



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.

# Orchestration Server Developer's Guide

[Invoke Session](#)

# Invoke Session

An SCXML strategy can invoke another SCXML strategy, as the following sample demonstrates.

```
<scxml version="1.0" xmlns="http://www.w3.org/2005/07/scxml"
    xmlns:queue="www.genesyslab.com/modules/queue"
    xmlns:dialog="www.genesyslab.com/modules/dialog"
    initial="initial">
  <state id="initial">
    <transition event="interaction.added" target="invocation"/>
  </state>
  <script>
    var URI = "http://localhost:9090:strategies/01_BASIC/_aux/RouteToDN.xml";
  </script>
  <state id="invocation">
    <invoke src="URI" type="scxml">
      <param name="ixnid" expr="_genesys.ixn.firstixnid"/>
    </invoke>
    <transition event="done.invoke.invocation.*" target="exit">
      <log expr="'DONE'"/>
    </transition>
    <transition event="error.invoke.invocation.*" target="error"/>
  </state>

  <final id="exit"/>
  <final id="error"/>
</scxml>
```

The invoked RouteToDN.xml strategy is similar to the one presented here:

```
<scxml version="1.0" xmlns="http://www.w3.org/2005/07/scxml"
    xmlns:queue="www.genesyslab.com/modules/queue"
    xmlns:dialog="www.genesyslab.com/modules/dialog"
    initial="initial">
  <datamodel>
    <data ID="ixnid"/>
  </datamodel>
  <state id="initial">
    <transition target="routing"/>
  </state>
  <state id="routing">
    <onentry>
      <queue:submit interactionid="_data.ixnid" priority="5" timeout="20">
        <queue:targets type="dn">
          <queue:target name="7102"/>
        </queue:targets>
      </queue:submit>
    </onentry>

    <transition event="queue.submit.done" target="exit">
      <log expr="'DONE'"/>
      <log expr="_genesys.ixn.interactions[0].voice.ani"/>
      <log expr="'DONE'"/>
      <log expr="_event.data.targetobjectselected"/>
    </transition>
    <transition event="error.queue.submit" target="error"/>
  </state>
```

## Invoke Session

---

```
<final id="exit"/>
<final id="error"/>
</scxml>
```