

GENESYS

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.

API Reference

Start Task

Contents

- 1 Start Task
 - 1.1 Description
 - 1.2 Operation
 - 1.3 Response
 - 1.4 Example

Start Task

^a b ^c	<pre>POST /services/\${service_id}/tasks/start</pre>
	Available since: 8.0.100.00

Description

This operation starts a task of a given type for the given service. The type is one of the enumerated values recorded for the corresponding business attribute. See **Business Attributes in Context Services** for further details. UCS assigns auto-incrementing identifiers to states, services, and tasks. For states and tasks, the assigned identifiers are 32-bit integers; for services the identifier is a 64-bit integer.

Operation

ID	CV.WS.SRV.8		
Method	POST		
URL	/services/ \${service_id} /tasks/start		
Field Name	Туре	Mandatory	Description
URI Parameters			
\${service_id}	integer	yes	The unique 64-bit ID of the service.
Body: Task Start Event <r< td=""><td>ef>This body contains field:</td><td>s from the Task Start Event</td><td>resources.</td></r<>	ef>This body contains field:	s from the Task Start Event	resources.
state_id	integer	no	The 32-bit integer ID of the state. See ServiceState.
task_type	long or string	yes	The unique ID associated with the type of task, typically the DB ID of a value in a Business Attribute representing customer service tasks for the given organization <ref name="business"> Refer to Configuration Options for more details on Business Attribute mapping..</ref
session_id	string	no	The ID of the related session, for instance,

ID	CV.WS.SRV.8		
			the orchestration session or any other business session.
interaction_id	string	no	The ID of the related Genesys interaction. This ID can be used by other Genesys reporting products such as Stat Server, URS, Composer, and GVP.
application_type	long or string	no	The unique ID associated with the type or class <ref name="business"/> of application issuing the service event. May be used to group related applications, potentially across resource types.</ref
application_id	integer	no	The unique ID (Genesys DB ID) for the application issuing the event, such as a GVP VoiceXML application or an Orchestration SCXML application.
resource_type	long or string	no	The unique ID associated with the type or class <ref name="business"/> of resource which provides the service (such as GVP, Agent Desktop, or Orchestration).</ref
resource_id	integer	no	 The unique DB ID for the specific resource which provides the service. For instance: the Genesys DB ID of a specific GVP or orchestration platform. the DB ID of a given agent, according to the context.
media_type	long or string	no	The media type <ref name="business"/> applicable to the given task; for instance, e- mail, voice, or chat.</ref

ID	CV.WS.SRV.8		
est_duration	integer	no	The estimated task duration in seconds.
timestamp	date/time	no	The UTC time at which the event was raised, with a precision of milliseconds, using the ISO 8601 representation : [YYYY] - [MM] - [DD]T[HH] : [mm] : [ss] . [SS If the application does not specify this timestamp, the server does it when the event is processed.
<extension name=""> Supported since 8.0.2</extension>	Extension (single-valued) or Extension[] (multi-value	ed) no	Task extension. Your application can add as many task extensions as needed, as long as you created corresponding Extension Schema with the Create Task Extension Schema operation.

<references />

Response

The Context Management Service API answers with HTTP codes for every request. The following table shows the correct response for a successful request. See HTTPResponseCodesandErrors for further details on the possible codes that this operation can return.

Response	
HTTP code	201
HTTP message	Created
	Location: \${base_uri} /service/ \${service_id} /tasks/ \${task_id}
	where:
Header	• \${base_uri} is the URI of the created service.
	 \${service_id} is the service ID.
	• \${task_id} is the created ID for the new task.
P . 1.	{"task_id": \${task_id} }
Body	where:

HTTP code	201
	• \${task_id} is the task ID.

Example

The following example prerequisites are the creation of an Extension Schema for the "Survey" singlevalued extension and one for the "Proposal" multi-valued extension. **Operation**

```
POST /services/21456878/tasks/start
{
    "interaction_id":42,
    "interaction_id":42,
 "est_duration":460,
"state_id":24,
 "task_type":customer info,
 "Survey":
  {
    "url":"http://ourServer/storage/userAnswers",
    "url":"http://ourServer/storage/userAnswers",
   "question1":7,
    "question2":true,
    "question3":"will be better with cable tv and on-demand video"
  },
"Proposal": [
_____
             {
    "car type":"cabriolet",
              "price":25 000,
"seats":2,
               "comments":"200 cv, hardtop"
             },
             {
              "car type":"S.U.V.",
              "price":70 000,
"seats":8,
              "comments": "4wd, leather seats"
             }
  ]
}
```

Result

{"task_id": 15928}