



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

[ECMA Script on Top Level](#)

ECMA Script on Top Level

The following SCXML strategy uses an ECMA script fragment on the top level.

```
<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="routing"/>
  </state>
  <script>
    var DN = "";
    var DNPreffix = "710";
    for (var i = 0; i < 3; i++)
      DN = DNPreffix + i;
  </script>
  <state id="routing">
    <onentry>
      <queue:submit priority="5" timeout="20">
        <queue:targets type="dn">
          <queue:target name="DN"/>
        </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.targetselected"/>
    </transition>
    <transition event="error.queue.submit" target="error"/>
  </state>
  <final id="exit"/>
  <final id="error"/>
</scxml>
```