

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

Query State by ID

Query State by ID

^a b ^c	GET /services/\${service_id}/states/\${state_id}
	Available since: 8.0.100.00

Contents

- 1 Query State by ID
 - 1.1 Description
 - 1.2 Operation
 - 1.3 Response
 - 1.4 Example

Description

This operation allows you to retrieve a single state for a given service. By default, no task information in returned with the state representation. Optional URI parameters enable to include the state's nested tasks in the response.

Operation

ID	CV.WS.SRV.15		
Method	GET		
URL	/services/\${service_id}/states/\${state_id}		
Field name	Туре	Mandatory	Description
URI Parameters			
\${service_id}	integer	yes	The service ID.
\${state_id}	integer	yes	The state ID.
active_tasks	bool	no	 true to include information on the service's active tasks in the results. false (default)
completed_tasks	bool	no	 <i>true</i> to include information on the service's completed tasks in the results. <i>false</i> (default)
extensions Supported since 8.0.2	string	no	Names (separated by commas) of the state extensions to return with the matching state resources. You can specify as many extension names as needed, as long as you created them previously with the Create State Extension Schema. By default, no extension is returned.

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 HTTP Response Codes and Errors for further details on the possible codes that this operation can return.

Response			
HTTP code	200		
HTTP message	ОК		
Field Name	Туре	Mandatory	Description
Body: State <ref>This res</ref>	sponse includes the State re	epresentation with the state	ID.
state_id	integer	yes	The 32-bit integer ID of the state, assigned by the UCS when the state is started.
	long or string	ng yes	 is started. The unique ID associated with the state type. For instance, this ID can be the DB ID of a value in the Service Type Business Attribute. Enumerated values could be one of the following: 1. Customer identification 2. Service identification 3. Assign service agent 4. Waiting for service agent 5. Offering another service while waiting for agent 6. Offering callback
			 Callback pending Delivering service
			9. Waiting for customer input
			 Offering another service while delivering service
			Refer to Configuration Options for more details on <i>Business</i> <i>Attribute</i> mapping.

HTTP code	200		
service_id	integer	yes if not nested in service resource	The service's unique ID if the state is not part of a top-level service resource which includes a service ID. <ref name="toplevel">Only top-level representations include this field. For instance, if your application retrieves a service which includes nested states and tasks, only the top-level service resource contains this ID.</ref
started	State Start Event	yes	Related start event. This event should not contain the "est_duration" field, if it already exists at the state level.
completed	State End Event	no	The related end event if the state is completed. This event should not repeat the "disposition" and "disposition_desc" fields if they already exist at the state level.
customer_id	string	no	The customer's unique ID <ref name="toplevel"/>.</ref
est_duration	integer	no	The estimated time for completing the state, in seconds.
duration	integer	no	The total duration in milliseconds. Only relevant for completed states.
disposition	long or string	no	ID of the Business Disposition ID. Only relevant for completed states.
disposition_desc	string	no	The reason for assigning the business disposition with the service element. Limited to 256 characters.
active_tasks	Task[]	no <ref name="option">This field is returned if the corresponding option is</ref 	The array of tasks that are started but not yet completed.

HTTP code	200		
		set to true in the URI parameters.	
completed_tasks	Task[]	no <ref name="option"/></ref 	The array of Tasks that are completed.
<extension name=""> Supported since 8.0.2</extension>	Extension (single-valued) or Extension[] (multi-value	ed) no	State extension matching the parameter passed in the operation.

<references />

Example

Operation

GET /services/2/states/1?active_tasks=trueCleted_tasks=true&extensions=Feedback,Satisfaction

Result

```
200 OK
[ // array of one or more state object
{
  "service_id" : 1,
  "state_id" : 0,
"state_type" : 100,
  "est duration" : 60,
  "started" : {
     "timestamp" : "2010-05-18T15:23:34.447Z",
     "application_type" : 400,
"resource_id" : 20,
     "media_type" : 2,
    "resource_type" : 200,
"application_id" : 40,
"interaction_id" : "51"
  },
 "Feedback":
   {"FeedbackType":"survey",
"rating":7,
"notes":"warm welcome at frontdesk, thanks for the nice trip"}
  },
 "Satisfaction": [
  "pertinence":8,
   "usefull":true,
"place":"Terranova mexico resort"
  },
  {
    "rating":8,
   "pertinence":4,
"usefull":false,
   "place": "Fancy resort Paris"
  }
  ],
  "active_tasks": [
```

```
// included given specification of "results" attribute
     { // array of one or more Task objects
        "task_id": 25080,
        "task_type": 5, // application-defined task type
        "est duration": 300,
        "started": {
           "timestamp": "2009-05-07T12:08:53.298",
        }
     }
   1
   "completed_tasks": [
     { "task_id": 24027,
  "task_type": 2, // e.g. task for processing quote
  "disposition": 10, // e.g. quote completed
  "disposition_desc": "<text describing quote result>",
        "started": {
          "timestamp": "2009-05-07T12:02:23.715",
           "interaction_id": "123ABC908ABFFD8080"
        },
        "completed": {
          "timestamp": "2009-05-07T12:06:23.715",
          "interaction_id": "157C9A208AFD523D01"
        }
     }
  ]
},
{
  "service_id" : 1,
"state_id" : 1,
  "state_type" : 100,
  "est duration" : 60,
   "started" : {
     "timestamp" : "2010-05-18T15:23:41.977Z",
     "application_type" : 400,
"resource_id" : 20,
"media_type" : 2,
"resource_type" : 200,
     "application_id" : 40,
     "interaction_id" : "51"
  }
```

}]