


## Rest endpoint

```
Activities Terminal
File Edit View Search Terminal Help
root@jans:/home/pujavs# /usr/sbin/facter -j
{
  "memoryfree": "2.0%",
  "swapfree": "33.5%",
  "hostname": "jans.server4",
  "ipaddress": "192.168.0.104",
  "uptime": "1:15",
  "free_disk_space": "65.2%",
  "load_average": 0.24
}
root@jans:/home/pujavs#
root@jans:/home/pujavs#
root@jans:/home/pujavs# curl -k -i -H "Accept: application/json"
api/api/v1/health/server-stat
HTTP/1.1 200 OK
Date: Fri, 11 Feb 2022 09:49:34 GMT
Server: Apache/2.4.29 (Ubuntu)
X-Xss-Protection: 1; mode=block
X-Content-Type-Options: nosniff
Strict-Transport-Security: max-age=31536000; includeSubDomains
Content-Type: application/json
Content-Length: 224

{"dbType":"ldap","lastUpdate":"2022-02-11T01:48:35","facterData":
ad_average":"0.24"}}root@jans:/home/pujavs#
```

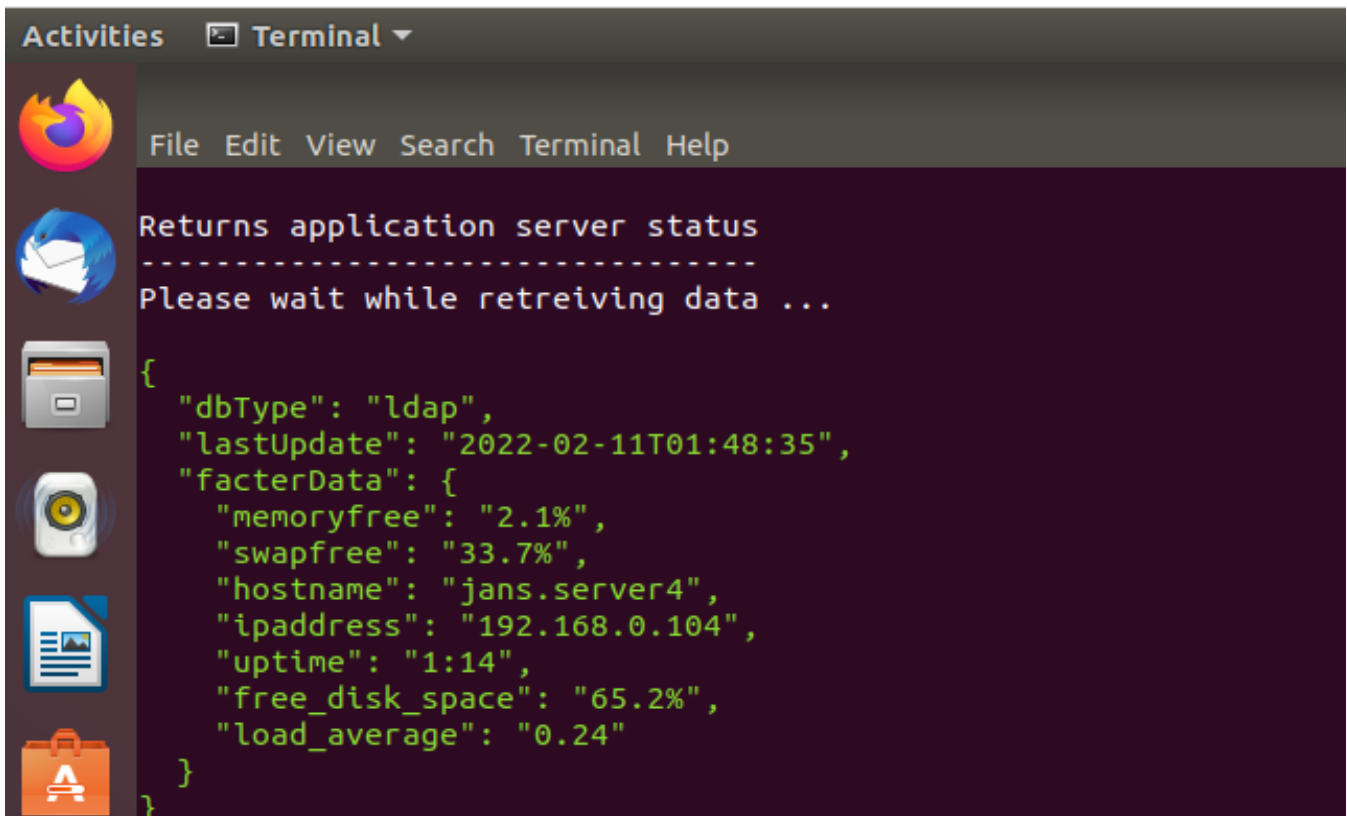
## Jans-cli

```
Activities Terminal
File Edit View Search Terminal Help
*** WARNING! This software is experimental ***
Main Menu
-----
1 Attribute
2 Default Authentication Method
3 Cache Configuration
4 Cache Configuration - Memcached
5 Cache Configuration - Redis
6 Cache Configuration - in-Memory
7 Cache Configuration - Native-Persistence
```

A vertical sidebar on the left of the terminal window contains several icons: a document icon, a briefcase icon, a question mark icon, and a terminal icon. The terminal icon is highlighted with a white background and a dark border.

```
8 Configuration - Properties
9 Configuration - Fido2
10 Configuration - SMTP
11 Configuration - Logging
12 Configuration - JWK - JSON Web Key (JWK)
13 Custom Scripts
14 Database - LDAP configuration
15 Database - Couchbase configuration
16 OAuth - OpenID Connect - Clients
17 OAuth - UMA Resources
18 OAuth - Scopes
19 Statistics - User
20 Health - Check
21 Server Stats
22 SCIM - User Management
23 SCIM - Config Management
24 Organization Configuration
25 Auth Server Health - Check
26 Admin UI - Role
27 Admin UI - Permission
28 Admin UI - Role-Permissions Mapping
29 Admin UI - License
b: back, q: quit x: lougout and quit

Selection: |
```

A screenshot of a Linux desktop environment. The top bar shows 'Activities' and 'Terminal'. The terminal window has a menu bar with 'File Edit View Search Terminal Help'. The terminal output shows the command 'Returns application server status' and its JSON output.

```
Activities Terminal
File Edit View Search Terminal Help
Returns application server status
-----
Please wait while retreiving data ...

{
  "dbType": "ldap",
  "lastUpdate": "2022-02-11T01:48:35",
  "factorData": {
    "memoryfree": "2.1%",
    "swapfree": "33.7%",
    "hostname": "jans.server4",
    "ipaddress": "192.168.0.104",
    "uptime": "1:14",
    "free_disk_space": "65.2%",
    "load_average": "0.24"
  }
}
```

b: back, q: quit x: lougout and quit



Selection:

Fri 01:49

root@jans: /home/pujavs

```
-H "Content-Type: application/json" -H "Authorization:Bearer 1f11f4f5-7
```

```
{"memoryfree":"2.1%","swapfree":"33.7%","hostname":"jans.server4","ipad
```

Fri 01:48

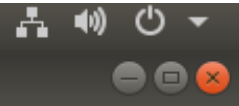
root@jans: /home/pujavs



Fri 01:50  
root@jans: /home/pujavs







```
86d-41e2-8cb8-aaab1184b970" -X GET https://jans.server4/jans-config-
```

```
dress":"192.168.0.104","uptime":"1:14","free_disk_space":"65.2%","lo
```

