### CloudLinux REST API

### **API URL**

Root URL for all RESET services is: https://cln.cloudlinux.com/api

### **API** overview

**Authentication token** is produced by combining: login|timestamp|sha1(secret key + timestamp).

```
customer_login|1401189361|97e17a41ea904e0ca2bf03c7c36dee2492ba89cd
```

Timestamp is number of seconds since January 1, 1970 (UTC), or POSIX time.

### Date/time formatting

All date/time values returned from API will be formatted as string in ISO-8601: "yyyy-MM-ddTHH:mmZ" = 04-30T11:26-0400

**Request query** depends on exact API implementation an may vary. Basically you should use GET query arguments.

JSON API is called with URLs ended on \*.json

All JSON responses will follow next pattern:

```
"success": true, // true - for success API execution or false - if something goes
    wrong
"message": "", // Optional system message. Can describe request processing details
    (useful if error occurs)
    "data": null, // This is value returning from API method.
}
```

**TEXT API** is called with URLs ended on \*.plain

All PLAIN responses will follow next pattern:

- · First line success:true or success:false
- All other lines is API specific
- Optional "message:Some message" line can be available in any response

Success response will be like this:

```
success:true code:0
```

Error response sample:

```
success:false
message:Unexpected server error
```

Any \*.plain API can return error response

# **CloudLinux Backups**

API root URL: https://cln.cloudlinux.com/api/ab

API for interactions with CloudLinux Backups on client's side.

## /list.json

URL example: https://cln.cloudlinux.com/api/ab/list.json?token=AUTH TOKEN

Return all CloudLinux backups owned by authorized user.

#### **GET** arguments:

• token - authorization token

### Success response data (json objects list):

```
[{"serverId": "SSTGZbtLrT99N0Ca", "size": 10, "backupId": 23, "datacenter": "EU2"}, ...]
```

- serverId(string) server id
- size(int) size of backup in Gbs
- backupld(int) id of backup
- datacenter(string) alias of datacenter, where backup is stored

## /im/create.json

**URL example:** https://cln.cloudlinux.com/api/ab/im/create.json? token=AUTH TOKEN&server id=Im1A123B123&size=10&datacenter=EU2

Creates CloudLinux Backup for Imunify360 server

#### **GET arguments:**

- token authorization token
- server\_id(string) server id
- size(int) size of backup in Gbs. Must be multiple of ten
- datacenter(string) alias of datacenter, where backup is stored

### Success response data (created json object):

```
{"serverId": "SSTGZbtLrT99N0Ca", "size": 10, "backupId": 23, "datacenter": "EU2"}
```

- serverId(string) server id
- size(int) size of backup in Gbs
- backupld(int) id of backup
- datacenter(string) alias of datacenter, where backup is stored

# /resize.json

URL example: https://cln.cloudlinux.com/api/ab/resize.json?token=AUTH\_TOKEN&backup\_id=101&delta

Resizes CloudLinux Backup for Imunify360 server

#### **GET** arguments:

- token authorization token
- backup id(int) backup id
- delta(int) value to which you want to resize size of backup in Gbs. Must be multiple of ten. Can be negative

### Success response data (resized json object):

```
{"serverId": "SSTGZbtLrT99N0Ca", "size": 10, "backupId": 23, "datacenter": "EU2"}
```

- serverId(string) server id
- size(int) size of backup in Gbs
- backupld(int) id of backup
- datacenter(string) alias of datacenter, where backup is stored

## /remove.json

**URL** example: https://cln.cloudlinux.com/api/ab/remove.json?token=AUTH\_TOKEN&backup\_id=101"

Removes CloudLinux Backup for Imunify360 server

### **GET** arguments:

- token authorization token
- backup id(int) backup id

### Success response data (removed json object):

```
{"serverId": "SSTGZbtLrT99N0Ca", "size": 10, "backupId": 23, "datacenter": "EU2"}
```

- serverId(string) server id
- size(int) size of backup in Gbs
- backupld(int) id of backup
- datacenter(string) alias of datacenter, where backup is stored

## **Common API Methods**

You can get here some additional information about Cloudlinux services.

## /status.json

**URL:** https://cln.cloudlinux.com/api/status.json

Return system information about several Cloudlinux services.

### Success response data (json object):

# /status.plain

**URL:** https://cln.cloudlinux.com/api/status.plain

Alternative to "check.json" with "text/plain" response

Return system information about several Cloudlinux services in text representation.

• Success response example:

### **ELS Products API**

API root URL: https://cln.cloudlinux.com/api/els

API for interactions with Extended Life Support products(CentOS/Ubuntu/Oracle).

## **ELS** product codes

ELS key has **code** to define its product:

- CELS "CentOS ELS"
   CELS\_8 "CentOS 8 ELS"
- OELS "Oracle ELS"
- UELS "Ubuntu ELS"

## /key/create.json

URL: https://cln.cloudlinux.com/api/els/key/create.json?token=AUTH\_TOKEN&code=CELS&limit=2&note=12

#### **GET arguments:**

- · token authorization token
- code ELS license code (see description above)
- note key note
- limit key limit (max servers per key) 0 for unlimited key

Create ELS key.

Success response data (json): Returns newly generated ELS key object

```
{
"key": "CELS-yUDxBd5ethmG05d3hnAZEau0",
"productCode": "CELS"
"usageLimit": "2"
"description": "123"
}
```

## /key/update.json

URL: https://cln.cloudlinux.com/api/els/key/update.json?token=AUTH TOKEN&key=CELS-key&limit=4&no

#### **GET arguments:**

- token authorization token
- key key to update
- **limit** key limit (max servers per key) 0 for unlimited key
- note key note

Update ELS key properties.

Success response data (json): Returns updated ELS key object

```
{
"key": "CELS-yUDxBd5ethmG05d3hnAZEau0",
"productCode": "CELS",
"usageLimit": "4"
"description": "321"
}
```

## /key/remove.json

**URL:** https://cln.cloudlinux.com/api/els/key/remove.json?token=AUTH\_TOKEN&key=CELS-key

### **GET arguments**:

- token authorization token
- key ELS key to remove

Remove ELS registration key with all servers.

Success response data (json): Returns list of server objects removed with current key.

```
[
{"key": "CELS-yUDxBd5ethmG05d3hnAZEau0"}
]
```

# /key/list.json

**URL:** https://cln.cloudlinux.com/api/els/key/list.json?token=AUTH TOKEN&code=CELS

#### **GET arguments:**

- token authorization token
- code product code

List all ELS keys owned by customer.

Success response data (json): Returns list of key objects

```
[
{"key": "CELS-yUDxBd5ethmG05d3hnAZEau0", "productCode": "CELS", "usageLimit": "2",
"description": 123}
{"key": "CELS-kdiRMfJ4yhmF7je4ldptndYk", "productCode": "CELS", "usageLimit": "5",
"description": null}
]
```

## /srv/list.json

**URL:** https://cln.cloudlinux.com/api/els/srv/list.json?token=AUTH\_TOKEN&code=CELS

#### **GET arguments:**

- token authorization token
- code product code

List all ELS servers under specific key

Success response data (json): Returns list of server objects or an empty list

```
[
{"id": "12345", "key": "CELS-value", "ip": "1.1.1.1", "hostname": "test"}
{"id": "12346", "key": "CELS-value", "ip": "1.1.1.1", "hostname": "test2"}
]
```

## /srv/remove.json

**URL:** https://cln.cloudlinux.com/api/els/key/remove.json?token=AUTH TOKEN&key=CELS-value

### **GET** arguments:

- token authorization token
- · id server id to remove

Remove ELS server by its ID.

Success response data (json): Returns removed server object

```
{"id": "12345", "key": "CELS-value", "ip": "1.1.1.1", "hostname": "test"}
```

# **Imunify Product family API**

API root URL: https://cln.cloudlinux.com/api/im

API for interactions with Imunify(AV+/360) software on client's side.

## Imunify product codes

Imunify key has string based **code** to define its product:

- AVP "ImunifyAV+"
- 360 1 "Imunify360 single user"
- 360 30 "Imunify360 up to 30 users"
- 360 250 "Imunify360 up to 250 users"
- 360 UN "Imunify360 unlimited"

## /key/create.json

URL: https://cln.cloudlinux.com/api/im/key/create.json?token=AUTH\_TOKEN&code=360\_1&limit=2

#### **GET** arguments:

- token authorization token
- code Imunify license code (see description above)
- note key note
- limit key limit (max servers per key) 0 for unlimited key

Create Imunify key.

Success response data (json): Returns newly generated Imunify key object

## /key/update.json

URL: https://cln.cloudlinux.com/api/im/key/update.json?token=AUTH TOKEN&key=IMKEYVALUE&limit=2

### **GET** arguments:

- token authorization token
- key Imunify key to update
- note New key note (not updated if field is not present)

- limit New key limit (max servers per key) 0 for unlimited key
- servers Number of servers, registered with the key

Update Imunify key properties.

Success response data (json): Returns update Imunify key object

```
{
"key": "IM1SOMENONSENCETEXT",
"limit": "2",
"code": "360_250",
"servers": "1"
}
```

## /key/remove.json

URL: https://cln.cloudlinux.com/api/im/key/remove.json?token=AUTH\_TOKEN&key=IMKEYVALUE

### **GET** arguments:

- token authorization token
- · key Imunify key to remove

Remove Imunify registration key with all servers.

Success response data (json): Returns list of server objects removed with current key.

# /key/list.json

URL: https://cln.cloudlinux.com/api/im/key/list.json?token=AUTH TOKEN

### **GET arguments:**

• token - authorization token

List all Imunify keys owned by customer.

Success response data (json): Returns list of key objects

```
[
{"key": "IM1SOMENONSENCETEXT", "limit": "2", "code": "360_250", "servers": "0"},
{"key": "IMUNOTHERKEY", "limit": "42", "code": "360_UN", "servers": "1"},
]
```

# /srv/list.json

URL: https://cln.cloudlinux.com/api/im/srv/list.json?token=AUTH\_TOKEN&key=IMKEYVALUE

### **GET arguments:**

- token authorization token
- **key** Imunify key

List all Imunify servers under specific key

Success response data (json): Returns list of server objects or an empty list

```
"id": "SSERVER_ID_1", "key": "IMKEYVALUE"},
"id": "SSERVER_ID_2", "key": "IMKEYVALUE"},
```

## /srv/remove.json

URL: https://cln.cloudlinux.com/api/im/srv/remove.json?token=AUTH TOKEN&id=SSERVER ID 1

#### **GET** arguments:

- token authorization token
- id Imunify server id

Remove Imunify server by its ID.

Success response data (json): Returns removed server object

```
{ "id": "SSERVER ID 1", "key": "IMKEYVALUE"},
```

# /srv/convert.json

**URL:** https://cln.cloudlinux.com/api/im/srv/convert.json? token=AUTH TOKEN&id=SSERVER ID 1&key=IMUNNEWKEYVALUE

### **GET** arguments:

- token authorization token
- id Imunify server id
- **key** New Imunify key for provided server id

Convert (move) Imunify server to another key (license type). If you want to upgrade server from "single is "up to 30 users" license, you should move it from current key (which should be single user type) to anoth with another license type (up to 30 users in our example).

Success response data (json): Returns updated server object

```
{ "id": "SSERVER_ID_1", "key": "IMKEYVALUE"},
```

## IP based licenses API

API root URL: https://cln.cloudlinux.com/api/ipl

You can manage IP based license over this API.

## IP license product types

To bind IP license with particular product you must provide valid product type:

- 1 "CloudLinux OS"
- 4 "CloudLinux Solo"
- 1002 "CloudLinux OS Shared Pro"
   42 "Imunify360 up to 30 users"
- 16 "KernelCare"
- 17 "KernelCare Plus"

- 40 "ImunifyAV+"
- 41 "Imunify360 single user"
- 43 "Imunify360 up to 250 users"
- 49 "Imunify360 unlimited"

## /availability.json

URL example: https://cln.cloudlinux.com/api/ipl/availability.json?ip=1.1.1.1&token=AUTH TOKEN"

Will return information about what kind of license types are available for registration and what types are used by current account.

#### **GET arguments:**

- token authorization token
- ip IP address to check

### Success response data:

```
{"available": [1,41,42,43,49], "owned":[16]}
```

- available(int[]) list of types that can be used to register new IP license
- **owned(int[])** list of types that already registered(owned) by this account

As you can see if somebody own a license, than that license type will not be in **available** list. If current a own a license, than type of this license will be in **owned** list.

# /check.json

URL example: https://cln.cloudlinux.com/api/ipl/check.json?ip=1.1.1.1&token=AUTH\_TOKEN"

Check if IP license is registered by any customer.

### **GET arguments:**

- token authorization token
- ip IP address to check

#### Success response data (list of integers):

```
[1,16] OR [41] OR []
```

Will return list of registered license types or empty list if provided IP is not registered yet.

## /register.json

**URL** example: https://cln.cloudlinux.com/api/ipl/register.json?ip=1.1.1.1&type=1&token=AUTH\_TOKEN'

Will register IP based license for authorized user.

#### **GET arguments:**

- token authorization token els\_allowed allow CL6 registration
- ip IP address to register
- **type** IP license type (1,16,41,42,43,49)

On success response **returns** information about created or already registered license.

#### Success response data (json object):

```
{"ip": "1.1.1.1", "type": ,16 "registered": false, "created": "2014-04-30T11:26-0400"}
```

ip(string)

- **type(int)** license type (1,16,41,42,43,49)
- registered(boolean) true if server was registered in CLN with this license (CLN licenses only).
- created(string) license creation time

Will return non success response in any other cases.

## /convert.json

**URL example:** https://cln.cloudlinux.com/ipl/convert.json? ip=1.1.1.1&type=41&type to=43&token=AUTH TOKEN"

Change Imunify IP license type. Note that you can upgrade only to Imunify 360 IP license. You can upgrade downgrade ImunifyIP licenses.

### **GET** arguments:

- token authorization token
- ip Imunify 360 IP address
- type current Imunify IP license type
- type\_to new Imunify 360 IP license type

### Success response data (boolean):

- true when IP license was updated
- false if impossible to update IP license: not found, not owned by user etc.

## /remove.json

URL example: https://cln.cloudlinux.com/ipl/remove.json?ip=1.1.1.1&type=16&token=AUTH TOKEN"

Will remove IP based license from authorized user licenses.

#### **GET** arguments:

- token authorization token
- ip IP address to remove
- type(optional) IP license type. If empty will remove licenses with all types

#### Success response data (boolean):

- true when IP license was removed
- false if IP license was not found OR not owned by user

## /list.json

URL example: https://cln.cloudlinux.com/api/ipl/list.json?token=AUTH TOKEN"

Return all IP licenses owned by authorized user.

### **GET arguments**:

• token - authorization token

### Success response data (json objects list):

```
[{"ip": "1.1.1.1", "type": ,16 "registered": false, "created": "2014-04-30T11:26-0400"}, ...]
```

- ip(string)
- **type(int)** license type (1,16,41,42,43,49)
- registered(boolean) true if server was registered in CLN with this license (CLN licenses only).
- created(string) license creation time

## /server.json

**URL example:** https://cln.cloudlinux.com/api/ipl/server.ison?token=AUTH TOKEN&ip=1.1.1.1"

Return all IP licenses owned by authorized user filtered by ip

#### **GET arguments:**

- token authorization token
- ip IP address to fetch data

### Success response data (json objects list):

- server\_info(string) info about os, version and running kernel of server, registered by ip license available)
- ip(string)
- **type(int)** license type (1,16,41,42,43,49)
- registered(boolean) true if server was registered in CLN with this license (CLN licenses only).
- created(string) license creation time
- last\_checkin(string) license last\_checkin time

## /update.json

**URL example:** https://cln.cloudlinux.com/api/ipl/update.json?ip=1.1.1.1&type=16&token=AUTH\_TOKEN

Update IP based license from authorized user licenses

### **GET** arguments:

- token authorization token
- ip IP address to fetch data
- els allowed allow CL6 registration
- type (optional) IP license type. If empty will remove licenses with all types

#### Success response data (boolean):

- true when IP license was updated
- false if IP license was not found OR not owned by user

### KernelCare API

API root URL: https://cln.cloudlinux.com/api/kcare

You can manage KC licenses and keys over this API.

# /key/create.json

**URL:** https://cln.cloudlinux.com/api/kcare/key/create.json? token=AUTH TOKEN&limit=2&note=Key+description

Will generate new KC key for authorized user.

#### **GET arguments:**

- token authorization token
- **limit** key servers limit (0 for unlimited key)
- note (optional) key description up to 100 characters

Success response data (string): returns newly generated KC key

## /key/delete.json

Will delete KC key owned by authorized user.

### **GET arguments:**

- token authorization token
- key KC key to delete

Success response data (boolean): returns true if key was deleted or false if key was not found

# /key/list.json

URL: https://cln.cloudlinux.com/api/kcare/key/list.json?token=AUTH\_TOKEN

Return list of all KC keys registered by authorized user.

#### **GET** arguments:

• token - authorization token

#### Success response data (json objects list):

```
[{
  "key": "WsTs821nSAtiastD", // key identifier
  "enabled": false,
  "created": "2014-04-30T11:26-0400", // key creation time
  "limit": 2, // key servers max limit 0 for unlimited key
  "note": "Some custom key note"
},
// Will return an empty list if user has no keys
]
```

## /key/servers.json

**URL:** https://cln.cloudlinux.com/api/kcare/key/servers.json?token=AUTH\_TOKEN&key=WsTs821nSAtiastD

Return list of servers registered with key owned by authorized user.

### **GET arguments:**

- token authorization token
- key KC key linked to servers

#### Success response data (json objects list):

```
[{
   "server_id": "s096slnkaAtoiAsd", // Server identifier
   "ip": "1.1.1.1", // Remote IP from which server was registered
   "created": "2014-04-30T11:26-0400", // Registration time
},
// Will return an empty list if no servers found
]
```

# /key/set\_cidr.json

URL: https://cln.cloudlinux.com/api/kcare/key/set\_cidr.json?token=AUTH\_TOKEN&key=KEY&cidr=cidr+list

Will add list of CIDRs for authorized user.

### **GET** arguments:

- token authorization token
- key key associated with cidr
- cidr allowed ip range in CIDR format. Multiple CIDRs can be separated with spaces, commas and sem

#### Success response data (json object):

```
{
"code": 0 // CIDR adding status code
}
```

### code(int):

- 0 success (all CIDRs have been added)
- o 1 irregular ip address in one of CIDRs
- 2 irregular prefix in one of CIDRs
- o 3 internal error

## **KernelCare Nagios API**

## /nagios/register key.plain

**URL:** https://cln.cloudlinux.com/api/kcare/nagios/register\_key.plain?key=WsTs821nSAtiastD

API to register custom monitoring key for IP license. Key will be registered for remote client IP.

### **GET** arguments:

• **key** - Monitoring key from 16 to 32 alphanumeric characters (small & capital letters)

### **Success response example:**

```
success:true
code:0
```

Any non zero code value means key creation error!

- code(int):
  - 0 success (key created/updated)
  - 1 wrong key size/format
  - 2 no KC IP license available

### **Server Error example:**

```
success:false
```

## /nagios

**URL:** https://cln.cloudlinux.com/api/kcare/nagios/{key id}

Will check status all servers registered by the key

• **key id** - Server id to to check

Return success response if all servers up to date

### **Success response example:**

```
KernelCare OK - all servers are up to date!
```

Error response will be returned if any server is out of date, unsupported or inactive

## /nagios-res

**URL:** https://cln.cloudlinux.com/api/kcare/nagios-res/{login}/{token}

Will check status of all servers registered to reseller

- login Login of reseller
- token authorization token

Will return success response if all servers is up to date

#### **Success response example:**

```
KernelCare OK - all servers are up to date!
```

Error response will be returned if any server is out of date, unsupported or inactive