

GENESYS

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Orchestration Server Developer's Guide

Resource Interface

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Resource Interface

This functional module contains enumeration objects that can be used in other functional modules. There are currently no events or actions generated by this functional module.

Resource Interface

A common entity that used across functional module interfaces is called a resource. A resource is an entity in a business which is involved in helping customers with the services they need. This resource can either be directly involved with the customer through an actual interaction (an IVR, website, knowledge management system, and so on) or be indirectly involved with the customer by doing the processing on behalf of the customer (for example, an agent). A resource can be either a human (for example, an agent) or a device (for example, an IVR). Each resource has a device associated with it to allow it to control the media interactions it is going to help process.

Object Model

_genesys.resource Object

This is the global root object for the Resource functional module interface. This object is maintained by the Resource functional module that implements this interface. The name of the object will be "_genesys.resource". There are currently no data properties associated with this object.

_genesys.resource.resourceType ENUM Object

This represents the resource type enumeration. This enumeration is maintained by the orchestration platform. This is the set of properties for the object:

| Name | Access | Туре | Default Value | Valid Values | Description |
|-----------------|-----------|---------|---------------|--------------|--|
| CFGNoDN | read only | integer | none | 0 | This indicates that no DN type should be used. |
| CFGExtension | read only | integer | none | 1 | This indicates that the extension DN type should be used. |
| CFGACDPosition | read only | integer | none | 2 | This indicates that the ACD position DN type should be used. |
| CFGACDQueue | read only | integer | none | 3 | This indicates that the ACD queue DN type should be used. |
| CFGRoutingPoint | read only | integer | none | 4 | This indicates that the |

| Name | Access | Туре | Default Value | Valid Values | Description |
|------------------|----------------------|---------|---------------|--------------|---|
| | | | | | routing point DN type should be used. |
| CFGVirtACDQueu | ueread only | integer | none | 5 | This indicates that the vitural ACD queue DN type should be used. |
| CFGVirtRoutingPo | oin ∉ ad only | integer | none | 6 | This indicates that the virtual routing point DN type should be used. |
| CFGEAPort | read only | integer | none | 7 | This indicates that the EA port DN type should be used. |
| CFGVoiceMail | read only | integer | none | 8 | This indicates that the voice mail DN type should be used |
| CFGCellular | read only | integer | none | 9 | This indicates that the cellular DN type should be used. |
| CFGCP | read only | integer | none | 10 | This indicates that the CP DN type should be used. |
| CFGFAX | read only | integer | none | 11 | This indicates that the FAX DN type should be used. |
| CFGData | read only | integer | none | 12 | This indicates that the data DN type should be used. |
| CFGMusic | read only | integer | none | 13 | This indicates that the music DN type should be used. |
| CFGTrunk | read only | integer | none | 14 | This indicates that the trunk DN type should be used |
| CFGTrunkGroup | read only | integer | none | 15 | This indicates that the trunk |

| Name | Access | Туре | Default Value | Valid Values | Description |
|-----------------|----------------------|---------|---------------|--------------|--|
| | | | | | group DN type should be used. |
| CFGTieLine | read only | integer | none | 16 | This indicates that the tie line DN type should be used. |
| CFGTieLineGroup | read only | integer | none | 17 | This indicates that the tie line group DN type should be used. |
| CFGMixed | read only | integer | none | 18 | This indicates that the mixed DN type should be used. |
| CFGExtRoutingPo | oimead only | integer | none | 19 | This indicates that the external routing point DN type should be used. |
| CFGDestinationL | al pe ad only | integer | none | 20 | This indicates that the destination label DN type should be used. |
| CFGServiceNumb | oenead only | integer | none | 21 | This indicates that the service number DN type should be used. |
| CFGRoutingQueu | ieread only | integer | none | 22 | This indicates that the routing queue DN type should be used. |
| CFGCommunicat | ionedaNonly | integer | none | 23 | This indicates that the communication DN type should be used. |
| CFGEmail | read only | integer | none | 24 | This indicates that the email DN type should be used. |
| CFGVoIP | read only | integer | none | 25 | This indicates that the voip |

| Name | Access | Туре | Default Value | Valid Values | Description |
|----------------|-----------|---------|---------------|--------------|---|
| | | | | | DN type should be used. |
| CFGVideo | read only | integer | none | 26 | This indicates that the video DN type should be used. |
| CFGChat | read only | integer | none | 27 | This indicates that the chat DN type should be used. |
| CFGCoBrowse | read only | integer | none | 28 | This indicates that the cobrowse DN type should be used. |
| CFGVoIPService | read only | integer | none | 29 | This indicates that the VoIPService DN type should be used. |
| CFGWorkflow | read only | integer | none | 30 | This indicates that the workflow DN type should be used. |
| any | read only | integer | none | 1000 | This indicates that any DN type should be used. |

_event.data.resource Object

The _event.data.resource object in the queue.submit.done event will contain the resource in the format described here (ready to be used as the value of "to" in action items like redirect, singlesteptransfer, and so on). This is the set of properties for the object:

| Name | Access | Туре | Default Value | Valid Values | Description |
|------|--------|--------|---------------|-------------------------------------|---|
| type | r/w | string | none | A, AP, GA, GP, WB, IQ, Q, RP, DN | This is the type of resource being represented. • A - Agent ID • AP - Agent Place ID • GA - Agent Group ID |

| Name | Access | Туре | Default Value | Valid Values | Description |
|-------|--------|--------|---------------|--------------|--|
| | | | | | GP - Place Group ID WB - Workbin ID IQ - Interaction Queue Q - Queue RP - Route Point DN - Directory number |
| dn | r/w | string | none | | This is for voice- related resources and is the DN for the resource. This can be a Queue, Route Point, or Directory Number. |
| agent | r/w | string | none | | This is for voice-related or non-voice-related resources and can be either of the following: Voice - Agent (A) or Agent Group (GA) Non-Voice - Agent (A) |
| place | r/w | string | none | | This is for voice-related or non-voice-related resources and can be either of the following: • Voice - Place (AP) or Place Group (GP) • Non-Voice - |

| Name | Access | Туре | Default Value | Valid Values | Description |
|----------|--------|--------|---------------|--------------|---|
| | | | | | Place (AP) |
| id | r/w | string | none | | This is for non-voice-related resources and can be either of the following: Interaction Queue (IQ) Workbin (WB) |
| switch | r/w | string | none | | This is for voice- related resources and is associated with the dn property. |
| vq | r/w | string | none | | This is for voice- related or non- voice-related resources and is the virtual queue associated with the resource. |
| wb_type | r/w | string | none | | This is for non-voice-related workbin resources and can be one of the following: • Agent (A) or Agent Group (GA) or Place (AP) or Place Group (GP) |
| wb_owner | r/w | string | none | | This is for non-voice-related workbin resources and is the name of the workbin owner, with the string presenting the name of the configuration layer object that is the owner of the workbin. |

General rules for specifying target resources:

- For voice interactions, the **dn** property is mandatory. If the **switch** property is not used, the specified **dn** property will be considered as local (with the same T-Server). All other keys except multimedia-specific ones can provide information about the target the interaction is routed to. This information can be attached to the interaction.
- For multimedia interactions, the dn property and the switch are ignored. The required information depends on the type of target if it is an agent, then key agent is mandatory. If it is a place, then key place is mandatory. If it is an interaction queue or a workbin, then key id is mandatory. For workbin, wb type and wb owner keys are also mandatory.

Samples: To route a voice call to some DN on another switch:

```
<onentry>
  <script>
        var dest = {type:"DN"
                    dn: "702",
                    id:"702 sip".
                    place: "702",
                     switch':"another switch"};
  </script>
  <ixn:redirect interactionid=" data.ixnid" from="'RP sip1'" to="dest" />
</onentry>
To route a multimedia call to an agent :
<onentrv>
  <script>
       var dest = {type:"A"
                    agent: "702 sip"};
  <ixn:redirect interactionid=" data.ixnid" from="'RP sip1'" to="dest" />
</onentry>
To route a call to a workbin:
<onentry>
  <script>
        var dest = {type:"WB",
                    id:"WorkbinTypeName",
                    wb_type: "GA",
                    wb owner: "SomeAgentGroup"};
  </script>
  <ixn:redirect interactionid="_data.ixnid" from="'RP_sip1'" to="dest" />
</onentry>
To route a call to a persistent queue:
<onentry>
  <script>
        var dest = {type:"IQ",
                    id:"InteractionQueueName"};
  </script>
  <ixn:redirect interactionid=" data.ixnid" from="'RP sip1'" to="dest" />
<script> dest= {"type"="IQ", "id"="InteractionQueueName"}; </script>
<redirect ...from="12345" to="dest"/>
```

When making a redirect, transfer, and so on, if the target contains additional information (vq, agent,

place, sometimes id) before routing, the corresponding data should be attached to the interaction (in the same way URS currently does).

Functions

There are none at this time.

Action Elements

There are none at this time.

Events

There are none at this time.