



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Outbound Contact Deployment Guide

[Overview](#)

12/14/2025

Overview

Through the use of SCXML treatment scripts, you can configure custom treatments to handle multiple contact methods and scenarios, providing greater flexibility for reaching a customer. Some of the scenarios that custom treatments can address include:

- Selecting the preferred way to reach a customer, according to the time of day or the day of week (see [Customer Contact According to Daytime Intervals](#)).
- Specifying the order in which to contact a customer, according to the contact type (see [Record-Processing Order](#)).
- Specifying the first contact type to use when contacting a customer (see [First contact type](#)).
- Specifying the maximum number of attempts to dial records (see [Number of dial attempts](#)).
- Specifying a treatment action according to the call result (see [Call result](#)).

What is SCXML?

SCXML is an event-based state machine language that accommodates various call control/customer service states and the transitions between them. While relatively new as a notation/language, SCXML is well-proven for building state-based models and facilitates the process of orchestrating customer-service solutions. The core SCXML provides state chart functionality, while Outbound Contact—specific instructions are specified in the executable content of SCXML in form of SCXML extensions (action elements) and/or ECMA script extensions (properties of special ECMA script objects).

Schema Updates for Release 8.1

Starting in release 8.1, Genesys uses an updated SCXML standard that contains a number of changes from the prior standard. Note the following changes:

- The syntax for Event Data has changed from `_eventdata` to `_event.data`.
- To assign value to a variable, X, defined in the data section, use the syntax `_data.X` in location expressions such as the following:
 - Previous Syntax: `<assign location="X" expr = "1" />`
 - New Syntax: `<assign location="_data.X" expr = "1" />`
- Mnemonic operands such as the following must be expressed differently, as shown in the following examples:

Operation	Previous Syntax	New Syntax
=	eq	==
<	lt	<

>	gt	>
<=	le	<=
>=	ge	>=
&&	and	&&
::	or	::
!=	ne	!=

- When writing a file URL, use ":" instead of "|":
 - Previous Syntax: `file:///C:/inetpub/wwwroot/sample02.scxml`
 - New Syntax: `file:///C:/inetpub/wwwroot/sample02.scxml`

For more information about SCXML or ECMA scripts, go to the following websites:

- State Chart XML (SCXML), State Machine Notation for Control Abstraction (<http://www.w3.org/TR/scxml/>)
- ECMA and ECMAScript Language (<http://www.ecma-international.org>)