

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.

Genesys Mobile Services API Reference

Capacity API

5/6/2025

Capacity API

The Capacity Service enables you to define the number of scheduled callbacks that are allowed for Callback for a given time slot in the week. Then, your Callback service refers to your Capacity service and to your Office Hours service to adjust the agent availability and the number of scheduled callbacks.

You can define exceptions for dates where less or more agents are available, and you can define as many Capacity services that you need to match your Callback services. This way, you can address the agent workload according to the real resources that are available.

Important

The Capacity applies to each individual _request_time_bucket time slot defined in the GMS configuration.

For example, if **_request_time_bucket**=5 (for 5 minutes), then configuring **capacity**=10 means that during a given hour, it is possible to create 10 callbacks for each of the 5 minute slots, therefore 120 callbacks for the full hour.

Configuration

Here is an example of GMS configuration:

```
[service.Capacity]
_capacity=[Mon, Tue, Wed, Thu, Fri, Sat, Sun]
_capacity_1={"1":{"0000":1,"0100":3}}
_capacity_2={"2":{"0100":6,"100":6,"1200":6,"1300":6,"1400":6,"1500":6,"1600":6,"1700":6,"1800":6,"1900":6,"20
_capacity_3={"3":{"1000":3,"0100":3}}
_capacity_5={"5":{"0100":3}}
_capacity_6={"6":{"0100":3}}
_capacity_7={"7":{"0000":1,"0100":3}}
_capacity_add={}
_service=capacity
_timezone=UTC
_type=builtin
```

Important

You can also configure a capacity service in the Service Management UI.

Capacity Service API

When you add a capacity service through the **Configured Services** interface, you can access the capacity service by its execution name and retrieve its content through the API.

In order to find the available capacity, the query provides a date and time range. The response object provides a list of time periods and available capacity for each period. Here is a list of input parameters:

GET /genesys/1/service/{capacity-execution-name}

GET /genesys/1/service/{capacity-execution-name}?start= <date and="" time="">&end=<date and="" time="">&time>&timezone=<timezone> Retrieves the capacity for the given service during the given period.</timezone></date></date>			
Name Required Description			
start	yes	Start date and time in ISO-8601 format without a timezone component; for example: 2015-03-17T09:15:00.000	
end	yes	End date and time in ISO-8601 format without a timezone component; for example: 2015-03-17T12:45:00.000	
timezone	yes	Timezone used for "start" and "end" parameters; for example: America/Los_Angeles	

For example, the following request will provide the following results:

```
GET /genesys/1/service/Capacity?start=2016-10-05T15:00:00.000Z HTTP/1.1
> Host: 127.0.0.1:8080
> User-Agent: curl/7.50.3
> Accept: */*
>
< HTTP/1.1 200 OK
< Set-Cookie: JSESSIONID=1opza084c3vszo631xnrtqw38;Path=/genesys;HttpOnly
< Expires: Thu, 01 Jan 1970 00:00:00 GMT
< Content-Type: application/json;charset=UTF-8
< Transfer-Encoding: chunked
<
{
  "error": null,
  "slots": [
    {
      "utcTime": "2016-10-05T15:00:00.000Z"
      "localTime": "2016-10-05T15:00:00.000Z",
      "durationMin": 540,
      "capacity": 6
    },
      "utcTime": "2016-10-06T01:00:00.000Z",
"localTime": "2016-10-06T01:00:00.000Z",
      "durationMin": 60,
      "capacity": 3
```

```
},
{
    "utcTime": "2016-10-06T11:00:00.000Z",
    "localTime": "2016-10-06T11:00:00.000Z",
    "durationMin": 60,
    "capacity": 3
    }
],
"timezone": "UTC"
}
```

Capacity Provisioning API

Introduced in 8.5.212

Capacity Provisioning API is a new developer-friendly API that enables you to provision and update Capacity settings. It introduces a CRUD (Create/Read/Update/Delete) set of operations which are not limited by complex aspects of *JSON into String* option storage.

Important

This API requires Basic Authentication. Roles are not used.

POST genesys/1/admin/config/capacities

POST /genesys/1/admin/config/capacities Creates capacity for the given service (provisioning).				
	JSON Body			
Name	Name Type Required Description			
name	string	yes	Execution name of the service as created in the Configured Services interface.	
timezone	string	no	Timezone that defines the translation of days and times into UTC time; the timezone is used to calculate DST switches. By default, the timezone is set to "UTC". To get the list of supported timezones, refer to Wikipedia.	
weekdays	list	yes	A list of one or multiple entries associating simplified timeslots with	

	POST /genesys/1/adm Creates capacity for the	nin/config/capacities given service (provision	ing).
			a capacity for a weekday. This list can contain 1 to 7 entries only. Each entry identifies one day of the week using its 3-letter English short name. { "mon": { "0900": 10, "10000": 5 }, "tue": { "0900": 10 }, "thu": { "0900": 10 }, "thu": { "0900": 10 }, "sat": { "0900": 10 }, "sat": { "0900": 10 }, "sat": { "0900": 10 }, "sun": { "0900": 10 }, "sonithe service options, "request_time_bucket=5 (for for minutes), then provisioning capacity=10 means that in is possible to create 10 callbacks for the full hour. The maximum capacity allowed per slot is 1000 by default. You can change this value using the _max_capacity option. "sun": { "un", {
adds	list	yes	A list of additional entries representing a special day. For each element, the key must

Response

Suc	cess	
HTTP code	200	
HTTP message	ОК	
Er	ror	
HTTP code	400	
HTTP message	Existing service name	
JSON Body	{ "exception": "com.genesyslab.gsg.services.capacity.CapacityExceptio "message": "Name already exists. Please choose another name." }	on"
Er	ror	
HTTP code	400	
HTTP message	Bad request	
JSON Body	<pre>{ "exception": "com.genesyslab.gsg.services.capacity.CapacityExceptio "message": "Capacity entered is out of range. Please enter a valid value" } { "exception": "com.genesyslab.gsg.services.capacity.CapacityExceptio "message": "<name adds="" weekdays=""> is } }</name></pre>	

```
Error
  a mandatory field."
  }
  {
        "exception":
  "com.genesyslab.gsg.services.capacity.CapacityException",
        "message": "Parameters passed for
  the capacity are empty.'
  }
  {
        "exception":
  invalid. Please enter a valid timezone"
  }
  {
        "exception":
  of range. Please enter a valid value"
  }
```

Example of a successful operation

POST http://localhost:8080/genesys/1/admin/config/capacities

```
{
    "name": "capacity-test",
    "timezone": "UTC",
    "weekdays": {
        "mon": { "0900": 10, "1000": 10 },
        "tue": { "0900": 10 },
        "wed": { "0900": 10 },
        "thu": { "0900": 10 },
        "fri": { "0900": 10 },
        "fri": { "0900": 10 },
        "sat": { "0900": 10 },
        "sat": { "0900": 10 },
        "sat": { "0900": 10 },
        "sun": { "0900": 10 },
        "sun": { "0900": 10 },
        "sat": { "0900": 10 },
        "sat": { "0900": 10 },
        "sun": { "0900": 10 },
        "sun": { "0900": 10 },
        "z0190501": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "20190508": { "0900": 10 },
        "2000 0K
```

GET /genesys/1/admin/config/capacities/{service_name}

Gets the capacity settings for a given service.

GET /genesys/1/admin/config/capacities/{service_name} Gets the capacity provisioned for a given service.			
URI Parameters			
Name Type Required Description			Description
	URI Para	ameters	
{service_name}	string	yes	Execution name of the service as created in the Configured Services interface.

Response

	Suc	cess	
	HTTP code		200
	HTTP message		ОК
	Response Body	(JSON content)	
Name	Туре	Required	Description
name	string	yes	Execution name of the service as created in the Configured Services interface.
timezone	string	no	Timezone that defines the translation of days and times into UTC time; the timezone is used to calculate DST switches. By default, the timezone is set to "UTC". To get the list of supported timezones, refer to Wikipedia.
weekdays	list	yes	A list of one or multiple entries associating simplified timeslots with a capacity for a weekday. This list can contain 1 to 7 entries only. Each entry identifies one day of the week using its 3-letter English short name. { "mon": { "0900": 10, "1000": 5 }, "tue": { "0900": 10 }, "wed": { "0900": 10 }, "thu": {

	Suc	cess	
			<pre>"0900": 10 }, "fri": { "0900": 10 }, "sat": { "0900": 10 }, "sun": { "0900": 10 }, "sun": { "0900": 10 }, } Each weekday can be assigned 1 to 24 values representing hour slots in the form "HHmm" (24-hour format and minutes) between "0000" and "2300" and, for each hour slot, the capacity is provided. For example, "tue": { "0900": 10} means that on Tuesdays, the timeslot starting at 9:00 am allows a capacity of 10. If, in the service options, _request_time_bucket=5 (for 5 minutes), then provisioning capacity=10 means that it is possible to create 10 callbacks for each of the 5 minute slots, therefore 120 callbacks for the full hour.</pre>
adds	list	yes	A list of additional entries representing a special day. For each element, the key must match a date in the form "YYYYMMDD" (year, month, day of the month). Each entry can be assigned 1 to 24 values representing hour slots in the form "HHmm" (24-hour format and minutes) between "0000" and "2300". {
		ror	
НТТР		400	
HTTP m	lessage	Bad service name	
JSON	Body	{ "exception":	

Er	ror
	"com.genesyslab.gsg.services.capacity.CapacityExcep "message": "Name does not exist. Please choose another name." }

Example of sucessful operation

GET http://localhost:8080/genesys/1/admin/config/capacities/capacity-test

Result

```
200 OK
{
```

```
"name": "capacity-test",
"timezone": "UTC",
"weekdays": {
    "mon": { "0900": 10, "1000": 10 },
    "tue": { "0900": 10 },
    "wed": { "0900": 10 },
    "thu": { "0900": 10 },
    "fri": { "0900": 10 },
    "sat": { "0900": 10 },
    "sun": { "0900": 10 },
    "sun": { "0900": 10 },
    "z0190501": { "0900": 10 },
    "20190508": { "0900": 10 }
}
```

PUT /genesys/1/admin/config/capacities/{service_name}

Updates the capacity.

Warning			
The request must contain all the provisioning settings, not only changes.			
PUT /genesys/1/admin/config/capacities/{service_name} Updates the capacity.			
Name	Name Type Required Description		
	URI Par	ameters	
service_name	string	yes	Execution name of the service as created in the Configured Services

PUT /genesys/1/admin/config/capacities/{service_name} Updates the capacity.			
			interface.
	Body (JSO	N content)	
name	string	yes	Execution name of the service as created in the Configured Services interface.
timezone	string	no	Timezone that defines the translation of days and times into UTC time; the timezone is used to calculate DST switches. By default, the timezone is set to "UTC". To get the list of supported timezones, refer to Wikipedia.
weekdays	list	yes	A list of one or multiple entries associating simplified timeslots with a capacity for a weekday. This list can contain 1 to 7 entries only. Each entry identifies one day of the week using its 3-letter English short name. { "mon": { "0900": 10, "1000": 5 }, "tue": { "0900": 10 }, "thu": { "0900": 10 }, "thu": { "0900": 10 }, "fri": { "0900": 10 }, "fri": { "0900": 10 }, "sat": { "0900": 10 }, "sat": { "0900": 10 }, "sat": { "0900": 10 }, "sun": { "0900": 10 }, "sun"

PUT	PUT /genesys/1/admin/config/capacities/{service_name} Updates the capacity.		
			at 9:00 am allows a capacity of 10. If, in the service options, _request_time_bucket=5 (for 5 minutes), then provisioning capacity=10 means that it is possible to create 10 callbacks for each of the 5 minute slots, therefore 120 callbacks for the full hour. The maximum capacity allowed per slot is 1000 by default. You can change this value using the _max_capacity option.
adds	list	yes	A list of additional entries representing a special day. For each element, the key must match a date in the form "YYYYMMDD" (year, month, day of the month). Each entry can be assigned 1 to 24 values representing hour slots in the form "HHmm" (24-hour format and minutes) between "0000" and "2300". {

Response

Success		
HTTP code	200	
HTTP message	ОК	
Error		
HTTP code	400	
HTTP message	Bad service name	

Er	ror	
JSON Body	{ "exception": "com.genesyslab.gsg.services.capacity.CapacityExc "message": "Name does not exist. Please choose another name." }	ception"

Er	ror	
HTTP code	400	
HTTP message	Bad request	
JSON Body	<pre>{ "exception": "com.genesyslab.gsg.services.capacity.CapacityExc "message": "Capacity entered is out of range. Please enter a valid value" } { "exception": "com.genesyslab.gsg.services.capacity.CapacityExc "message": "Parameters passed for the capacity are empty." } { "exception": "com.genesyslab.gsg.services.capacity.CapacityExc "message": "Timeslot entered is out of range. Please enter a valid value" } { "exception": "com.genesyslab.gsg.services.capacity.CapacityExc "message": "Timeslot entered is out of range. Please enter a valid value" } { "exception": "com.genesyslab.gsg.services.capacity.CapacityExc "message": "Date entered is out of range. Please enter a valid date" } } </pre>	ception",

Example of successful operation

PUT http://localhost:8080/genesys/1/admin/config/capacities/capacity-test

```
{
    "name": "capacity-test",
    "timezone": "UTC",
    "weekdays": {
        "mon": { "0900": 10, "1000": 10 },
        "tue": { "0900": 10 },
        "wed": { "0900": 10 },
        "thu": { "0900": 10 },
        "fri": { "0900": 10 },
        "sat": { "090": 10 },
        "sat": { "00": 10 },
        "sat": { "00": 10 },
        "sat": { "00": 10 },
        "sat": { "00: 10 },
```

```
"sun": { "0900": 10 },
},
"adds": {
    "20190501": { "0900": 10 },
    "20190508": { "0900": 10 }
}
Result
```

200 OK

DELETE /genesys/1/admin/config/capacities/{service_name}

Deletes the capacity provisioning for a given service.

DELE		fig/capacities/{service_r pacity provisioning.	name}		
Name	Туре	Required	Description		
URI Parameters					
service_name	string	yes	Execution name of the service as created in the Configured Services interface.		

Response

Success	
HTTP code	200
HTTP message	ОК

Er	ror	
HTTP code	400	
HTTP message	Bad service name	
JSON Body	<pre>{ "exception": "com.genesyslab.gsg.services.capacity.CapacityExce "message": "Name does not exist. Please choose another name." }</pre>	epti

Example of successful operation

DELETE http://localhost:8080/genesys/1/admin/config/capacities/capacity-test

Capacity API

Result 200 OK