2025/06/20 02:59 1/5 rest api

# **REST API**

### **Access**

The RECS®|Box Management API is accessible via the IP-Address or the hostname of the TOR-Master of the cluster. The basic URL of the API has the format http://TOR-Master/REST/

# **Components**

The RECS®|Box Management API makes all hardware components in the cluster available as XML trees in software. Right now the following components are supported by the API:

| Attribute | Description   |
|-----------|---|
| node      | A single node   |
| baseboard | A baseboard can be equipped with one x86 CPU module or four ARM CPU modules     |
| backplane | A backplane can be equipped up to 6 baseboards for either COM Express or Apalis |
| rcu       | A RECS® Box Computing Unit (RCU) can be equipped with up to 18 baseboards       |
| rack      | A rack consists of several RCUs   |

#### Node

#### Example XML:

```
<node baseBoardPosition="0" maxPowerUsage="44"
actualNodePowerUsage="32.426884399865166"
actualPEGPowerUsage="15.12053962324833" actualPowerUsage="47.54742402311349"
architecture="x86"
baseBoardId="RCU_84055620466592_BB_1" health="0K"
id="RCU_84055620466592_BB_1_0" inletTemperature="20.0"
lastSensorUpdate="1465470151268" macAddressCompute="70:b3:d5:56:40:48"
outletTemperature="20.0" state="1"
highestTemperature="20.0" voltage="12.072700851453936"/>
```

The attributes have the following meaning:

| Attribute            | Description                                     | Unit | Data type |
|----------------------|---|------|-----------|
| id                   | Unique ID for referencing the component         | -    | String    |
| actualPowerUsage     | Actual power consumption of a node (Node + PEG) | W    | Double    |
| actualNodePowerUsage | Actual power consumption of a node (Node only)  | W    | Double    |
| actualPEGPowerUsage  | Actual power consumption of a PEG card          | W    | Double    |
| maxPowerUsage        | Maximum power the node can draw                 | W    | Integer   |
| baseBoardId          | ID of the baseboard which hosts the node        | -    | String    |
| baseBoardPosition    | Position of the node on the baseboard           | -    | Integer   |

| Attribute          | Description   | Unit | Data type |
|--------------------|---|------|-----------|
| state              | Power state of the node (0=Off, 1=On, 2=Soft-off, 3=Standby, 4=Hibernate) | -    | Integer   |
| architecture       | Architecture (x86, arm, UNKNOWN)  | -    | String    |
| health             | Health status of the node (OK, Warning, Critical)                         |      | String    |
| inletTemperature   | nletTemperature Temperature of the inlet air                              |      | Double    |
| outletTemperature  | Temperature of the outlet air   | °C   | Double    |
| highestTemperature | Highest temperature measured on the node's baseboard                      | °C   | Double    |
| voltage            | Supply voltage of the baseboard   | V    | Double    |
| lastSensorUpdate   | Timestamp of the last sensor update                                       | ms   | Long      |
| macAddressCompute  | MAC address of the NIC connected to the compute network (optional)        | -    | String    |
| macAddressMgmt     | MAC address of the NIC connected to the management network (optional)     | -    | String    |

In accordance to the component node the API offers nodeVector which returns multiple instances of node.

## **Backplane**

The single attributes have the following meaning:

| Attribute           | Description   |
|---------------------|---|
| position            | Unique ID for referencing of the component                            |
| id                  | Unique ID of the backplane  |
| infrastructurePower | Power usage of the infrastructure components of the backplane in Watt |
| temperatures        | List of temperatures measured on the backplane                        |

In accordance to the component baseboard the API offers backplaneVector which returns multiple instances of backplane.

### **Baseboard**

The single attributes have the following meaning:

| Attribute           | Description   |
|---------------------|---|
| id                  | Unique ID for referencing of the component                            |
| rcuId               | Unique ID of the RECS® Box Computing Unit which hosts the baseboard   |
| rcuPosition         | Position of the baseboard inside the RECS® Box Computing Unit         |
| infrastructurePower | Power usage of the infrastructure components of the baseboard in Watt |
| baseboardTyoe       | Type of the baseboard (CXP, APLS)                                     |
| description         | description of the component  |
| nodeId              | List of IDs of the nodes installed on the baseboard                   |

In accordance to the component baseboard the API offers baseboardVector which returns multiple instances of baseboard.

2025/06/20 02:59 3/5 rest\_api

### **RCU**

The single attributes have the following meaning:

| Attribute    | Description   |
|--------------|---|
| id           | unique ID for referencing of the component                                      |
| rackId       | ID of the rack which hosts the RECS® Box Computing Unit                         |
| rackPosition | Position of the RECS® Box Computing Unit in the rack                            |
| name         | Name of the RECS® Box Computing Unit  |
| rcuType      | Type of the RECS <sup>®</sup>  Box Computing Unit (Sirus, Arneb, Antares)       |
| kvmNode      | ID of the node to which the KVM is switched                                     |
| description  | description of the component  |
| baseBoardId  | List of IDs of baseboards which are installed in the RECS®   Box Computing Unit |

In accordance to the component rcu the API offers rcuVector which returns multiple instances of rcu.

### Rack

The single attributes have the following meaning:

| Attribute   | Description   |  |
|-------------|---|--|
| id          | unique ID for referencing of the component                                |  |
| description | description of the component  |  |
| rcuId       | List of IDs of RECS® Box Computing Unit s which are installed in the rack |  |

In accordance to the component rack the API offers rackVector which returns multiple instances of rack.

# **Resources**

The resources are split into monitoring resources (for pure information gathering) and management resources (for changing the system configuration or state).

## **Monitoring**

For monitoring the following resources are available:

| Attribute                 | Description  |  |
|---------------------------|--|--|
| /node                     | Returns a nodeVector with all nodes of the cluster                     |  |
| /node/{node_id}           | Returns information about the node with the given ID as node           |  |
| /baseboard                | Returns a baseboardVector with all baseboards of the cluster           |  |
| /baseboard/{baseboard_id} | Returns information about the baseboard with the given ID as baseboard |  |

| Attribute                      | Description  |  |
|--------------------------------|--|--|
| /baseboard/{baseboard_id}/node | Returns a nodeVector with all nodes that are installed on the baseboard with the given ID                                |  |
| /backplane                     | Returns a backplaneVector with all baseboards of the backplane   |  |
| /backplane/{backplane_id}      | Returns information about the backplane with the given ID  |  |
| /rcu                           | Returns a rcuVector with all RECS® Box Computing Units of the cluster  |  |
| /rcu/{rcu_id}                  | Returns information about RECS®   Box Computing Unit with the given ID as rcu  |  |
| /rcu/{rcu_id}/baseboard        | Returns a baseboardVector with all baseboards that are installed in the RECS® Box Computing Unit with the given ID       |  |
| /rcu/{rcu_id}/backplane        | Returns a backplaneVector with all backplanes that are installed in the RECS®   Box Computing Unit with the given ID     |  |
| /rack                          | Returns a rackVector with all racks of the cluster   |  |
| /rack/{rack_id}                | Returns information about the rack with the given ID as rack   |  |
| /rack/{rack_id}/rcu            | Returns a rcuVector with all RECS $^{\circ} \text{Box}$ Computing Units that are installed in the rack with the given ID |  |

## Management

The management of individual components can be found beneath the subaddress manage. Right now only management functionalities for nodes are implemented:

| Attribute  | Description  |  |
|--|--|--|
| /node/{node_id}/manage/power_on                          | Turns on the node with the given ID and returns actualised information about the node as node  |  |
| /node/{node_id}/manage/power_off                         | Turns off the node with the given ID and returns actualised information about the node as node   |  |
| /node/{node_id}/manage/reset                             | Resets the node with the given ID and returns actualised information about the node as node  |  |
| <pre>/node/{node_id}/manage/select_kvm</pre>             | Switches the KVM port of the suitable RECS® Box Computing Unit to the node with the given ID and returns actualised information about the node as node |  |
| <pre>/rcu/{rcu_id}/manage/set_fans?percent={value}</pre> | Sets the overall fan speed of the RCU with the given ID and returns the curent status of the RCU as rcu  |  |

### **Errors**

Information about the success or failure of management requests are returned via HTTP status codes. Please have a look at RFC2616 for an overview about the defined HTTP status codes.

2025/06/20 02:59 5/5 rest\_api

From:

https://recswiki.christmann.info/wiki/ - RECS®|Box Wiki

Permanent link:

https://recswiki.christmann.info/wiki/doku.php?id=documentation:rest\_api&rev=1465470322

Last update: 2016/06/09 11:05

