




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 Server Status](#)

Query Server Status

	GET /server/status
	Available since 8.0.100.00

Contents

- [1 Query Server Status](#)
 - [1.1 Description](#)
 - [1.2 Operation](#)
 - [1.3 Response](#)
 - [1.4 Example](#)

Description

Queries the status of the Universal Contact Server (UCS). The status that is returned includes in particular the **Server Mode** (production or maintenance), but it also includes additional information and valuable counters to analyse the activity of the UCS.

Important

Some counters, such as "request_today", "client_errors_today", and "server_errors_today", are not persistent. They are automatically reset if the UCS is restarted.

Operation

Query Server Status

ID	CV.WS.STAT
Method	GET
URL	/server/status

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	OK	
Name	Type	Description
Body		
version	string	The version of the UCS.
system_time	date/time	The system time. The date/time format is "yyyy-MM-ddTHH:mm:ss.SSSZ".
mode	token <ul style="list-style-type: none">production	The Server Mode .

HTTP code	200	
	<ul style="list-style-type: none">• maintenance	
max_memory	long	The maximum amount of memory the JVM will attempt to use, in KB.
allocated_memory	integer	The amount of memory currently in use by the JVM, in KB.
free_memory	integer	The total memory available to the JVM, in KB.
started	date/time<ref name="format"/>	Start date of the UCS.
last_request	date/time	The time of the last web service request.

Example

Operation

GET /server/status

Result

```
"max_memory" : 518464,
"server_errors_today" : 0,
"client_errors_today" : 0,
"request_today" : 0,
"system_time" : "2010-02-24T15:56:46.369Z",
"used_memory" : 7947,
"allocated_memory" : 63936,
"started" : "2010-02-24T14:35:28.668Z",
"free_memory" : 55989,
"last_request" : "2010-02-24T14:35:27.964Z",
"mode" : "production",
"version" : "8.0.100.11"
```