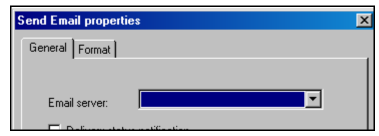


Figure 167: Send E-Mail Properties Dialog Box

2. If the e-mail is successfully sent, a Stop Interaction object halts processing and, optionally, notifies UCS (via Interaction Server) that e-mail processing is finished and supplies a reason code (see Figure 168).



Figure 168: Stop Interaction Properties—Sent Reason Code

**3.** If the e-mail is not successfully sent, the interaction goes out the red error port to a subroutine which generates an error code. The name of the subroutine is specified in a Call Subroutine object (see Figure 169).



Figure 169: Call Subroutine Properties—E-mail Service Failure Analysis

**4.** The interaction goes out the green port of the Call Subroutine object to a Generic Segmentation object that directs interactions based on the error code returned by the subroutine (see Figure 170).

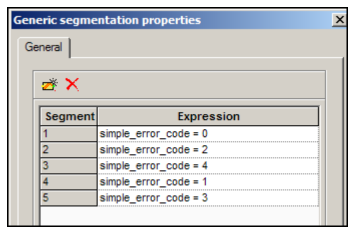


Figure 170: Generic Segmentation Properties Dialog Box

5. If the returned error code equals 4, a manual recovery error occurred. The interaction goes to a Queue Interaction object that specifies a queue for e-mail send errors (see Figure 171).

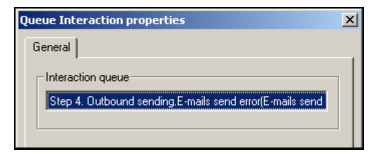


Figure 171: Queue Interaction Properties—E-mails Send Error Queue

# Re-Processing E-mails That Failed During Sending

The Interaction Workflow Samples (see page 82) contain the following routing strategy, which demonstrates reprocessing of e-mails that failed quality control:

"Outbound E-mail Sending Strategy" on page 144. See Figure 171.

# **Chat Processing**

The ABC Simple Chat BP business process contains the following strategies:

- 1. Chat inbound strategy, which routes interactions to the target agent group.
- 2. Chat strategy create chat transcript e-mail, which uses the IRD Chat Transcript object to request E-mail Server to create an e-mail with the attached chat transcript.
- 3. Chat strategy send transcript e-mail, which sends the e-mail with the attached chat transcript to the customer.

Figure 172 shows the ABC Simple Chat BP business process, and the three strategies included in it, as it appears in the Interaction Design window.

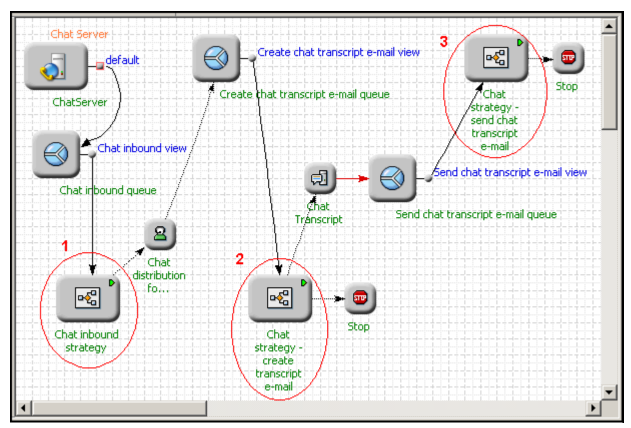


Figure 172: ABC Simple Chat BP Business Process

# **Chat Inbound Strategy**

A view attached to Chat inbound queue in Figure 172 extracts chat interactions. A submitter object submits interactions to the Chat inbound strategy. The purpose of the strategy is to route interactions to the target agent group. Figure 173 shows the Chat inbound strategy.

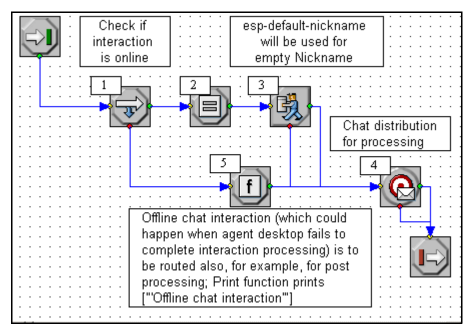


Figure 173: Chat Inbound Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 173.

1. An If object creates an expression used to determine whether an interaction has an OnLine attribute, which indicates an ongoing chat session that is still alive. The placement of an If object in this strategy is only to demonstrate the presence of such an attribute (see Figure 174).

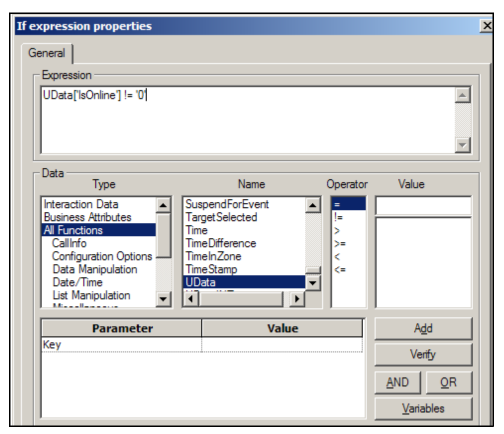


Figure 174: If Object Function Properties—UData Function

**Note:** The UData function extracts a value from the IsOnline variable (see "Example EventRouteRequest Message" on page 90).

2. If the interaction is online, it proceeds to an Assign object, where information about the customer who submitted the chat request is attached to the interaction (see Figure 175).

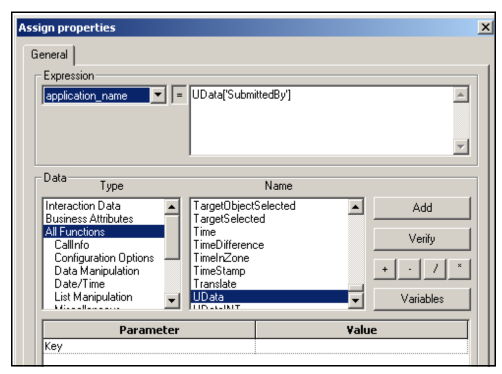


Figure 175: Assign Object Attaches User Data on Chat Request Submitter

3. Next, an External Service object sends a message to the customer who requested the chat session, letting her know that an agent will join the session shortly (see Figure 176).

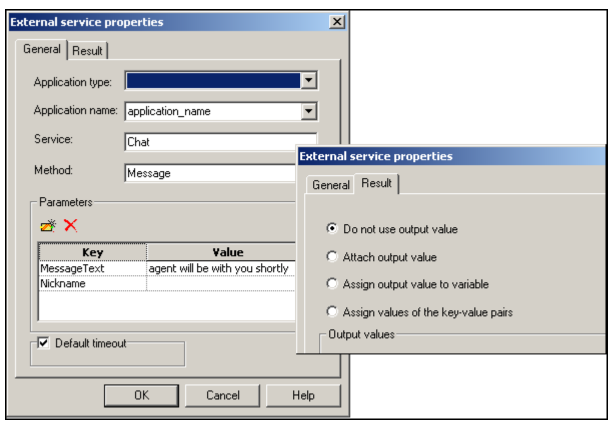


Figure 176: External Service Object Sending Message to Chat Customer

4. Whether the expression in Figure 174 on page 151 is true or false, the interaction is routed to the Chat Distribution for processing agent group using a Route Interaction object. When the agent is done with the interaction, the agent places it, along with the chat transcript, in the Create chat transcript e-mail queue (see Figure 177 and also Figure 172 on page 149).

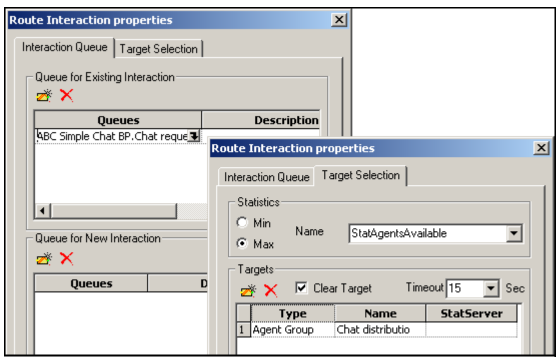


Figure 177: Route Interaction Properties Dialog Box

5. If an interaction is determined to be offline, a Function object (see Figure 178) prints an informational message stating that the interaction is offline. The interaction is then routed to the Chat Distribution agent group for processing (see Figure 177).

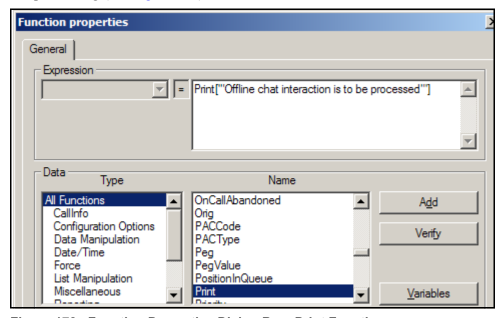


Figure 178: Function Properties Dialog Box, Print Function

#### **Chat Strategy - Create Transcript E-mail**

After the agent completes the chat session and places the chat transcript in the Create chat transcript e-mail queue (see Figure 172 on page 149), the next strategy, Chat Strategy - Create Transcript E-mail, continues the processing.

The purpose of the Chat Strategy - Create Transcript E-mail strategy is to request E-mail Server to create an e-mail with the attached chat transcript and place it in a queue for sending to the customer. If this action cannot be completed, the strategy prints a message to that effect in the error log.

A view (called Create chat transcript e-mail view) attached to the Create chat transcript e-mail queue shown in Figure 172 on page 149 takes interactions from the queue. A submitter object submits them to Chat Strategy - Create Transcript E-mail.

Figure 179 shows Chat Strategy - Create Transcript E-mail in the Routing Design window.

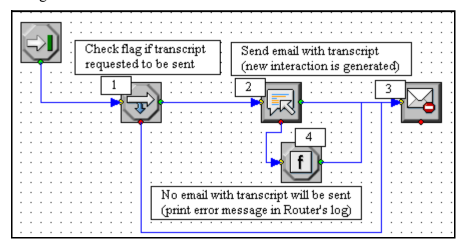


Figure 179: Chat Strategy - Create Transcript E-mail

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 179.

1. An If object verifies whether the attached data Send\_Chat\_Transcript is true.

**Note:** This key/value pair can be modified at the agent desktop by selecting or clearing the Send Chat Transcript check box (see Figure 180).

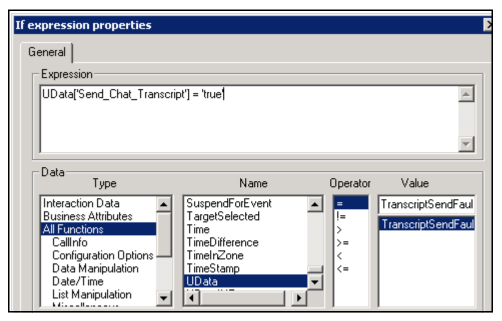


Figure 180: If Object For Sending Chat Transcript

2. If true, a Chat Transcript object requests E-mail Server to create an e-mail (using text from the Knowledge Manager standard response library) indicating that the customer's chat transcript is attached. The object also requests E-mail Server to place the e-mail in an output queue (see Figure 181).

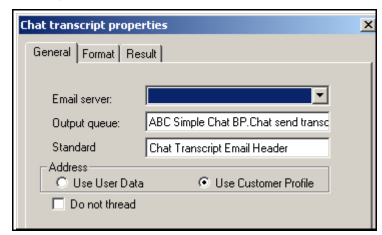


Figure 181: Chat Transcript Object

In Figure 181, the Use Customer Profile button is selected, indicating that E-mail Server should use the customer's profile in the UCS Database to supply the customer's e-mail address. Do not thread is cleared, indicating that E-mail Server should not thread this e-mail to another e-mail.

3. If the e-mail is successfully created, the interaction goes out the green port to a Stop Interaction object. This object stops interaction processing and notifies UCS through Interaction Server that chat processing is finished. It also supplies a reason code indicating why processing stopped (see Figure 182).

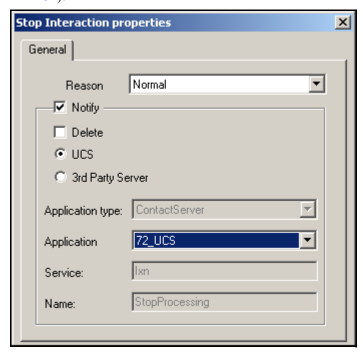


Figure 182: Stop Interaction Properties—Normal Reason Code

**4.** If the e-mail is not successfully created, the interaction goes out the red error port to a Function object that prints a message in the error log (see Figure 183).

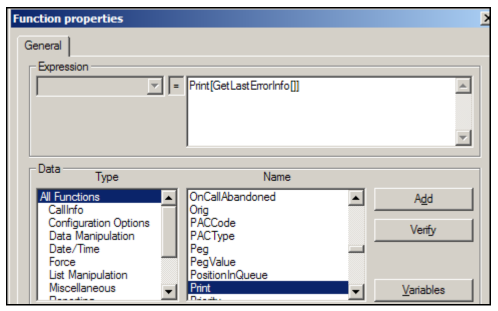


Figure 183: Function Object, Print Function

#### **Chat Strategy - Send Chat Transcript E-mail**

Once E-mail Server creates the e-mail with the attached chat transcript and places it in a queue, the e-mail must be sent to the customer. This is the purpose of the Chat Strategy - send chat transcript e-mail strategy in the ABC Simple Chat BP business process (shown in Figure 172 on page 149).

A view attached to the Send chat transcript e-mail queue takes interactions from the queue. A submitter object submits interactions to the Send chat transcript e-mail strategy.

Figure 184 shows Chat Strategy - Send chat transcript e-mail.

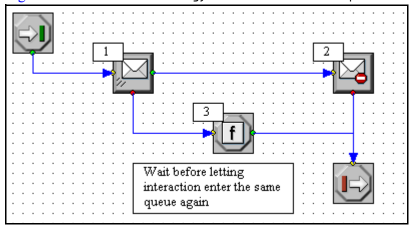


Figure 184: Chat Strategy - Send Chat Transcript E-mail

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 184.

1. A Send E-Mail object requests an E-mail Server to send the e-mail with the attached chat transcript to the customer (see Figure 185).

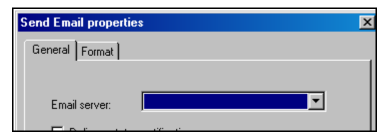


Figure 185: Send E-mail Properties Dialog Box

2. If the e-mail is successfully sent, a Stop Interaction object stops processing and notifies UCS (via Interaction Server) that e-mail processing is finished. It also supplies a reason code (see Figure 186).

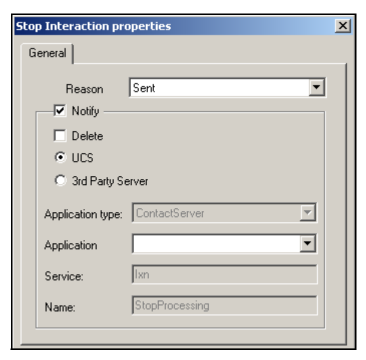


Figure 186: Stop Interaction Properties—Sent Reason Code

**3.** If the e-mail is not successfully sent, the interaction goes out the red error port to a Function object that uses the Delay function to have a specified number of seconds elapse before the interaction re-enters the same send queue (see Figure 187).

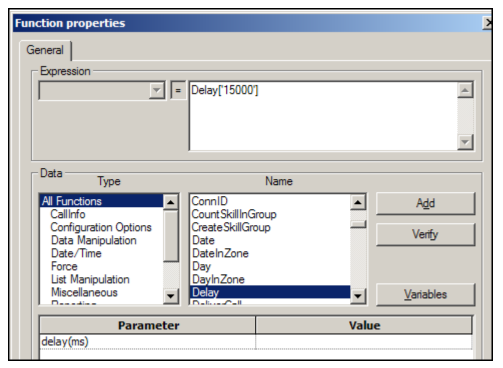


Figure 187: Function Object, Delay Function

# **MMS Processing**

The ABC Simple MMS business process contains one strategy: MMS Inbound Processing. This strategy routes the MMS interaction to the appropriate agent. The ABC Simple MMS business process contains one queue: MMS Inbound.

Figure 188 shows the ABC Simple MMS business process and the strategy that is included in it, as it appears in the Interaction Design window.

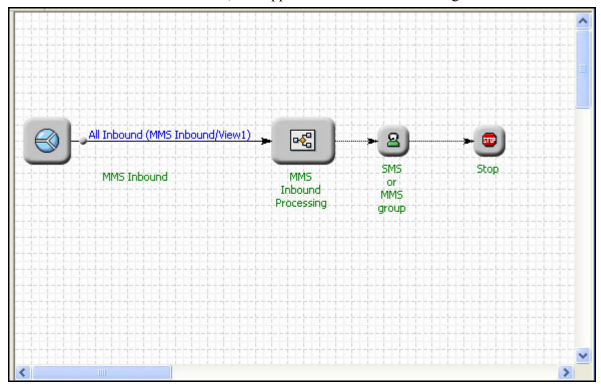


Figure 188: ABC Simple MMS Business Process

# **MMS Inbound Processing Strategy**

The purpose of this strategy is to route inbound MMS interactions to an appropriate agent. Figure 189 shows the MMS Inbound Processing strategy.

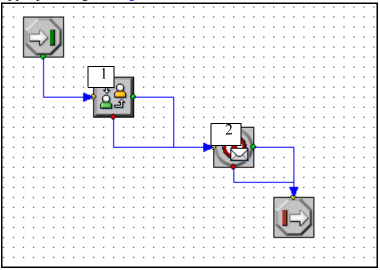


Figure 189: MMS Inbound Processing Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 189.

1. The Create Interaction object (see Figure 190) searches for the interaction's contact in the UCS database. If the contact is found, the interaction is associated with it. If the contact is not found, a new contact record is created in the UCS database and the interaction is associated with

the new contact record. The information that is entered in the various fields—such as first and last name, account number, email address, and so on—are taken from the user data that is attached to the interaction.

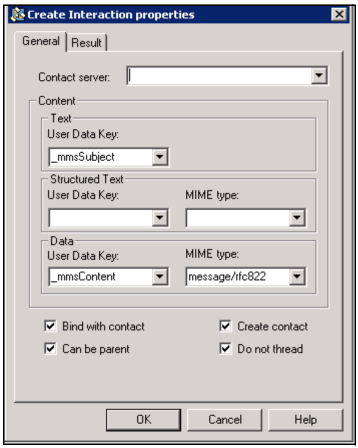


Figure 190: Create Interaction Object

🔯 Route Interaction properties X Interaction Queue | Target Selection | Queue for Existing Interaction: **ૐ X** 🔉 Route Interaction properties X Queues Interaction Queue Target Selection Stop Processing(\_\_STO Statistics O Min Name ○ Max Targets Queue for New Interaction Clear Target Timeout 60 Sec **ૐ X** StatServer Type Name SMS or MMS group Agent Group

2. A Route Interaction object attempts to route the interaction to an SMS or MMS agent group. See Figure 191.

Figure 191: Route Interaction Object

Queues

# **SMS Processing**

The ABC Simple SMS Paging business process contains the following strategies:

- 1. SMS Inbound strategy
- 2. SMS Outbound strategy

The ABC Simple SMS Paging business process contains the following queues:

- 1. SMS Paging Inbound
- 2. SMS Paging Outbound
- 3. SMS Paging Default

Figure 192 shows the ABC Simple SMS Paging business process and the two strategies that are included in it, as it appears in the Interaction Design window.

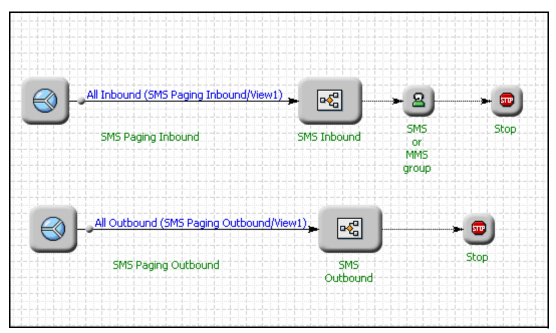


Figure 192: ABC Simple SMS Paging Business Process

# **SMS Inbound Strategy**

The purpose of this strategy is to route an inbound SMS message to an appropriate agent. Figure 193 shows the SMS Inbound strategy.

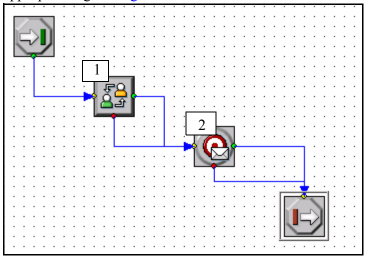


Figure 193: SMS Inbound Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 193.

1. The Create Interaction object (see Figure 194) searches for the interaction's contact in the UCS database. If the contact is found, the interaction is associated with it. If the contact is not found, a new contact record is created in the UCS database and the interaction is associated with the new contact record. The information that is entered in the various fields—such as first and last name, account number, email address, and so on—are taken from the user data that is attached to the interaction.

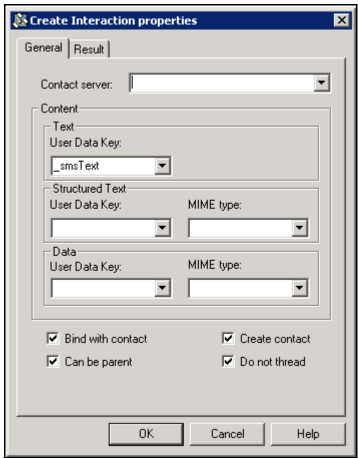


Figure 194: Create Interaction Object

2. A Route Interaction object attempts to route the interaction to an SMS or MMS agent group. See Figure 195.

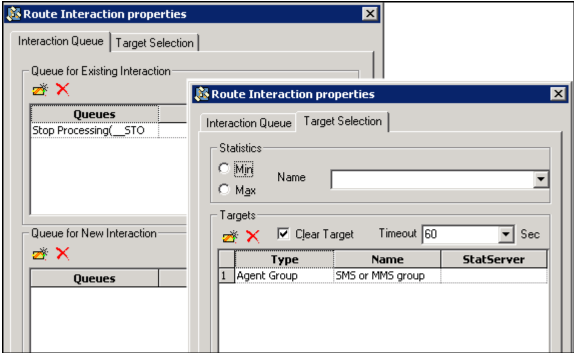


Figure 195: Route Interaction Object

# **SMS Outbound Strategy**

The purpose of this strategy is to send a reply SMS message to a contact. Figure 196 shows the SMS Outbound strategy.

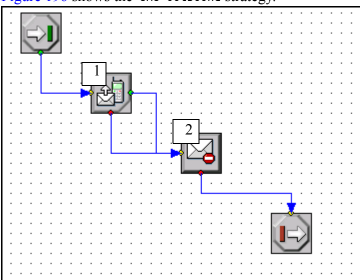


Figure 196: SMS Outbound Strategy

# **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 193.

1. The Send SMS Out object (see Figure 197) creates a Send SMS Out ESP request to SMS Server. The request contains all of the data that is needed by SMS Server to form and send the outbound SMS message. (The data, which SMS Server needs to form and send the outbound SMS message, is coded in the interaction's attributes)..

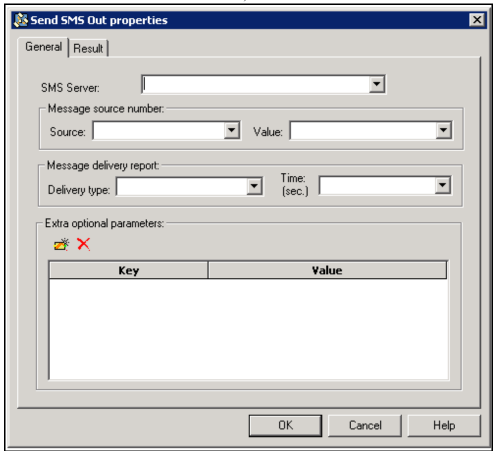


Figure 197: Send SMS Out Object

**2.** A Stop Interaction object stops processing and notifies UCS (via Interaction Server) that SMS processing is finished. It also supplies a reason code (see Figure 198).

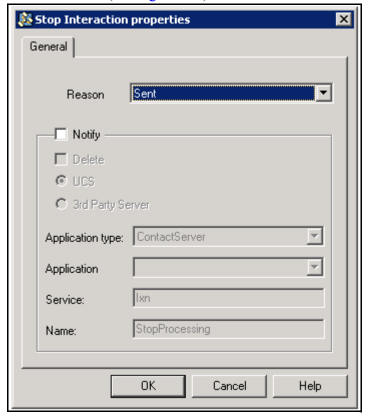


Figure 198: Stop Interaction Object

# **Web Callback Processing**

The WebCallback business process contains the following strategies:

- 1. Delivering strategy
- 2. Expired Conference Callbacks strategy
- 3. Expired Transfer Callbacks strategy
- 4. Outbound notification email sending strategy
- 5. Preprocessing strategy
- 6. Rescheduled by Agent strategy
- 7. Rescheduled by Customer strategy
- 8. Stop By Agent strategy
- 9. Stop By Customer strategy

The WebCallback business process contains the following subroutines:

1. Check Customer Session State

- 2. Check Interaction
- 3. Check Maximum Attempts
- 4. Check Maximum Waiting Time
- 5. Increment Number of Attempts
- 6. Schedule Web Callback
- 7. Send Email Notification
- 8. Stop Web Callback

Figure 199 shows the WebCallback business process and the strategies included in it, as it appears in the Interaction Design window.

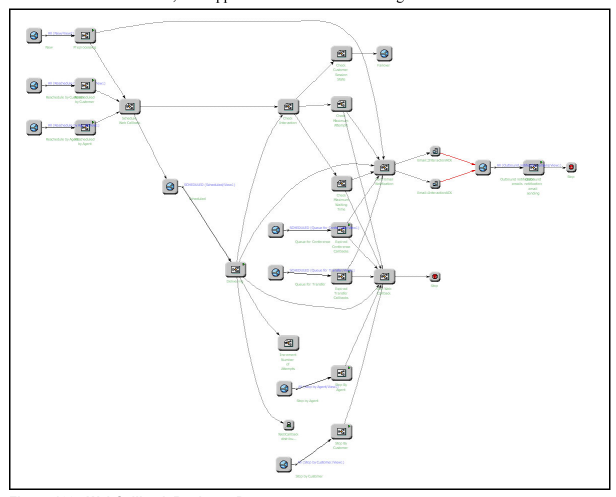


Figure 199: WebCallback Business Process

# **Preprocessing Strategy**

The purpose of this strategy is to create a new incoming web callback interaction in UCS, send an e-mail notification to the customer and schedule a web callback for delivery to an agent.

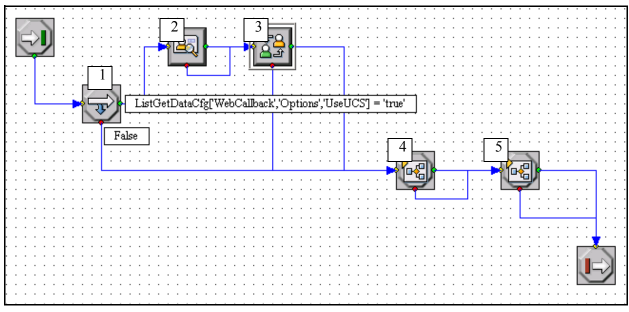


Figure 200 shows the Preprocessing strategy.

Figure 200: Preprocessing Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 200.

- 1. The UseUCS configuration option is read from the configuration options. If UseUCS = true, processing continues at Step 2. Otherwise, processing continues at Step 4.
- 2. The contact is created in UCS.
- **3.** The interaction is created in UCS.
- **4.** The interaction goes to a subroutine that sends an e-mail notification to the customer. See "Send Email Notification Subroutine" on page 184 for a description of the subroutine.
- 5. The interaction goes to a subroutine that schedules a web callback. See "Schedule Web Callback Subroutine" on page 183 for a description of the subroutine.

# **Delivering Strategy**

The purpose of this strategy is to route an interaction to an agent. Figure 201 shows the Delivering strategy.

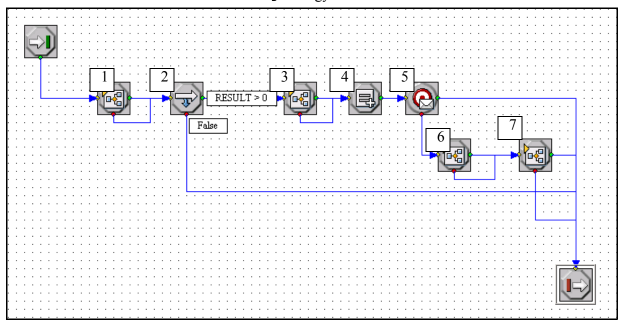


Figure 201: Delivering Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 201.

- 1. The Check Interaction subroutine is called.
- 2. If the output parameter RESULT equals 0, the strategy exits.
- 3. The Increment Number of Attempts subroutine is called. See "Increment Number of Attempts Subroutine" on page 182 for a description of the subroutine.
- **4.** The maximum time for an interaction to wait for an available agent is calculated.
- **5.** If an available agent is found, the interaction is routed to the agent and the strategy exits.
- **6.** If no available agent is found, the Send Email Notifications subroutine is called to notify the customer.
- 7. The Stop Web Callback subroutine is called to stop the web callback interaction. See "Stop Web Callback Subroutine" on page 185 for a description of the subroutine.

# **Rescheduled by Agent Strategy**

The purpose of this strategy is to reschedule web callback interactions that were placed in the Reschedule by Agent queue. Figure 202 shows the Rescheduled by Agent strategy.

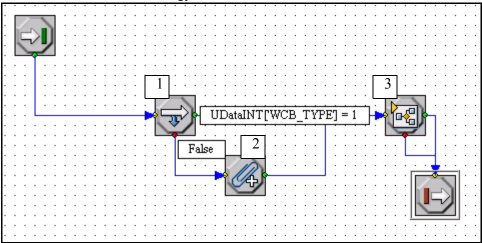


Figure 202: Rescheduled by Agent Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 202.

- 1. A check is made whether the web callback interaction type is equal to 1 (scheduled).
- 2. If the web callback interaction type is not equal to 1, the interaction type is set to 1 (scheduled).
- 3. The Schedule Web Callback subroutine is called. See "Schedule Web Callback Subroutine" on page 183 for a description of the subroutine.

# **Rescheduled by Customer Strategy**

The purpose of this strategy is to reschedule web callback interactions that were placed in the Reschedule by Customer queue. Figure 203 shows the Rescheduled by Customer strategy.

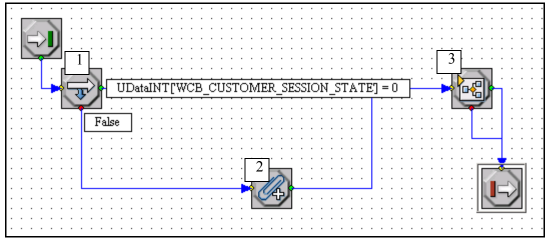


Figure 203: Rescheduled by Customer Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 203.

- 1. A check is made as to whether the customer session state is equal to 0 (Not Active).
- 2. If he customer session state is not equal to 0, the customer session state is set to 0 (Not Active).
- 3. The Schedule Web Callback subroutine is called. See "Schedule Web Callback Subroutine" on page 183 for a description of the subroutine.

# **Expired Conference Callbacks Strategy**

The purpose of this strategy is to handle interactions that where not pulled back from the Queue for Conference queue by an agent after the end of the conference. Figure 204 shows the Expired Conference Callbacks strategy.

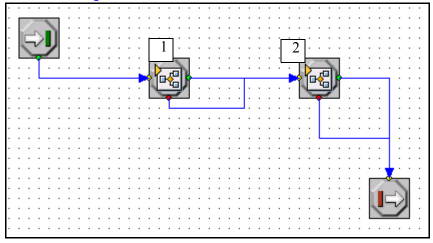


Figure 204: Expired Conference Callbacks Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 204.

- 1. The Send Email Notification subroutine is called. See "Send Email Notification Subroutine" on page 184 for a description of the subroutine.
- 2. The Stop Web Callback subroutine is called. See "Stop Web Callback Subroutine" on page 185 for a description of the subroutine.

# **Expired Transfer Callbacks Strategy**

The purpose of this strategy is to handle interactions that were not pulled back from the Queue for Transfer queue by an agent after the end of the transfer. Figure 205 shows the Expired Transfer Callbacks strategy.

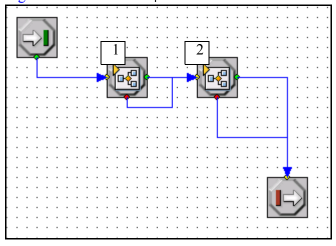


Figure 205: Expired Transfer Callbacks Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 205.

- 3. The Send Email Notification subroutine is called. See "Send Email Notification Subroutine" on page 184 for a description of the subroutine.
- **4.** The Stop Web Callback subroutine is called. See "Stop Web Callback Subroutine" on page 185 for a description of the subroutine.

## **Outbound notification email sending Strategy**

The purpose of this strategy is to send e-mails. Figure 206 shows the Outbound notification email sending strategy.

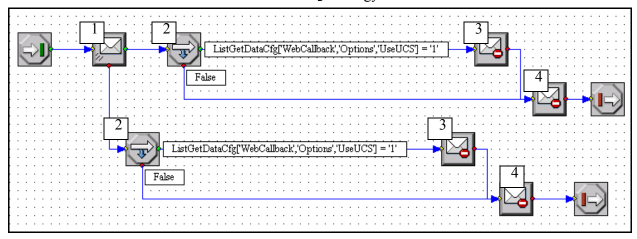


Figure 206: Outbound notification email sending Strategy

# **Summary of Flow**

- 1. An e-mail is sent.
- 2. A check is made as to whether the UseUCS configuration option is set to 1 (true).
- 3. If UseUCS is set to 1, the interaction is stopped and deleted from UCS.
- **4.** If UseUCS is not set to 1, the e-mail interaction is stopped.

# **Stop By Agent Strategy**

The purpose of this strategy is to stop interactions that an agent has placed in the Stop by Agent queue. Figure 207 shows the Stop By Agent strategy.

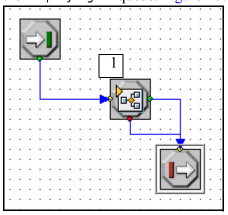


Figure 207: Stop By Agent Strategy

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 207.

• The Stop Web Callback subroutine is called. See "Stop Web Callback Subroutine" on page 185 for a description of the subroutine.

#### **Stop By Customer Strategy**

The purpose of this strategy is to stop interactions that were placed in the Stop by Customer queue. Figure 208 shows the Stop By Customer strategy.

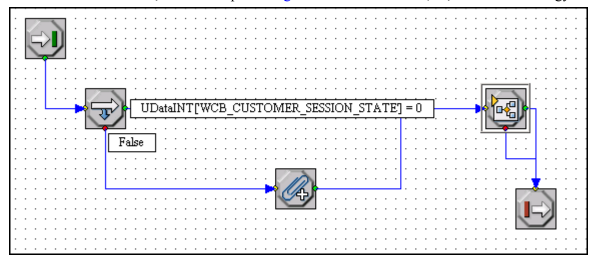


Figure 208: Stop by Customer Strategy

# **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 208.

- 1. A check is made as to whether the customer session state is equal to 0 (Not Active).
- 2. If the customer session state is not equal to 0, the customer session state is set to 0 (Not Active).
- 3. The Stop Web Callback subroutine is called. See "Stop Web Callback Subroutine" on page 185 for a description of the subroutine.

#### **Check Customer Session State Subroutine**

The purpose of this subroutine is to check the customer session state and update the result string. Figure 209 shows the Check Customer Session State subroutine.

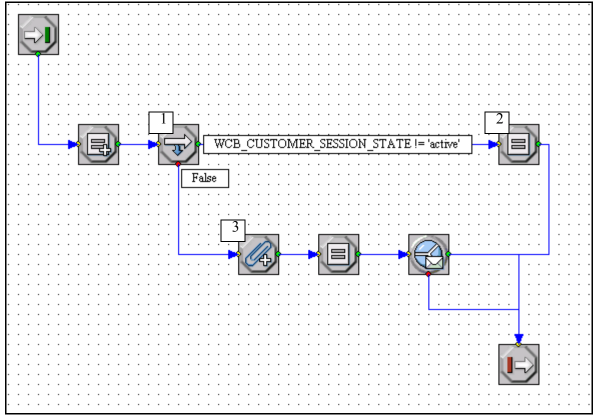


Figure 209: Check Customer Session State Subroutine

### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 209.

- 1. A check is made as to whether the customer session state is active.
- 2. If the customer session state is active, the result is set to 1, and the interaction exits the subroutine.
- 3. If the customer session state is not active, the result is set to 0, the result string is updated, and the interaction is placed in the Failover queue and exits the subroutine.

#### **Check Interaction Subroutine**

The purpose of this subroutine is to perform checks on the interaction. The customer session state, maximum attempts, and maximum waiting time are all checked in this subroutine. Figure 210 shows the Check Interaction subroutine.

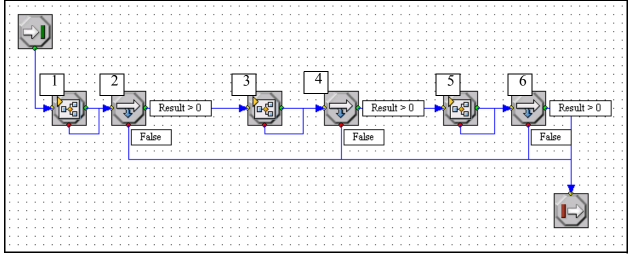


Figure 210: Check Interaction Subroutine

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 210.

- 1. The Check Customer Session State subroutine is called.
- 2. If the result string is 0, the interaction exits the subroutine.
- 3. The Check Maximum Attempts subroutine is called.
- **4.** If the result string is 0, the interaction exits the subroutine.
- 5. The Check Maximum Waiting Time subroutine is called.
- **6.** The result is checked and the interaction exits the subroutine.

#### **Check Maximum Attempts Subroutine**

The purpose of this subroutine is to check the maximum attempts for the interaction. Figure 211 shows the Check Maximum Attempts subroutine.

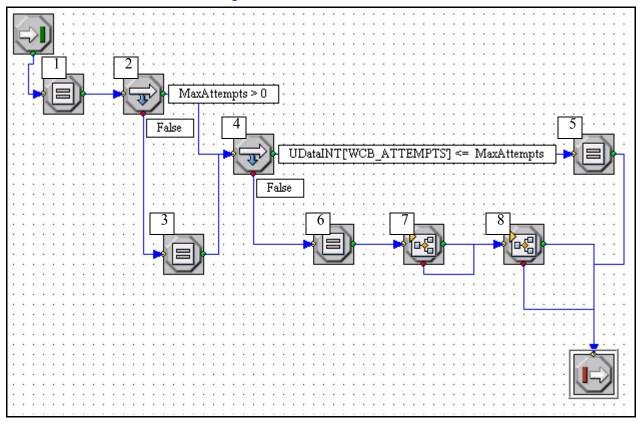


Figure 211: Check Maximum Attempts Subroutine

#### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 211.

- 1. The value of the MaxAttempts configuration option is retrieved.
- 2. A check is made as to whether the value of MaxAttempts is greater than 0.
- 3. If MaxAttempts is equal to or less than 0, the default value is assigned.
- **4.** A check is made as to whether WCB\_ATTEMPTS in user data is less than or equal to MaxAttempts.
- **5.** If WCB\_ATTEMPTS in user data is less than or equal to MaxAttempts, the result is set to 1 and the interaction exits the subroutine.
- **6.** If WCB\_ATTEMPTS in user data is greater than MaxAttempts, the result is set to  $\emptyset$ .

- 7. The Send Email Notification subroutine is called.
- 8. The Stop Web Callback subroutine is called, and the interaction exits the subroutine.

# **Check Maximum Waiting Time Subroutine**

The purpose of this subroutine is to check the maximum waiting time for the interaction. Figure 212 shows the Check Maximum Waiting Time subroutine.

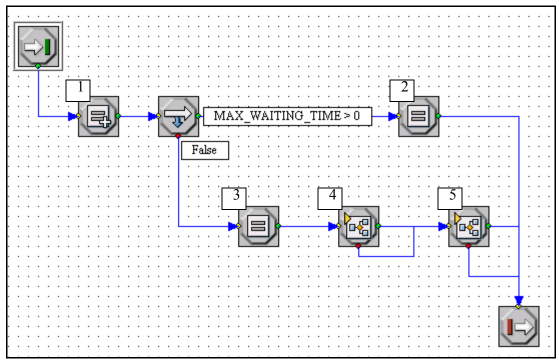


Figure 212: Check Maximum Waiting Time Subroutine

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 212.

- 1. The MAX\_WAITING\_TIME variable is set. The value for MAX\_WAITING\_TIME is calculated by subtracting UTC from the WCB\_END\_TIME in user data.
- 2. If MAX\_WAITING\_TIME is greater than or equal to 0, the result is set to 1 and the interaction exits the subroutine.
- 3. If the MAX\_WAITING\_TIME is less than 0, the result is set to 0.
- 4. The Send Email Notification subroutine is called.
- 5. The Stop Web Callback subroutine is called, and the interaction exits the subroutine.

## **Increment Number of Attempts Subroutine**

The purpose of this subroutine is to increment the number of attempts for the web callback interaction. Figure 213 shows the Increment Number of Attempts subroutine.

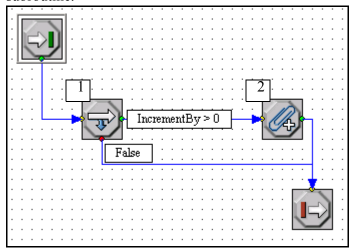


Figure 213: Increment Number of Attempts Subroutine

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 213.

- 1. If the IncrementBy input variable is not greater than 0, the interaction exits the subroutine.
- 2. If the IncrementBy input variable is greater than 0, WCB\_ATTEMPTS in user data is incremented by the IncrementBy input variable, and the interaction exits the subroutine.

## **Schedule Web Callback Subroutine**

The purpose of this subroutine is to schedule the web callback interaction. Figure 214 shows the Schedule Web Callback subroutine.

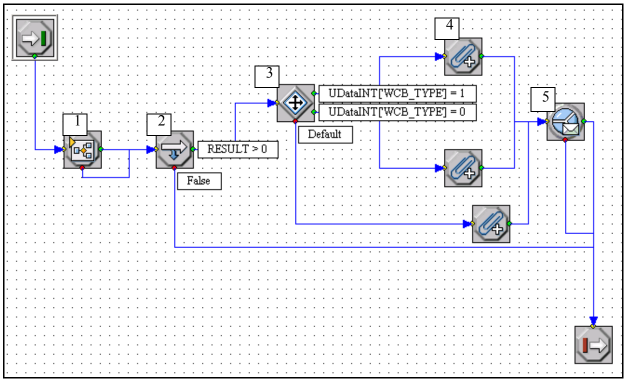


Figure 214: Schedule Web Callback Subroutine

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 214.

- 1. The Check Interaction subroutine is called.
- 2. If the result is 0, the interaction exits the subroutine.
- **3.** If the result is greater than 0, a check is made as to whether the value of WCB\_TYPE in user data is equal to 1 or 0.
- 4. ScheduledAt in user data is updated with WCB\_START\_TIME from user data.
- **5.** The interaction is placed in the Scheduled queue, and the interaction exits the subroutine.

#### **Send Email Notification Subroutine**

The purpose of this subroutine is to send e-mail notifications to the customer. Figure 215 shows the Send Email Notification subroutine.

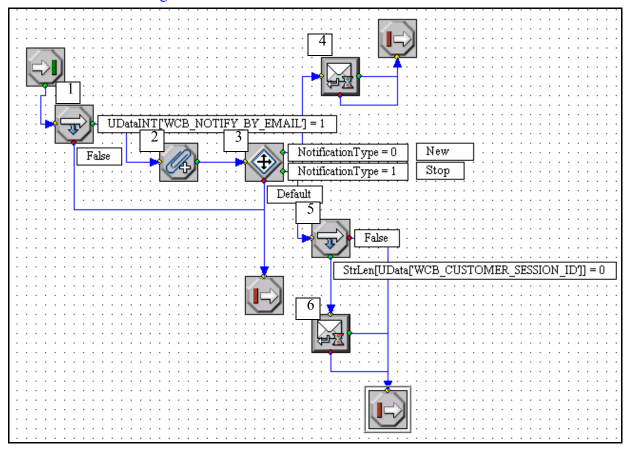


Figure 215: Send Email Notification Subroutine

## **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 215.

- 1. A check is made as to whether WCB\_NOTIFY\_BY\_EMAIL is set to 1. If it is not, the subroutine is exited. If it is, processing continues.
- 2. \_OutboundToAddress in attached data is updated with WCB\_NOTIFICATION\_EMAIL from attached data.
- **3.** The NotificationType is checked.
- **4.** If NotificationType is 0, an Acknowledgement Receipt e-mail is sent that notifies the customer of a new callback. The subroutine is exited.
- **5.** If NotificationType is 1, WCB\_CUSTOMER\_SESSION\_ID is checked. If it has no value, the subroutine is exited.

**6.** If WCB\_CUSTOMER\_SESSION\_ID has a value, an Acknowledgement receipt e-mail is sent that notifies the customer of a stopped callback. The subroutine is exited.

# **Stop Web Callback Subroutine**

The purpose of this subroutine is to stop the web callback interaction. Figure 216 shows the Stop Web Callback subroutine.

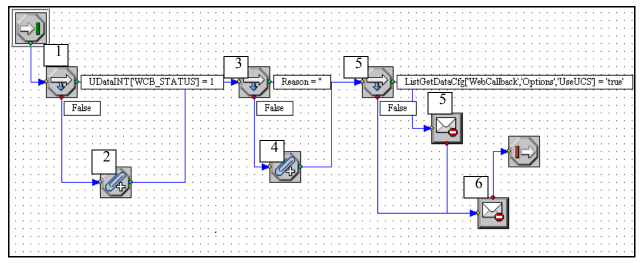


Figure 216: Stop Web Callback Subroutine

# **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 216.

- 1. A check is made as to whether WCB\_STATUS is equal to 1.
- 2. If WCB\_STATUS is not equal to 1, WCB\_STATUS is set to 1.
- **3.** A check is made as to whether the Reason input parameter is empty.
- 4. If he Reason input parameter is not empty, update WCB\_RESULT in user data with the value of the Reason input parameter.
- **5.** A check is made as to whether the UseUCS configuration option is set to true.
- **6.** If UseUCS is set to true, a notification is sent to UCS.
- 7. The interaction is stopped.

# **How To Attach Classification Categories**

This business process demonstrates how to attach e-mail classification categories to new inbound interactions for the purpose of segmenting those interactions to take different paths in the strategy.

**Note:** If you need additional information on classification categories, see *Universal Routing 8.0 Business Process User's Guide*.

Figure 217 shows the How to: Attach Classification Categories and use the MultiScreen Object business process.

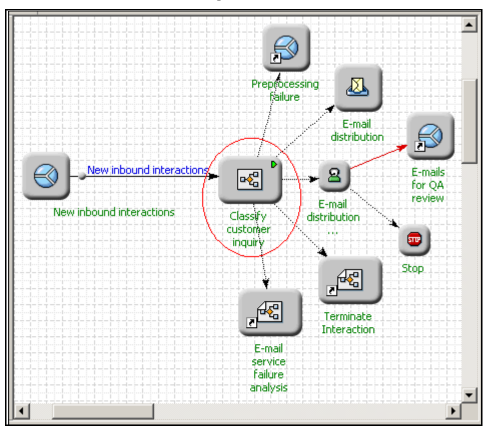


Figure 217: How to: Attach Classification Categories and Use the MultiScreen Object Business Process

# **Processing Objects**

This section describes the various objects in Figure 217.

A view (New inbound interactions) attached to a queue (New inbound interactions), with no Conditions or Order By information, extracts interactions and sends them to the strategy Classify customer inquiry (see Figure 218).

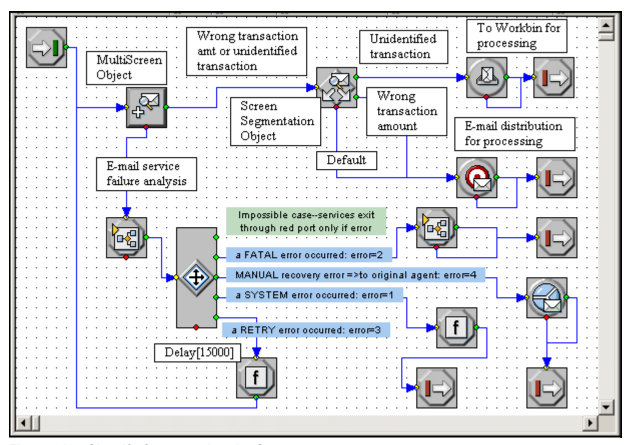


Figure 218: Classify Customer Inquiry Strategy

## **MultiScreen Object**

This strategy starts with a MultiScreen object that screens for certain words or word patterns using multiple screening rules and returns the categories associated with the screening rules. You can see the screening rules used and instruction to return classification categories when you open the MultiScreen object properties dialog box (see Figure 219).

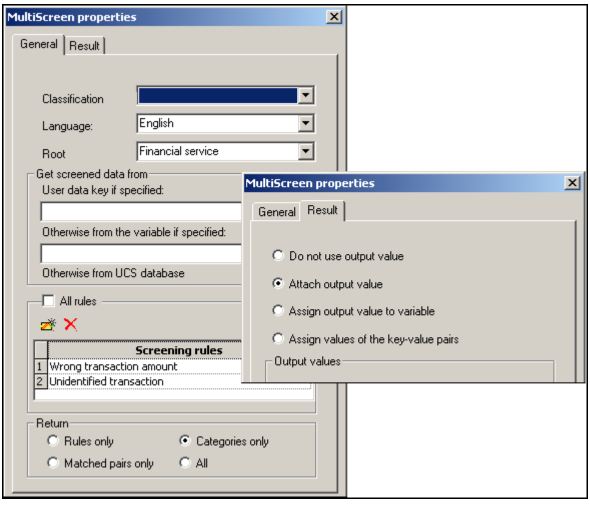


Figure 219: MultiScreen Properties Dialog Box

The screening rules are Wrong transaction amount and Unidentified transaction (included with the strategy samples).

**Note:** When you install the samples as described in the *eServices* (Multimedia) 8.0 Deployment Guide, you use the Knowledge Manager Import function to import a file containing screening rules (UCS\_impex.kme). If screening rules for a sample strategy do not appear in your MultiScreen Properties dialog box, check whether the rules have been imported into Knowledge Manager.

On the Return pane, note that Categories only is selected. Categories can be returned because screening rules can be associated with categories in Knowledge Manager. Note also that the Result tab in Figure 219 instructs URS to attach the categories to the interaction.

#### **Screen Segmentation Object**

Interactions with categories attached by the MultiScreen object go to a Screen Segmentation object, which causes interactions to take different paths in the strategy based on screening rules. Figure 220 shows the Screen Segmentation properties dialog box.

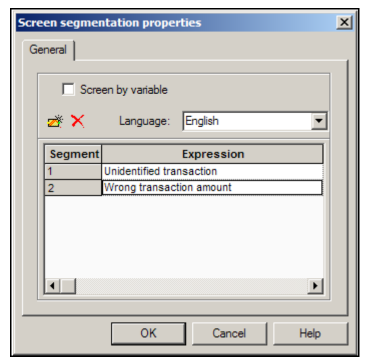


Figure 220: Screen Segmentation Properties Dialog Box

Each segment in the Screen Segmentation properties dialog box generates its own output port in the strategy.

• In the strategy in Figure 218 on page 187, interactions screened as Unidentified transactions (needing an agent response instead of a Standard Response) go a Workbin object. This is represented as the E-mail distribution Workbin strategy-linked node in Figure 217 on page 186. Figure 221 shows the various tabs in the Workbin properties dialog box.

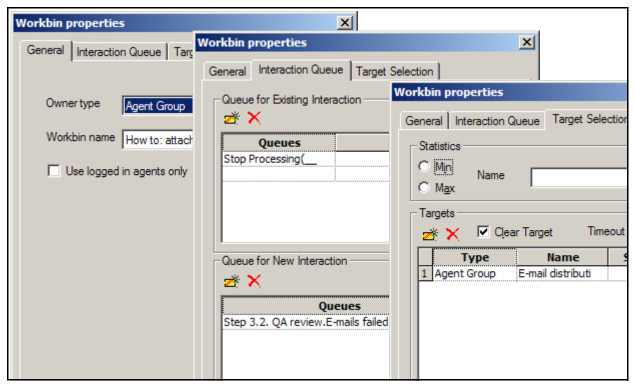


Figure 221: Workbin Properties Dialog Box

- In the Target Selection tab, an Agent Group workbin named E-mail Distribution is selected. This is where the customer's e-mail will reside while a response is constructed.
- In the Interaction Queue tab, under Queue for New Interaction, the selection is E-mails failed QA found in the Step 3.2 QA Review business process (see page 129). This is where the agent places the new interaction (the e-mail response to customer) so it can be checked by QA prior to sending. This is represented by the E-mails failed QA strategy-linked queue node in Figure 217 on page 186.
- The Stop Processing\_) queue (a Genesys predefined queue) is represented by the Stop strategy-linked node in Figure 217 on page 186. It indicates a notification to Interaction Server that processing of the existing interaction has stopped.
- Interactions matching the screening rule Wrong transaction amount go to a Route Interaction object.

Figure 222 shows the Route Interaction properties dialog box.

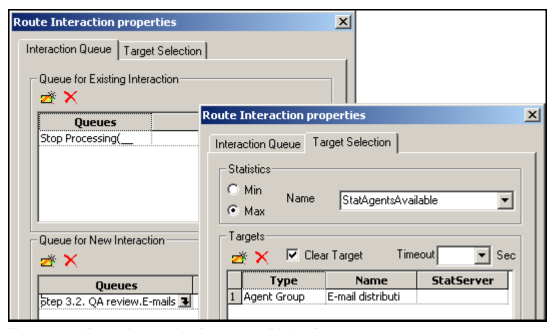


Figure 222: Route Interaction Properties Dialog Box

- In the Target Selection tab, an Agent Group named E-mail distribution is selected. This target is also represented as the E-mail distribution strategy-linked node in Figure 217 on page 186.
- In the Interaction Queue tab, under Queue for New Interaction, the selection is E-mails failed QA. This is the same queue used by the Workbin object (see Figure 221 on page 190). This is where the agent places the new interaction (the e-mail response to the customer) so it can be checked by QA prior to sending. This is also represented by the E-mails failed QA strategy-linked queue node in Figure 217 on page 186.
- The Stop Processing\_) queue (a Genesys predefined queue) is represented by the Stop strategy-linked node in Figure 217 on page 186. It indicates a notification to Interaction Server that processing of the existing interaction has stopped.

## **Error Handling**

The following objects in Figure 217 on page 186 are the result of error handling:

- E-mail service failure analysis subroutine (see Figure 169 on page 147).
- Terminate interaction subroutine (similar to the subroutine in Figure 169 on page 147).

# How To: Place the Interaction Into the Workbin

This business process, listed in Figure 88 on page 82, demonstrates how to route an interaction to the original agent. If the original agent is not immediately available, the strategy places the interaction in the original agent's workbin for later handling.

**Note:** If you need a review of workbins, see *Universal Routing 8.0 Business Process User's Guide*.

Figure 223 shows the How to: Place the Interaction Into the Workbin business process.

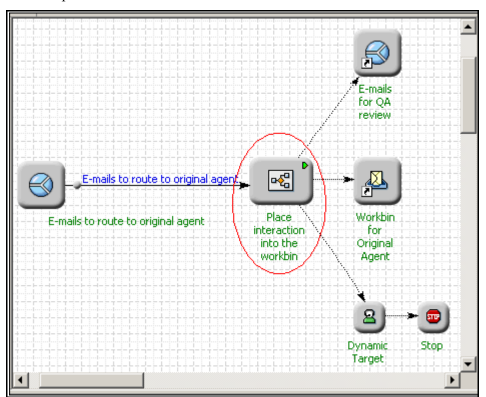


Figure 223: How to: Place Interaction Into Workbin Business Process

# **Processing Objects**

This section describes the various objects in Figure 223.

A view (E-mails to route to original agent), with no conditions or order-by information, is attached to a queue (E-mails to route to original agent). It extracts interactions and sends them to the strategy Place Interaction into the workbin (see Figure 224).

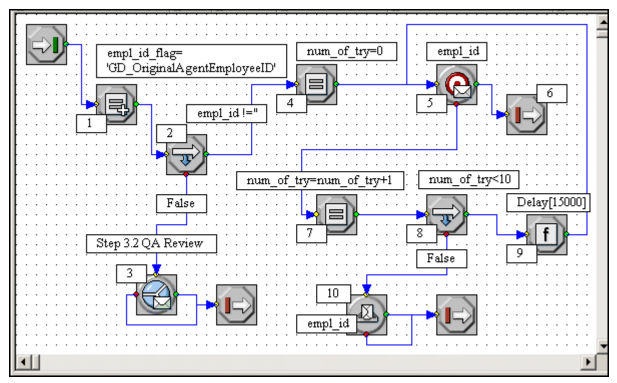


Figure 224: Place Interaction into the Workbin Strategy

This strategy assumes the original agent employee ID is contained in the interaction attached data. It is very similar to the strategy documented in "Routing E-mails To the Original Agent" on page 95.

The general processing flow is as follows:

**Note:** The numbers in the IRD objects in Figure 224 are keyed to the numbers below.

1. A MultiAssign object assigns interaction attributes to three predefined variables (see Table 3).

**Table 3: Place Interaction Into Predefined Variables** 

Variable	Description
empl_id.	The Udata function attempts to get a value from the attached data key empl_id_flag and write it to this variable. If this key contains a value, it indicates there is an original agent for routing.

**Table 3: Place Interaction Into Predefined Variables (Continued)** 

Variable	Description
empl_id_flag.	The original agent employee ID number.  GD_OriginalAgentEmployeeID is an attached data key that may contain the identifier.
num_of_tries	This value is initialized to 0. It functions as a counter used to control the number of tries the strategy makes to route to the original agent.

- 2. After setting the variables, an If object initializes the empl\_id variable so that it does not contain a value.
- 3. If the expression in the If object is true—that is, empl\_id does *not* contain a value indicating there is no original agent, the e-mail goes out the red port to a Queue Interaction object specifying the E-mails for QA review queue (strategy-linked node in Figure 223 on page 192. This is used for a collaboration reply e-mail from one agent to another.
- 4. If the expression is false (if there is an original agent), the e-mail goes out the green port of the If object to an Assign object, which sets a counter (variable num\_of\_try) to zero.
- 5. A Route Interaction object attempts to route the interaction to the original agent contained in the emplid variable. This target is represented by the Dynamic target strategy-linked node in Figure 223 on page 192.
- **6.** If the routing is successful, the strategy has achieved its goal and an Exit object is connected to the green port of the Route Interaction object.
- 7. If the agent cannot accept the interaction for some reason, the e-mail goes out the red port of the Route Interaction object to an Assign object, which increments the num\_of\_try counter.
- **8.** The e-mail goes out the green port of the Assign object to an If object, which is used to decide whether the number of processing cycles to determine the original agent is 10 or fewer.
- **9.** If the number of tries to route to the original agent is less than 10, the interaction goes out the green port of the If object to a Function object to delay strategy execution.

Once the delay is established, the e-mail goes out the green port of the Function object back to the Route Interaction object to attempt to route to the original agent.

10. If the expression is false (that is, the number of tries is 10 or greater), the e-mail goes out the red port of the If object to a Workbin object (Workbin for original agent strategy-linked node in Figure 223 on page 192). This workbin is associated with the agent identified in the empl\_id variable.

# How To: Screen Multiple Rules and Use Screening Switch

This business process demonstrates how to screen incoming interactions using multiple screening rules by using the MultiScreen object.

**Note:** MultiScreen differs from Screen in that it supplies additional return options and does not require a conditional test to determine whether a match occurred.

The strategy also demonstrates how to segment interactions to take different paths based on screening rules.

Figure 225 shows the How to: Screen Multiple Rules and Use Screening Switch business process.

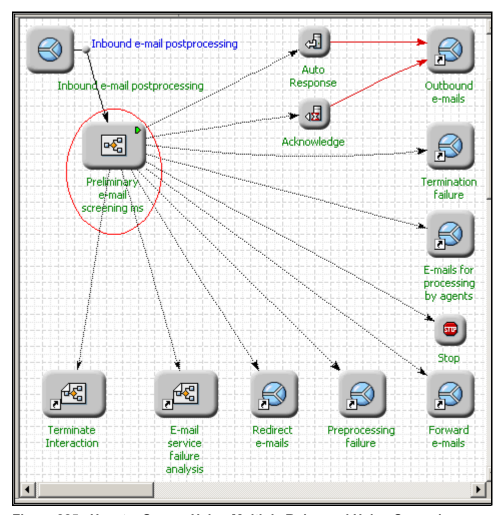


Figure 225: How to: Screen Using Multiple Rules and Using Screening Switch BP

# **Processing Objects**

This section describes the various objects in Figure 225.

A view (Inbound e-mail postprocessing) with no conditions or order-by information attached to a queue (Inbound e-mail postprocessing) extracts interactions and sends them to the strategy Preliminary e-mail screening ms. Figure 226 shows the top part of the strategy.

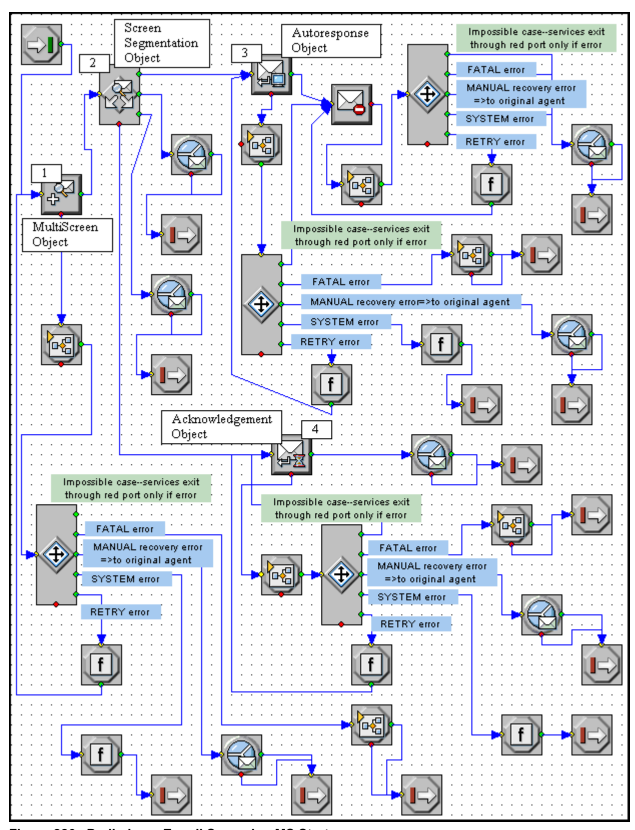


Figure 226: Preliminary E-mail Screening MS Strategy

**Note:** *MS* at the end of the strategy name stands for *MultiScreen*.

- 1. This strategy uses the MultiScreen object and three different screening rules (Auto Response Available, Warranty Problem, and Tech Support) to screen inbound e-mails for words or word patterns.
- 2. A Screen Segmentation object connected to the green output port of the MultiScreen object causes interactions with different screening results to take different paths in the strategy.

### Screening #1

The purpose of the initial screening is determine whether the e-mail can be responded to with a Standard Response.

3. If yes, an Autoresponse object generates a Standard Response (see the Autoresponse strategy-linked node in Figure 225 on page 196). A Stop Interaction object (see Figure 225 on page 196) notifies Interaction Server that processing of this interaction is finished (see Stop strategy-linked node in Figure 225 on page 196).

## Screening #2

If a Standard Response cannot be used, a second screening determines whether the e-mail contains text that indicating it is from a customer with a warranty problem and therefore should be placed in a queue for forwarding.

If yes, the e-mail is placed in that queue (see the Forward e-mails queue in Figure 225 on page 196). A Stop Interaction object (see Figure 225 on page 196) notifies Interaction Server that processing of this interaction is finished (see Stop strategy-linked node in Figure 225 on page 196).

## Screening #3

If the second screening indicates a warranty problem is not involved, the e-mail goes through a third screening to determine if it contains text indicating it is from a customer with a Technical Support problem and therefore should be placed in a queue for redirecting.

If yes, the e-mail is placed in a queue for redirecting (see the Redirect e-mails queue in Figure 225 on page 196). A Stop Interaction object notifies Interaction Server that processing of this interaction is finished (see Stop strategy-linked node in Figure 225 on page 196).

## Stage 4—Acknowledgement

If the third screening does not produce results, an Acknowledgement object generates an acknowledgement Standard Response. The e-mail then goes to a

queue for processing by agents (see the E-mails for processing by agents queue in Figure 225 on page 196).

### **Error Handling**

The following objects in the business process in Figure 225 on page 196 are the result of error handling:

- Preprocessing failure queue.
- E-mail service failure analysis subroutine (see Figure 116 on page 106).
- Terminate interaction subroutine.
- Termination failure queue.

#### MultiScreen Versus Screen

This strategy is the functional equivalent of the Preliminary e-mail screening strategy discussed on "Screening of Inbound E-mails" on page 101.

The difference between the two is as follows:

Preliminary e-mail screening uses three separate Screen objects. After
each screen object, the strategy uses a If object and performs a conditional
test to determine whether a screening rule match occurred. This adds a
level of complexity and generates additional code. Figure 228 on page 201
shows the three Screen objects and If objects in the strategy.

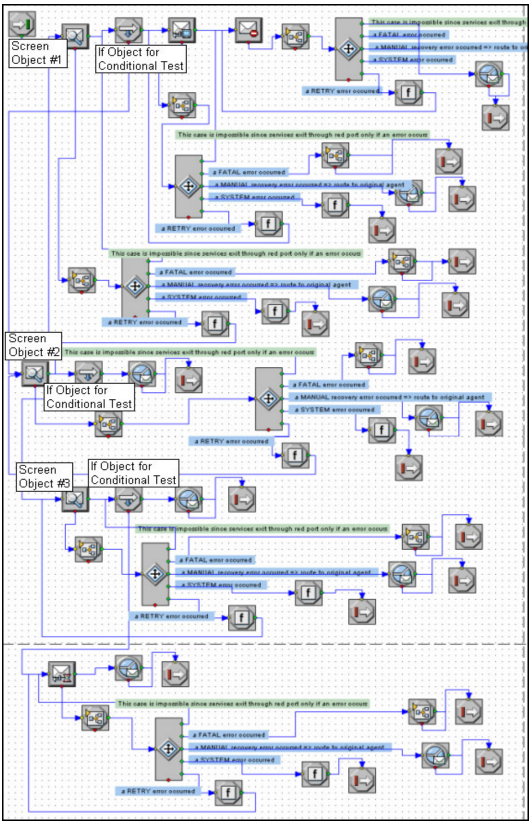


Figure 227: Preliminary E-Mail Screening Strategy

Compare the strategy in Figure 227 on page 200 with the strategy Preliminary e-mail screening ms, shown in Figure 226 on page 197, which uses the MultiScreen object. Strategy complexity and the amount of byte code are reduced because a single object handles multiple rules and does not require a conditional test after each screening. Figure 228 shows the properties dialog box for the MultiScreen object.

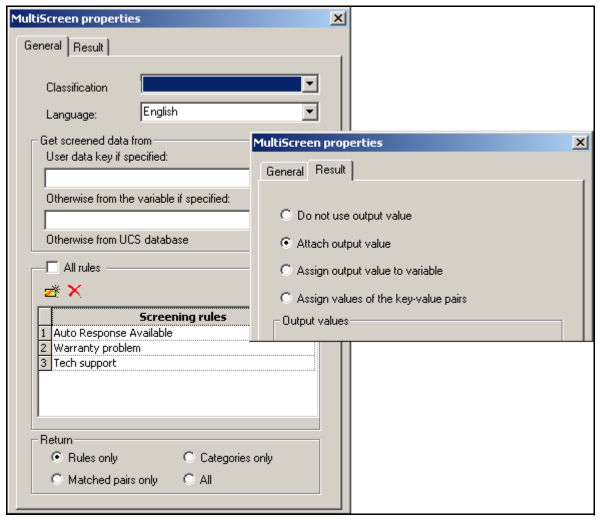


Figure 228: MultiScreen Object Properties Dialog Box

Figure 229 shows the properties dialog box for the Screen Segmentation object that is connected to the exit port of the MultiScreen object.

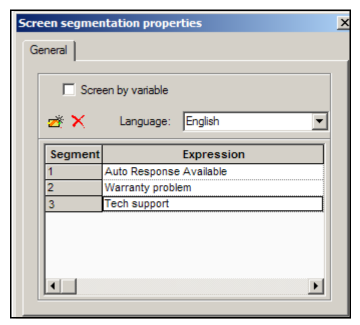


Figure 229: Screen Segmentation Properties Dialog Box

Each segment in Figure 229 generates its own output port (see the Screen Segmentation object in the full strategy, shown in Figure 226 on page 197).

# **Identifying a Contact and Creating an Interaction**

The business process How to: Identify Contact and Create Interaction contains the strategy Identify Contact and Create Interaction described in this section (see Figure 230).

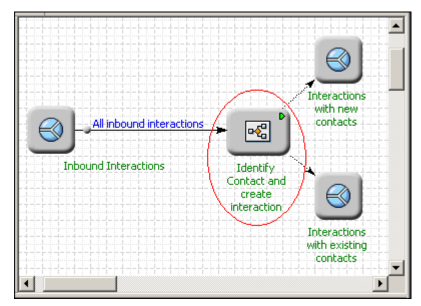


Figure 230: How to: Identify Contact and Create Interaction Business Process

# **Identify Contact and Create Interaction Strategy**

The Inbound Interactions queue in Figure 230 receives all inbound interactions. A submitter object submits them to the Identify Contact and Create Interaction strategy shown in Figure 231.

Figure 231 shows the Identify Contact and Create Interaction strategy in the IRD Routing Design window.

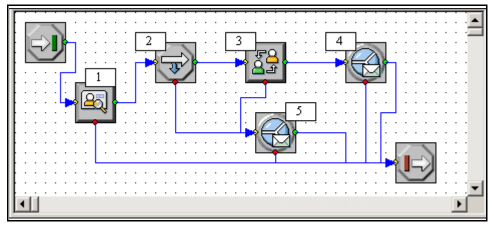


Figure 231: Identify Contact and Create Interaction Strategy

### **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 231 on page 203. The description excludes descriptions of some error processing objects.

1. The Identify Contact object tries to match data attached to the interaction with that in the Universal Contact Server database to determine whether the customer is already entered as a contact in the database or is a new customer. It then assigns the result to the variable existingContact (see Figure 232).

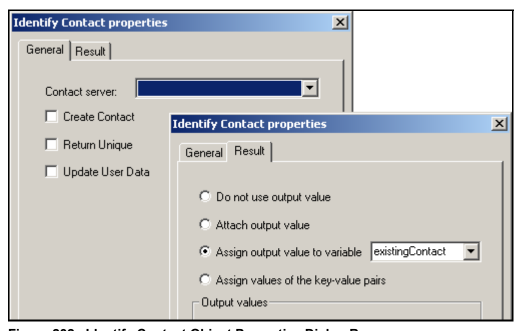


Figure 232: Identify Contact Object Properties Dialog Box

2. The interaction then proceeds to an If object, shown in Figure 233, which analyzes the existingContact variable to determine whether the returned value indicates a new contact (no matches in the UCS database) or an existing one (one or more matches).

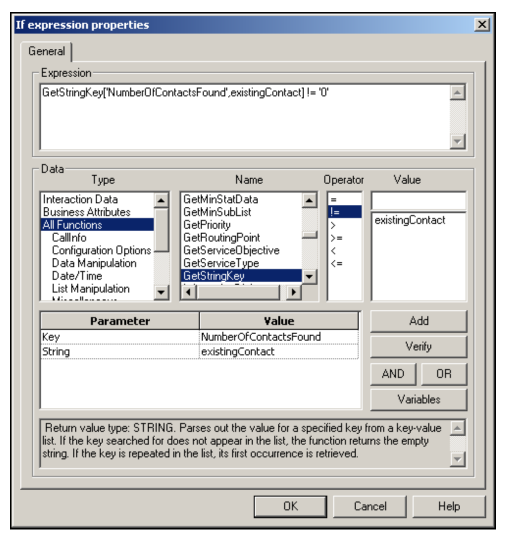


Figure 233: If Object Determines Whether Contact Exists in UCS Database

Interactions from new contacts go directly to the Interactions with new contacts queue (see Step 5). Interactions with existing contacts are next processed by a Create Interaction object.

3. The Create Interaction object creates a record for this interaction in the UCS database (see Figure 234). The information entered in the various fields—such as first and last name, account number, email address, and so on—are taken from the user data attached to the interaction.

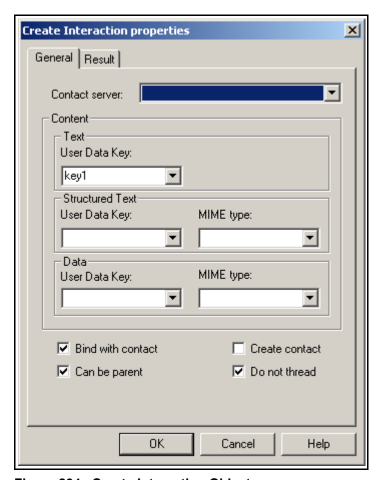


Figure 234: Create Interaction Object

4. Interactions from existing customers are then processed by a Queue Interaction object, which sends them to a queue for existing contact handling (see Figure 235).

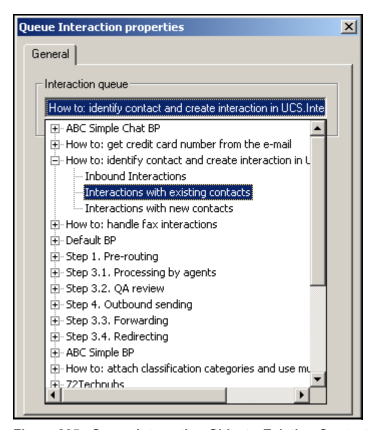


Figure 235: Queue Interaction Object—Existing Contacts

5. No interaction is created in the UCS database for interactions from new customers. Such interactions are next handled by a Queue Interaction object that sends them to a queue dedicated to handling interactions from new contacts (see Figure 236).

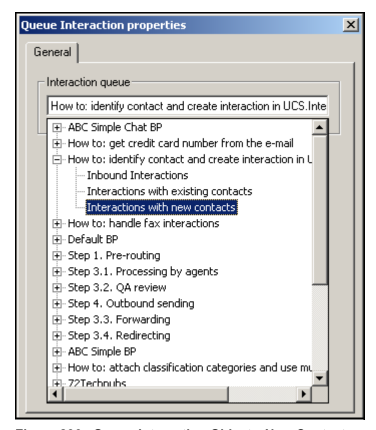


Figure 236: Queue Interaction Object—New Contacts

# **Screening a Fax Interaction**

The How to: Handle Fax Interactions business process receives interactions that arrived in the form of faxes and have been translated into a format usable by Genesys interaction handling. The How to: Handle Fax Interactions business process is shown in Figure 237.

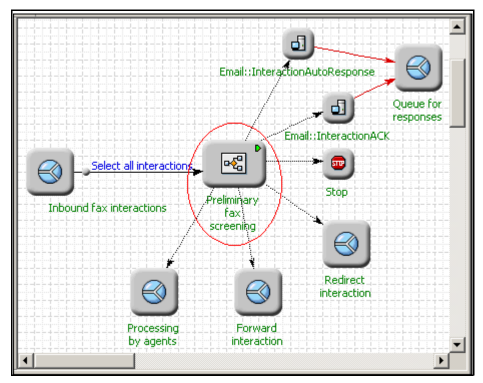


Figure 237: How to: Handle Fax Interactions Business Process

The Inbound Fax Interactions queue in Figure 237 receives all inbound fax interactions. A submitter object submits them to the Preliminary Fax Screening strategy shown in Figure 238.

This strategy is the same as the Preliminary e-mail screening ms strategy (shown in Figure 226 on page 197), but generalized to handle all interaction types, no only e-mail.

Figure 238 shows the Preliminary Fax Screening strategy in the IRD Routing Design window. The Preliminary Fax Screening strategy is shown without any of the error handling objects.

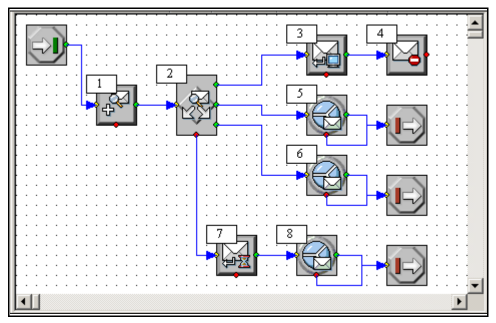


Figure 238: Preliminary Fax Screening Strategy

# **Summary of Flow**

**Note:** The IRD objects that are described this section are keyed to the numbers in Figure 238. The discussion excludes error processing objects.

1. The MultiScreen object takes interaction information from a user data key, key1. It instructs Classification Server to perform a screen using three screening rules and then attaches the results to the interaction (see Figure 239).

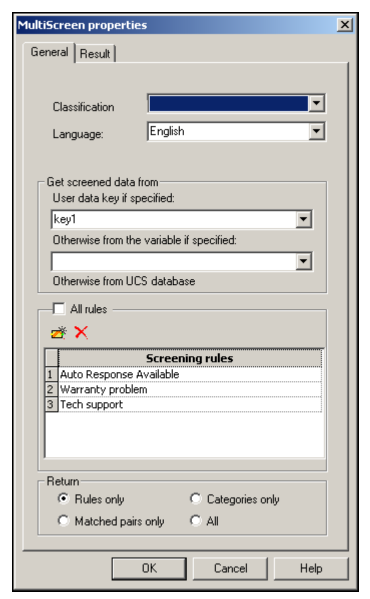


Figure 239: Using the MultiScreen Object to Screen a Fax

- 2. The Screen segmentation object (shown in Figure 240) evaluates the results returned by Classification Server and directs the interaction accordingly. There are four possible outcomes:
  - The interaction can be handled by an autoresponse message. If so, the interaction goes to Step 3.
  - The interaction is a warranty issue. It then goes to Step 5.
  - The interaction is a tech support issue. It then goes to Step 6.
  - The interaction cannot be classified. The interaction exits through the red error port and proceeds to Step 7.

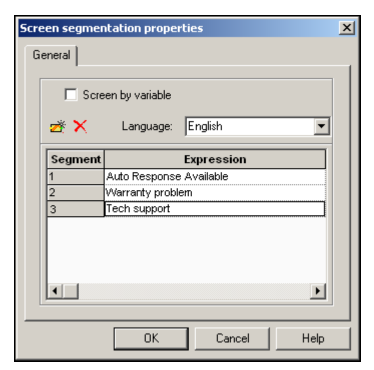


Figure 240: Screen Segmentation Object—Screening a Fax

**3.** If the screening determines that the fax can be answered with a response from the standard response library, the interaction proceeds to an Autoresponse object (see Figure 241).

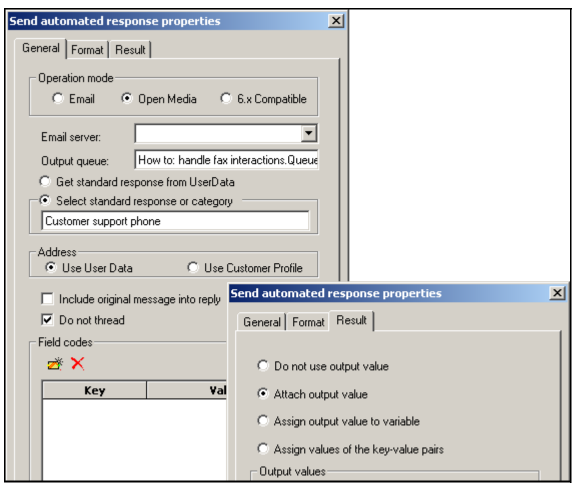


Figure 241: Sending Autoresponse E-mail in Response to Fax

Although the incoming interaction was in the form of a fax, the autoresponse is an e-mail. The Open Media radio button is selected to indicate that the original interaction was of a medium other than e-mail. The autoresponse e-mail is sent to the specified queue. The current interaction continues to a Stop Interaction object (Step 4).

**4.** The Stop Interaction object (shown in Figure 242) terminates interaction processing and notifies UCS of the fact, including the Autoresponded reason code in the notification message.

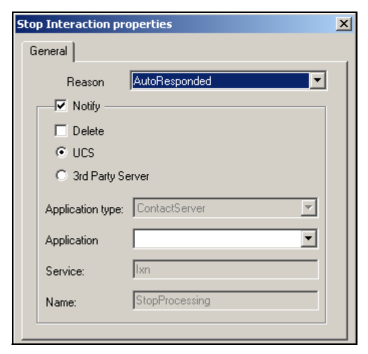


Figure 242: Stop Interaction Object—Autoresponded

5. If the screening determines that the interaction content concerns a warranty issue, the interaction is handled by a Queue Interaction object, which directs the interaction to a queue that forwards the interaction appropriately (see Figure 243).

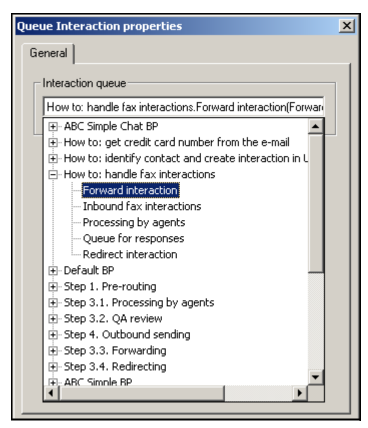


Figure 243: Queue Interaction Object—Queue for Forwarding Faxes

Once the interaction is placed in the Forward Interaction queue, it has left this strategy and is handled by a different strategy, possibly similar to "Forwarding an E-mail" on page 117.

6. If the screening determines that the interaction content concerns a tech support issue, the interaction is handled by a Queue Interaction object, which directs the interaction to a queue that redirects it appropriately (see Figure 244).

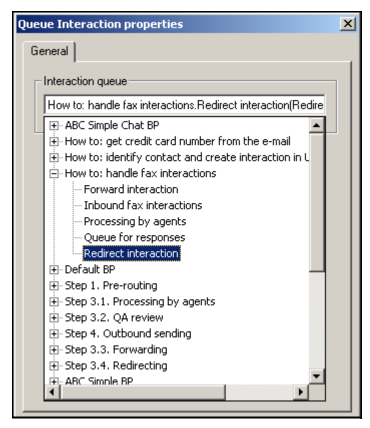


Figure 244: Queue Interaction Object—Queue for Redirecting Faxes

Once the interaction is placed in the Redirect Interaction queue, it has left this strategy and is handled by a different strategy, possibly one similar to "Redirecting an E-mail" on page 112.

7. If the interaction does not contain content that matches any of the screening rules, it exits through the Screen Segmentation object's red error port and proceeds to an Acknowledgement object (see Figure 245).

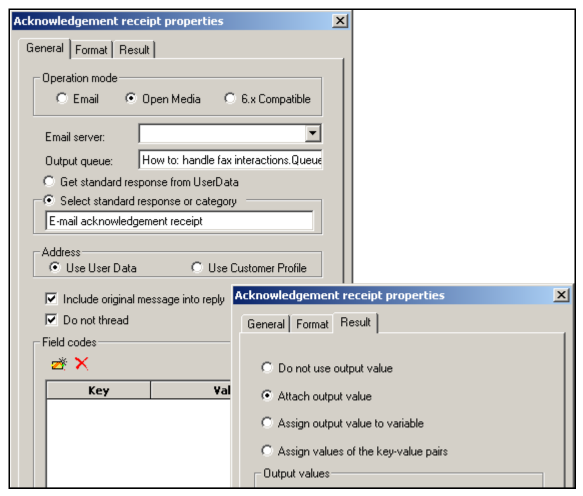


Figure 245: Acknowledgement Object—Sending Acknowledgement of Fax Received

This object is configured similarly to the Autoresponse object in Step 3. It also returns an e-mail to the customer in response to the incoming open media interaction (in this sample, a fax). In this case, however, it lets the customer know that the fax was received and will be processed.

**8.** The interaction then goes to a Queue Interaction object which places the interaction in a queue for agent processing (see Figure 246).

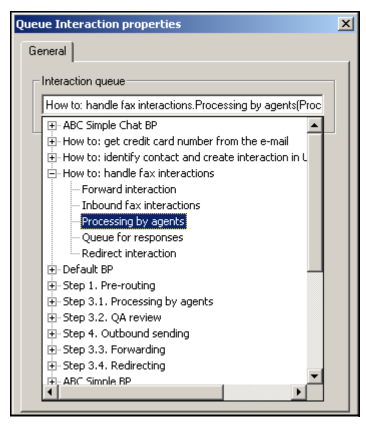


Figure 246: Queue Interaction Object—Faxes for Agent Processing

Again, this queue marks the exit point of the interaction from this strategy. The interaction is now handled according to the workflow you determined in the business process that includes this strategy.



### **Supplements**

# Related Documentation Resources

The following resources provide additional information that is relevant to this software. Consult these additional resources as necessary.

## **Universal Routing**

- Universal Routing 8.0 Reference Manual, which explains routing strategies, IRD objects, functions and options for Universal Routing Server and other servers, number translation, pegs, and the statistics used for routing.
- Universal Routing 8.0 Business Process User's Guide. This guide contains step-by-step instructions for creating interaction workflows (business processes), which direct incoming customer interactions through various processing objects in order to generate an appropriate response for the customer.
- Universal Routing 8.0 Deployment Guide. The first part of the guide provides information you will need to get started: a high-level overview of Universal Routing features and functions, including product architecture, system availability, redundancy information and deployment-planning. The second part of the guide provides instructions for deploying Universal Routing components, and describes how to start and stop these components once you have configured and installed them.
- Universal Routing 8.0 Interaction Routing Designer Help, which describes how to use Interaction Routing Designer to create routing strategies and how to use the Interaction Design window to create business processes.

#### eServices/eServices

- eServices (eServices) 8.0 Deployment Guide, which includes a high-level overview of features and functions of Genesys eServices together with architecture information and deployment-planning materials. It also introduces you to some of the basic concepts and terminology used in this product.
- *eServices* (*eServices*) 8.0 *User's Guide*, which provides information and recommendations on the use and operation of Genesys eServices (formerly eServices).
- Universal Routing Log Events and eServices (eServices) Log Events in *Framework 8.0 Combined Log Events Help*, which is a comprehensive list and description of all events that may be recorded in Management Layer logs.

## Genesys

- Genesys Technical Publications Glossary, which ships on the Genesys Documentation Library DVD and which provides a comprehensive list of the Genesys and computer-telephony integration (CTI) terminology and acronyms used in this document.
- Genesys Migration Guide, which ships on the Genesys Documentation Library DVD, and which provides documented migration strategies for Genesys product releases. Contact Genesys Technical Support for more information.
- Genesys 7 Events and Models Reference Manual, which presents a set of basic interaction models, showing the components involved and the messaging (requests and events) sent among them.
- Release Notes and Product Advisories for this product, which are available
  on the Genesys Technical Support website at
  <a href="http://genesyslab.com/support">http://genesyslab.com/support</a>.

Information about supported hardware and third-party software is available on the Genesys Technical Support website in the following documents:

- Genesys Supported Operating Environment Reference Manual
- Genesys Supported Media Interfaces Reference Manual

For additional system-wide planning tools and information, see the release-specific listings of System Level Documents on the Genesys Technical Support website, accessible from the <a href="mailto:system\_level\_documents">system\_level\_documents</a> by <a href="mailto:release">release</a> tab in the Knowledge Base Browse Documents Section.

Genesys product documentation is available on the:

- Genesys Technical Support website at http://genesyslab.com/support.
- Genesys Documentation Library DVD, which you can order by e-mail from Genesys Order Management at orderman@genesyslab.com.



## **Document Conventions**

This document uses certain stylistic and typographical conventions—introduced here—that serve as shorthands for particular kinds of information.

### **Document Version Number**

A version number appears at the bottom of the inside front cover of this document. Version numbers change as new information is added to this document. Here is a sample version number:

80fr ref 06-2008 v8.0.001.00

You will need this number when you are talking with Genesys Technical Support about this product.

## **Screen Captures Used in This Document**

Screen captures from the product graphical user interface (GUI), as used in this document, may sometimes contain minor spelling, capitalization, or grammatical errors. The text accompanying and explaining the screen captures corrects such errors *except* when such a correction would prevent you from installing, configuring, or successfully using the product. For example, if the name of an option contains a usage error, the name would be presented exactly as it appears in the product GUI; the error would not be corrected in any accompanying text.

## **Type Styles**

Table 4 describes and illustrates the type conventions that are used in this document.

**Table 4: Type Styles** 

Type Style	Used For	Examples
Italic	<ul> <li>Document titles</li> <li>Emphasis</li> <li>Definitions of (or first references to) unfamiliar terms</li> <li>Mathematical variables</li> <li>Also used to indicate placeholder text within code samples or commands, in the special case where angle brackets are a required part of the syntax (see the note about angle brackets on page 222).</li> </ul>	Please consult the <i>Genesys Migration Guide</i> for more information.  Do <i>not</i> use this value for this option.  A <i>customary and usual</i> practice is one that is widely accepted and used within a particular industry or profession.  The formula, $x + 1 = 7$ where $x$ stands for

Table 4: Type Styles (Continued)

Type Style	Used For	Examples
Monospace font	All programming identifiers and GUI elements. This convention includes:	Select the Show variables on screen check box.
(Looks like teletype or typewriter text)	<ul> <li>The <i>names</i> of directories, files, folders, configuration objects, paths, scripts, dialog boxes, options, fields, text and list boxes, operational modes, all buttons (including radio buttons), check boxes, commands, tabs, CTI events, and error messages.</li> <li>The values of options.</li> <li>Logical arguments and command syntax.</li> <li>Code samples.</li> <li>Also used for any text that users must manually enter during a configuration or installation procedure, or on a command line.</li> </ul>	In the Operand text box, enter your formula.  Click OK to exit the Properties dialog box.  T-Server distributes the error messages in EventError events.  If you select true for the inbound-bsns-calls option, all established inbound calls on a local agent are considered business calls.  Enter exit on the command line.
Square brackets ([ ])	A particular parameter or value that is optional within a logical argument, a command, or some programming syntax. That is, the presence of the parameter or value is not required to resolve the argument, command, or block of code. The user decides whether to include this optional information.	smcp_server -host [/flags]
Angle brackets (<>)	A placeholder for a value that the user must specify. This might be a DN or a port number specific to your enterprise.  Note: In some cases, angle brackets are required characters in code syntax (for example, in XML schemas). In these cases, italic text is used for placeholder values.	<pre>smcp_server -host <confighost></confighost></pre>

Universal Routing 8.0 **S** 



## Index

I (square brackets)	Symbols	Identify Contact and Create Interaction 202
A Saccount number 65 ACD queue 45 Acknowledgement object 80, 124 Acknowledgement object button 32 Add Record object button 32 Agent Group routing 43 angle brackets 222 ANI 65 Assign object button 30 Assign object button 31 Assign object button 32 Attach Categories object button 32 Autoresponse object button 32 Autoresponse object button 32 Autoresponse object button 32 Autoresponse object button 32 Altach Categories ABC Simple MMS 6BC Simple MMS 6BC Simple SMP Saging 6Attach Categories 186 Cannecting with queues 86 Attach Classification Categories 186 Cannecting with queues 86 Affailing Actach Classification Categories 290 Acknowledgement object 198 ABC Simple MMS 160 ABC Simple SMS Paging 163 Attach Categories 186 Connecting with queues 86 Affailing Manual Paging 189 Acknowledgement object 198 ABC Simple MMS 160 ABC Simple SMS Paging 163 Attach Categories 186 Connecting with queues 86 Affailing Manual Paging 198 Acknowledgement object 198 ABC Simple SMS Paging 163 Attach Categories 186 Connecting with queues 86 Affailing Manual Paging 198 Acknowledgement object 199 Acknowledgement ob	[] (agree by a cleate)	Place Interaction in Workbin 192
Pre-Routing   88   8tep 2.1		
A         Step 2.1 NDR Handling         .95           account number         65         ACD queue         45           Acknowledgement object         80, 124         Step 2.2         Inbound Collaboration Reply         120           Acknowledgement object button         32         Akenowledgement object button         32         New Inbound E-mails         126           Add Record object button         32         New Inbound E-mails         126         New Inbound E-mails Handling         101           Agent Group routing         43         New Inbound E-mails Handling         101         126           ANI         65         New Inbound E-mails         126         New Inbound E-mails Handling         101           Step 3.1         Processing By Agents         125         125         125           ANI         65         Step 3.1         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         126         126         126         126         126         126         126         127         127         128         125         126         128         128         128         128         1	(angle brackets)	Step 1
ACD queue		
account number	Δ	
ACD queue		
ACD queue	account number 65	
Acknowledgement object         80, 124         Step 2.3         New Inbound E-mails         126           Add Record object button         32         New Inbound E-mails         126           Adgent Group routing         43         Step 3.1         Processing By Agents         125           ANI         65         ANI object button         30         QA Review         128           ANI object button         31         Assign object button         31         Step 3.2         Step 3.3         Forwarding         117           Assign object button         31         Attach Categories object button         32         Step 3.3         Forwarding         117           Attach Categories object button         32         Step 3.3         Forwarding         117           Autoresponse object button         32         Step 3.3         Redirecting         112           Autoresponse object button         32         Step 4         Outbound Sending         140, 143           WebCallback         168         business Process         49           Business Process         89, 114         Business Segmentation object         48           Business Process         89, 114         Business Process         48           ABC Simple MMS         160		Inbound Collaboration Reply 120
Acknowledgement object button         32         New Inbound E-mails         126           Add Record object button         32         New Inbound E-mails         126           Agent Group routing         43         Step 3.1         Processing By Agents         125           ANI         65         Step 3.2         QA Review         128           ANI object button         30         Assign object         53, 61, 67, 80, 98, 99, 134, 135         Step 3.2         QA Review         128           Assign object button         31         Forwarding         117           Attach Categories object button         32         Step 3.3         Forwarding         117           Autoresponse object         80, 125         Autoresponse object button         32         Step 4         Outbound Sending         140, 143           WebCallback         168         business rules         49           Business Process         Business Segmentation object         48           Business Process         ABC Simple Chat BP         148           ABC Simple MMS         160         Call Subroutine object button         31           Attach Categories         186         Call Subroutine object button         31           Attach Categories         186         Call Ferrer	Acknowledgement object 80, 124	
Add Record object button         32         New Inbound E-mails Handling         101           Agent Group routing         43         Step 3.1         101           angle brackets         222         Processing By Agents         125           ANI		New Inbound E-mails
Agent Group routing       43       Step 3.1       Processing By Agents       125         ANI       65       ARNI object button       30       AR eview       128         ANI object button       30       AR eview       128         Assign object       53, 61, 67, 80, 98, 99, 134, 135       Step 3.3       Forwarding       117         Attach Categories object button       32       Step 3.4       Redirecting       112         Autoresponse object       80, 125       Redirecting       112         Autoresponse object button       32       Step 3.4       Redirecting       112         Step 3.4       Redirecting       112       Step 4       Outbound Sending       140, 143       WebCallback       168         Business Process       Business Segmentation object       48       Business Segmentation object button       30         Business Process       89, 114       Business Process       Busy icon       30         ABC Simple Chat BP       148       ABC Simple MMS       160         ABC Simple MMS       160       Call Subroutine object button       31         Attach Classification Categories       186       Call Subroutine object button       31         Call Subroutine object button       30		New Inbound E-mails Handling 101
angle brackets       222       Processing By Agents       125         ANI       65       Step 3.2       QA Review       128         ANI object button       30       Assign object 53, 61, 67, 80, 98, 99, 134, 135       Step 3.3       Forwarding       117         Assign object button       32       Step 3.3       Forwarding       117         Attach Categories object button       9       Autoresponse object       80, 125         Autoresponse object button       80, 125       Autoresponse object button       Step 3.4         Redirecting       112         Step 4       Outbound Sending       140, 143         WebCallback       168         business rules       49         Business Segmentation object       48         Business Segmentation object button       30         Business Process       48         ABC Simple Chat BP       148         ABC Simple MMS       160         ABC Simple SMS Paging       163         Attach Categories       186         Censel call       30 <tr< td=""><td></td><td>Step 3.1</td></tr<>		Step 3.1
ANI object button		
ANI object button		
Assign object		
Assign object button		
Attach Categories object button       32         attached data       23, 47, 97, 111         audience, for document       9         Autoresponse object       80, 125         Autoresponse object button       32         B       Step 4         WebCallback       168         business rules       49         Business Segmentation object       48         Business Segmentation object button       30         Busy icon       30         C       Call Subroutine object 73, 81, 105, 108, 109, 116         Call Subroutine object button       31         Call Fentered Digits       17, 52         Cancel call       30         CEDs       17, 52         Cancel call       30         CEDs       17, 52         Chat		
attached data       23, 47, 97, 111       Redirecting       112         Autoresponse object       80, 125       Outbound Sending       140, 143         Autoresponse object button       32       WebCallback       168         B       Business rules       49         Business Segmentation object       48         Business Segmentation object button       30         Business Segmentation object button       30         Business Attributes       89, 114         Business Process       89, 114         ABC Simple Chat BP       148         ABC Simple MMS       160         ABC Simple SMS Paging       163         Attach Categories       186         Attach Classification Categories       186         Call Subroutine object button       31         Caller Entered Digits       17, 52         Cancel call       30         CEDs       17, 52         Cancel call       30         CEDs       17, 52         Chat processing       148         CEDs       17, 52         Chat Transcript object       79, 80         Chat Transcript object button       32	Attach Categories object button	
audience, for document         .9           Autoresponse object         .80, 125           Autoresponse object button         .32           B         WebCallback         .168           brackets         Business Segmentation object         .48           Business Segmentation object button         .30           Business Segmentation object button         .30           Business Segmentation object button         .30           Business Attributes         Busy icon         .30           Business Process         89, 114           ABC Simple Chat BP         .148         Call Subroutine object .73, 81, 105, 108, 109, 116           Call Subroutine object button         .31           Call Subroutine object button         .31           Caller Entered Digits         .17, 52           Cancel call         .30           CEDs         .17, 52           Cancel call         .30           CEDs         .17, 52           Chat Transcript object         .79, 80           Chat Transcript object button         .32		
Autoresponse object button 32  B B B B B B B B B B B B B B B B B B	audience, for document 9	· · · · · · · · · · · · · · · · · · ·
B		
business rules	Autoresponse object button	
Business Segmentation object		
brackets angle	B	
brackets angle	В	
angle. 222 square. 222 Business Attributes. 89, 114 Business Process ABC Simple Chat BP 148 ABC Simple MMS 160 ABC Simple SMS Paging 163 Attach Categories 186 Attach Classification Categories 186 connecting with queues 86 definition 2xample 180 How to Handlo Fay Interactions 222 Busy icon 30 C C C Call Subroutine object .73, 81, 105, 108, 109, 116 Call Subroutine object button 31 Caller Entered Digits 17, 52 Cancel call 30 CEDs 17, 52 Chat Transcript object 79, 80 Chat Transcript object 59, 80 Chat Transcript object button 32	brackets	BusinessData function
square		
Business Attributes 89, 114 Business Process  ABC Simple Chat BP 148 ABC Simple MMS 160 ABC Simple SMS Paging 163 Attach Categories 186 Attach Classification Categories 186 connecting with queues 86 definition 2xample 79 How to Handlo Fax Interactions 208  Call Subroutine object .73, 81, 105, 108, 109, 116 Call Subroutine object button 31 Caller Entered Digits 17, 52 Cancel call 208 CEDs 17, 52 Chat Transcript object 79, 80 Chat Transcript object 579, 80 Chat Transcript object button 32		
Business Process  ABC Simple Chat BP  ABC Simple MMS  ABC Simple MMS  ABC Simple SMS Paging  Attach Categories  Attach Classification Categories  Call Subroutine object .73, 81, 105, 108, 109, 116  Call Subroutine object button  31  Caller Entered Digits  Cancel call  Cancel ca		
ABC Simple MMS		C
ABC Simple MMS	ABC Simple Chat BP	Call Cubractina abject 72 04 405 400 400 446
ABC Simple SMS Paging 163 Attach Categories 186 Attach Classification Categories 186 connecting with queues 86 definition 77 example 79 How to Handlo Fax Interactions 208  Attach Classification Categories 186 Caller Entered Digits 17, 52 Cancel call CEDs 17, 52 Chat processing 148 Chat Transcript object 79, 80 Chat Transcript object 579, 80		
Attach Categories		
Attach Classification Categories. 186 connecting with queues		
connecting with queues	Attach Classification Categories 186	
example	connecting with queues	
Example	definition	
	How to Handle Fax Interactions 208	CIM (Customer Interaction Management)

Platform	E
classification categories	<del>_</del>
Classify button	E-mail Accounts Business Attributes 114
Classify segmentation button 30	e-mail processing objects
Collect digits	e-mail routing strategies
comment object	attach categories
commenting on this document	chat processing
conceptual diagram	collaboration replies
Configuration Manager 40	forwarding an e-mail
conventions	multiple screening rules
in document	place in workbin
type styles	preliminary e-mail screening
counter	pre-routing
Create Interaction object	QA failure
Create Interaction object button	QA review
Create SMS Out button	redirecting an e-mail
CreateEmailOut object button	routing e-mails to agents
Create Notification object button	sending e-mails to customers
CreateSMS object button	E-mail Server94, 114, 115, 116, 118, 119, 144,
Custom Server	155, 156, 158
Custom Server	Entry object button
	error log
D	error port
	error processing
Data and Services objects	Error Segmentation object button
Database object	eServices
Date object button	Exit object
Day of the Week object button	Exit object button
Day of Week Segmentation object 39, 41, 44	Expression Builder
default destination	external resources
Default Destination object	
Default Route object button	_
default skill level	F
Delete user announcement	failure codes
Distribute Custom Event button 32	Fast busy
distributing calls	Find Interaction button
Do Not Call object button	font styles
document	italic
audience9	monospace
change history	Force Logout button
conventions	Force Routing object button
errors, commenting on	Forward E-Mail object
version number	Forward E-Mail object button
documentation	Function object 50, 80, 100, 117, 136, 138,
eServices (Multimedia) Deployment	154, 157
Guide	Function object button
getting started information 219	•
IRD Help	
Log Events Help	G
Universal Routing Business Process User's	Generic Segmentation button
Guide	Generic Segmentation object80, 91, 94, 131, 133,
Universal Routing Deployment Guide 219	142, 147
Universal Routing Reference Manual 219	Genesys University
	green exit port
	groon Gait port



Н	MMS
holp file	monitoring interaction flows
help file Interaction Routing Designer Help 219	Monitoring View
How to Handle Fax Interactions	monospace font
business process	MultiAssign object
Submission products 1	MultiAssign object button
_	MultiAttach object button
1	Multimedia
ioono	samples
for objects	Multimedia Messaging Service
Identify Contact object	Multimedia objects
Identify Contact object button	multimedia routing strategies
If object 63, 81, 97, 99, 135	identify contact and create interaction 202
If object button	Preliminary Fax Screening strategy 209
Inbound e-mail preprocessing strategy 88	MultiScreen object
inbound queue	MultiScreen object button
InboundCollaborationReply 91	Music
initial inbound queue	
input port	N
intended audience	
interaction attributes	NDR Interaction
interaction data	
interaction life cycle	0
Interaction Server80, 103, 115, 116, 120, 122,	
123, 146, 157, 158, 168	Object buttons
interaction subtypes	object ports
interaction workflow samples 82	object properties
interaction workflows	original agent
InteractionData function 61	outbound interactions
IRD object properties	routing
italics	Outbound objects
IVR data	Output port
IVR voice treatment object	
	P
L	Davisa
	Pause
language	percent allocation strategy
life cycle of interactions	Percentage object button
lines	Place Group
List object	Play announcement
Load Balancing object button	Play announcement and collect digits 30
Load Balancing Routing object	Play application
logs	Play recorded announcement
Management Layer	Preliminary Fax Screening strategy 209
	print message in error log
	proactive routing
M	Processed object button
Macro object	properties
Macro object	properties dialog boxes
Management Layer logging	
media channels	
Miscellaneous objects subtoolbar 31	
•	

Q	Selection object button	
Quality Assurance checking	Send E-mail object button	
quality control failure	Send SMS Out button	
queue	Send SMS Out object	81
connecting Business Processes 86	Service Level object button	
initial inbound	Set Agent DND State button	32
Queue Interaction object 80, 92, 93, 94, 95,	Set Agent Media State button	
98, 138	Set default destination	
Queue Interaction object button	Set Multimedia Strategy State button	
	Short Messaging Service	
	Silence	
R	skill based review of agent response 1	
DANI	SMS	
RAN	SMS Objects	
Rand function	SQL databases	
Reason Code	square brackets	
Record user announcement	StatEstimatedWaitingTime	
red error port	Statistics object	
Redirect E-Mail object	Statistics object button.	
Redirect E-Mail object button	StatLoadBalance statistic	
Reply E-Mail From External Resource	Stop Interaction object	
button	Stop Interaction object button	32
Reply E-Mail From External Resource	Strategy	
object	Chat inbound	49
Reschedule object button	Check Customer Session State	
re-usable objects	Classify customer inquiry	
reviewing agent responses 128, 139	Create Chat Transcript E-mail	
Ringback	Delivering	
ring-no-answer	E-mail distribution for processing 1	
Route Interaction object	Expired Conference Callbacks	
Route Interaction object button	Expired Transfer Callbacks	
Route to original agent strategy 96		118
routing	Identify Contact and Create Interaction 2	203
outbound open media interactions 83	Inbound collaboration reply processing 1	
proactive routing	Inbound email preprocessing	
routing rules	MMS Inbound Processing	61
Routing Selection object44, 45, 51, 58, 64,	Outbound e-mail 65x QA	29
67, 72	Outbound e-mail sending	44
01,12	Outbound notification email sending 1	76
	Preliminary e-mail screening 103,	110
S	Preliminary Fax Screening	209
	Preprocessing	70
sample business processes 82	Quality control	40
Schedule object	Redirect e-mail processing	114
scheduling strategies	Rescheduled by Agent	
Screen object 81		73
Screen object button	Route-email-to-original-agent	96
screen pops	Send chat transcript e-mail	58
Screen Segmentation button		64
Screen Segmentation object 80		66
screening of inbound e-mails	Stop by Agent	
Screening Rules	Stop by Customer	77
Screening Rules File	strategy	
UCS_impex.kme	definition	
Segmentation objects	loading a strategy	21

Universal Routing 8.0

strategy-building objects         19           Submit New Interaction button         32           Subroutine         179           Check Interaction         179           Check Maximum Attempts         180           Check Maximum Waiting Time         181           Increment Number of Attempts         182           Schedule Web Callback         183           Send Email Notification         184           Stop Web Callback         185           subroutines         21           subtypes         88           Switch-to-Strategy object button         31	Workbin object
Т	
Text to speech       30         Text to speech and collect digits       30         Time object button       30         Time Segmentation object       45, 66         time zone       65         training       10         type styles       221         conventions       221         italic       221         monospace       222         typographical styles       221	
U	
UCS_impex.kme screening rules file	
V	
variables	

. . .80

. . .32

. . .18

Index

