

# 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 <a href="#">Making an API request</a> for details.
standard report options	No	various	See <a href="#">Making an API request</a> 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 <a href="#">Licensing Model 2013</a> : The number of unique users that were using a license on any realtime license server in the last 14 days.  If using <a href="#">Licensing Model 2019</a> : 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 <a href="#">Licensing Model 2013</a> : The number of unique users using a license on any realtime license server on the given day.  If using <a href="#">Licensing Model 2019</a> : 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"
```