

Realtime Users Count API



This page refers to functionality that has been removed from License Statistics. This information no longer applies to License Statistics v6.3 and newer.

The Realtime Users Count endpoint delivers license usage metrics specific to the [Realtime Users Count](#) report, allowing you to see detailed information about the user count for all realtime license servers.

Obtaining information about realtime user count

You can easily fetch metrics about realtime user count by sending the following HTTP request.

```
GET /api/v1/report/users/realtime-count/${returnType}
```

where \$ indicates a variable value that you can replace with a value that best suits your needs. The possible parameters are described below.

Parameter	Required	Type	Description
\${returnType}	Yes	string	Standard format option. See Making an API request for details.
standard report options	No	various	See Making an API request for details.

Response

On success, this report will contain one row for each **day** in the past. Each row consists of columns:

Column	Full name	Type	Description	Visible by default in export
ucd	Date	date	The date.	✔ Yes
uct	Total Users	integer	If using Licensing Model 2013 : The number of unique users that were using a license on any realtime license server in the last 14 days. If using Licensing Model 2019 : The number of unique users that were using a license or were denied a license on any license server in the past.	✔ Yes
ucdy	Daily Users	integer	If using Licensing Model 2013 : The number of unique users using a license on any realtime license server on the given day. If using Licensing Model 2019 : The number of unique users using a license or that were denied a license on any license server on the given day.	✔ Yes
ucde	Denial Users	integer	Number of unique users that were denied a license during the given day.	✔ Yes
ucch	Concurrent Hosts	integer	Maximum number of hosts that were concurrently active on the given day.	✔ Yes

Note that the order in the table is the default order of the columns in the exported file.

Example

The following example shows a command that downloads data about realtime users count to an XLSX file.

```
curl -H "X-Auth-token: token" "http://yourdomain/api/v1/report/users/realtime-count/XLSX"
```