

Registrations

- [View all registrations](#)
- [Filter registrations by users](#)
- [Filter registrations by MAC addresses](#)
- [Filter registrations by IPs](#)
- [Filter registrations by call ID](#)
- [Filter registrations by servers](#)

View all registrations

Available in 14 starting with 14.10

Resource URI: /registrations

Default Resource Properties:

The resource is represented by the following properties when the GET request is performed:

Property	Description

Filtering Parameters:

Parameter	Description
start	Required. The start date?
limit	Required. The maximum number of results to be displayed.

Specific Response Codes: N/A

HTTP Method: GET

Retrieves all registrations in the system.

Example: XML format

```
<Registrations>
<Registration>
<contact><sip:300@192.168.1.75:47745;rinstance=3a3f20073b10f632;transport=TCP></contact>
<expires>1414406900</expires>
<identity>300@dlu.ezuze.ro</identity>
<instrument />
<primary>10.5.0.151</primary>
<regCallId>YWQ2ZDQ4NTVhYThiMWM1M2ZkYjQ5ZTlyMTRmODYzZjU.</regCallId>
<uri><sip:300@dlu.ezuze.ro;transport=TCP></uri>
<secondsToExpire>3885026</secondsToExpire>
<status>active</status>
</Registration>
<Registrations>
<Registration>
<contact><sip:300@12.18.1.75:47745;rinstance=3a3f20073b10f632;transport=TCP></contact>
<expires>4005065</expires>
<identity>403@dlu.ezuze.ro</identity>
```

```
<instrument />
<primary>106.5.60.151</primary>
<regCallId>qWErtYu4NTVhYThiMWM1M2ZkYjQ5ZTlyMTRmODYzZjU.</regCallId>
<uri><sip:403@dlu.ezuze.ro;transport=TCP></uri>
<secondsToExpire>3885026</secondsToExpire>
<status>active</status>
</Registration>
</Registrations>
</Registrations>
```

JSON format

```
{
  registrations:
  {
    secondsToExpire: 3885065
    status: "active"
    uri: "<sip:300@dlu.ezuze.ro;transport=TCP>"
    primary: "10.521.0.751"
    expires: 1414406900
    identity: "300@dlu.ezuze.ro"
    contact: "<sip:300@192.168.1.75:47745;rinstance=3a3f20073b10f632;transport=TCP>"
    instrument: ""
    regCallId: "YWQ2ZDQ4NTVhYThiMWM1M2ZkYjQ5ZTlyMTRmODYzZjU."
  }-
  -
}
{
  registrations:
  {
    secondsToExpire: 4005065
    status: "active"
    uri: "<sip:300@dlu.ezuze.ro;transport=TCP>"
    primary: "10.521.0.751"
    expires: 1414406900
    identity: "403@dlu.ezuze.ro"
    contact: "<sip:3403@12.18.1.75:47745;rinstance=3a3f20073b10f632;transport=TCP>"
    instrument: ""
    regCallId: "qWErtYu4NTVhYThiMWM1M2ZkYjQ5ZTlyMTRmODYzZjU."
  }-
  -
}
```

Unsupported HTTP Method: PUT, POST, DELETE

Filter registrations by users

Available in 14 starting with 14.10

Resource URI: /registrations/user/{userId}

Default Resource Properties:

The resource is represented by the following properties when the GET request is performed:

Property	Description
ID	The ID, name or the alias of the user.

Specific Response Codes: N/A

Filtering Parameters:

Parameter	Description
start	Required. The start date?
limit	Required. The maximum number of results to be displayed.

HTTP Method: GET

Retrieves registrations for the specified user.

Example: XML format

```
<Registrations>
<Registration>
<contact><sip:300@192.168.1.75:47745;rinstance=3a3f20073b10f632;transport=TCP></contact>
<expires>1414406900</expires>
<identity>300@dlu.ezuze.ro</identity>
<instrument />
<primary>10.521.0.751</primary>
<regCallId>YWQ2ZDQ4NTVhYThiMWM1M2ZkYjQ5ZTIyMTRmODYzZjU.</regCallId>
<uri><sip:300@dlu.ezuze.ro;transport=TCP></uri>
<secondsToExpire>3885026</secondsToExpire>
<status>active</status>
</Registration>
</Registrations>
```

JSON format

```
{
registrations:
{
secondsToExpire: 3885065
status: "active"
uri: "<sip:300@dlu.ezuze.ro;transport=TCP>"
primary: "10.521.0.751"
```

```
expires: 1414406900
identity: "300@dlu.ezuze.ro"
contact: "<sip:300@192.168.1.75:47745;rinstance=3a3f20073b10f632;transport=TCP>"
instrument: ""
regCallId: "YWQ2ZDQ4NTVhYThiMWM1M2ZkYjQ5ZTlyMTRmODYzZjU."
}-
-
}
{
```

HTTP Method: DELETE

Stops registrations for the specified user.

Unsupported HTTP Method: PUT, POST

Filter registrations by MAC addresses

Available in 14 starting with 14.10

Resource URI: /registrations/serialNo/{serialId}

Default Resource Properties:

The resource is represented by the following properties when the GET request is performed:

Property	Description
Registrations	The number of registrations for the specified serial number.

Specific Response Codes: N/A

HTTP Method: GET

Retrieves registrations for the specified MAC addresses.

Example: XML format

```
<Registrations />
```

JSON format

```
{
  registrations: [0]
```

```
}
```

HTTP Method: DELETE

Stops registrations for the specified MAC addresses.

Unsupported HTTP Method: PUT, POST

Filter registrations by IPs

Available in 14 starting with 14.10

Resource URI: /registrations/ip/{ip}

Default Resource Properties:

The resource is represented by the following properties when the GET request is performed:

Property	Description

Specific Response Codes: N/A

HTTP Method: GET

Retrieves registrations for the specified IP.

Example: XML format

JSON format

HTTP Method: DELETE

Stops registrations for the specified IP.

Unsupported HTTP Method: PUT, POST

Filter registrations by call ID

Available in 14 starting with 14.10

Resource URI: /registrations/callId/{callId}

Default Resource Properties:

The resource is represented by the following properties when the GET request is performed:

Property	Description

Specific Response Codes: N/A

HTTP Method: GET

Retrieves registrations for the specified call ID.

Example: XML format

JSON format

HTTP Method: DELETE

Stops registrations for the specified call ID.

Unsupported HTTP Method: PUT, POST

Filter registrations by servers

Available in 14 starting with 14.10

Resource URI: /registrations/server/{serverId}

Default Resource Properties:

The resource is represented by the following properties when the GET request is performed:

Property	Description

Specific Response Codes: N/A

HTTP Method: GET

Retrieve registrations for server based on internal ID or FQDN.

HTTP Method: DELETE

Stops registrations for the specified server.

Unsupported HTTP Method: PUT, POST