

# **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.

## Service Management UI Help

**Urs-stat** 

## Urs-stat

Type: builtin

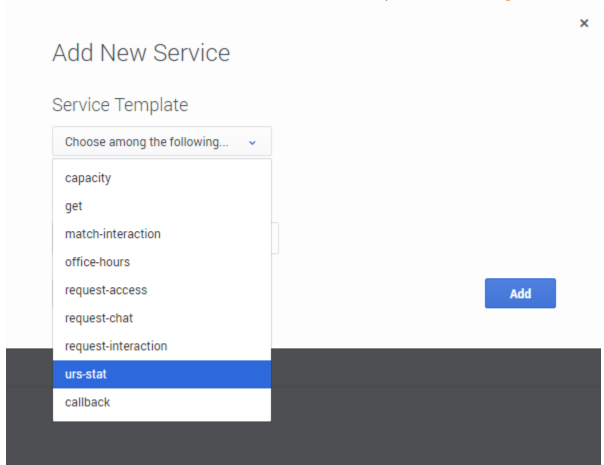
**Updated in:** 8.5.109

Create a GMS built-in service using the **urs-stat** template that provides the following benefits:

- Statistics caching of the statistic to reduce load on URS. The \_caching\_policy parameter sets the cache period in seconds (see below).
- Load balancing and scaling across multiple GMS nodes.
- A single point of contact for your app.

#### Create a urs-stat Service

To create this GMS built-in service, select the **urs-stat** template when creating a new service.



## Configure urs-stat parameters

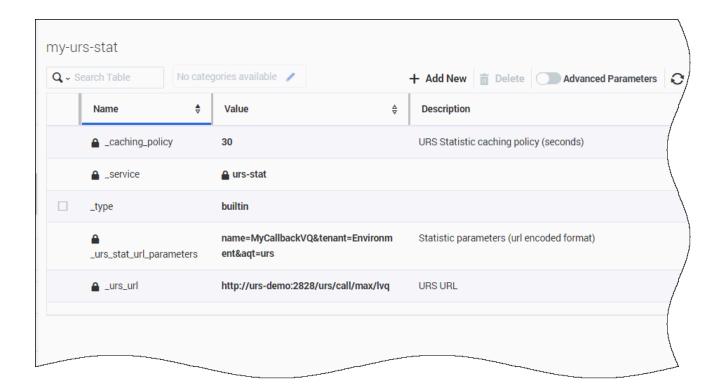
Configure the following parameters in your <name-of-urs-stat-service> service:

Option	Description
_urs_url	The URS URL formatted as follows: http:// <urshost>:<ursport>/urs/call/max/lvq. This option can also point to the load balancer in front of the URS.</ursport></urshost>
_urs_stat_url_parameters	Additional URS Ivq input parameters (url-encoded format). For example: name= <vq_name>&amp;tenant=<tenant_name>&amp;aqt=urs</tenant_name></vq_name>
_caching_policy	URS Statistic caching policy in seconds.

#### For example:

```
_caching_policy=30 # Cache refresh time in seconds
_service=urs-stat
_type=builtin
_urs_stat_url_parameters=name=<VQ_Name>&tenant=<Tenant_Name>&aqt=urs
_urs_url=http://<urshost>:<ursport>/urs/call/max/lvq
```

Where: VQ\_Name, Tenant\_Name, urshost, and ursport match the environment and Callback service's Virtual Queue (VQ). The following screenshot shows the creation and configuration of the **my-urs-stat** service.



#### **Important**

The \_urs\_url option can point to the load balancer in front of the URS that should be configured as part of the GMS provisioning steps in that scenario.

#### Query EWT Using the urs-stat Service

The following query example shows the resulting response that you get when you call the service:

```
GET http://<gmshost>:<gmsport>/genesys/1/service/<name-of-urs-stat-service>
Response:
{ "wcalls" : 20, "wpos" : 21, "time" : 1467922222, "hit" : 95, "calls" : 20,
    "wt" : 0, "ewt" : 300, "pos" : 21, "aqt" : 300 }
```

### **Important**

• The value of interest here is ewt: the time unit is seconds and can be a float value.

• An empty object will be returned if there is no activity for the VQ.

You can use a single service for multiple VQs by omitting the \_urs\_stat\_url\_parameters option from the service and including the value for that option (for example, name of virtual queue, tenant ID, or statistical method) in the HTTP request as follows:

```
http://<gmshost>:<gmsport>/genesys/1/service/<name-of-urs-stat-service>
?name=<one-of-the-callback-VQs>&tenant=<tenant-name>&aqt=urs
```

The URS stat service will append the content of the \_urs\_stat\_url\_parameters option and the HTTP request parameters to the URS query. To view additional URS lvq input parameters and output information, open a browser with URS running and run the help method for lvq as follows:

http://<urshost>:<ursport>/urs/help/call/lvq

The help method is described in the Universal Routing 8.1 Reference Manual, Appendix C, "Supported Methods."

If, for example, you set the following configuration for the <name-of-urs-stat-service> service:

```
_caching_policy=5
_service=urs-stat
_type=builtin
_urs_stat_url_parameters=scale=true&tenant=Environment&aqt=urs
_urs_url=http://<ursloadbalancer>:<ursport>/urs/call/max/lvq
```

You can use this service for multiple VQs by specifying only the name of a virtual queue in the HTTP request as follows:

http://<gmshost>:<gmsport>/genesys/1/service/<name-of-urs-stat-service>
?name=<one-of-the-callback-VQs>