

---

# Python Ironic Client Documentation

*Release 5.9.1.dev4*

**OpenStack LLC**

Dec 04, 2024



# CONTENTS

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	ironicclient Python API . . . . .	3
1.2	python-ironicclient User Documentation . . . . .	4
1.3	Creating the Bare Metal service resources from file . . . . .	86
1.4	python-ironicclient Contributor Documentation . . . . .	89
1.5	Full Ironic Client Python API Reference . . . . .	91
<b>2</b>	<b>Indices and tables</b>	<b>181</b>
	<b>Python Module Index</b>	<b>183</b>
	<b>Index</b>	<b>185</b>



This is a client for the OpenStack [Ironic](#) API. It provides:

- a Python API: the `ironicclient` module, and
- command-line interface: `openstack baremetal`



## CONTENTS

### 1.1 ironicclient Python API

The ironicclient python API lets you access ironic, the OpenStack Bare Metal Provisioning Service.

For example, to manipulate nodes, you interact with an `ironicclient.v1.node.Node` object. You obtain access to nodes via attributes of the `ironicclient.v1.client.Client` object.

#### 1.1.1 Usage

##### Get a Client object

First, create an `ironicclient.v1.client.Client` instance by passing your credentials to `ironicclient.client.get_client()`. By default, the Bare Metal Provisioning system is configured so that only administrators (users with admin role) have access.

##### Note

Explicit instantiation of `ironicclient.v1.client.Client` may cause errors since it doesn't verify provided arguments, using `ironicclient.client.get_client()` is preferred way to get client object.

There are two different sets of credentials that can be used:

- \* ironic endpoint **and** auth token
- \* Identity Service (keystone) credentials

##### Using ironic endpoint and auth token

An auth token and the ironic endpoint can be used to authenticate:

- \* `os_auth_token`: authentication token (**from Identity Service**)
- \* `ironic_url`: ironic API endpoint, eg `http://ironic.example.org:6385/v1`

To create the client, you can use the API like so:

```
>>> from ironicclient import client
>>>
>>> kwargs = {'os_auth_token': '3bcc3d3a03f44e3d8377f9247b0ad155',
>>>             'ironic_url': 'http://ironic.example.org:6385/'}
>>> ironic = client.get_client(1, **kwargs)
```

## Using Identity Service (keystone) credentials

These Identity Service credentials can be used to authenticate:

```
* os_username: name of user
* os_password: user's password
* os_auth_url: Identity Service endpoint for authorization
* insecure: Boolean. If True, does not perform X.509 certificate
  validation when establishing SSL connection with identity
  service. default: False (optional)
* os_tenant_{name|id}: name or ID of tenant
```

Also the following parameters are required when using the Identity API v3:

```
* os_user_domain_name: name of a domain the user belongs to,
  usually 'default'
* os_project_domain_name: name of a domain the project belongs to,
  usually 'default'
```

To create a client, you can use the API like so:

```
>>> from ironicclient import client
>>>
>>> kwargs = {'os_username': 'name',
>>>             'os_password': 'password',
>>>             'os_auth_url': 'http://keystone.example.org:5000/',
>>>             'os_project_name': 'project'}
>>> ironic = client.get_client(1, **kwargs)
```

## Perform ironic operations

Once you have an `ironicclient.v1.client.Client`, you can perform various tasks:

```
>>> ironic.driver.list() # list of drivers
>>> ironic.node.list() # list of nodes
>>> ironic.node.get(node_uuid) # information about a particular node
```

When the Client needs to propagate an exception, it will usually raise an instance subclassed from `ironicclient.common.apiclient.exceptions.ClientException`.

Refer to the modules themselves, for more details.

### 1.1.2 ironicclient Modules

- modindex

## 1.2 python-ironicclient User Documentation

### 1.2.1 baremetal Standalone Command-Line Interface (CLI)

#### Synopsis

`baremetal [options] <command> [command-options]`

```
baremetal help <command>
```

## Description

The standalone `baremetal` tool allows interacting with the Bare Metal service without installing the OpenStack Client tool as in [openstack baremetal Command-Line Interface \(CLI\)](#).

The standalone tool is mostly identical to its OSC counterpart, with two exceptions:

1. No need to prefix commands with `openstack`.
2. No authentication is assumed by default.

Check the [OSC CLI reference](#) for a list of available commands.

## Inspector support

The standalone `baremetal` tool optionally supports the low-level bare metal introspection API provided by `ironic-inspector`. If `ironic-inspector-client` is installed, its commands are automatically available (also without the `openstack` prefix).

## Standalone usage

To use the CLI with a standalone bare metal service, you need to provide an endpoint to connect to. It can be done in three ways:

1. Provide an explicit `--os-endpoint` argument, e.g.:

```
$ baremetal --os-endpoint https://ironic.host:6385 node list
```

2. Set the corresponding environment variable, e.g.:

```
$ export OS_ENDPOINT=https://ironic.host:6385
$ baremetal node list
```

3. Populate a `clouds.yaml` file, setting `baremetal_endpoint_override`, e.g.:

```
$ cat ~/.config/openstack/clouds.yaml
clouds:
  ironic:
    auth_type: none
    baremetal_endpoint_override: http://127.0.0.1:6385
$ export OS_CLOUD=ironic
$ baremetal node list
```

[Inspector support](#) works similarly, but the `clouds.yaml` option is called `baremetal_introspection_endpoint_override`. The two endpoints can be configured simultaneously, e.g.:

```
$ cat ~/.config/openstack/clouds.yaml
clouds:
  ironic:
    auth_type: none
    baremetal_endpoint_override: http://127.0.0.1:6385
```

(continues on next page)

(continued from previous page)

```
baremetal_introspection_endpoint_override: http://127.0.0.1:5050
$ export OS_CLOUD=ironic
$ baremetal node list
$ baremetal introspection list
```

### Usage with OpenStack

The standalone CLI can also be used with the Bare Metal service installed as part of OpenStack. See [Authentication](#) for information on the required input.

#### 1.2.2 openstack baremetal Command-Line Interface (CLI)

##### Synopsis

```
openstack [options] baremetal <command> [command-options]
openstack help baremetal <command>
```

##### Description

The OpenStack Client plugin interacts with the Bare Metal service through the `openstack baremetal` command line interface (CLI).

To use the `openstack` CLI, the OpenStackClient (`python-openstackclient`) package must be installed. There are two ways to do this:

- along with this `python-ironicclient` package:

```
$ pip install python-ironicclient[cli]
```

- directly:

```
$ pip install python-openstackclient
```

This CLI is provided by `python-openstackclient` and `osc-lib` projects:

- <https://opendev.org/openstack/python-openstackclient>
- <https://opendev.org/openstack/osc-lib>

### Authentication

To use the CLI, you must provide your OpenStack username, password, project, and auth endpoint. You can use configuration options `--os-username`, `--os-password`, `--os-project-id` (or `--os-project-name`), and `--os-auth-url`, or set the corresponding environment variables:

```
$ export OS_USERNAME=user
$ export OS_PASSWORD=password
$ export OS_PROJECT_NAME=project
$ export OS_PROJECT_DOMAIN_ID=default
$ export OS_USER_DOMAIN_ID=default
$ export OS_IDENTITY_API_VERSION=3
$ export OS_AUTH_URL=http://auth.example.com:5000/identity # or OS_PROJECT_ID
```

## Getting help

To get a list of available (sub)commands and options, run:

```
$ openstack help baremetal
```

To get usage and options of a command, run:

```
$ openstack help baremetal <sub-command>
```

## Examples

Get information about the openstack baremetal node create command:

```
$ openstack help baremetal node create
```

Get a list of available drivers:

```
$ openstack baremetal driver list
```

Enroll a node with the ipmi driver:

```
$ openstack baremetal node create --driver ipmi --driver-info ipmi_address=1.  
→2.3.4
```

Get a list of nodes:

```
$ openstack baremetal node list
```

The baremetal API version can be specified via:

- environment variable OS\_BAREMETAL\_API\_VERSION:

```
$ export OS_BAREMETAL_API_VERSION=1.25
```

- or optional command line argument os-baremetal-api-version:

```
$ openstack baremetal port group list --os-baremetal-api-version 1.25
```

## Command Reference

### Command Reference

List of released CLI commands available in openstack client. These commands can be referenced by doing `openstack help baremetal`.

#### baremetal allocation

##### baremetal allocation create

Create a new baremetal allocation.

```
openstack baremetal allocation create
    [-f {json,shell,table,value,yaml}]
    [-c COLUMN]
    [--noindent]
    [--prefix PREFIX]
    [--max-width <integer>]
    [--fit-width]
    [--print-empty]
    [--resource-class RESOURCE_CLASS]
    [--trait TRAITS]
    [--candidate-node CANDIDATE_NODES]
    [--name NAME]
    [--uuid UUID]
    [--owner OWNER]
    [--extra <key-value>]
    [--wait [<time-out>]]
    [--node NODE]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--resource-class <RESOURCE\_CLASS>**

Resource class to request.

**--trait <TRAITS>**

A trait to request. Can be specified multiple times.

**--candidate-node <CANDIDATE\_NODES>**

A candidate node for this allocation. Can be specified multiple times. If at least one is specified, only the provided candidate nodes are considered for the allocation.

**--name <NAME>**

Unique name of the allocation.

**--uuid <UUID>**

UUID of the allocation.

**--owner <OWNER>**

Owner of the allocation.

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

**--wait <time-out>**

Wait for the new allocation to become active. An error is returned if allocation fails and wait is used. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

**--node <NODE>**

Backfill this allocation from the provided node that has already been deployed. Bypasses the normal allocation process.

This command is provided by the python-ironicclient plugin.

## baremetal allocation delete

Unregister baremetal allocation(s).

```
openstack baremetal allocation delete <allocation> [<allocation> ...]
```

**allocation**

Allocations(s) to delete (name or UUID).

This command is provided by the python-ironicclient plugin.

## baremetal allocation list

List baremetal allocations.

```
openstack baremetal allocation list
[-f {csv,json,table,value,yaml}]
[-c COLUMN]
[--quote {all,minimal,none,nonnumeric}]
[--noindent]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
[--sort-ascending | --sort-descending]
[--limit <limit>]
[--marker <allocation>]
[--sort <key>[:<direction>]]
[--node <node>]
[--resource-class <resource_class>]
[--state <state>]
[--owner <owner>]
[--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**  
the output format, defaults to table

**-c COLUMN, --column COLUMN**  
specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**  
when to include quotes, defaults to nonnumeric

**--noindent**  
whether to disable indenting the JSON

**--max-width <integer>**  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**  
Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**  
specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**  
sort the column(s) in ascending order

**--sort-descending**  
sort the column(s) in descending order

**--limit <limit>**  
Maximum number of allocations to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker <allocation>**  
Allocation UUID (for example, of the last allocation in the list from a previous request). Returns the list of allocations after this UUID.

**--sort <key>[:<direction>]**  
Sort output by specified allocation fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

**--node <node>**  
Only list allocations of this node (name or UUID).

**--resource-class <resource\_class>**  
Only list allocations with this resource class.

**--state <state>**  
Only list allocations in this state.

**--owner <owner>**

Only list allocations with this owner.

**--long**

Show detailed information about the allocations.

**--fields <field>**

One or more allocation fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

## baremetal allocation set

Set baremetal allocation properties.

```
openstack baremetal allocation set
  [--name <name>]
  [--extra <key=value>]
  <allocation>
```

**--name <name>**

Set the name of the allocation

**--extra <key=value>**

Extra property to set on this allocation (repeat option to set multiple extra properties)

## allocation

Name or UUID of the allocation

This command is provided by the python-ironicclient plugin.

## baremetal allocation show

Show baremetal allocation details.

```
openstack baremetal allocation show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--fields <field> [<field> ...]]
  <id>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--fields <field>**

One or more allocation fields. Only these fields will be fetched from the server.

**id**

UUID or name of the allocation

This command is provided by the python-ironicclient plugin.

## baremetal allocation unset

Unset baremetal allocation properties.

```
openstack baremetal allocation unset
  [--name]
  [--extra <key>]
  <allocation>
```

**--name**

Unset the name of the allocation

**--extra <key>**

Extra property to unset on this baremetal allocation (repeat option to unset multiple extra property).

**allocation**

Name or UUID of the allocation

This command is provided by the python-ironicclient plugin.

## baremetal chassis

### baremetal chassis create

Create a new chassis.

```
openstack baremetal chassis create
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
```

(continues on next page)

(continued from previous page)

```
[--noindent]
[--prefix PREFIX]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--description <description>]
[--extra <key-value>]
[--uuid <uuid>]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--description <description>**

Description for the chassis

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

**--uuid <uuid>**

Unique UUID of the chassis

This command is provided by the python-ironicclient plugin.

## baremetal chassis delete

Delete a chassis.

```
openstack baremetal chassis delete <chassis> [<chassis> ...]
```

**chassis**

UUIDs of chassis to delete

This command is provided by the python-ironicclient plugin.

## baremetal chassis list

List the chassis.

```
openstack baremetal chassis list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
  [--fields <field> [<field> ...]]
  [--limit <limit>]
  [--long]
  [--marker <chassis>]
  [--sort <key>[:<direction>]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--fields <field>**

One or more chassis fields. Only these fields will be fetched from the server. Cannot be used when long is specified.

**--limit <limit>**

Maximum number of chassis to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--long**

Show detailed information about the chassis

**--marker <chassis>**

Chassis UUID (for example, of the last chassis in the list from a previous request). Returns the list of chassis after this UUID.

**--sort <key>[:<direction>]**

Sort output by specified chassis fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

This command is provided by the python-ironicclient plugin.

**baremetal chassis set**

Set chassis properties.

```
openstack baremetal chassis set
  [--description <description>]
  [--extra <key=value>]
  <chassis>
```

**--description <description>**

Set the description of the chassis

**--extra <key=value>**

Extra to set on this chassis (repeat option to set multiple extras)

**chassis**

UUID of the chassis

This command is provided by the python-ironicclient plugin.

**baremetal chassis show**

Show chassis details.

```
openstack baremetal chassis show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
```

(continues on next page)

(continued from previous page)

```
[--fields <field> [<field> ...]]  
<chassis>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--fields** <field>

One or more chassis fields. Only these fields will be fetched from the server.

**chassis**

UUID of the chassis

This command is provided by the python-ironicclient plugin.

### baremetal chassis unset

Unset chassis properties.

```
openstack baremetal chassis unset  
[--description]  
[--extra <key>]  
<chassis>
```

**--description**

Clear the chassis description

**--extra** <key>

Extra to unset on this chassis (repeat option to unset multiple extras)

**chassis**

UUID of the chassis

This command is provided by the python-ironicclient plugin.

**baremetal conductor****baremetal conductor list**

List baremetal conductors

```
openstack baremetal conductor list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
  [--limit <limit>]
  [--marker <conductor>]
  [--sort <key>[:<direction>]]
  [--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--limit <limit>**

Maximum number of conductors to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker <conductor>**

Hostname of the conductor (for example, of the last conductor in the list from a previous request). Returns the list of conductors after this conductor.

**--sort <key>[:<direction>]**

Sort output by specified conductor fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

**--long**

Show detailed information about the conductors.

**--fields <field>**

One or more conductor fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

## baremetal conductor show

Show baremetal conductor details

```
openstack baremetal conductor show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--fields <field> [<field> ...]]
  <conductor>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--fields <field>**

One or more conductor fields. Only these fields will be fetched from the server.

**conductor**

Hostname of the conductor

This command is provided by the python-ironicclient plugin.

**baremetal create****baremetal create**

Create resources from files

```
openstack baremetal create <file> [<file> ...]
```

**file**

File (.yaml or .json) containing descriptions of the resources to create. Can be specified multiple times.

This command is provided by the python-ironicclient plugin.

**baremetal deploy template****baremetal deploy template create**

Create a new deploy template

```
openstack baremetal deploy template create
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--uuid <uuid>]
  [--extra <key>-value]
  --steps <steps>
  <name>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--uuid <uuid>**

UUID of the deploy template.

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

**--steps <steps>**

The deploy steps. May be the path to a YAML file containing the deploy steps; OR -, with the deploy steps being read from standard input; OR a JSON string. The value should be a list of deploy-step dictionaries; each dictionary should have keys interface, step, args and priority.

**name**

Unique name for this deploy template. Must be a valid trait name

This command is provided by the python-ironicclient plugin.

## baremetal deploy template delete

Delete deploy template(s).

```
openstack baremetal deploy template delete <template> [<template> ...]
```

**template**

Name(s) or UUID(s) of the deploy template(s) to delete.

This command is provided by the python-ironicclient plugin.

## baremetal deploy template list

List baremetal deploy templates.

```
openstack baremetal deploy template list
[-f {csv,json,table,value,yaml}]
[-c COLUMN]
[--quote {all,minimal,none,nonnumeric}]
[--noindent]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
```

(continues on next page)

(continued from previous page)

```
[--sort-ascending | --sort-descending]
[--limit <limit>]
[--marker <template>]
[--sort <key>[:<direction>]]
[--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--limit <limit>**

Maximum number of deploy templates to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker <template>**

DeployTemplate UUID (for example, of the last deploy template in the list from a previous request). Returns the list of deploy templates after this UUID.

**--sort <key>[:<direction>]**

Sort output by specified deploy template fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

**--long**

Show detailed information about deploy templates.

**--fields <field>**

One or more deploy template fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

### baremetal deploy template set

Set baremetal deploy template properties.

```
openstack baremetal deploy template set
    [--name <name>]
    [--steps <steps>]
    [--extra <key=value>]
    <template>
```

**--name <name>**

Set unique name of the deploy template. Must be a valid trait name.

**--steps <steps>**

The deploy steps. May be the path to a YAML file containing the deploy steps; OR -, with the deploy steps being read from standard input; OR a JSON string. The value should be a list of deploy-step dictionaries; each dictionary should have keys interface, step, args and priority.

**--extra <key=value>**

Extra to set on this baremetal deploy template (repeat option to set multiple extras).

**template**

Name or UUID of the deploy template

This command is provided by the python-ironicclient plugin.

### baremetal deploy template show

Show baremetal deploy template details.

```
openstack baremetal deploy template show
    [-f {json,shell,table,value,yaml}]
    [-c COLUMN]
    [--noindent]
    [--prefix PREFIX]
    [--max-width <integer>]
    [--fit-width]
    [--print-empty]
    [--fields <field> [<field> ...]]
    <template>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--fields <field>**

One or more deploy template fields. Only these fields will be fetched from the server.

**template**

Name or UUID of the deploy template.

This command is provided by the python-ironicclient plugin.

**baremetal deploy template unset**

Unset baremetal deploy template properties.

```
openstack baremetal deploy template unset [--extra <key>] <template>
```

**--extra <key>**

Extra to unset on this baremetal deploy template (repeat option to unset multiple extras).

**template**

Name or UUID of the deploy template

This command is provided by the python-ironicclient plugin.

**baremetal driver****baremetal driver list**

List the enabled drivers.

```
openstack baremetal driver list
[-f {csv,json,table,value,yaml}]
[-c COLUMN]
[--quote {all,minimal,none,nonnumeric}]
[--noindent]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
```

(continues on next page)

(continued from previous page)

```
[--sort-ascending | --sort-descending]
[--type <type>]
[--long | --fields <field> [<field> ...]]
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--quote** <QUOTE\_MODE>

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--type** <type>

Type of driver (classic or dynamic). The default is to list all of them.

**--long**

Show detailed information about the drivers.

**--fields** <field>

One or more node fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

### baremetal driver passthru call

Call a vendor passthru method for a driver.

```
openstack baremetal driver passthru call
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--arg <key=value>]
  [--http-method <http-method>]
<driver>
<method>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--arg <key=value>**

Argument to pass to the passthru method (repeat option to specify multiple arguments).

**--http-method <http-method>**

The HTTP method to use in the passthru request. One of DELETE, GET, PATCH, POST, PUT. Defaults to POST.

**driver**

Name of the driver.

**method**

Vendor passthru method to be called.

This command is provided by the python-ironicclient plugin.

## baremetal driver passthru list

List available vendor passthru methods for a driver.

```
openstack baremetal driver passthru list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
<driver>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**driver**

Name of the driver.

This command is provided by the python-ironicclient plugin.

## baremetal driver property list

List the driver properties.

```
openstack baremetal driver property list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
<driver>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**driver**

Name of the driver.

This command is provided by the python-ironicclient plugin.

## baremetal driver raid property list

List a drivers RAID logical disk properties.

```
openstack baremetal driver raid property list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
<driver>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**driver**

Name of the driver.

This command is provided by the python-ironicclient plugin.

## baremetal driver show

Show information about a driver.

```
openstack baremetal driver show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--fields <field> [<field> ...]]
  <driver>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--fields <field>**

One or more node fields. Only these fields will be fetched from the server.

**driver**

Name of the driver.

This command is provided by the python-ironicclient plugin.

## baremetal node

### baremetal node abort

Set provision state of baremetal node to abort

```
openstack baremetal node abort <node> [<node> ...]
```

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

**baremetal node add trait**

Add traits to a node.

```
openstack baremetal node add trait <node> <trait> [<trait> ...]
```

**node**

Name or UUID of the node

**trait**

Trait(s) to add

This command is provided by the python-ironicclient plugin.

**baremetal node adopt**

Set provision state of baremetal node to adopt

```
openstack baremetal node adopt
  [--wait [<time-out>]]
  <node>
  [<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, active. Optionally takes a timeout value (in seconds).

The default value is 0, meaning it will wait indefinitely.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

**baremetal node bios setting list**

List a nodes BIOS settings.

```
openstack baremetal node bios setting list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
  [--long | --fields <field> [<field> ...]]
  <node>
```

**-f <FORMATTER>, --format <FORMATTER>**  
the output format, defaults to table

**-c COLUMN, --column COLUMN**  
specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**  
when to include quotes, defaults to nonnumeric

**--noindent**  
whether to disable indenting the JSON

**--max-width <integer>**  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**  
Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**  
specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**  
sort the column(s) in ascending order

**--sort-descending**  
sort the column(s) in descending order

**--long**  
Show detailed information about the BIOS settings.

**--fields <field>**  
One or more node fields. Only these fields will be fetched from the server. Can not be used when long is specified.

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

**baremetal node bios setting show**

Show a specific BIOS setting for a node.

```
openstack baremetal node bios setting show
[-f {json,shell,table,value,yaml}]
[-c COLUMN]
[--noindent]
[--prefix PREFIX]
[--max-width <integer>]
```

(continues on next page)

(continued from previous page)

```
[--fit-width]
[--print-empty]
<node>
<setting
name>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**node**

Name or UUID of the node

**setting** name

Setting name to show

This command is provided by the python-ironicclient plugin.

## baremetal node boot device set

Set the boot device for a node

```
openstack baremetal node boot device set
[--persistent]
<node>
[<node> ...]
<device>
```

**--persistent**

Make changes persistent for all future boots

**node**

Names or UUIDs of the nodes

**device**

One of bios, cdrom, disk, pxe, safe, wanboot

This command is provided by the python-ironicclient plugin.

**baremetal node boot device show**

Show the boot device information for a node

```
openstack baremetal node boot device show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--supported]
  <node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--supported**

Show the supported boot devices

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node boot mode set

Set the boot mode for the next baremetal node deployment

```
openstack baremetal node boot mode set <node> [<node> ...] <boot_mode>
```

### node

Names or UUIDs of the nodes.

### boot\_mode

The boot mode to set for node (uefi/bios)

This command is provided by the python-ironicclient plugin.

## baremetal node children list

Get a list of nodes associated as children.

```
openstack baremetal node children list
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  <node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

### node

Name or UUID of the node.

This command is provided by the python-ironicclient plugin.

## baremetal node clean

Set provision state of baremetal node to clean

```
openstack baremetal node clean
  [--wait [<time-out>]]
  (--clean-steps <clean-steps> | --runbook <runbook>)
  [--disable-ramdisk]
  <node>
  [<node> ...]
```

### --wait <time-out>

Wait for a node to reach the desired state, manageable. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

### --clean-steps <clean-steps>

The clean steps. May be the path to a YAML file containing the clean steps; OR -, with the clean steps being read from standard input; OR a JSON string. The value should be a list of clean-step dictionaries; each dictionary should have keys interface and step, and optional key args.

### --runbook <runbook>

The identifier of a predefined runbook to use for cleaning.

### --disable-ramdisk

ironic-python-agent will not be booted for cleaning. Only steps explicitly marked as not requiring ironic-python-agent can be executed with this set.

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node console disable

Disable console access for a node

```
openstack baremetal node console disable <node> [<node> ...]
```

### node

Names or UUIDs of the nodes

This command is provided by the python-ironicclient plugin.

## baremetal node console enable

Enable console access for a node

```
openstack baremetal node console enable <node> [<node> ...]
```

### node

Names or UUIDs of the nodes

This command is provided by the python-ironicclient plugin.

## baremetal node console show

Show console information for a node

```
openstack baremetal node console show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  <node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node create

Register a new node with the baremetal service

```
openstack baremetal node create
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
```

(continues on next page)

(continued from previous page)

```
--chassis-uuid <chassis>
--driver <driver>
--driver-info <key=value>
--property <key=value>
--extra <key=value>
--uuid <uuid>
--name <name>
--bios-interface <bios_interface>
--boot-interface <boot_interface>
--console-interface <console_interface>
--deploy-interface <deploy_interface>
--inspect-interface <inspect_interface>
--management-interface <management_interface>
--network-data <network_data>
--network-interface <network_interface>
--power-interface <power_interface>
--raid-interface <raid_interface>
--rescue-interface <rescue_interface>
--storage-interface <storage_interface>
--vendor-interface <vendor_interface>
--resource-class <resource_class>
--conductor-group <conductor_group>
--automated-clean | --no-automated-clean
--owner <owner>
--lessee <lessee>
--description <description>
--shard <shard>
--parent-node <parent_node>
--firmware-interface <firmware_interface>
--disable-power-off
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--chassis-uuid <chassis>**

UUID of the chassis that this node belongs to.

**--driver <driver>**

Driver used to control the node [REQUIRED].

**--driver-info <key=value>**

Key/value pair used by the driver, such as out-of-band management credentials. Can be specified multiple times.

**--property <key=value>**

Key/value pair describing the physical characteristics of the node. This is exported to Nova and used by the scheduler. Can be specified multiple times.

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

**--uuid <uuid>**

Unique UUID for the node.

**--name <name>**

Unique name for the node.

**--bios-interface <bios\_interface>**

BIOS interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

**--boot-interface <boot\_interface>**

Boot interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

**--console-interface <console\_interface>**

Console interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

**--deploy-interface <deploy\_interface>**

Deploy interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

**--inspect-interface <inspect\_interface>**

Inspect interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

**--management-interface <management\_interface>**

Management interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

**--network-data <network data>**

JSON string or a YAML file or - for stdin to read static network configuration for the baremetal node associated with this ironic node. Format of this file should comply with Nova network data metadata (network\_data.json). Depending on ironic boot interface capabilities being used, network configuration may or may not be served to the node for offline network configuration.

--network-interface <network\_interface>  
Network interface used for switching node to cleaning/provisioning networks.

--power-interface <power\_interface>  
Power interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

--raid-interface <raid\_interface>  
RAID interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

--rescue-interface <rescue\_interface>  
Rescue interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

--storage-interface <storage\_interface>  
Storage interface used by the nodes driver.

--vendor-interface <vendor\_interface>  
Vendor interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

--resource-class <resource\_class>  
Resource class for mapping nodes to Nova flavors

--conductor-group <conductor\_group>  
Conductor group the node will belong to

--automated-clean  
Enable automated cleaning for the node

--no-automated-clean  
Explicitly disable automated cleaning for the node

--owner <owner>  
Owner of the node.

--lessee <lessee>  
Lessee of the node.

--description <description>  
Description for the node.

--shard <shard>  
Shard for the node.

--parent-node <parent\_node>  
Parent node for the node being created.

--firmware-interface <firmware\_interface>  
Firmware interface used by the nodes driver. This is only applicable when the specified driver is a hardware type.

--disable-power-off  
Explicitly disable power off actions on the node

This command is provided by the python-ironicclient plugin.

## baremetal node delete

Unregister baremetal node(s)

```
openstack baremetal node delete <node> [<node> ...]
```

### node

Node(s) to delete (name or UUID)

This command is provided by the python-ironicclient plugin.

## baremetal node deploy

Set provision state of baremetal node to deploy

```
openstack baremetal node deploy
  [--wait [<time-out>]]
  [--config-drive <config-drive>]
  [--deploy-steps <deploy-steps>]
  <node>
  [<node> ...]
```

### --wait <time-out>

Wait for a node to reach the desired state, active. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

### --config-drive <config-drive>

A gzipped, base64-encoded configuration drive string OR the path to the configuration drive file OR the path to a directory containing the config drive files OR a JSON object to build config drive from OR the path to the JSON file. In case its a directory, a config drive will be generated from it. In case its a JSON object with optional keys *meta\_data*, *user\_data* and *network\_data* or a JSON file, a config drive will be generated on the server side (see the bare metal API reference for more details).

### --deploy-steps <deploy-steps>

The deploy steps. May be the path to a YAML file containing the deploy steps; OR -, with the deploy steps being read from standard input; OR a JSON string. The value should be a list of deploy-step dictionaries; each dictionary should have keys interface and step, and optional key args.

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node firmware list

List all Firmware Components of a node

```
openstack baremetal node firmware list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
```

(continues on next page)

(continued from previous page)

```
[--noindent]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
[--sort-ascending | --sort-descending]
<node>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--quote** <QUOTE\_MODE>

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node history get

Get history event for a baremetal node.

```
openstack baremetal node history get
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
```

(continues on next page)

(continued from previous page)

```
[--noindent]
[--prefix PREFIX]
[--max-width <integer>]
[--fit-width]
[--print-empty]
<node>
<event>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**node**

Name or UUID of the node.

**event**

UUID of the event.

This command is provided by the python-ironicclient plugin.

## baremetal node history list

Get history events for a baremetal node.

```
openstack baremetal node history list
[-f {csv,json,table,value,yaml}]
[-c COLUMN]
[--quote {all,minimal,none,nonnumeric}]
[--noindent]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
```

(continues on next page)

(continued from previous page)

```
[--sort-ascending | --sort-descending]
[--long]
<node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--long**

Show detailed information about the node history events.

**node**

Name or UUID of the node.

This command is provided by the python-ironicclient plugin.

## baremetal node inject nmi

Inject NMI to baremetal node

```
openstack baremetal node inject nmi <node> [<node> ...]
```

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node inspect

Set provision state of baremetal node to inspect

```
openstack baremetal node inspect
    [--wait [<time-out>]]
    <node>
    [<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, manageable. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node inventory save

Get hardware inventory of a node (in JSON format) or save it to file.

```
openstack baremetal node inventory save [--file <filename>] <node>
```

**--file <filename>**

Save inspection data to file with name (default: stdout).

### node

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node list

List baremetal nodes

```
openstack baremetal node list
    [-f {csv,json,table,value,yaml}]
    [-c COLUMN]
    [--quote {all,minimal,none,nonnumeric}]
    [--noindent]
    [--max-width <integer>]
    [--fit-width]
    [--print-empty]
    [--sort-column SORT_COLUMN]
    [--sort-ascending | --sort-descending]
    [--limit <limit>]
    [--marker <node>]
    [--sort <key>[:<direction>]]
    [--maintenance | --no-maintenance]
    [--retired | --no-retired]
    [--fault <fault>]
    [--associated | --unassociated]
```

(continues on next page)

(continued from previous page)

```
[--provision-state <provision state>]
[--driver <driver>]
[--resource-class <resource class>]
[--conductor-group <conductor_group>]
[--conductor <conductor>]
[--chassis <chassis UUID>]
[--owner <owner>]
[--lessee <lessee>]
[--description-contains <description_contains>]
[--sharded | --unsharded]
[--shards <shards> [<shards> ...]]
[--long | --fields <field> [<field> ...]]
[--include-children | --parent-node <parent_node>]
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--quote** <QUOTE\_MODE>

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--limit** <limit>

Maximum number of nodes to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker** <node>

Node UUID (for example, of the last node in the list from a previous request). Returns the list of nodes after this UUID.

**--sort** <key>[:<direction>]

Sort output by specified node fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

**--maintenance**

Limit list to nodes in maintenance mode

**--no-maintenance**

Limit list to nodes not in maintenance mode

**--retired**

Limit list to retired nodes.

**--no-retired**

Limit list to not retired nodes.

**--fault** <fault>

List nodes in specified fault.

**--associated**

List only nodes associated with an instance.

**--unassociated**

List only nodes not associated with an instance.

**--provision-state** <provision state>

List nodes in specified provision state.

**--driver** <driver>

Limit list to nodes with driver <driver>

**--resource-class** <resource class>

Limit list to nodes with resource class <resource class>

**--conductor-group** <conductor\_group>

Limit list to nodes with conductor group <conductor group>

**--conductor** <conductor>

Limit list to nodes with conductor <conductor>

**--chassis** <chassis UUID>

Limit list to nodes of this chassis

**--owner** <owner>

Limit list to nodes with owner <owner>

**--lessee** <lessee>

Limit list to nodes with lessee <lessee>

**--description-contains** <description\_contains>

Limit list to nodes with description contains <description\_contains>

**--sharded**

List only nodes that are sharded.

**--unsharded**

List only nodes that are not sharded.

**--shards <shards>**

List only nodes that are in shards <shards>.

**--long**

Show detailed information about the nodes.

**--fields <field>**

One or more node fields. Only these fields will be fetched from the server. Can not be used when long is specified.

**--include-children**

Include children in the node list.

**--parent-node <parent\_node>**

List only nodes associated with a parent node.

This command is provided by the python-ironicclient plugin.

**baremetal node maintenance set**

Set baremetal node to maintenance mode

```
openstack baremetal node maintenance set
    [--reason <reason>]
    <node>
    [<node> ...]
```

**--reason <reason>**

Reason for setting maintenance mode.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

**baremetal node maintenance unset**

Unset baremetal node from maintenance mode

```
openstack baremetal node maintenance unset <node> [<node> ...]
```

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node manage

Set provision state of baremetal node to manage

```
openstack baremetal node manage
  [--wait [<time-out>]]
  <node>
  [<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, manageable. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node passthru call

Call a vendor passthru method for a node

```
openstack baremetal node passthru call
  [--arg <key=value>]
  [--http-method <http-method>]
  <node>
  <method>
```

**--arg <key=value>**

Argument to pass to the passthru method (repeat option to specify multiple arguments)

**--http-method <http-method>**

The HTTP method to use in the passthru request. One of DELETE, GET, PATCH, POST, PUT. Defaults to POST.

### node

Name or UUID of the node

### method

Vendor passthru method to be executed

This command is provided by the python-ironicclient plugin.

## baremetal node passthru list

List vendor passthru methods for a node

```
openstack baremetal node passthru list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
```

(continues on next page)

(continued from previous page)

```
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
[--sort-ascending | --sort-descending]
<node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node power off

Power off a node

```
openstack baremetal node power off
[--power-timeout <power-timeout>]
[--soft]
<node>
[<node> ...]
```

**--power-timeout <power-timeout>**

Timeout (in seconds, positive integer) to wait for the target power state before erroring out.

**--soft**

Request graceful power-off.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

### baremetal node power on

Power on a node

```
openstack baremetal node power on
    [--power-timeout <power-timeout>]
    <node>
    [<node> ...]
```

**--power-timeout <power-timeout>**

Timeout (in seconds, positive integer) to wait for the target power state before erroring out.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

### baremetal node provide

Set provision state of baremetal node to provide

```
openstack baremetal node provide
    [--wait [<time-out>]]
    <node>
    [<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, available. Optionally takes a timeout value (in seconds).

The default value is 0, meaning it will wait indefinitely.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

### baremetal node reboot

Reboot baremetal node

```
openstack baremetal node reboot
    [--soft]
    [--power-timeout <power-timeout>]
```

(continues on next page)

(continued from previous page)

```
<node>
[<node> ...]
```

**--soft**

Request Graceful reboot.

**--power-timeout <power-timeout>**

Timeout (in seconds, positive integer) to wait for the target power state before erroring out.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node rebuild

Set provision state of baremetal node to rebuild

```
openstack baremetal node rebuild
[--wait [<time-out>]]
[--config-drive <config-drive>]
[--deploy-steps <deploy-steps>]
<node>
[<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, active. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

**--config-drive <config-drive>**

A gzipped, base64-encoded configuration drive string OR the path to the configuration drive file OR the path to a directory containing the config drive files OR a JSON object to build config drive from OR the path to the JSON file. In case its a directory, a config drive will be generated from it. In case its a JSON object with optional keys *meta\_data*, *user\_data* and *network\_data* or a JSON file, a config drive will be generated on the server side (see the bare metal API reference for more details).

**--deploy-steps <deploy-steps>**

The deploy steps in JSON format. May be the path to a file containing the deploy steps; OR -, with the deploy steps being read from standard input; OR a string. The value should be a list of deploy-step dictionaries; each dictionary should have keys interface, step, priority and optional key args.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node remove trait

Remove trait(s) from a node.

```
openstack baremetal node remove trait [--all] <node> [<trait> ...]
```

**--all**

Remove all traits

**node**

Name or UUID of the node

**trait**

Trait(s) to remove

This command is provided by the python-ironicclient plugin.

## baremetal node rescue

Set provision state of baremetal node to rescue

```
openstack baremetal node rescue
  [--wait [<time-out>]]
  --rescue-password <rescue-password>
  <node>
  [<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, rescue. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

**--rescue-password <rescue-password>**

The password that will be used to login to the rescue ramdisk. The value should be a non-empty string.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node secure boot off

Turn secure boot off

```
openstack baremetal node secure boot off <node> [<node> ...]
```

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node secure boot on

Turn secure boot on

```
openstack baremetal node secure boot on <node> [<node> ...]
```

### node

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node service

Set provision state of baremetal node to service

```
openstack baremetal node service
[--wait [<time-out>]]
(--service-steps <service-steps> | --runbook <runbook>)
[--disable-ramdisk]
<node>
[<node> ...]
```

### --wait <time-out>

Wait for a node to reach the desired state, active. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

### --service-steps <service-steps>

The service steps. May be the path to a YAML file containing the service steps; OR -, with the service steps being read from standard input; OR a JSON string. The value should be a list of service-step dictionaries; each dictionary should have keys interface and step, and optional key args.

### --runbook <runbook>

The identifier of a predefined runbook to use for servicing.

### --disable-ramdisk

ironic-python-agent will not be booted for cleaning. Only steps explicitly marked as not requiring ironic-python-agent can be executed with this set.

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node set

Set baremetal properties

```
openstack baremetal node set
[--instance-uuid <uuid>]
[--name <name>]
[--chassis-uuid <chassis UUID>]
[--driver <driver>]
```

(continues on next page)

(continued from previous page)

```
[--bios-interface <bios_interface> | --reset-bios-interface]
[--boot-interface <boot_interface> | --reset-boot-interface]
[--console-interface <console_interface> | --reset-console-interface]
[--deploy-interface <deploy_interface> | --reset-deploy-interface]
[--firmware-interface <firmware_interface> | --reset-firmware-interface]
[--inspect-interface <inspect_interface> | --reset-inspect-interface]
[--management-interface <management_interface> | --reset-management-
interface]
[--network-interface <network_interface> | --reset-network-interface]
[--network-data <network data>]
[--power-interface <power_interface> | --reset-power-interface]
[--raid-interface <raid_interface> | --reset-raid-interface]
[--rescue-interface <rescue_interface> | --reset-rescue-interface]
[--storage-interface <storage_interface> | --reset-storage-interface]
[--vendor-interface <vendor_interface> | --reset-vendor-interface]
[--reset-interfaces]
[--resource-class <resource_class>]
[--conductor-group <conductor_group>]
[--automated-clean | --no-automated-clean]
[--protected]
[--protected-reason <protected_reason>]
[--retired]
[--retired-reason <retired_reason>]
[--target-raid-config <target_raid_config>]
[--property <key=value>]
[--extra <key=value>]
[--driver-info <key=value>]
[--instance-info <key=value>]
[--owner <owner>]
[--lessee <lessee>]
[--description <description>]
[--shard <shard>]
[--parent-node <parent_node>]
[--enable-power-off | --disable-power-off]
<node>
[<node> ...]
```

**--instance-uuid** <uuid>

Set instance UUID of node to &lt;uuid&gt;

**--name** <name>

Set the name of the node

**--chassis-uuid** <chassis UUID>

Set the chassis for the node

**--driver** <driver>

Set the driver for the node

**--bios-interface** <bios\_interface>

Set the BIOS interface for the node

**--reset-bios-interface**

Reset the BIOS interface to its hardware type default

**--boot-interface <boot\_interface>**

Set the boot interface for the node

**--reset-boot-interface**

Reset the boot interface to its hardware type default

**--console-interface <console\_interface>**

Set the console interface for the node

**--reset-console-interface**

Reset the console interface to its hardware type default

**--deploy-interface <deploy\_interface>**

Set the deploy interface for the node

**--reset-deploy-interface**

Reset the deploy interface to its hardware type default

**--firmware-interface <firmware\_interface>**

Set the firmware interface for the node

**--reset-firmware-interface**

Reset the firmware interface for its hardware type default

**--inspect-interface <inspect\_interface>**

Set the inspect interface for the node

**--reset-inspect-interface**

Reset the inspect interface to its hardware type default

**--management-interface <management\_interface>**

Set the management interface for the node

**--reset-management-interface**

Reset the management interface to its hardware type default

**--network-interface <network\_interface>**

Set the network interface for the node

**--reset-network-interface**

Reset the network interface to its hardware type default

**--network-data <network data>**

JSON string or a YAML file or - for stdin to read static network configuration for the baremetal node associated with this ironic node. Format of this file should comply with Nova network data metadata (network\_data.json). Depending on ironic boot interface capabilities being used, network configuration may or may not have been served to the node for offline network configuration.

**--power-interface <power\_interface>**

Set the power interface for the node

**--reset-power-interface**

Reset the power interface to its hardware type default

```
--raid-interface <raid_interface>
    Set the RAID interface for the node

--reset-raid-interface
    Reset the RAID interface to its hardware type default

--rescue-interface <rescue_interface>
    Set the rescue interface for the node

--reset-rescue-interface
    Reset the rescue interface to its hardware type default

--storage-interface <storage_interface>
    Set the storage interface for the node

--reset-storage-interface
    Reset the storage interface to its hardware type default

--vendor-interface <vendor_interface>
    Set the vendor interface for the node

--reset-vendor-interface
    Reset the vendor interface to its hardware type default

--reset-interfaces
    Reset all interfaces not specified explicitly to their default implementations. Only valid with driver.

--resource-class <resource_class>
    Set the resource class for the node

--conductor-group <conductor_group>
    Set the conductor group for the node

--automated-clean
    Enable automated cleaning for the node

--no-automated-clean
    Explicitly disable automated cleaning for the node

--protected
    Mark the node as protected

--protected-reason <protected_reason>
    Set the reason of marking the node as protected

--retired
    Mark the node as retired

--retired-reason <retired_reason>
    Set the reason of marking the node as retired

--target-raid-config <target_raid_config>
    Set the target RAID configuration (JSON) for the node. This can be one of: 1. a file containing YAML data of the RAID configuration; 2. - to read the contents from standard input; or 3. a valid JSON string.
```

**--property <key=value>**

Property to set on this baremetal node (repeat option to set multiple properties)

**--extra <key=value>**

Extra to set on this baremetal node (repeat option to set multiple extras)

**--driver-info <key=value>**

Driver information to set on this baremetal node (repeat option to set multiple driver infos)

**--instance-info <key=value>**

Instance information to set on this baremetal node (repeat option to set multiple instance infos)

**--owner <owner>**

Set the owner for the node

**--lessee <lessee>**

Set the lessee for the node

**--description <description>**

Set the description for the node

**--shard <shard>**

Set the shard for the node

**--parent-node <parent\_node>**

Set the parent node for the node

**--enable-power-off**

Explicitly enable power off actions on nodes

**--disable-power-off**

Explicitly disable power off actions on nodes

## node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node show

Show baremetal node details

```
openstack baremetal node show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--instance]
  [--fields <field> [<field> ...]]
  <node>
```

**-f <FORMATTER>, --format <FORMATTER>**  
the output format, defaults to table

**-c COLUMN, --column COLUMN**  
specify the column(s) to include, can be repeated to show multiple columns

**--noindent**  
whether to disable indenting the JSON

**--prefix <PREFIX>**  
add a prefix to all variable names

**--max-width <integer>**  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**  
Print empty table if there is no data to show.

**--instance**  
<node> is an instance UUID.

**--fields <field>**  
One or more node fields. Only these fields will be fetched from the server.

#### node

Name or UUID of the node (or instance UUID if instance is specified)

This command is provided by the python-ironicclient plugin.

### baremetal node trait list

List a nodes traits.

```
openstack baremetal node trait list
[-f {csv,json,table,value,yaml}]
[-c COLUMN]
[--quote {all,minimal,none,nonnumeric}]
[--noindent]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--sort-column SORT_COLUMN]
[--sort-ascending | --sort-descending]
<node>
```

**-f <FORMATTER>, --format <FORMATTER>**  
the output format, defaults to table

**-c COLUMN, --column COLUMN**  
specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**  
when to include quotes, defaults to nonnumeric

**--noindent**  
whether to disable indenting the JSON

**--max-width <integer>**  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**  
Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**  
specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**  
sort the column(s) in ascending order

**--sort-descending**  
sort the column(s) in descending order

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

**baremetal node undeploy**

Set provision state of baremetal node to deleted

```
openstack baremetal node undeploy
    [--wait [<time-out>]]
    <node>
    [<node> ...]
```

**--wait <time-out>**

Wait for a node to reach the desired state, available. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node unhold

Set provision state of baremetal node to unhold

```
openstack baremetal node unhold <node> [<node> ...]
```

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node unrescue

Set provision state of baremetal node to unrescue

```
openstack baremetal node unrescue
  [--wait [<time-out>]]
  <node>
  [<node> ...]
```

### --wait <time-out>

Wait for a node to reach the desired state, active. Optionally takes a timeout value (in seconds). The default value is 0, meaning it will wait indefinitely.

### node

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

## baremetal node unset

Unset baremetal properties

```
openstack baremetal node unset
  [--instance-uuid]
  [--name]
  [--resource-class]
  [--target-raid-config]
  [--property <key>]
  [--extra <key>]
  [--driver-info <key>]
  [--instance-info <key>]
  [--chassis-uuid]
  [--bios-interface]
  [--boot-interface]
  [--console-interface]
  [--deploy-interface]
  [--firmware-interface]
  [--inspect-interface]
  [--network-data]
  [--management-interface]
  [--network-interface]
```

(continues on next page)

(continued from previous page)

```
[--power-interface]
[--raid-interface]
[--rescue-interface]
[--storage-interface]
[--vendor-interface]
[--conductor-group]
[--automated-clean]
[--protected]
[--protected-reason]
[--retired]
[--retired-reason]
[--owner]
[--lessee]
[--description]
[--shard]
[--parent-node]
<node>
[<node> ...]
```

**--instance-uuid**

Unset instance UUID on this baremetal node

**--name**

Unset the name of the node

**--resource-class**

Unset the resource class of the node

**--target-raid-config**

Unset the target RAID configuration of the node

**--property <key>**

Property to unset on this baremetal node (repeat option to unset multiple properties)

**--extra <key>**

Extra to unset on this baremetal node (repeat option to unset multiple extras)

**--driver-info <key>**

Driver information to unset on this baremetal node (repeat option to unset multiple items in driver information)

**--instance-info <key>**

Instance information to unset on this baremetal node (repeat option to unset multiple instance information)

**--chassis-uuid**

Unset chassis UUID on this baremetal node

**--bios-interface**

Unset BIOS interface on this baremetal node

**--boot-interface**

Unset boot interface on this baremetal node

**--console-interface**

Unset console interface on this baremetal node

**--deploy-interface**

Unset deploy interface on this baremetal node

**--firmware-interface**

Unset firmware interface on this baremetal node

**--inspect-interface**

Unset inspect interface on this baremetal node

**--network-data**

Unset network data on this baremetal port.

**--management-interface**

Unset management interface on this baremetal node

**--network-interface**

Unset network interface on this baremetal node

**--power-interface**

Unset power interface on this baremetal node

**--raid-interface**

Unset RAID interface on this baremetal node

**--rescue-interface**

Unset rescue interface on this baremetal node

**--storage-interface**

Unset storage interface on this baremetal node

**--vendor-interface**

Unset vendor interface on this baremetal node

**--conductor-group**

Unset conductor group for this baremetal node (the default group will be used)

**--automated-clean**

Unset automated clean option on this baremetal node (the value from configuration will be used)

**--protected**

Unset the protected flag on the node

**--protected-reason**

Unset the protected reason (gets unset automatically when protected is unset)

**--retired**

Unset the retired flag on the node

**--retired-reason**

Unset the retired reason (gets unset automatically when retired is unset)

**--owner**

Unset the owner field of the node

**--lessee**

Unset the lessee field of the node

**--description**

Unset the description field of the node

**--shard**

Unset the shard field of the node

**--parent-node**

Unset the parent node field of the node

**node**

Names or UUIDs of the nodes.

This command is provided by the python-ironicclient plugin.

**baremetal node validate**

Validate a nodes driver interfaces

```
openstack baremetal node validate
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
  <node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal node vif attach

Attach VIF to a given node

```
openstack baremetal node vif attach
    [--port-uuid <port-uuid>]
    [--vif-info <key=value>]
    <node>
    <vif-id>
```

**--port-uuid** <port-uuid>

UUID of the baremetal port to attach the VIF to.

**--vif-info** <key=value>

Record arbitrary key/value metadata. Can be specified multiple times. The mandatory id parameter cannot be specified as a key.

**node**

Name or UUID of the node

**vif-id**

Name or UUID of the VIF to attach to a node.

This command is provided by the python-ironicclient plugin.

## baremetal node vif detach

Detach VIF from a given node

```
openstack baremetal node vif detach <node> <vif-id>
```

**node**

Name or UUID of the node

**vif-id**

Name or UUID of the VIF to detach from a node.

This command is provided by the python-ironicclient plugin.

**baremetal node vif list**

Show attached VIFs for a node

```
openstack baremetal node vif list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
<node>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**node**

Name or UUID of the node

This command is provided by the python-ironicclient plugin.

## baremetal port

### baremetal port create

Create a new port

```
openstack baremetal port create
    [-f {json,shell,table,value,yaml}]
    [-c COLUMN]
    [--noindent]
    [--prefix PREFIX]
    [--max-width <integer>]
    [--fit-width]
    [--print-empty]
    --node <uuid>
    [--uuid <uuid>]
    [--extra <key=value>]
    [--local-link-connection <key=value>]
    [-l <key=value>]
    [--pxe-enabled <boolean>]
    [--port-group <uuid>]
    [--physical-network <physical network>]
    [--is-smartnic]
    [--name <port name>]
    <address>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--node <uuid>**

UUID of the node that this port belongs to.

**--uuid <uuid>**

UUID of the port.

**--extra <key=value>**

Record arbitrary key/value metadata. Argument can be specified multiple times.

**--local-link-connection <key=value>**

Key/value metadata describing Local link connection information. Valid keys are switch\_info, switch\_id, port\_id and hostname. The keys switch\_id and port\_id are required. In case of a Smart NIC port, the required keys are port\_id and hostname. Argument can be specified multiple times.

**-l <key=value>**

DEPRECATED. Please use local-link-connection instead. Key/value metadata describing Local link connection information. Valid keys are switch\_info, switch\_id, and port\_id. The keys switch\_id and port\_id are required. Can be specified multiple times.

**--pxe-enabled <boolean>**

Indicates whether this Port should be used when PXE booting this Node.

**--port-group <uuid>**

UUID of the port group that this port belongs to.

**--physical-network <physical network>**

Name of the physical network to which this port is connected.

**--is-smartnic**

Indicates whether this Port is a Smart NIC port

**--name <port name>**

Name of the port.

**address**

MAC address for this port.

This command is provided by the python-ironicclient plugin.

**baremetal port delete**

Delete port(s).

```
openstack baremetal port delete <port> [<port> ...]
```

**port**

UUID(s) of the port(s) to delete.

This command is provided by the python-ironicclient plugin.

**baremetal port group create**

Create a new baremetal port group.

```
openstack baremetal port group create
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
```

(continues on next page)

(continued from previous page)

```
[--fit-width]
[--print-empty]
--node <uuid>
[--address <mac-address>]
[--name NAME]
[--uuid UUID]
[--extra <key=value>]
[--mode MODE]
[--property <key=value>]
[--support-standalone-ports | --unsupport-standalone-ports]
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--node** <uuid>

UUID of the node that this port group belongs to.

**--address** <mac-address>

MAC address for this port group.

**--name** <NAME>

Name of the port group.

**--uuid** <UUID>

UUID of the port group.

**--extra** <key=value>

Record arbitrary key/value metadata. Can be specified multiple times.

**--mode** <MODE>

Mode of the port group. For possible values, refer to <https://www.kernel.org/doc/Documentation/networking/bonding.txt>.

**--property <key=value>**

Key/value property related to this port groups configuration. Can be specified multiple times.

**--support-standalone-ports**

Ports that are members of this port group can be used as stand-alone ports. (default)

**--unsupport-standalone-ports**

Ports that are members of this port group cannot be used as stand-alone ports.

This command is provided by the python-ironicclient plugin.

## baremetal port group delete

Unregister baremetal port group(s).

```
openstack baremetal port group delete <port group> [<port group> ...]
```

**port group**

Port group(s) to delete (name or UUID).

This command is provided by the python-ironicclient plugin.

## baremetal port group list

List baremetal port groups.

```
openstack baremetal port group list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
  [--limit <limit>]
  [--marker <port group>]
  [--sort <key>[:<direction>]]
  [--address <mac-address>]
  [--node <node>]
  [--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--limit <limit>**

Maximum number of port groups to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker <port group>**

Port group UUID (for example, of the last port group in the list from a previous request). Returns the list of port groups after this UUID.

**--sort <key>[:<direction>]**

Sort output by specified port group fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

**--address <mac-address>**

Only show information for the port group with this MAC address.

**--node <node>**

Only list port groups of this node (name or UUID).

**--long**

Show detailed information about the port groups.

**--fields <field>**

One or more port group fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

### baremetal port group set

Set baremetal port group properties.

```
openstack baremetal port group set
    [--node <uuid>]
    [--address <mac-address>]
```

(continues on next page)

(continued from previous page)

```
[--name <name>]
[--extra <key=value>]
[--mode MODE]
[--property <key=value>]
[--support-standalone-ports | --unsupport-standalone-ports]
<port
group>
```

**--node** <uuid>

Update UUID of the node that this port group belongs to.

**--address** <mac-address>

MAC address for this port group.

**--name** <name>

Name of the port group.

**--extra** <key=value>

Extra to set on this baremetal port group (repeat option to set multiple extras).

**--mode** <MODE>

Mode of the port group. For possible values, refer to <https://www.kernel.org/doc/Documentation/networking/bonding.txt>.

**--property** <key=value>

Key/value property related to this port groups configuration (repeat option to set multiple properties).

**--support-standalone-ports**

Ports that are members of this port group can be used as stand-alone ports.

**--unsupport-standalone-ports**

Ports that are members of this port group cannot be used as stand-alone ports.

**port** group

Name or UUID of the port group.

This command is provided by the python-ironicclient plugin.

## baremetal port group show

Show baremetal port group details.

```
openstack baremetal port group show
[-f {json,shell,table,value,yaml}]
[-c COLUMN]
[--noindent]
[--prefix PREFIX]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--address]
```

(continues on next page)

(continued from previous page)

```
[--fields <field> [<field> ...]]  
<id>
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--address**

<id> is the MAC address (instead of UUID or name) of the port group.

**--fields <field>**

One or more port group fields. Only these fields will be fetched from the server.

**id**

UUID or name of the port group (or MAC address if address is specified).

This command is provided by the python-ironicclient plugin.

### baremetal port group unset

Unset baremetal port group properties.

```
openstack baremetal port group unset  
[--name]  
[--address]  
[--extra <key>]  
[--property <key>]  
<port  
group>
```

**--name**

Unset the name of the port group.

**--address**

Unset the address of the port group.

**--extra <key>**

Extra to unset on this baremetal port group (repeat option to unset multiple extras).

**--property <key>**

Property to unset on this baremetal port group (repeat option to unset multiple properties).

**port group**

Name or UUID of the port group.

This command is provided by the python-ironicclient plugin.

**baremetal port list**

List baremetal ports.

```
openstack baremetal port list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending | --sort-descending]
  [--address <mac-address>]
  [--node <node>]
  [--port-group <port group>]
  [--limit <limit>]
  [--marker <port>]
  [--sort <key>[:<direction>]]
  [--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--address** <mac-address>

Only show information for the port with this MAC address.

**--node** <node>

Only list ports of this node (name or UUID).

**--port-group** <port group>

Only list ports of this port group (name or UUID).

**--limit** <limit>

Maximum number of ports to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker** <port>

Port UUID (for example, of the last port in the list from a previous request). Returns the list of ports after this UUID.

**--sort** <key>[:<direction>]

Sort output by specified port fields and directions (asc or desc) (default: asc). Multiple fields and directions can be specified, separated by comma.

**--long**

Show detailed information about ports.

**--fields** <field>

One or more port fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

## baremetal port set

Set baremetal port properties.

```
openstack baremetal port set
  [--node <uuid>]
  [--address <address>]
  [--extra <key=value>]
```

(continues on next page)

(continued from previous page)

```
[--port-group <uuid>]
[--local-link-connection <key=value>]
[--pxe-enabled | --pxe-disabled]
[--physical-network <physical network>]
[--is-smartnic]
[--name <name>]
<port>
```

**--node** <uuid>

Set UUID of the node that this port belongs to

**--address** <address>

Set MAC address for this port

**--extra** <key=value>

Extra to set on this baremetal port (repeat option to set multiple extras)

**--port-group** <uuid>

Set UUID of the port group that this port belongs to.

**--local-link-connection** <key=value>

Key/value metadata describing local link connection information. Valid keys are switch\_info, switch\_id, port\_id and hostname. The keys switch\_id and port\_id are required. In case of a Smart NIC port, the required keys are port\_id and hostname. Argument can be specified multiple times.

**--pxe-enabled**

Indicates that this port should be used when PXE booting this node (default)

**--pxe-disabled**

Indicates that this port should not be used when PXE booting this node

**--physical-network** <physical network>

Set the name of the physical network to which this port is connected.

**--is-smartnic**

Set port to be Smart NIC port

**--name** <name>

Set name for this port

**port**

UUID of the port

This command is provided by the python-ironicclient plugin.

**baremetal port show**

Show baremetal port details.

```
openstack baremetal port show
[-f {json,shell,table,value,yaml}]
[-c COLUMN]
[--noindent]
```

(continues on next page)

(continued from previous page)

```
[--prefix PREFIX]
[--max-width <integer>]
[--fit-width]
[--print-empty]
[--address]
[--fields <field> [<field> ...]]
<id>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--address**

<id> is the MAC address (instead of the UUID) of the port.

**--fields** <field>

One or more port fields. Only these fields will be fetched from the server.

**id**

UUID of the port (or MAC address if address is specified).

This command is provided by the python-ironicclient plugin.

## baremetal port unset

Unset baremetal port properties.

```
openstack baremetal port unset
    [--extra <key>]
    [--port-group]
    [--physical-network]
    [--is-smartnic]
    [--name]
    <port>
```

**--extra <key>**

Extra to unset on this baremetal port (repeat option to unset multiple extras)

**--port-group**

Remove port from the port group

**--physical-network**

Unset the physical network on this baremetal port.

**--is-smartnic**

Set Port as not Smart NIC port

**--name**

Unset the name for this port

**port**

UUID of the port.

This command is provided by the python-ironicclient plugin.

**baremetal volume****baremetal volume connector create**

Create a new baremetal volume connector.

```
openstack baremetal volume connector create
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  --node <uuid>
  --type <type>
  --connector-id <connector
    id>
  [--uuid <uuid>]
  [--extra <key=value>]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--node <uuid>**

UUID of the node that this volume connector belongs to.

**--type <type>**

Type of the volume connector. Can be iqn, ip, mac, wwnn, wwpn, port, portgroup.

**--connector-id <connector id>**

ID of the volume connector in the specified type. For example, the iSCSI initiator IQN for the node if the type is iqn.

**--uid <uuid>**

UUID of the volume connector.

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

This command is provided by the python-ironicclient plugin.

### baremetal volume connector delete

Unregister baremetal volume connector(s).

```
openstack baremetal volume connector delete
    <volume
    connector>
    [<volume connector> ...]
```

**volume connector**

UUID(s) of the volume connector(s) to delete.

This command is provided by the python-ironicclient plugin.

### baremetal volume connector list

List baremetal volume connectors.

```
openstack baremetal volume connector list
    [-f {csv,json,table,value,yaml}]
    [-c COLUMN]
    [--quote {all,minimal,none,nonnumeric}]
    [--noindent]
    [--max-width <integer>]
    [--fit-width]
```

(continues on next page)

(continued from previous page)

```
[--print-empty]
[--sort-column SORT_COLUMN]
[--sort-ascending | --sort-descending]
[--node <node>]
[--limit <limit>]
[--marker <volume connector>]
[--sort <key>[:<direction>]]
[--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--quote <QUOTE\_MODE>**

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column SORT\_COLUMN**

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--node <node>**

Only list volume connectors of this node (name or UUID).

**--limit <limit>**

Maximum number of volume connectors to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

**--marker <volume connector>**

Volume connector UUID (for example, of the last volume connector in the list from a previous request). Returns the list of volume connectors after this UUID.

**--sort <key>[:<direction>]**

Sort output by specified volume connector fields and directions (asc or desc) (default:asc). Multiple fields and directions can be specified, separated by comma.

**--long**

Show detailed information about volume connectors.

**--fields <field>**

One or more volume connector fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

### baremetal volume connector set

Set baremetal volume connector properties.

```
openstack baremetal volume connector set
  [--node <uuid>]
  [--type <type>]
  [--connector-id <connector id>]
  [--extra <key=value>]
<volume
  connector>
```

**--node <uuid>**

UUID of the node that this volume connector belongs to.

**--type <type>**

Type of the volume connector. Can be iqn, ip, mac, wwnn, wwpn, port, portgroup.

**--connector-id <connector id>**

ID of the volume connector in the specified type.

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

### volume connector

UUID of the volume connector.

This command is provided by the python-ironicclient plugin.

### baremetal volume connector show

Show baremetal volume connector details.

```
openstack baremetal volume connector show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
```

(continues on next page)

(continued from previous page)

```
[--print-empty]
[--fields <field> [<field> ...]]
<id>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--fields** <field>

One or more volume connector fields. Only these fields will be fetched from the server.

**id**

UUID of the volume connector.

This command is provided by the python-ironicclient plugin.

## baremetal volume connector unset

Unset baremetal volume connector properties.

```
openstack baremetal volume connector unset
  [--extra <key>]
  <volume
  connector>
```

**--extra** <key>

Extra to unset (repeat option to unset multiple extras)

**volume** connector

UUID of the volume connector.

This command is provided by the python-ironicclient plugin.

## baremetal volume target create

Create a new baremetal volume target.

```
openstack baremetal volume target create
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  --node <uuid>
  --type <volume
        type>
  [--property <key=value>]
  --boot-index <boot
        index>
  --volume-id <volume
        id>
  [--uuid <uuid>]
  [--extra <key=value>]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix <PREFIX>**

add a prefix to all variable names

**--max-width <integer>**

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--node <uuid>**

UUID of the node that this volume target belongs to.

**--type <volume type>**

Type of the volume target, e.g. iscsi, fibre\_channel.

**--property <key=value>**

Key/value property related to the type of this volume target. Can be specified multiple times.

**--boot-index <boot index>**

Boot index of the volume target.

**--volume-id <volume id>**

ID of the volume associated with this target.

**--uuid <uuid>**

UUID of the volume target.

**--extra <key=value>**

Record arbitrary key/value metadata. Can be specified multiple times.

This command is provided by the python-ironicclient plugin.

## baremetal volume target delete

Unregister baremetal volume target(s).

```
openstack baremetal volume target delete
    <volume
    target>
    [<volume target> ...]
```

**volume target**

UUID(s) of the volume target(s) to delete.

This command is provided by the python-ironicclient plugin.

## baremetal volume target list

List baremetal volume targets.

```
openstack baremetal volume target list
    [-f {csv,json,table,value,yaml}]
    [-c COLUMN]
    [--quote {all,minimal,none,nonnumeric}]
    [--noindent]
    [--max-width <integer>]
    [--fit-width]
    [--print-empty]
    [--sort-column SORT_COLUMN]
    [--sort-ascending | --sort-descending]
    [--node <node>]
    [--limit <limit>]
    [--marker <volume target>]
    [--sort <key>[:<direction>]]
    [--long | --fields <field> [<field> ...]]
```

**-f <FORMATTER>, --format <FORMATTER>**

the output format, defaults to table

**-c COLUMN, --column COLUMN**

specify the column(s) to include, can be repeated to show multiple columns

--quote <QUOTE\_MODE>  
when to include quotes, defaults to nonnumeric

--noindent  
whether to disable indenting the JSON

--max-width <integer>  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

--fit-width  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

--print-empty  
Print empty table if there is no data to show.

--sort-column SORT\_COLUMN  
specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

--sort-ascending  
sort the column(s) in ascending order

--sort-descending  
sort the column(s) in descending order

--node <node>  
Only list volume targets of this node (name or UUID).

--limit <limit>  
Maximum number of volume targets to return per request, 0 for no limit. Default is the maximum number used by the Baremetal API Service.

--marker <volume target>  
Volume target UUID (for example, of the last volume target in the list from a previous request). Returns the list of volume targets after this UUID.

--sort <key>[:<direction>]  
Sort output by specified volume target fields and directions (asc or desc) (default:asc). Multiple fields and directions can be specified, separated by comma.

--long  
Show detailed information about volume targets.

--fields <field>  
One or more volume target fields. Only these fields will be fetched from the server. Can not be used when long is specified.

This command is provided by the python-ironicclient plugin.

## baremetal volume target set

Set baremetal volume target properties.

```
openstack baremetal volume target set
  [--node <uuid>]
  [--type <volume type>]
  [--property <key=value>]
  [--boot-index <boot index>]
  [--volume-id <volume id>]
  [--extra <key=value>]
<volume
target>
```

**--node** <uuid>

UUID of the node that this volume target belongs to.

**--type** <volume type>

Type of the volume target, e.g. iscsi, fibre\_channel.

**--property** <key=value>

Key/value property related to the type of this volume target. Can be specified multiple times.

**--boot-index** <boot index>

Boot index of the volume target.

**--volume-id** <volume id>

ID of the volume associated with this target.

**--extra** <key=value>

Record arbitrary key/value metadata. Can be specified multiple times.

**volume target**

UUID of the volume target.

This command is provided by the python-ironicclient plugin.

## baremetal volume target show

Show baremetal volume target details.

```
openstack baremetal volume target show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--fields <field> [<field> ...]]
<id>
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

```
-c COLUMN, --column COLUMN
    specify the column(s) to include, can be repeated to show multiple columns

--noindent
    whether to disable indenting the JSON

--prefix <PREFIX>
    add a prefix to all variable names

--max-width <integer>
    Maximum display width, <1 to disable. You can also use the CLIFF_MAX_TERM_WIDTH environment variable, but the parameter takes precedence.

--fit-width
    Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF_FIT_WIDTH=1 to always enable

--print-empty
    Print empty table if there is no data to show.

--fields <field>
    One or more volume target fields. Only these fields will be fetched from the server.

id
    UUID of the volume target.

This command is provided by the python-ironicclient plugin.
```

### baremetal volume target unset

Unset baremetal volume target properties.

```
openstack baremetal volume target unset
    [--extra <key>]
    [--property <key>]
    <volume
    target>
```

```
--extra <key>
    Extra to unset (repeat option to unset multiple extras)

--property <key>
    Property to unset on this baremetal volume target (repeat option to unset multiple properties).

volume target
    UUID of the volume target.
```

This command is provided by the python-ironicclient plugin.

## 1.3 Creating the Bare Metal service resources from file

It is possible to create a set of resources using their descriptions in JSON or YAML format. It can be done in one of two ways:

1. Using OpenStackClient bare metal plugin CLIs command `openstack baremetal create`:

```
$ openstack -h baremetal create
usage: openstack baremetal create [-h] <file> [<file> ...]

Create resources from files

positional arguments:
  <file>      File (.yaml or .json) containing descriptions of the
               resources to create. Can be specified multiple times.
```

## 2. Programmatically using the Python API:

`ironicclient.v1.create_resources.create_resources(client, filenames)`

Create resources using their JSON or YAML descriptions.

### Parameters

- **client** an instance of ironic client;
- **filenames** a list of filenames containing JSON or YAML resources definitions.

### Raises

`ClientException` if any operation during files processing/resource creation fails.

### 1.3.1 File containing Resource Descriptions

The resources to be created can be described either in JSON or YAML. A file ending with `.json` is assumed to contain valid JSON, and a file ending with `.yaml` is assumed to contain valid YAML. Specifying a file with any other extension leads to an error.

The resources that can be created are chassis, nodes, port groups and ports. A chassis can contain nodes (and resources of nodes) definitions nested under "nodes" key. A node can contain port groups definitions nested under "portgroups", and ports definitions under "ports" keys. Ports can be also nested under port groups in "ports" key.

The schema used to validate the supplied data is the following:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "description": "Schema for ironic resources file",
  "type": "object",
  "properties": {
    "chassis": {
      "type": "array",
      "items": {
        "type": "object"
      }
    },
    "nodes": {
      "type": "array",
      "items": {
        "type": "object"
      }
    }
  }
}
```

(continues on next page)

(continued from previous page)

```
    },
    "additionalProperties": False
}
```

More detailed description of the creation process can be seen in the following sections.

### 1.3.2 Examples

Here is an example of the JSON file that can be passed to the `create` command:

```
{
    "chassis": [
        {
            "description": "chassis 3 in row 23",
            "nodes": [
                {
                    "name": "node-3",
                    "driver": "ipmi",
                    "portgroups": [
                        {
                            "name": "switch.cz7882.ports.1-2",
                            "ports": [
                                {
                                    "address": "ff:00:00:00:00:00"
                                },
                                {
                                    "address": "ff:00:00:00:00:01"
                                }
                            ]
                        }
                    ],
                    "ports": [
                        {
                            "address": "00:00:00:00:00:02"
                        },
                        {
                            "address": "00:00:00:00:00:03"
                        }
                    ],
                    "driver_info": {
                        "ipmi_address": "192.168.1.23",
                        "ipmi_username": "BmcUsername",
                        "ipmi_password": "BmcPassword"
                    }
                },
                {
                    "name": "node-4",
                    "driver": "ipmi",
                    "ports": [
                        {

```

(continues on next page)

(continued from previous page)

```
        "address": "00:00:00:00:00:04"
    },
    {
        "address": "00:00:00:00:00:01"
    }
]
}
],
"nodes": [
{
    "name": "node-5",
    "driver": "ipmi",
    "chassis_uuid": "74d93e6e-7384-4994-a614-fd7b399b0785",
    "ports": [
        {
            "address": "00:00:00:00:00:00"
        }
    ],
    {
        "name": "node-6",
        "driver": "ipmi"
    }
]
}
```

### 1.3.3 Creation Process

1. The client deserializes the files contents and validates that the top-level dictionary in each of them contains only chassis and/or nodes keys, and their values are lists. The creation process is aborted if any failure is encountered in this stage. The rest of the validation is done by the ironic-api service.
2. Each resource is created via issuing a POST request (with the resources dictionary representation in the body) to the ironic-api service. In the case of nested resources ("nodes" key inside chassis, "portgroups" key inside nodes, "ports" key inside nodes or portgroups), the top-level resource is created first, followed by the sub-resources. For example, if a chassis contains a list of nodes, the chassis will be created first followed by the creation of each node. The same is true for ports and port groups described within nodes.
3. If a resource could not be created, it does not stop the entire process. Any sub-resources of the failed resource will not be created, but otherwise, the rest of the resources will be created if possible. Any failed resources will be mentioned in the response.

## 1.4 python-ironicclient Contributor Documentation

### 1.4.1 Contributing to python-ironicclient

If you're interested in contributing to the python-ironicclient project, the following will help get you started.

### #openstack-ironic on OFTC IRC Network

There is a very active chat channel at <irc://irc.oftc.net/#openstack-ironic>. This is usually the best place to ask questions and find your way around. IRC stands for Internet Relay Chat and it is a way to chat online in real time. You can ask a question and come back later to read the answer in the log files. Logs for the #openstack-ironic IRC channel are stored at <http://eavesdrop.openstack.org/irclogs/%23openstack-ironic/>.

### Contributor License Agreement

In order to contribute to the python-ironicclient project, you need to have signed OpenStacks contributors agreement.

#### See also

- <https://docs.openstack.org/infra/manual/developers.html>
- <https://wiki.openstack.org/wiki/CLA>

### Project Hosting Details

#### Bug tracker

<https://storyboard.openstack.org/#!/project/959>

#### Mailing list (prefix subjects with [ironic] for faster responses)

<http://lists.openstack.org/cgi-bin/mailman/listinfo/openstack-discuss>

#### Code Hosting

<https://opendev.org/openstack/python-ironicclient>

#### Code Review

<https://review.opendev.org/#/q/status:open+project:openstack/python-ironicclient,n,z>

## 1.4.2 Testing

### Python Guideline Enforcement

All code has to pass the pep8 style guideline to merge into OpenStack, to validate the code against these guidelines you can run:

```
$ tox -e pep8
```

### Unit Testing

It is strongly encouraged to run the unit tests locally under one or more test environments prior to submitting a patch. To run all the recommended environments sequentially and pep8 style guideline run:

```
$ tox
```

You can also selectively pick specific test environments by listing your chosen environments after a -e flag:

```
$ tox -e py3,pep8
```

**Note**

Tox sets up virtual environment and installs all necessary dependencies. Sharing the environment with devstack testing is not recommended due to conflicting configuration with system dependencies.

## Functional Testing

Functional tests have been removed as of November 2024.

## 1.5 Full Ironic Client Python API Reference

### 1.5.1 ironicclient

#### ironicclient package

##### Subpackages

###### ironicclient.common package

##### Subpackages

###### ironicclient.common.apiclient package

##### Submodules

###### ironicclient.common.apiclient.base module

Base utilities to build API operation managers and objects on top of.

**class** `ironicclient.common.apiclient.base.BaseManager(client)`

Bases: `HookableMixin`

Basic manager type providing common operations.

Managers interact with a particular type of API (servers, flavors, images, etc.) and provide CRUD operations for them.

`resource_class = None`

**class** `ironicclient.common.apiclient.base.CrudManager(client)`

Bases: `BaseManager`

Base manager class for manipulating entities.

Children of this class are expected to define a `collection_key` and `key`.

- `collection_key`: Usually a plural noun by convention (e.g. `entities`); used to refer collections in both URLs (e.g. `/v3/entities`) and JSON objects containing a list of member resources (e.g. `{entities: [{}, {}, {}]}`).
- `key`: Usually a singular noun by convention (e.g. `entity`); used to refer to an individual member of the collection.

`build_url(base_url=None, **kwargs)`

Builds a resource URL for the given kwargs.

Given an example collection where `collection_key = entities` and `key = entity`, the following URLs could be generated.

By default, the URL will represent a collection of entities, e.g.:

```
/entities
```

If kwargs contains an `entity_id`, then the URL will represent a specific member, e.g.:

```
/entities/{entity_id}
```

**Parameters**

`base_url` if provided, the generated URL will be appended to it

`collection_key = None`

`create(**kwargs)`

`delete(**kwargs)`

`find(base_url=None, **kwargs)`

Find a single item with attributes matching `**kwargs`.

**Parameters**

`base_url` if provided, the generated URL will be appended to it

`get(**kwargs)`

`head(**kwargs)`

`key = None`

`list(base_url=None, **kwargs)`

List the collection.

**Parameters**

`base_url` if provided, the generated URL will be appended to it

`put(base_url=None, **kwargs)`

Update an element.

**Parameters**

`base_url` if provided, the generated URL will be appended to it

`update(**kwargs)`

`class ironicclient.common.apiclient.base.Extension(name, module)`

Bases: `HookableMixin`

Extension descriptor.

`SUPPORTED_HOOKS = ('__pre_parse_args__', '__post_parse_args__')`

`manager_class = None`

```
class ironicclient.common.apiclient.base.HookableMixin
```

Bases: object

Mixin so classes can register and run hooks.

```
classmethod add_hook(hook_type, hook_func)
```

Add a new hook of specified type.

#### Parameters

- **cls** class that registers hooks
- **hook\_type** hook type, e.g., `__pre_parse_args__`
- **hook\_func** hook function

```
classmethod run_hooks(hook_type, *args, **kwargs)
```

Run all hooks of specified type.

#### Parameters

- **cls** class that registers hooks
- **hook\_type** hook type, e.g., `__pre_parse_args__`
- **args** args to be passed to every hook function
- **kwargs** kwargs to be passed to every hook function

```
class ironicclient.common.apiclient.base.ManagerWithFind(client)
```

Bases: `BaseManager`

Manager with additional `find()`/`findall()` methods.

```
find(**kwargs)
```

Find a single item with attributes matching `**kwargs`.

This isn't very efficient: it loads the entire list then filters on the Python side.

```
findall(**kwargs)
```

Find all items with attributes matching `**kwargs`.

This isn't very efficient: it loads the entire list then filters on the Python side.

```
abstract list()
```

```
class ironicclient.common.apiclient.base.Resource(manager, info, loaded=False)
```

Bases: object

Base class for OpenStack resources (tenant, user, etc.).

This is pretty much just a bag for attributes.

```
HUMAN_ID = False
```

```
NAME_ATTR = 'name'
```

```
get()
```

Support for lazy loading details.

Some clients, such as novaclient have the option to lazy load the details, details which can be loaded with this function.

**property human\_id**

Human-readable ID which can be used for bash completion.

**is\_loaded()**

**set\_loaded(val)**

**to\_dict()**

**ironicclient.common.apiclient.base.getid(obj)**

Return id if argument is a Resource.

Abstracts the common pattern of allowing both an object or an objects ID (UUID) as a parameter when dealing with relationships.

## ironicclient.common.apiclient.exceptions module

Exception definitions.

**exception ironicclient.common.apiclient.exceptions.AmbiguousEndpoints(endpoints=None)**

Bases: [EndpointException](#)

Found more than one matching endpoint in Service Catalog.

**exception ironicclient.common.apiclient.exceptions.AuthPluginOptionsMissing(opt\_names)**

Bases: [AuthorizationFailure](#)

Auth plugin misses some options.

**exception ironicclient.common.apiclient.exceptions.AuthSystemNotFound(auth\_system)**

Bases: [AuthorizationFailure](#)

User has specified an AuthSystem that is not installed.

**exception ironicclient.common.apiclient.exceptions.AuthorizationFailure**

Bases: [ClientException](#)

Cannot authorize API client.

**exception ironicclient.common.apiclient.exceptions.BadGateway(message=None,**

*details=None,*

*response=None,*

*request\_id=None,*

*url=None,*

*method=None,*

*http\_status=None)*

Bases: [HttpServerError](#)

HTTP 502 - Bad Gateway.

The server was acting as a gateway or proxy and received an invalid response from the upstream server.

**http\_status = 502**

**message = 'Bad Gateway'**

```
exception ironicclient.common.apiclient.exceptions.BadRequest(message=None,
                                                               details=None,
                                                               response=None,
                                                               request_id=None,
                                                               url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 400 - Bad Request.

The request cannot be fulfilled due to bad syntax.

```
http_status = 400
```

```
message = 'Bad Request'
```

```
exception ironicclient.common.apiclient.exceptions.ClientException
```

Bases: [Exception](#)

The base exception class for all exceptions this library raises.

```
exception ironicclient.common.apiclient.exceptions.CommandError
```

Bases: [ClientException](#)

Error in CLI tool.

```
exception ironicclient.common.apiclient.exceptions.Conflict(message=None,
                                                               details=None,
                                                               response=None,
                                                               request_id=None,
                                                               url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 409 - Conflict.

Indicates that the request could not be processed because of conflict in the request, such as an edit conflict.

```
http_status = 409
```

```
message = 'Conflict'
```

```
exception ironicclient.common.apiclient.exceptions.ConnectionError
```

Bases: [ClientException](#)

Cannot connect to API service.

```
exception ironicclient.common.apiclient.exceptions.ConnectionRefused
```

Bases: [ConnectionError](#)

Connection refused while trying to connect to API service.

```
exception ironicclient.common.apiclient.exceptions.EndpointException
```

Bases: [ClientException](#)

Something is rotten in Service Catalog.

```
exception ironicclient.common.apiclient.exceptions.EndpointNotFound
```

Bases: [EndpointException](#)

Could not find requested endpoint in Service Catalog.

```
exception ironicclient.common.apiclient.exceptions.ExpectationFailed(message=None,
de-
tails=None,
re-
sponse=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 417 - Expectation Failed.

The server cannot meet the requirements of the Expect request-header field.

```
http_status = 417
```

```
message = 'Expectation Failed'
```

```
exception ironicclient.common.apiclient.exceptions.Forbidden(message=None,
details=None,
response=None,
request_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 403 - Forbidden.

The request was a valid request, but the server is refusing to respond to it.

```
http_status = 403
```

```
message = 'Forbidden'
```

```
exception ironicclient.common.apiclient.exceptions.GatewayTimeout(message=None,
details=None,
response=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HttpServerError](#)

HTTP 504 - Gateway Timeout.

The server was acting as a gateway or proxy and did not receive a timely response from the upstream server.

```
http_status = 504
message = 'Gateway Timeout'

exception ironicclient.common.apiclient.exceptions.Gone(message=None,
                                                       details=None,
                                                       response=None,
                                                       request_id=None, url=None,
                                                       method=None,
                                                       http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 410 - Gone.

Indicates that the resource requested is no longer available and will not be available again.

```
http_status = 410
```

```
message = 'Gone'
```

```
exception ironicclient.common.apiclient.exceptions.HTTPClientError(message=None,
                                                               details=None,
                                                               re-
                                                               sponse=None,
                                                               re-
                                                               quest_id=None, url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [HttpError](#)

Client-side HTTP error.

Exception for cases in which the client seems to have erred.

```
message = 'HTTP Client Error'
```

```
exception ironicclient.common.apiclient.exceptions.HTTPRedirection(message=None,
                                                               details=None,
                                                               re-
                                                               sponse=None,
                                                               re-
                                                               quest_id=None, url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [HttpError](#)

HTTP Redirection.

```
message = 'HTTP Redirection'
```

```
exception ironicclient.common.apiclient.exceptions.HttpError(message=None,
                                                               details=None,
                                                               response=None,
                                                               request_id=None,
                                                               url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [ClientException](#)

The base exception class for all HTTP exceptions.

```
http_status = 0

message = 'HTTP Error'
```

```
exception ironicclient.common.apiclient.exceptions.HttpNotImplemented(message=None,
                                                                     de-
                                                                     tails=None,
                                                                     re-
                                                                     sponse=None,
                                                                     re-
                                                                     quest_id=None,
                                                                     url=None,
                                                                     method=None,
                                                                     http_status=None)
```

Bases: [HttpServerError](#)

HTTP 501 - Not Implemented.

The server either does not recognize the request method, or it lacks the ability to fulfill the request.

```
http_status = 501

message = 'Not Implemented'
```

```
exception ironicclient.common.apiclient.exceptions.HttpServerError(message=None,
                                                                    details=None,
                                                                    re-
                                                                    sponse=None,
                                                                    re-
                                                                    quest_id=None,
                                                                    url=None,
                                                                    method=None,
                                                                    http_status=None)
```

Bases: [HttpError](#)

Server-side HTTP error.

Exception for cases in which the server is aware that it has erred or is incapable of performing the request.

```
message = 'HTTP Server Error'
```

```
exception ironicclient.common.apiclient.exceptions.HttpVersionNotSupported(message=None,
                           de-
                           tails=None,
                           re-
                           sponse=None,
                           re-
                           quest_id=None,
                           url=None,
                           method=None,
                           http_status=None)
```

Bases: [HttpServerError](#)

HTTP 505 - HttpVersion Not Supported.

The server does not support the HTTP protocol version used in the request.

```
http_status = 505

message = 'HTTP Version Not Supported'
```

```
exception ironicclient.common.apiclient.exceptions.InternalServerError(message=None,
                           de-
                           tails=None,
                           re-
                           sponse=None,
                           re-
                           quest_id=None,
                           url=None,
                           method=None,
                           http_status=None)
```

Bases: [HttpServerError](#)

HTTP 500 - Internal Server Error.

A generic error message, given when no more specific message is suitable.

```
http_status = 500

message = 'Internal Server Error'
```

```
exception ironicclient.common.apiclient.exceptions.LengthRequired(message=None,
                     details=None,
                     response=None,
                     re-
                     quest_id=None,
                     url=None,
                     method=None,
                     http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 411 - Length Required.

The request did not specify the length of its content, which is required by the requested resource.

```
http_status = 411
```

```
message = 'Length Required'

exception ironicclient.common.apiclient.exceptions.MethodNotAllowed(message=None,
de-
tails=None,
re-
sponse=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 405 - Method Not Allowed.

A request was made of a resource using a request method not supported by that resource.

```
http_status = 405
```

```
message = 'Method Not Allowed'
```

```
exception ironicclient.common.apiclient.exceptions.MultipleChoices(message=None,
details=None,
re-
sponse=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPRedirection](#)

HTTP 300 - Multiple Choices.

Indicates multiple options for the resource that the client may follow.

```
http_status = 300
```

```
message = 'Multiple Choices'
```

```
exception ironicclient.common.apiclient.exceptions.NoUniqueMatch
```

Bases: [ClientException](#)

Multiple entities found instead of one.

```
exception ironicclient.common.apiclient.exceptions.NotAcceptable(message=None,
details=None,
response=None,
request_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 406 - Not Acceptable.

The requested resource is only capable of generating content not acceptable according to the Accept headers sent in the request.

**http\_status = 406**

**message = 'Not Acceptable'**

```
exception ironicclient.common.apiclient.exceptions.NotFound(message=None,
                                                          details=None,
                                                          response=None,
                                                          request_id=None,
                                                          url=None,
                                                          method=None,
                                                          http_status=None)
```

Bases: *HTTPClientError*

HTTP 404 - Not Found.

The requested resource could not be found but may be available again in the future.

**http\_status = 404**

**message = 'Not Found'**

```
exception ironicclient.common.apiclient.exceptions.PaymentRequired(message=None,
                                                                details=None,
                                                                re-
                                                                sponse=None,
                                                                re-
                                                                quest_id=None,
                                                                url=None,
                                                                method=None,
                                                                http_status=None)
```

Bases: *HTTPClientError*

HTTP 402 - Payment Required.

Reserved for future use.

**http\_status = 402**

**message = 'Payment Required'**

```
exception ironicclient.common.apiclient.exceptions.PreconditionFailed(message=None,
                                                                    de-
                                                                    tails=None,
                                                                    re-
                                                                    sponse=None,
                                                                    re-
                                                                    quest_id=None,
                                                                    url=None,
                                                                    method=None,
                                                                    http_status=None)
```

Bases: *HTTPClientError*

HTTP 412 - Precondition Failed.

The server does not meet one of the preconditions that the requester put on the request.

```
http_status = 412

message = 'Precondition Failed'

exception ironicclient.common.apiclient.exceptions.ProxyAuthenticationRequired(message=None,
                                                                           de-
                                                                           tails=None,
                                                                           re-
                                                                           sponse=None,
                                                                           re-
                                                                           quest_id=None,
                                                                           url=None,
                                                                           method=None,
                                                                           http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 407 - Proxy Authentication Required.

The client must first authenticate itself with the proxy.

```
http_status = 407

message = 'Proxy Authentication Required'

exception ironicclient.common.apiclient.exceptions.RequestEntityTooLarge(*args,
                                                                     **kwargs)
```

Bases: [HTTPClientError](#)

HTTP 413 - Request Entity Too Large.

The request is larger than the server is willing or able to process.

```
http_status = 413

message = 'Request Entity Too Large'

exception ironicclient.common.apiclient.exceptions.RequestTimeout(message=None,
                                                               details=None,
                                                               response=None,
                                                               re-
                                                               quest_id=None,
                                                               url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 408 - Request Timeout.

The server timed out waiting for the request.

```
http_status = 408

message = 'Request Timeout'
```

```
exception ironicclient.common.apiclient.exceptions.RequestUriTooLong(message=None,
de-
tails=None,
re-
sponse=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 414 - Request-URI Too Long.

The URI provided was too long for the server to process.

```
http_status = 414

message = 'Request-URI Too Long'
```

```
exception ironicclient.common.apiclient.exceptions.RequestedRangeNotSatisfiable(message=None,
de-
tails=None,
re-
sponse=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 416 - Requested Range Not Satisfiable.

The client has asked for a portion of the file, but the server cannot supply that portion.

```
http_status = 416

message = 'Requested Range Not Satisfiable'
```

```
exception ironicclient.common.apiclient.exceptions.ServiceUnavailable(message=None,
de-
tails=None,
re-
sponse=None,
re-
quest_id=None,
url=None,
method=None,
http_status=None)
```

Bases: [HttpServerError](#)

HTTP 503 - Service Unavailable.

The server is currently unavailable.

```
http_status = 503
message = 'Service Unavailable'

exception ironicclient.common.apiclient.exceptions.Unauthorized(message=None,
                                                               details=None,
                                                               response=None,
                                                               request_id=None,
                                                               url=None,
                                                               method=None,
                                                               http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 401 - Unauthorized.

Similar to 403 Forbidden, but specifically for use when authentication is required and has failed or has not yet been provided.

```
http_status = 401
message = 'Unauthorized'

exception ironicclient.common.apiclient.exceptions.UnprocessableEntity(message=None,
                                                                     de-
                                                                     tails=None,
                                                                     re-
                                                                     sponse=None,
                                                                     re-
                                                                     quest_id=None,
                                                                     url=None,
                                                                     method=None,
                                                                     http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 422 - Unprocessable Entity.

The request was well-formed but was unable to be followed due to semantic errors.

```
http_status = 422
message = 'Unprocessable Entity'

exception ironicclient.common.apiclient.exceptions.UnsupportedMediaType(message=None,
                                                                      de-
                                                                      tails=None,
                                                                      re-
                                                                      sponse=None,
                                                                      re-
                                                                      quest_id=None,
                                                                      url=None,
                                                                      method=None,
                                                                      http_status=None)
```

Bases: [HTTPClientError](#)

HTTP 415 - Unsupported Media Type.

The request entity has a media type which the server or resource does not support.

```
http_status = 415
message = 'Unsupported Media Type'

exception ironicclient.common.apiclient.exceptions.UnsupportedVersion
```

Bases: [ClientException](#)

User is trying to use an unsupported version of the API.

```
exception ironicclient.common.apiclient.exceptions.ValidationError
```

Bases: [ClientException](#)

Error in validation on API client side.

```
ironicclient.common.apiclient.exceptions.from_response(response, method, url)
```

Returns an instance of [HttpError](#) or subclass based on response.

#### Parameters

- **response** instance of *requests.Response* class
- **method** HTTP method used for request
- **url** URL used for request

### Module contents

#### Submodules

##### [ironicclient.common.base module](#)

Base utilities to build API operation managers and objects on top of.

```
class ironicclient.common.base.CreateManager(api)
```

Bases: [Manager](#)

Provides creation operations with a particular API.

```
create(os_ironic_api_version=None, global_request_id=None, **kwargs)
```

Create a resource based on a kwargs dictionary of attributes.

#### Parameters

- **kwargs** A dictionary containing the attributes of the resource that will be created.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Raises

[exc.InvalidAttribute](#) For invalid attributes that are not needed to create the resource.

```
class ironicclient.common.base.Manager(api)
```

Bases: [object](#)

Provides CRUD operations with a particular API.

**abstract property resource\_class**

The resource class

**class ironicclient.common.base.Resource(manager, info, loaded=False)**

Bases: [Resource](#)

Represents a particular instance of an object (tenant, user, etc).

This is pretty much just a bag for attributes.

**to\_dict()**

**ironicclient.common.base.getid(obj)**

Wrapper to get objects ID.

Abstracts the common pattern of allowing both an object or an objects ID (UUID) as a parameter when dealing with relationships.

## ironicclient.common.filecache module

**ironicclient.common.filecache.retrieve\_data(host, port, expiry=None)**

Retrieve the version stored for an ironic host, if its not stale.

Check to see if there is valid cached data for the host/port combination and return that if it isn't stale.

param host: The host that we need to retrieve data for param port: The port on the host that we need to retrieve data for param expiry: The age in seconds before cached data is deemed invalid

**ironicclient.common.filecache.save\_data(host, port, data)**

Save data for a particular host in the appropriate cache dir.

param host: The host that we need to save data for param port: The port on the host that we need to save data for param data: The data we want saved

## ironicclient.common.http module

**class ironicclient.common.http.SessionClient(os\_ironic\_api\_version, api\_version\_select\_state, max\_retries, retry\_interval, \*\*kwargs)**

Bases: [VersionNegotiationMixin](#), LegacyJsonAdapter

HTTP client based on Keystone client session.

**json\_request(method, url, \*\*kwargs)**

**raw\_request(method, url, \*\*kwargs)**

**class ironicclient.common.http.VersionNegotiationMixin**

Bases: object

**negotiate\_version(conn, resp)**

Negotiate the server version

Assumption: Called after receiving a 406 error when doing a request.

### Parameters

- **conn** A connection object
- **resp** The response object from http request

`ironicclient.common.http.get_server(url)`

Extract and return the server & port.

`ironicclient.common.http.with_retries(func)`

Wrapper for \_http\_request adding support for retries.

## ironicclient.common.i18n module

### ironicclient.common.utils module

`class ironicclient.common.utils.HelpFormatter(prog, indent_increment=2, max_help_position=24, width=None)`

Bases: HelpFormatter

`start_section(heading)`

`ironicclient.common.utils.args_array_to_dict(kwargs, key_to_convert)`

Convert the value in a dictionary entry to a dictionary.

From the kwargs dictionary, converts the value of the key\_to\_convert entry from a list of key-value pairs to a dictionary.

#### Parameters

- **kwargs** a dictionary
- **key\_to\_convert** the key (in kwargs), whose value is expected to be a list of key=value strings. This value will be converted to a dictionary.

#### Returns

kwargs, the (modified) dictionary

`ironicclient.common.utils.args_array_to_patch(op, attributes)`

`ironicclient.common.utils.bool_argument_value(arg_name, bool_str, strict=True, default=False)`

Returns the Boolean represented by bool\_str.

Returns the Boolean value for the argument named arg\_name. The value is represented by the string bool\_str. If the string is an invalid Boolean string: if strict is True, a CommandError exception is raised; otherwise the default value is returned.

#### Parameters

- **arg\_name** The name of the argument
- **bool\_str** The string representing a Boolean value
- **strict** Used if the string is invalid. If True, raises an exception. If False, returns the default value.
- **default** The default value to return if the string is invalid and not strict

#### Returns

the Boolean value represented by bool\_str or the default value if bool\_str is invalid and strict is False

### Raises

`CommandError` if bool\_str is an invalid Boolean string

`ironicclient.common.utils.check_empty_arg(arg, arg_descriptor)`

`ironicclient.common.utils.check_for_invalid_fields(fields, valid_fields)`

Check for invalid fields.

### Parameters

- **fields** A list of fields specified by the user.
- **valid\_fields** A list of valid fields.

### Raises

`CommandError` If invalid fields were specified by the user.

`ironicclient.common.utils.common_filters(marker=None, limit=None, sort_key=None, sort_dir=None, fields=None, detail=False, project=None, public=None)`

Generate common filters for any list request.

### Parameters

- **marker** entity ID from which to start returning entities.
- **limit** maximum number of entities to return.
- **sort\_key** field to use for sorting.
- **sort\_dir** direction of sorting: asc or desc.
- **fields** a list with a specified set of fields of the resource to be returned.
- **detail** Boolean, True to return detailed information. This parameter can be used for resources which accept detail as a URL parameter.

### Returns

list of string filters.

`ironicclient.common.utils.common_params_for_list(args, fields, field_labels)`

Generate params dict that is common for every list command.

### Parameters

- **args** arguments from command line.
- **fields** possible fields for sorting.
- **field\_labels** possible field labels for sorting.

### Returns

a dict with params to pass to the client method.

`ironicclient.common.utils.convert_list_props_to_comma_separated(data, props=None)`

Convert the list-type properties to comma-separated strings

### Parameters

- **data** the input dict object.

- **props** the properties whose values will be converted. Default to None to convert all list-type properties of the input.

**Returns**

the result dict instance.

`ironicclient.common.utils.define_command(subparsers, command, callback, cmd_mapper)`

Define a command in the subparsers collection.

**Parameters**

- **subparsers** subparsers collection where the command will go
- **command** command name
- **callback** function that will be used to process the command

`ironicclient.common.utils.define_commands_from_module(subparsers, command_module, cmd_mapper)`

Add *do\_* methods in a module and add as commands into a subparsers.

`ironicclient.common.utils.get_from_stdin(info_desc)`

Read information from stdin.

**Parameters**

**info\_desc** A string description of the desired information

**Raises**

InvalidAttribute if there was a problem reading from stdin

**Returns**

the string that was read from stdin

`ironicclient.common.utils.get_json_data(data)`

Check if the binary data is JSON and parse it if so.

Only supports dictionaries.

`ironicclient.common.utils.handle_json_arg(json_arg, info_desc)`

Read a JSON argument from stdin, file or string.

**Parameters**

- **json\_arg** May be a file name containing the JSON, a JSON string, or - indicating that the argument should be read from standard input.
- **info\_desc** A string description of the desired information

**Returns**

A list or dictionary parsed from JSON.

**Raises**

InvalidAttribute if the argument cannot be parsed.

`ironicclient.common.utils.handle_json_or_file_arg(json_arg)`

Attempts to read JSON argument from file or string.

**Parameters**

**json\_arg** May be a file name containing the YAML or JSON, or a JSON string.

**Returns**

A list or dictionary parsed from JSON.

**Raises**

InvalidAttribute if the argument cannot be parsed.

`ironicclient.common.utils.key_value_pairs_to_dict(key_value_pairs)`

Convert a list of key-value pairs to a dictionary.

**Parameters**

**key\_value\_pairs** a list of strings, each string is in the form <key>=<value>

**Returns**

a dictionary, possibly empty

`ironicclient.common.utils.make_configdrive(path)`

Make the config drive file.

**Parameters**

**path** The directory containing the config drive files.

**Returns**

A gzipped and base64 encoded configdrive string.

`ironicclient.common.utils.poll(timeout, poll_interval, poll_delay_function, timeout_message)`

`ironicclient.common.utils.split_and_deserialize(string)`

Split and try to JSON deserialize a string.

Gets a string with the KEY=VALUE format, split it (using = as the separator) and try to JSON deserialize the VALUE.

**Returns**

A tuple of (key, value).

`ironicclient.common.utils.tempdir(*args, **kwargs)`

## Module contents

`ironicclient.osc package`

**Subpackages**

`ironicclient.osc.v1 package`

**Submodules**

`ironicclient.osc.v1.baremetal_allocation module`

```
class ironicclient.osc.v1.baremetal_allocation.CreateBaremetalAllocation(app,
    app_args,
    cmd_name=None)
```

Bases: ShowOne

Create a new baremetal allocation.

`get_parser(prog_name)`

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_allocation.CreateBaremetalAllocation  
(WARNING)>
```

**take\_action(parsed\_args)**

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_allocation.DeleteBaremetalAllocation(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: Command

Unregister baremetal allocation(s).

**get\_parser(prog\_name)**

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_allocation.DeleteBaremetalAllocation  
(WARNING)>
```

**take\_action(parsed\_args)**

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_allocation.ListBaremetalAllocation(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: Lister

List baremetal allocations.

**get\_parser(prog\_name)**

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_allocation.ListBaremetalAllocation  
(WARNING)>
```

**take\_action(parsed\_args)**

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_allocation.SetBaremetalAllocation(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: Command

Set baremetal allocation properties.

**get\_parser(prog\_name)**

Return an argparse.ArgumentParser.

```
log = <Logger
ironicclient.osc.v1.baremetal_allocation.SetBaremetalAllocation (WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_allocation>ShowBaremetalAllocation(app,
                                                                app_args,
                                                                cmd_name=None)

Bases: ShowOne

Show baremetal allocation details.

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_allocation>ShowBaremetalAllocation
(WARNING)>

take_action(parsed_args)
    Return a two-part tuple with a tuple of column names and a tuple of values.

class ironicclient.osc.v1.baremetal_allocation.UnsetBaremetalAllocation(app,
                                                                app_args,
                                                                cmd_name=None)

Bases: Command

Unset baremetal allocation properties.

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_allocation.UnsetBaremetalAllocation
(WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.
```

## ironicclient.osc.v1.baremetal\_chassis module

```
class ironicclient.osc.v1.baremetal_chassis.CreateBaremetalChassis(app, app_args,
                                                                cmd_name=None)

Bases: ShowOne

Create a new chassis.

get_parser(prog_name)
    Return an argparse.ArgumentParser.
```

```
log = <Logger ironicclient.osc.v1.baremetal_chassis.CreateBaremetalChassis  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_chassis.DeleteBaremetalChassis(app, app_args,  
cmd_name=None)
```

Bases: Command

Delete a chassis.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_chassis.DeleteBaremetalChassis  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_chassis.ListBaremetalChassis(app, app_args,  
cmd_name=None)
```

Bases: Lister

List the chassis.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_chassis.ListBaremetalChassis  
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_chassis.SetBaremetalChassis(app, app_args,  
cmd_name=None)
```

Bases: Command

Set chassis properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_chassis.SetBaremetalChassis  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_chassis>ShowBaremetalChassis(app, app_args,
                                                               cmd_name=None)
```

Bases: ShowOne

Show chassis details.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_chassis>ShowBaremetalChassis
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_chassis>UnsetBaremetalChassis(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Unset chassis properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_chassis>UnsetBaremetalChassis
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

## ironicclient.osc.v1.baremetal\_conductor module

```
class ironicclient.osc.v1.baremetal_conductor>ListBaremetalConductor(app,
                                                               app_args,
                                                               cmd_name=None)
```

Bases: Lister

List baremetal conductors

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_conductor>ListBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_conductor>ShowBaremetalConductor(app,
                                                               app_args,
                                                               cmd_name=None)
```

## Bases: ShowOne

Show baremetal conductor details

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_conductor>ShowBaremetalConductor (WARNING)>
```

**take\_action(*parsed\_args*)**

Return a two-part tuple with a tuple of column names and a tuple of values.

## ironicclient.osc.v1.baremetal\_create module

## Bases: Command

## Create resources from files

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_create.CreateBaremetal  
(WARNING)>
```

**take\_action(*parsed\_args*)**

Override to do something useful.

The returned value will be returned by the program.

## **ironicclient.osc.v1.baremetal\_deploy\_template module**

```
class ironicclient.osc.v1.baremetal_deploy_template.CreateBaremetalDeployTemplate(app,  
                                app_args,  
                                cmd_name=
```

## Bases: ShowOne

## Create a new deploy template

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_deploy_template.  
CreateBaremetalDeployTemplate (WARNING)>
```

**take\_action(*parsed\_args*)**

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_deploy_template.DeleteBaremetalDeployTemplate(app,
    app_args,
    cmd_name=
```

## Bases: Command

Delete deploy template(s).

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_deploy_template.
DeleteBaremetalDeployTemplate (WARNING)>
```

**`take_action(parsed_args)`**  
Override to do something useful.  
The returned value will be returned by the program.

## Bases: Lister

List baremetal deploy templates.

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_deploy_template.ListBaremetalDeployTemplate  
(WARNING)>
```

**take\_action(*parsed\_args*)**

## Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

## Bases: Command

Set baremetal deploy template properties.

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

**log** = <Logger

(WARNING)>

**take\_action(*parsed\_args*)**

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_deploy_template>ShowBaremetalDeployTemplate(app,  
                                app_args,  
                                cmd_name=NoName)
```

## Bases: ShowOne

## Show baremetal deploy template details.

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_deploy_template>ShowBaremetalDeployTemplate
(WARNING)>

take_action(parsed_args)
    Return a two-part tuple with a tuple of column names and a tuple of values.

class ironicclient.osc.v1.baremetal_deploy_template.UnsetBaremetalDeployTemplate(app,
                                                                           app_args,
                                                                           cmd_name=None)
```

Bases: Command

Unset baremetal deploy template properties.

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_deploy_template.UnsetBaremetalDeployTemplate
(WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.
```

## ironicclient.osc.v1.baremetal\_driver module

```
class ironicclient.osc.v1.baremetal_driver.ListBaremetalDriver(app, app_args,
                                                               cmd_name=None)

Bases: Lister

List the enabled drivers.

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_driver.ListBaremetalDriver
(WARNING)>

take_action(parsed_args)
    Run command.

    Return a tuple containing the column names and an iterable containing the data to be listed.

class ironicclient.osc.v1.baremetal_driver.ListBaremetalDriverProperty(app,
                                                                     app_args,
                                                                     cmd_name=None)

Bases: Lister

List the driver properties.
```

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_driver.ListBaremetalDriverProperty
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_driver.ListBaremetalDriverRaidProperty(app,
```

```
app_args,
```

```
cmd_name=None)
```

Bases: Lister

List a drivers RAID logical disk properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_driver.ListBaremetalDriverRaidProperty
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_driver.PassthruCallBaremetalDriver(app,
```

```
app_args,
```

```
cmd_name=None)
```

Bases: ShowOne

Call a vendor passthru method for a driver.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_driver.PassthruCallBaremetalDriver
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_driver.PassthruListBaremetalDriver(app,
```

```
app_args,
```

```
cmd_name=None)
```

Bases: Lister

List available vendor passthru methods for a driver.

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_driver.PassthruListBaremetalDriver
(WARNING)>

take_action(parsed_args)
    Run command.

    Return a tuple containing the column names and an iterable containing the data to be listed.
```

```
class ironicclient.osc.v1.baremetal_driver>ShowBaremetalDriver(app, app_args,
cmd_name=None)
```

Bases: ShowOne

Show information about a driver.

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.
```

```
log = <Logger ironicclient.osc.v1.baremetal_driver>ShowBaremetalDriver
(WARNING)>
```

```
take_action(parsed_args)
    Return a two-part tuple with a tuple of column names and a tuple of values.
```

## ironicclient.osc.v1.baremetal\_node module

```
class ironicclient.osc.v1.baremetal_node.AbortBaremetalNode(app, app_args,
cmd_name=None)
```

Bases: *ProvisionStateBaremetalNode*

Set provision state of baremetal node to abort

```
PROVISION_STATE = 'abort'
```

```
log = <Logger ironicclient.osc.v1.baremetal_node.AbortBaremetalNode
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.AddTraitBaremetalNode(app, app_args,
cmd_name=None)
```

Bases: Command

Add traits to a node.

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.
```

```
log = <Logger ironicclient.osc.v1.baremetal_node.AddTraitBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
    Override to do something useful.
```

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.AdoptBaremetalNode(app, app_args,
                                                          cmd_name=None)

Bases: ProvisionStateWithWait

Set provision state of baremetal node to adopt

PROVISION_STATE = 'adopt'

log = <Logger ironicclient.osc.v1.baremetal_node.AdoptBaremetalNode
(WARNING)>

class ironicclient.osc.v1.baremetal_node.BIOSSettingShowBaremetalNode(app,
                                                                    app_args,
                                                                    cmd_name=None)

Bases: ShowOne

Show a specific BIOS setting for a node.

get_parser(prog_name)
    Return an argparse.ArgumentParser.

    log = <Logger
ironicclient.osc.v1.baremetal_node.BIOSSettingShowBaremetalNode (WARNING)>

take_action(parsed_args)
    Return a two-part tuple with a tuple of column names and a tuple of values.

class ironicclient.osc.v1.baremetal_node.BootdeviceSetBaremetalNode(app,
                                                                    app_args,
                                                                    cmd_name=None)

Bases: Command

Set the boot device for a node

get_parser(prog_name)
    Return an argparse.ArgumentParser.

    log = <Logger
ironicclient.osc.v1.baremetal_node.BootdeviceSetBaremetalNode (WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node.BootdeviceShowBaremetalNode(app,
                                                                    app_args,
                                                                    cmd_name=None)

Bases: ShowOne

Show the boot device information for a node

get_parser(prog_name)
    Return an argparse.ArgumentParser.
```

```
log = <Logger  
ironicclient.osc.v1.baremetal_node.BootdeviceShowBaremetalNode (WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_node.BootmodeSetBaremetalNode(app, app_args,  
                                                               cmd_name=None)
```

Bases: Command

Set the boot mode for the next baremetal node deployment

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.BootmodeSetBaremetalNode  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.CleanBaremetalNode(app, app_args,  
                                                               cmd_name=None)
```

Bases: *ProvisionStateWithWait*

Set provision state of baremetal node to clean

```
PROVISION_STATE = 'clean'
```

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.CleanBaremetalNode  
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.ConsoleDisableBaremetalNode(app,  
                                                               app_args,  
                                                               cmd_name=None)
```

Bases: Command

Disable console access for a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_node.ConsoleDisableBaremetalNode (WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.ConsoleEnableBaremetalNode(app,
                                                               app_args,
                                                               cmd_name=None)
```

Bases: Command

Enable console access for a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_node.ConsoleEnableBaremetalNode (WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.ConsoleShowBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: ShowOne

Show console information for a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.ConsoleShowBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_node.CreateBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: ShowOne

Register a new node with the baremetal service

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.CreateBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_node.DeleteBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Unregister baremetal node(s)

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node>DeleteBaremetalNode
(WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node.DeployBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: ProvisionStateWithWait

    Set provision state of baremetal node to deploy

    PROVISION_STATE = 'active'

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger ironicclient.osc.v1.baremetal_node>DeployBaremetalNode
(WARNING)>

class ironicclient.osc.v1.baremetal_node.InjectNmiBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: Command

    Inject NMI to baremetal node

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger ironicclient.osc.v1.baremetal_node>InjectNmiBaremetalNode
(WARNING)>

    take_action(parsed_args)
        Override to do something useful.

        The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node.InspectBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: ProvisionStateWithWait

    Set provision state of baremetal node to inspect

    PROVISION_STATE = 'inspect'

    log = <Logger ironicclient.osc.v1.baremetal_node>InspectBaremetalNode
(WARNING)>

class ironicclient.osc.v1.baremetal_node.ListBIOSSettingBaremetalNode(app,
                                                               app_args,
                                                               cmd_name=None)

    Bases: Lister

    List a nodes BIOS settings.
```

```
get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_node.ListBIOSSettingBaremetalNode (WARNING)>

take_action(parsed_args)
    Run command.

    Return a tuple containing the column names and an iterable containing the data to be listed.

class ironicclient.osc.v1.baremetal_node.ListBaremetalNode(app, app_args,
                                                          cmd_name=None)
Bases: Lister

List baremetal nodes

PROVISION_STATES = ['active', 'deleted', 'rebuild', 'inspect', 'provide',
'manage', 'clean', 'adopt', 'abort']

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_node.ListBaremetalNode
(WARNING)>

take_action(parsed_args)
    Run command.

    Return a tuple containing the column names and an iterable containing the data to be listed.

class ironicclient.osc.v1.baremetal_node.ListFirmwareComponentBaremetalNode(app,
                                                                           app_args,
                                                                           cmd_name=None)
Bases: Lister

List all Firmware Components of a node

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_node.ListFirmwareComponentBaremetalNode
(WARNING)>

take_action(parsed_args)
    Run command.

    Return a tuple containing the column names and an iterable containing the data to be listed.

class ironicclient.osc.v1.baremetal_node.ListTraitsBaremetalNode(app, app_args,
                                                               cmd_name=None)
Bases: Lister

List a nodes traits.
```

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.ListTraitsBaremetalNode  
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_node.MaintenanceSetBaremetalNode(app,
```

    app\_args,

    cmd\_name=None)

Bases: Command

Set baremetal node to maintenance mode

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_node.MaintenanceSetBaremetalNode (WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.MaintenanceUnsetBaremetalNode(app,
```

    app\_args,

    cmd\_name=None)

Bases: Command

Unset baremetal node from maintenance mode

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_node.MaintenanceUnsetBaremetalNode  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.ManageBaremetalNode(app, app_args,
```

    cmd\_name=None)

Bases: *ProvisionStateWithWait*

Set provision state of baremetal node to manage

PROVISION\_STATE = 'manage'

```
log = <Logger ironicclient.osc.v1.baremetal_node.ManageBaremetalNode  
(WARNING)>  
  
class ironicclient.osc.v1.baremetal_node.NodeChildrenList(app, app_args,  
cmd_name=None)
```

Bases: ShowOne

Get a list of nodes associated as children.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.NodeChildrenList  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_node.NodeHistoryEventGet(app, app_args,  
cmd_name=None)
```

Bases: ShowOne

Get history event for a baremetal node.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.NodeHistoryEventGet  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_node.NodeHistoryList(app, app_args,  
cmd_name=None)
```

Bases: Lister

Get history events for a baremetal node.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.NodeHistoryList  
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_node.NodeInventorySave(app, app_args,  
cmd_name=None)
```

Bases: Command

Get hardware inventory of a node (in JSON format) or save it to file.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.NodeInventorySave  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.PassthruCallBaremetalNode(app, app_args,  
cmd_name=None)
```

Bases: Command

Call a vendor passthru method for a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.PassthruCallBaremetalNode  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.PassthruListBaremetalNode(app, app_args,  
cmd_name=None)
```

Bases: Lister

List vendor passthru methods for a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.PassthruListBaremetalNode  
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_node.PowerBaremetalNode(app, app_args,  
cmd_name=None)
```

Bases: Command

Base power state class, for setting the power of a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.PowerBaremetalNode  
(WARNING)>
```

**take\_action(parsed\_args)**

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.PowerOffBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: *PowerBaremetalNode*

Power off a node

**POWER\_STATE = 'off'**

**get\_parser(prog\_name)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.PowerOffBaremetalNode
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.PowerOnBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: *PowerBaremetalNode*

Power on a node

**POWER\_STATE = 'on'**

```
log = <Logger ironicclient.osc.v1.baremetal_node.PowerOnBaremetalNode
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.ProvideBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: *ProvisionStateWithWait*

Set provision state of baremetal node to provide

**PROVISION\_STATE = 'provide'**

```
log = <Logger ironicclient.osc.v1.baremetal_node.ProvideBaremetalNode
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.ProvisionStateBaremetalNode(app,
                                                               app_args,
                                                               cmd_name=None)
```

Bases: Command

Base provision state class

**get\_parser(prog\_name)**

Return an argparse.ArgumentParser.

```
log = <Logger
ironicclient.osc.v1.baremetal_node.ProvisionStateBaremetalNode (WARNING)>
```

**take\_action(parsed\_args)**

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.ProvisionStateWithWait(app, app_args,
                                                               cmd_name=None)
```

Bases: *ProvisionStateBaremetalNode*

Provision state class adding wait flag.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.ProvisionStateWithWait
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.RebootBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Reboot baremetal node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.RebootBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.RebuildBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: *ProvisionStateWithWait*

Set provision state of baremetal node to rebuild

```
PROVISION_STATE = 'rebuild'
```

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.RebuildBaremetalNode
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.RemoveTraitBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Remove trait(s) from a node.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.RemoveTraitBaremetalNode  
(WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node.RescueBaremetalNode(app, app_args,  
                                         cmd_name=None)
    Bases: ProvisionStateWithWait
    Set provision state of baremetal node to rescue
    PROVISION_STATE = 'rescue'

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger ironicclient.osc.v1.baremetal_node.RescueBaremetalNode  
(WARNING)>

class ironicclient.osc.v1.baremetal_node.SecurebootOffBaremetalNode(app,  
                                         app_args,  
                                         cmd_name=None)
    Bases: Command
    Turn secure boot off

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger  
ironicclient.osc.v1.baremetal_node.SecurebootOffBaremetalNode (WARNING)>

    take_action(parsed_args)
        Override to do something useful.

        The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node.SecurebootOnBaremetalNode(app, app_args,  
                                         cmd_name=None)
    Bases: Command
    Turn secure boot on

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger ironicclient.osc.v1.baremetal_node.SecurebootOnBaremetalNode  
(WARNING)>

    take_action(parsed_args)
        Override to do something useful.

        The returned value will be returned by the program.
```

```
class ironicclient.osc.v1.baremetal_node.ServiceBaremetalNode(app, app_args,
    cmd_name=None)

Bases: ProvisionStateWithWait

Set provision state of baremetal node to service

PROVISION_STATE = 'service'

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_node.ServiceBaremetalNode
(WARNING)>

class ironicclient.osc.v1.baremetal_node.SetBaremetalNode(app, app_args,
    cmd_name=None)

Bases: Command

Set baremetal properties

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_node.SetBaremetalNode
(WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node>ShowBaremetalNode(app, app_args,
    cmd_name=None)

Bases: ShowOne

Show baremetal node details

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_node>ShowBaremetalNode
(WARNING)>

take_action(parsed_args)
    Return a two-part tuple with a tuple of column names and a tuple of values.

class ironicclient.osc.v1.baremetal_node.UndeployBaremetalNode(app, app_args,
    cmd_name=None)

Bases: ProvisionStateWithWait

Set provision state of baremetal node to deleted

PROVISION_STATE = 'deleted'

log = <Logger ironicclient.osc.v1.baremetal_node.UndeployBaremetalNode
(WARNING)>
```

```
class ironicclient.osc.v1.baremetal_node.UnholdBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: ProvisionStateBaremetalNode

    Set provision state of baremetal node to unhold

    PROVISION_STATE = 'unhold'

    log = <Logger ironicclient.osc.v1.baremetal_node.UnholdBaremetalNode
(WARNING)>

class ironicclient.osc.v1.baremetal_node.UnrescueBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: ProvisionStateWithWait

    Set provision state of baremetal node to unrescue

    PROVISION_STATE = 'unrescue'

    log = <Logger ironicclient.osc.v1.baremetal_node.UnrescueBaremetalNode
(WARNING)>

class ironicclient.osc.v1.baremetal_node.UnsetBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: Command

    Unset baremetal properties

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger ironicclient.osc.v1.baremetal_node.UnsetBaremetalNode
(WARNING)>

    take_action(parsed_args)
        Override to do something useful.

        The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_node.ValidateBaremetalNode(app, app_args,
                                                               cmd_name=None)

    Bases: Lister

    Validate a nodes driver interfaces

    get_parser(prog_name)
        Return an argparse.ArgumentParser.

    log = <Logger ironicclient.osc.v1.baremetal_node.ValidateBaremetalNode
(WARNING)>

    take_action(parsed_args)
        Run command.

        Return a tuple containing the column names and an iterable containing the data to be listed.
```

```
class ironicclient.osc.v1.baremetal_node.VifAttachBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Attach VIF to a given node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.VifAttachBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.VifDetachBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Detach VIF from a given node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.VifDetachBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_node.VifListBaremetalNode(app, app_args,
                                                               cmd_name=None)
```

Bases: Lister

Show attached VIFs for a node

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_node.VifListBaremetalNode
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

## ironicclient.osc.v1.baremetal\_port module

```
class ironicclient.osc.v1.baremetal_port.CreateBaremetalPort(app, app_args,
                                                               cmd_name=None)
```

Bases: ShowOne

Create a new port

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_port.CreateBaremetalPort  
(WARNING)>
```

**take\_action**(*parsed\_args*)

Return a two-part tuple with a tuple of column names and a tuple of values.

## Bases: Command

Delete port(s).

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_port.DeleteBaremetalPort  
(WARNING)>
```

**take\_action(*parsed\_args*)**

Override to do something useful.

The returned value will be returned by the program.

## Bases: Lister

List baremetal ports.

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_port.ListBaremetalPort  
(WARNING)>
```

**take\_action(*parsed\_args*)**

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

## Bases: Command

Set baremetal port properties.

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_port.SetBaremetalPort  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_port>ShowBaremetalPort(app, app_args,  
cmd_name=None)
```

Bases: ShowOne

Show baremetal port details.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_port>ShowBaremetalPort  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_port>UnsetBaremetalPort(app, app_args,  
cmd_name=None)
```

Bases: Command

Unset baremetal port properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_port>UnsetBaremetalPort  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

## ironicclient.osc.v1.baremetal\_portgroup module

```
class ironicclient.osc.v1.baremetal_portgroup>CreateBaremetalPortGroup(app,  
app_args,  
cmd_name=None)
```

Bases: ShowOne

Create a new baremetal port group.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_portgroup>CreateBaremetalPortGroup  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_portgroup.DeleteBaremetalPortGroup(app,
    app_args,
    cmd_name=None)
```

Bases: Command

Unregister baremetal port group(s).

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
ironicclient.osc.v1.baremetal_portgroup.DeleteBaremetalPortGroup
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_portgroup.ListBaremetalPortGroup(app,
    app_args,
    cmd_name=None)
```

Bases: Lister

List baremetal port groups.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
ironicclient.osc.v1.baremetal_portgroup.ListBaremetalPortGroup (WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_portgroup.SetBaremetalPortGroup(app,
    app_args,
    cmd_name=None)
```

Bases: Command

Set baremetal port group properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
ironicclient.osc.v1.baremetal_portgroup.SetBaremetalPortGroup (WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_portgroup>ShowBaremetalPortGroup(app,  
                                         app_args,  
                                         cmd_name=None)
```

Bases: ShowOne

Show baremetal port group details.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_portgroup>ShowBaremetalPortGroup (WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_portgroup>UnsetBaremetalPortGroup(app,
```

```
                                         app_args,
```

```
                                         cmd_name=None)
```

Bases: Command

Unset baremetal port group properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_portgroup>UnsetBaremetalPortGroup (WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

## ironicclient.osc.v1.baremetal\_runbook module

```
class ironicclient.osc.v1.baremetal_runbook>CreateBaremetalRunbook(app, app_args,  
                                         cmd_name=None)
```

Bases: ShowOne

Create a new runbook

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_runbook>CreateBaremetalRunbook  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_runbook>DeleteBaremetalRunbook(app, app_args,  
                                         cmd_name=None)
```

Bases: Command

Delete runbook(s).

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_runbook.DeleteBaremetalRunbook (WARNING)>
```

**take\_action(*parsed\_args*)**

Override to do something useful.

The returned value will be returned by the program.

## Bases: Lister

List baremetal runbooks.

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_runbook.ListBaremetalRunbook  
(WARNING)>
```

**take\_action(*parsed\_args*)**

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

## Bases: Command

Set baremetal runbook properties.

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_runbook.SetBaremetalRunbook  
(WARNING)>
```

**take\_action(*parsed\_args*)**

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_runbook>ShowBaremetalRunbook(app, app_args,  
cmd_name=None)
```

## Bases: ShowOne

Show baremetal runbook details.

**get\_parser(*prog\_name*)**

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_runbook>ShowBaremetalRunbook  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_runbook.UnsetBaremetalRunbook(app, app_args,
                                                               cmd_name=None)
```

Bases: Command

Unset baremetal runbook properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_runbook.UnsetBaremetalRunbook
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

## ironicclient.osc.v1.baremetal\_shard module

```
class ironicclient.osc.v1.baremetal_shard.ListBaremetalShard(app, app_args,
                                                               cmd_name=None)
```

Bases: Lister

List baremetal shards.

```
log = <Logger ironicclient.osc.v1.baremetal_shard.ListBaremetalShard
(WARNING)>
```

```
take_action(parsed_args)
```

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

## ironicclient.osc.v1.baremetal\_volume\_connector module

```
class ironicclient.osc.v1.baremetal_volume_connector.CreateBaremetalVolumeConnector(app,
                                                                                     app_args,
                                                                                     cmd_name=None)
```

Bases: ShowOne

Create a new baremetal volume connector.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_volume_connector.
CreateBaremetalVolumeConnector (WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_volume_connector.DeleteBaremetalVolumeConnector(app,
                                                                 app_args,
                                                                 cmd_name)

Bases: Command

Unregister baremetal volume connector(s).

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_volume_connector.
DeleteBaremetalVolumeConnector (WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.

class ironicclient.osc.v1.baremetal_volume_connector.ListBaremetalVolumeConnector(app,
                                                                 app_args,
                                                                 cmd_name)

Bases: Lister

List baremetal volume connectors.

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger ironicclient.osc.v1.baremetal_volume_connector.
ListBaremetalVolumeConnector (WARNING)>

take_action(parsed_args)
    Run command.

    Return a tuple containing the column names and an iterable containing the data to be listed.

class ironicclient.osc.v1.baremetal_volume_connector.SetBaremetalVolumeConnector(app,
                                                                 app_args,
                                                                 cmd_name)

Bases: Command

Set baremetal volume connector properties.

get_parser(prog_name)
    Return an argparse.ArgumentParser.

log = <Logger
ironicclient.osc.v1.baremetal_volume_connector.SetBaremetalVolumeConnector
(WARNING)>

take_action(parsed_args)
    Override to do something useful.

    The returned value will be returned by the program.
```

```
class ironicclient.osc.v1.baremetal_volume_connector>ShowBaremetalVolumeConnector(app,  
                                         app_args,  
                                         cmd_name=
```

Bases: ShowOne

Show baremetal volume connector details.

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.baremetal_volume_connector.  
ShowBaremetalVolumeConnector (WARNING)>
```

**take\_action**(*parsed\_args*)

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_volume_connector>UnsetBaremetalVolumeConnector(app,  
                                         app_args,  
                                         cmd_name=
```

Bases: Command

Unset baremetal volume connector properties.

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

```
log = <Logger ironicclient.osc.v1.  
baremetal_volume_connectorUnsetBaremetalVolumeConnector (WARNING)>
```

**take\_action**(*parsed\_args*)

Override to do something useful.

The returned value will be returned by the program.

## ironicclient.osc.v1.baremetal\_volume\_target module

```
class ironicclient.osc.v1.baremetal_volume_target>CreateBaremetalVolumeTarget(app,  
                                         app_args,  
                                         cmd_name=None)
```

Bases: ShowOne

Create a new baremetal volume target.

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

```
log = <Logger  
ironicclient.osc.v1.baremetal_volume_target.CreateBaremetalVolumeTarget  
(WARNING)>
```

**take\_action**(*parsed\_args*)

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_volume_target>DeleteBaremetalVolumeTarget(app,  
                                         app_args,  
                                         cmd_name=None)
```

Bases: Command

Unregister baremetal volume target(s).

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

**log** = <Logger

**ironicclient.osc.v1.baremetal\_volume\_target.DeleteBaremetalVolumeTarget**  
(WARNING)>

**take\_action**(*parsed\_args*)

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_volume_target.ListBaremetalVolumeTarget(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: Lister

List baremetal volume targets.

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

**log** = <Logger

**ironicclient.osc.v1.baremetal\_volume\_target.ListBaremetalVolumeTarget**  
(WARNING)>

**take\_action**(*parsed\_args*)

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

```
class ironicclient.osc.v1.baremetal_volume_target.SetBaremetalVolumeTarget(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: Command

Set baremetal volume target properties.

**get\_parser**(*prog\_name*)

Return an argparse.ArgumentParser.

**log** = <Logger

**ironicclient.osc.v1.baremetal\_volume\_target.SetBaremetalVolumeTarget**  
(WARNING)>

**take\_action**(*parsed\_args*)

Override to do something useful.

The returned value will be returned by the program.

```
class ironicclient.osc.v1.baremetal_volume_target>ShowBaremetalVolumeTarget(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: ShowOne

Show baremetal volume target details.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_volume_target>ShowBaremetalVolumeTarget  
(WARNING)>
```

```
take_action(parsed_args)
```

Return a two-part tuple with a tuple of column names and a tuple of values.

```
class ironicclient.osc.v1.baremetal_volume_target>UnsetBaremetalVolumeTarget(app,  
                           app_args,  
                           cmd_name=None)
```

Bases: Command

Unset baremetal volume target properties.

```
get_parser(prog_name)
```

Return an argparse.ArgumentParser.

```
log = <Logger
```

```
ironicclient.osc.v1.baremetal_volume_target>UnsetBaremetalVolumeTarget  
(WARNING)>
```

```
take_action(parsed_args)
```

Override to do something useful.

The returned value will be returned by the program.

## Module contents

### Submodules

#### ironicclient.osc.plugin module

OpenStackClient plugin for Bare Metal service.

```
class ironicclient.osc.plugin>ReplaceLatestVersion(option_strings, dest, nargs=None,  
                                              const=None, default=None,  
                                              type=None, choices=None,  
                                              required=False, help=None,  
                                              metavar=None)
```

Bases: Action

Replaces *latest* keyword by last known version.

OSC cannot accept the literal latest as a supported API version as it breaks the major version detection (OSC tries to load configuration options from setuptools entrypoint openstack.baremetal.vlatest). This action replaces latest with the latest known version, and sets the global OS\_BAREMETAL\_API\_LATEST flag appropriately.

`ironicclient.osc.plugin.build_option_parser(parser)`

Hook to add global options.

`ironicclient.osc.plugin.make_client(instance)`

Returns a baremetal service client.

## Module contents

### ironicclient.v1 package

#### Submodules

##### ironicclient.v1.allocation module

`class ironicclient.v1.allocation.Allocation(manager, info, loaded=False)`

Bases: `Resource`

`class ironicclient.v1.allocation.AllocationManager(api)`

Bases: `CreateManager`

`delete(allocation_id, os_ironic_api_version=None, global_request_id=None)`

Delete the Allocation.

#### Parameters

- `allocation_id` The UUID or name of an allocation.
- `os_ironic_api_version` String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- `global_request_id` String containing global request ID header value (in form req-<UUID>) to use for the request.

`get(allocation_id, fields=None, os_ironic_api_version=None, global_request_id=None)`

Get an allocation with the specified identifier.

#### Parameters

- `allocation_id` The UUID or name of an allocation.
- `fields` Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- `os_ironic_api_version` String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- `global_request_id` String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

an `Allocation` object.

`list(resource_class=None, state=None, node=None, limit=None, marker=None, sort_key=None, sort_dir=None, fields=None, owner=None, os_ironic_api_version=None, global_request_id=None)`

Retrieve a list of allocations.

#### Parameters

- **resource\_class** Optional, get allocations with this resource class.
- **state** Optional, get allocations in this state. One of `allocating`, `active` or `error`.
- **node** UUID or name of the node of the allocation.
- **marker** Optional, the UUID of an allocation, eg the last allocation from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of allocations to return.
- 2) limit == 0, return the entire list of allocations.
- 3) limit == None, the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **fields** Optional, a list with a specified set of fields of the resource to be returned.
- **owner** Optional, project that owns the allocation.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of allocations.

#### Raises

InvalidAttribute if a subset of fields is requested with detail option set.

### **resource\_class**

alias of [Allocation](#)

### **update(allocation\_id, patch, os\_ironic\_api\_version=None, global\_request\_id=None)**

Updates the Allocation. Only name and extra field are allowed.

#### Parameters

- **allocation\_id** The UUID or name of an allocation.
- **patch** a json PATCH document to apply to this allocation.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

```
wait(allocation_id, timeout=0, poll_interval=1, poll_delay_function=None,  
      os_ironic_api_version=None, global_request_id=None)
```

Wait for the Allocation to become active.

#### Parameters

- **timeout** timeout in seconds, no timeout if 0.
- **poll\_interval** interval in seconds between polls.
- **poll\_delay\_function** function to use to wait between polls (defaults to time.sleep). Should take one argument - delay time in seconds. Any exceptions raised inside it will abort the wait.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

updated [Allocation](#) object.

#### Raises

StateTransitionFailed if allocation reaches the error state.

#### Raises

StateTransitionTimeout on timeout.

## ironicclient.v1.chassis module

```
class ironicclient.v1.chassis.Chassis(manager, info, loaded=False)  
    Bases: Resource  
  
class ironicclient.v1.chassis.ChassisManager(api)  
    Bases: CreateManager  
  
    delete(chassis_id, os_ironic_api_version=None, global_request_id=None)  
  
    get(chassis_id, fields=None, os_ironic_api_version=None, global_request_id=None)  
  
    list(marker=None, limit=None, sort_key=None, sort_dir=None, detail=False, fields=None,  
          os_ironic_api_version=None, global_request_id=None)
```

Retrieve a list of chassis.

#### Parameters

- **marker** Optional, the UUID of a chassis, eg the last chassis from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of chassis to return.
- 2) limit == 0, return the entire list of chassis.

3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about chassis.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of chassis.

```
list_nodes(chassis_id, marker=None, limit=None, sort_key=None, sort_dir=None,
           detail=False, fields=None, associated=None, maintenance=None,
           provision_state=None, os_ironic_api_version=None, global_request_id=None)
```

List all the nodes for a given chassis.

#### Parameters

- **chassis\_id** The UUID of the chassis.
- **marker** Optional, the UUID of a node, eg the last node from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of nodes to return.
- 2) limit == 0, return the entire list of nodes.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about nodes.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.

- **associated** Optional. Either a Boolean or a string representation of a Boolean that indicates whether to return a list of associated (True or True) or unassociated (False or False) nodes.
- **maintenance** Optional. Either a Boolean or a string representation of a Boolean that indicates whether to return nodes in maintenance mode (True or True), or not in maintenance mode (False or False).
- **provision\_state** Optional. String value to get only nodes in that provision state.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of nodes.

#### **resource\_class**

alias of [Chassis](#)

**update**(*chassis\_id*, *patch*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

### ironicclient.v1.client module

**class** `ironicclient.v1.client.Client(endpoint_override=None, *args, **kwargs)`

Bases: `object`

Client for the Ironic v1 API.

#### Parameters

- **endpoint\_override** (*string*) A user-supplied endpoint URL for the ironic service.
- **session** A keystoneauth Session object (must be provided as a keyword argument).

#### **property current\_api\_version**

Return the current API version in use.

This returns the version of the REST API that the API client is presently set to request. This value may change as a result of API version negotiation.

#### **property is\_api\_version\_negotiated**

Returns True if microversion negotiation has occurred.

#### **negotiate\_api\_version()**

Triggers negotiation with the remote API endpoint.

#### Returns

the negotiated API version.

## ironicclient.v1.conductor module

```
class ironicclient.v1.conductor.Conductor(manager, info, loaded=False)
    Bases: Resource

class ironicclient.v1.conductor.ConductorManager(api)
    Bases: Manager

    get(hostname, fields=None, os_ironic_api_version=None, global_request_id=None)

    list(marker=None, limit=None, sort_key=None, sort_dir=None, fields=None, detail=False,
          os_ironic_api_version=None, global_request_id=None)
        Retrieve a list of conductors.

        Parameters
        • marker Optional, the hostname of a conductor, eg the last conductor from
          a previous result set. Return the next result set.
        • limit
            The maximum number of results to return per
            request, if:
            1) limit > 0, the maximum number of ports to return.
            2) limit == 0, return the entire list of ports.
            3) limit param is NOT specified (None), the number of items returned re-
              spect the maximum imposed by the Ironic API (see Ironics api.max_limit
              option).
        • sort_key Optional, field used for sorting.
        • sort_dir Optional, direction of sorting, either asc (the default) or desc.
        • fields Optional, a list with a specified set of fields of the resource to be
          returned. Can not be used when detail is set.
        • detail Optional, boolean whether to return detailed information about con-
          ductors.
        • os_ironic_api_version String version (e.g. 1.35) to use for the request.
          If not specified, the clients default is used.
        • global_request_id String containing global request ID header value (in
          form req-<UUID>) to use for the request.

    Returns
        A list of conductors.
```

**resource\_class**  
alias of [Conductor](#)

## **ironicclient.v1.create\_resources module**

`ironicclient.v1.create_resources.create_chassis(client, chassis_list)`

Create chassis from dictionaries.

### **Parameters**

- **client** ironic client instance.
- **chassis\_list** list of dictionaries to be POSTed to /chassis endpoint, if some of them contain nodes key, its content is POSTed separately to /nodes endpoint.

### **Returns**

array of exceptions encountered during creation.

`ironicclient.v1.create_resources.create_nodes(client, node_list, chassis_uuid=None)`

Create nodes from dictionaries.

### **Parameters**

- **client** ironic client instance.
- **node\_list** list of dictionaries to be POSTed to /nodes endpoint, if some of them contain ports key, its content is POSTed separately to /ports endpoint.
- **chassis\_uuid** UUID of a chassis the nodes should be associated with.

### **Returns**

array of exceptions encountered during creation.

`ironicclient.v1.create_resources.create_portgroups(client, portgroup_list, node_uuid)`

Create port groups from dictionaries.

### **Parameters**

- **client** ironic client instance.
- **portgroup\_list** list of dictionaries to be POSTed to /portgroups endpoint, if some of them contain ports key, its content is POSTed separately to /ports endpoint.
- **node\_uuid** UUID of a node the port groups should be associated with.

### **Returns**

array of exceptions encountered during creation.

`ironicclient.v1.create_resources.create_ports(client, port_list, node_uuid, portgroup_uuid=None)`

Create ports from dictionaries.

### **Parameters**

- **client** ironic client instance.
- **port\_list** list of dictionaries to be POSTed to /ports endpoint.
- **node\_uuid** UUID of a node the ports should be associated with.
- **portgroup\_uuid** UUID of a port group the ports should be associated with, if they are its members.

**Returns**

array of exceptions encountered during creation.

`ironicclient.v1.create_resources.create_resources(client, filenames)`

Create resources using their JSON or YAML descriptions.

**Parameters**

- **client** an instance of ironic client;
- **filenames** a list of filenames containing JSON or YAML resources definitions.

**Raises**

`ClientException` if any operation during files processing/resource creation fails.

`ironicclient.v1.create_resources.create_single_chassis(client, **params)`

Call the client to create a chassis.

**Parameters**

- **client** ironic client instance.
- **params** dictionary to be POSTed to /chassis endpoint, excluding nodes key.

**Returns**

UUID of the created chassis or None in case of exception, and an exception, if it appears.

**Raises**

`InvalidAttribute`, if some parameters passed to clients create\_method are invalid.

**Raises**

`ClientException`, if the creation of the chassis fails.

`ironicclient.v1.create_resources.create_single_handler(resource_type)`

Catch errors of the creation of a single resource.

This decorator appends an error (which is an instance of some client exception class) to the return value of the create\_method, changing the return value from just UUID to (UUID, error), and does some exception handling.

**Parameters**

- resource\_type** string value, the type of the resource being created, e.g. node, used purely for exception messages.

`ironicclient.v1.create_resources.create_single_node(client, **params)`

Call the client to create a node.

**Parameters**

- **client** ironic client instance.
- **params** dictionary to be POSTed to /nodes endpoint, excluding ports and port-groups keys.

**Returns**

UUID of the created node or None in case of exception, and an exception, if it appears.

**Raises**

InvalidAttribute, if some parameters passed to clients create\_method are invalid.

**Raises**

ClientException, if the creation of the node fails.

`ironicclient.v1.create_resources.create_single_port(client, **params)`

Call the client to create a port.

**Parameters**

- **client** ironic client instance.
- **params** dictionary to be POSTed to /ports endpoint.

**Returns**

UUID of the created port or None in case of exception, and an exception, if it appears.

**Raises**

InvalidAttribute, if some parameters passed to clients create\_method are invalid.

**Raises**

ClientException, if the creation of the port fails.

`ironicclient.v1.create_resources.create_single_portgroup(client, **params)`

Call the client to create a port group.

**Parameters**

- **client** ironic client instance.
- **params** dictionary to be POSTed to /portgroups endpoint, excluding ports key.

**Returns**

UUID of the created port group or None in case of exception, and an exception, if it appears.

**Raises**

InvalidAttribute, if some parameters passed to clients create\_method are invalid.

**Raises**

ClientException, if the creation of the portgroup fails.

`ironicclient.v1.create_resources.load_from_file(filename)`

Deserialize JSON or YAML from file.

**Parameters**

**filename** name of the file containing JSON or YAML.

**Returns**

a dictionary deserialized from JSON or YAML.

**Raises**

ClientException if the file can not be loaded or if its contents is not a valid JSON or YAML, or if the file extension is not supported.

## ironicclient.v1.deploy\_template module

```
class ironicclient.v1.deploy_template.DeployTemplate(manager, info, loaded=False)
    Bases: Resource

class ironicclient.v1.deploy_template.DeployTemplateManager(api)
    Bases: CreateManager

    delete(template_id, os_ironic_api_version=None, global_request_id=None)

    get(template_id, fields=None, os_ironic_api_version=None, global_request_id=None)

    list(limit=None, marker=None, sort_key=None, sort_dir=None, detail=False, fields=None,
          os_ironic_api_version=None, global_request_id=None)
        Retrieve a list of deploy templates.
```

### Parameters

- **marker** Optional, the UUID of a deploy template, eg the last template from a previous result set. Return the next result set.

- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of deploy templates to return.
- 2) limit == 0, return the entire list of deploy templates.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about deploy templates.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

### Returns

A list of deploy templates.

### resource\_class

alias of *DeployTemplate*

```
update(template_id, patch, os_ironic_api_version=None, global_request_id=None)
```

## ironicclient.v1.driver module

```
class ironicclient.v1.driver.Driver(manager, info, loaded=False)
    Bases: Resource

class ironicclient.v1.driver.DriverManager(api)
    Bases: Manager

    delete(driver_name, os_ironic_api_version=None, global_request_id=None)

    get(driver_name, os_ironic_api_version=None, global_request_id=None, fields=None)

    get_vendor_passthru_methods(driver_name, os_ironic_api_version=None,
                                 global_request_id=None)

    list(driver_type=None, detail=None, os_ironic_api_version=None, global_request_id=None,
         fields=None)
```

Retrieve a list of drivers.

### Parameters

- **driver\_type** Optional, string to filter the drivers by type. Value should be classic or dynamic.
- **detail** Optional, flag whether to return detailed information about drivers. Default is None means not to send the arg to the server due to older versions of the server cannot handle filtering on detail.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.

### Returns

A list of drivers.

```
properties(driver_name, os_ironic_api_version=None, global_request_id=None)

raid_logical_disk_properties(driver_name, os_ironic_api_version=None,
                            global_request_id=None)
```

Returns the RAID logical disk properties for the driver.

### Parameters

- **driver\_name** Name of the driver.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

### Returns

A dictionary containing the properties that can be mentioned for RAID logical disks and a textual description for them. It returns an empty dictionary on error.

**resource\_class**

alias of [Driver](#)

**update**(*driver\_name*, *patch*, *http\_method*=’PATCH’, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

**vendor\_passthru**(*driver\_name*, *method*, *args*=None, *http\_method*=None, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

Issue requests for vendor-specific actions on a given driver.

**Parameters**

- **driver\_name** The name of the driver.
- **method** Name of the vendor method.
- **args** Optional. The arguments to be passed to the method.
- **http\_method** The HTTP method to use on the request. Defaults to POST.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**ironicclient.v1.events module**

**class** ironicclient.v1.events.**Event**(*manager*, *info*, *loaded*=False)

Bases: [Resource](#)

**class** ironicclient.v1.events.**EventManager**(*api*)

Bases: [CreateManager](#)

**resource\_class**

alias of [Event](#)

**ironicclient.v1.node module**

**class** ironicclient.v1.node.**Node**(*manager*, *info*, *loaded*=False)

Bases: [Resource](#)

**class** ironicclient.v1.node.**NodeManager**(*api*)

Bases: [CreateManager](#)

**add\_trait**(*node\_ident*, *trait*, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

Add a trait to a node.

**Parameters**

- **node\_ident** node UUID or name.
- **trait** trait to add to the node.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

```
delete(node_id, os_ironic_api_version=None, global_request_id=None)
get(node_id, fields=None, os_ironic_api_version=None, global_request_id=None)
get_bios_setting(node_ident, name, os_ironic_api_version=None,
                 global_request_id=None)
```

Get a BIOS setting from a node.

#### Parameters

- **node\_ident** node UUID or name.
- **name** BIOS setting name to get from the node.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

```
get_boot_device(node_uuid, os_ironic_api_version=None, global_request_id=None)
```

```
get_by_instance_uuid(instance_uuid, fields=None, os_ironic_api_version=None,
                     global_request_id=None)
```

```
get_console(node_uuid, os_ironic_api_version=None, global_request_id=None)
```

```
get_history_event(node_ident, event, os_ironic_api_version=None,
                  global_request_id=None)
```

Get a single event record for a node.

Provides the ability to request, and return a nodes single event history entry.

#### Parameters

- **node\_ident** The name or UUID of the node.
- **event** The UUID of the event entry as listed in the node event history list.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

```
get_history_list(node_ident, detail=False, os_ironic_api_version=None,
                 global_request_id=None)
```

Get node history event list.

Provides the ability to query a node event history list from the API and return the API response to the caller.

Requires API version 1.78.

#### Parameters

- **node\_ident** The name or UUID of the node.
- **detail** If detailed data should be returned in the event list entry. Default False.

- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**get\_inventory**(*node\_ident*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Get the hardware inventory of the node.

Requires API version 1.81.

#### Parameters

- **node\_ident** The name or UUID of the node.
- **os\_ironic\_api\_version** String version (e.g. 1.81) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**get\_supported\_boot\_devices**(*node\_uuid*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

**get\_traits**(*node\_ident*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Get traits for a node.

#### Parameters

- **node\_ident** node UUID or name.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**get\_vendor\_passthru\_methods**(*node\_ident*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

**inject\_nmi**(*node\_uuid*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

**list**(*associated=None*, *maintenance=None*, *marker=None*, *limit=None*, *detail=False*, *sort\_key=None*, *sort\_dir=None*, *fields=None*, *provision\_state=None*, *driver=None*, *resource\_class=None*, *chassis=None*, *fault=None*, *os\_ironic\_api\_version=None*, *conductor\_group=None*, *conductor=None*, *owner=None*, *retired=None*, *lessee=None*, *shards=None*, *sharded=None*, *parent\_node=None*, *include\_children=None*, *description\_contains=None*, *global\_request\_id=None*)

Retrieve a list of nodes.

#### Parameters

- **associated** Optional. Either a Boolean or a string representation of a Boolean that indicates whether to return a list of associated (True or True) or unassociated (False or False) nodes.
- **maintenance** Optional. Either a Boolean or a string representation of a Boolean that indicates whether to return nodes in maintenance mode (True or True), or not in maintenance mode (False or False).

- **retired** Optional. Either a Boolean or a string representation of a Boolean that indicates whether to return retired nodes (True or True).

- **provision\_state** Optional. String value to get only nodes in that provision state.

- **marker** Optional, the UUID of a node, eg the last node from a previous result set. Return the next result set.

- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of nodes to return.

- 2) limit == 0, return the entire list of nodes.

- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **detail** Optional, boolean whether to return detailed information about nodes.

- **sort\_key** Optional, field used for sorting.

- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.

- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.

- **driver** Optional. String value to get only nodes using that driver.

- **resource\_class** Optional. String value to get only nodes with the given resource class set.

- **chassis** Optional, the UUID of a chassis. Used to get only nodes of this chassis.

- **fault** Optional. String value to get only nodes with specified fault.

- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.

- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

- **conductor\_group** Optional. String value to get only nodes with the given conductor group set.

- **conductor** Optional. String value to get only nodes mapped to the given conductor.

- **owner** Optional. String value to get only nodes mapped to a specific owner.

- **lessee** Optional. String value to get only nodes mapped to a specific lessee.

- **shards** Optional. A list with a specified set of shards to limit node returns to.

- **sharded** Optional. Boolean value, when true get only nodes with a non-null node.shard value, when false get only nodes with a null node.shard value. None is a noop. with a non-null node.shard value.
- **parent\_node** Optional. String value used to retrieve child nodes with the supplied parent node.
- **include\_children** Optional. Boolean Value, only True is valid. Tells the ironic API to enumerate all child nodes which are normally hidden from the node list.
- **description\_contains** Optional. String value to get nodes with description contains specified value.

#### Returns

A list of nodes.

```
list_bios_settings(node_ident, detail=False, fields=None, os_ironic_api_version=None,
                   global_request_id=None)
```

List all BIOS settings from a node.

#### Parameters

- **node\_ident** node UUID or name.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.
- **detail** Optional, boolean whether to return detailed information about bios settings.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.

```
list_children_of_node(node_id, os_ironic_api_version=None, global_request_id=None)
```

Get a list of child nodes for the supplied node\_id.

#### Parameters

- **node\_id** The name or UUID of a node.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of UUIDs representing child nodes for the supplied node\_id..

```
list_firmware_components(node_ident, os_ironic_api_version=None,
                         global_request_id=None)
```

List all firmware components from a node.

#### Parameters

- **node\_ident** node UUID or name.

- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

```
list_ports(node_id=None, marker=None, limit=None, sort_key=None, sort_dir=None,
           detail=False, fields=None, os_ironic_api_version=None,
           global_request_id=None)
```

List all the ports for a given node.

#### Parameters

- **node\_id** Name or UUID of the node.
- **marker** Optional, the UUID of a port, eg the last port from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of ports to return.
- 2) limit == 0, return the entire list of ports.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about ports.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of ports.

```
list_volume_connectors(node_id=None, marker=None, limit=None, sort_key=None,
                       sort_dir=None, detail=False, fields=None,
                       os_ironic_api_version=None, global_request_id=None)
```

List all the volume connectors for a given node.

#### Parameters

- **node\_id** Name or UUID of the node.

- **marker** Optional, the UUID of a volume connector, eg the last volume connector from a previous result set. Return the next result set.

- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of volume connectors to return.
  - 2) limit == 0, return the entire list of volume connectors.
  - 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).
- **sort\_key** Optional, field used for sorting.
  - **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
  - **detail** Optional, boolean whether to return detailed information about volume connectors.
  - **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
  - **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
  - **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of volume connectors.

```
list_volume_targets(node_id, marker=None, limit=None, sort_key=None, sort_dir=None,
                    detail=False, fields=None, os_ironic_api_version=None,
                    global_request_id=None)
```

List all the volume targets for a given node.

**Parameters**

- **node\_id** Name or UUID of the node.
- **marker** Optional, the UUID of a volume target, eg the last volume target from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of volume targets to return.
- 2) limit == 0, return the entire list of volume targets.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about volume targets.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of volume targets.

**remove\_all\_traits**(node\_ident, os\_ironic\_api\_version=None, global\_request\_id=None)

Remove all traits from a node.

#### Parameters

- **node\_ident** node UUID or name.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**remove\_trait**(node\_ident, trait, os\_ironic\_api\_version=None, global\_request\_id=None)

Remove a trait from a node.

#### Parameters

- **node\_ident** node UUID or name.
- **trait** trait to remove from the node.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**resource\_class**

alias of [Node](#)

**set\_boot\_device**(node\_uuid, boot\_device, persistent=False, os\_ironic\_api\_version=None, global\_request\_id=None)

**set\_boot\_mode**(node\_id, state, os\_ironic\_api\_version=None, global\_request\_id=None)

Sets boot mode for a node.

#### Parameters

- **node\_id** Node identifier
- **state** One of target boot modes, uefi or bios

- **os\_ironic\_api\_version** String version (e.g. 1.76) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Raises**

ValueError if boot mode is not one of uefi / bios

**Returns**

The status of the request

```
set_console_mode(node_uuid, enabled, os_ironic_api_version=None,
                 global_request_id=None)
```

Set the console mode for the node.

**Parameters**

- **node\_uuid** The UUID of the node.
- **enabled** Either a Boolean or a string representation of a Boolean. True to enable the console; False to disable.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

```
set_maintenance(node_id, state, maint_reason=None, os_ironic_api_version=None,
                 global_request_id=None)
```

Set the maintenance mode for the node.

**Parameters**

- **node\_id** The UUID of the node.
- **state** the maintenance mode; either a Boolean or a string representation of a Boolean (eg, true, on, false, off). True to put the node in maintenance mode; False to take the node out of maintenance mode.
- **maint\_reason** Optional string. Reason for putting node into maintenance mode.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Raises**

InvalidAttribute if state is an invalid string (that doesn't represent a Boolean).

```
set_power_state(node_id, state, soft=False, timeout=None, os_ironic_api_version=None,
                 global_request_id=None)
```

Sets power state for a node.

**Parameters**

- **node\_id** Node identifier

- **state** One of target power state, on, off, or reboot
- **soft** The flag for graceful power off or reboot
- **timeout** The timeout (in seconds) positive integer value (> 0)
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Raises

ValueError if soft or timeout option is invalid

#### Returns

The status of the request

```
set_provision_state(node_uuid, state, configdrive=None, cleansteps=None,
                     rescue_password=None, os_ironic_api_version=None,
                     global_request_id=None, deploysteps=None, servicesteps=None,
                     runbook=None, disable_ramdisk=None)
```

Set the provision state for the node.

#### Parameters

- **node\_uuid** The UUID or name of the node.
- **state** The desired provision state. One of active, deleted, rebuild, inspect, provide, manage, clean, abort, rescue, unrescue.
- **configdrive** One of:
  - a gzipped, base64-encoded configuration drive string
  - a dictionary to build config drive from
  - a path to the configuration drive file (ISO 9660 or VFAT)
  - a path to a directory containing the config drive files
  - a path to a JSON file to build config fromIn case its a directory, a config drive will be generated from it. In case its a dictionary or a JSON file, a config drive will be generated on the server side (requires API version 1.56). This is only valid when setting state to active.
- **cleansteps** The clean steps as a list of clean-step dictionaries; each dictionary should have keys interface and step, and optional key args. This must be specified (and is only valid) when setting provision-state to clean.
- **rescue\_password** A string to be used as the login password inside the rescue ramdisk once a node is rescued. This must be specified (and is only valid) when setting state to rescue.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

- **deploysteps** The deploy steps as a list of deploy-step dictionaries; each dictionary should have keys interface, step, priority, and optional key args. This is optional and is only valid when setting provision-state to active or rebuild.
- **servicesteps** The service steps as list of service-step dictionaries; each dictionary should have keys interface, step, and optional key args when setting an active nodes to service.
- **runbook** The identifier of a predefined runbook to use for provisioning.
- **disable\_ramdisk** Boolean if set to true will not boot the ironic-python-agent for cleaning. Only valid when setting state to clean or service and only for steps explicitly marked as not requiring the ironic-python-agent can use this.

#### Raises

InvalidAttribute if there was an error with the clean steps or deploy steps

#### Returns

The status of the request

**set\_secure\_boot**(node\_id, state, os\_ironic\_api\_version=None, global\_request\_id=None)

Set the secure boot state for the node.

#### Parameters

- **node\_id** The UUID of the node.
- **state** the secure boot state; either a Boolean or a string representation of a Boolean (eg, true, on, false, off). True to turn secure boot on; False to turn secure boot off.
- **os\_ironic\_api\_version** String version (e.g. 1.76) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Raises

InvalidAttribute if state is an invalid string (that doesn't represent a Boolean).

**set\_target\_raid\_config**(node\_ident, target\_raid\_config, os\_ironic\_api\_version=None, global\_request\_id=None)

Sets target\_raid\_config for a node.

#### Parameters

- **node\_ident** Node identifier
- **target\_raid\_config** A dictionary with the target RAID configuration; may be empty.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

### Returns

status of the request

**set\_traits**(*node\_ident*, *traits*, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

Set traits for a node.

Removes any existing traits and adds the traits passed in to this method.

### Parameters

- **node\_ident** node UUID or name.
- **traits** list of traits to add to the node.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request.  
If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**states**(*node\_uuid*, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

**update**(*node\_id*, *patch*, *http\_method*='PATCH', *os\_ironic\_api\_version*=None, *reset\_interfaces*=None, *global\_request\_id*=None)

**validate**(*node\_uuid*, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

**vendor\_passthru**(*node\_id*, *method*, *args*=None, *http\_method*=None, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

Issue requests for vendor-specific actions on a given node.

### Parameters

- **node\_id** The UUID of the node.
- **method** Name of the vendor method.
- **args** Optional. The arguments to be passed to the method.
- **http\_method** The HTTP method to use on the request. Defaults to POST.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request.  
If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**vif\_attach**(*node\_ident*, *vif\_id*, *os\_ironic\_api\_version*=None, *global\_request\_id*=None, \*\**kwargs*)

Attach VIF to a given node.

### Parameters

- **node\_ident** The UUID or Name of the node.
- **vif\_id** The UUID or Name of the VIF to attach.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request.  
If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

- **kwargs** A dictionary containing the attributes of the resource that will be created.

**vif\_detach**(*node\_ident*, *vif\_id*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Detach VIF from a given node.

#### Parameters

- **node\_ident** The UUID or Name of the node.
- **vif\_id** The UUID or Name of the VIF to detach.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**vif\_list**(*node\_ident*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

List VIFs attached to a given node.

#### Parameters

- **node\_ident** The UUID or Name of the node.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**wait\_for\_provision\_state**(*node\_ident*, *expected\_state*, *timeout=0*, *poll\_interval=2*,  
*poll\_delay\_function=None*, *fail\_on\_unexpected\_state=True*,  
*os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Helper function to wait for nodes to reach a given state.

Polls Ironic API in a loop until node gets to a requested state.

Fails in the following cases:  
\* Timeout (if provided) is reached  
\* Nodes last\_error gets set to a non-empty value  
\* Unexpected stable state is reached and fail\_on\_unexpected\_state is on  
\* Error state is reached (if its not equal to expected\_state)

#### Parameters

- **node\_ident** node UUID or name (one or a list)
- **expected\_state** expected final provision state
- **timeout** timeout in seconds, no timeout if 0
- **poll\_interval** interval in seconds between 2 poll
- **poll\_delay\_function** function to use to wait between polls (defaults to time.sleep). Should take one argument - delay time in seconds. Any exceptions raised inside it will abort the wait.
- **fail\_on\_unexpected\_state** whether to fail if the nodes reaches a different stable state.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.

- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Raises**

StateTransitionFailed if node reached an error state

**Raises**

StateTransitionTimeout on timeout

## ironicclient.v1.port module

```
class ironicclient.v1.port.Port(manager, info, loaded=False)
    Bases: Resource

class ironicclient.v1.port.PortManager(api)
    Bases: CreateManager

    delete(port_id, os_ironic_api_version=None, global_request_id=None)
    get(port_id, fields=None, os_ironic_api_version=None, global_request_id=None)
    get_by_address(address, fields=None, os_ironic_api_version=None,
                   global_request_id=None)

    list(address=None, limit=None, marker=None, sort_key=None, sort_dir=None, detail=False,
          fields=None, node=None, portgroup=None, os_ironic_api_version=None,
          global_request_id=None)
```

Retrieve a list of ports.

### Parameters

- **address** Optional, MAC address of a port, to get the port which has this MAC address
- **marker** Optional, the UUID of a port, eg the last port from a previous result set. Return the next result set.
- **limit**

The maximum number of results to return per request, if:

- 1) limit > 0, the maximum number of ports to return.
- 2) limit == 0, return the entire list of ports.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about ports.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.

- **node** Optional, name or UUID of a node. Used to get ports of this node.
- **portgroup** Optional, name or UUID of a portgroup. Used to get ports of this portgroup.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of ports.

**resource\_class**

alias of [Port](#)

**update**(*port\_id*, *patch*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

## ironicclient.v1.portgroup module

**class** ironicclient.v1.portgroup.**Portgroup**(*manager*, *info*, *loaded=False*)

Bases: [Resource](#)

**class** ironicclient.v1.portgroup.**PortgroupManager**(*api*)

Bases: [CreateManager](#)

**delete**(*portgroup\_id*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Delete the Portgroup from the DB.

**Parameters**

- **portgroup\_id** The UUID or name of a portgroup.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**get**(*portgroup\_id*, *fields=None*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Get a port group with the specified identifier.

**Parameters**

- **portgroup\_id** The UUID or name of a portgroup.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

a [Portgroup](#) object.

```
get_by_address(address, fields=None, os_ironic_api_version=None,
               global_request_id=None)
```

Get a port group with the specified MAC address.

#### Parameters

- **address** The MAC address of a portgroup.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

a *Portgroup* object.

```
list(node=None, address=None, limit=None, marker=None, sort_key=None, sort_dir=None,
      detail=False, fields=None, os_ironic_api_version=None, global_request_id=None)
```

Retrieve a list of portgroups.

#### Parameters

- **node** Optional, UUID or name of a node, to get the portgroups for that node.
- **address** Optional, MAC address of a portgroup, to get the portgroup which has this MAC address.
- **marker** Optional, the UUID of a portgroup, eg the last portgroup from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of portgroups to return.
- 2) limit == 0, return the entire list of portgroups.
- 3) limit == None, the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about port-groups.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of portgroups.

**Raises**

InvalidAttribute if a subset of fields is requested with detail option set.

**list\_ports**(*portgroup\_id*, *marker*=None, *limit*=None, *sort\_key*=None, *sort\_dir*=None, *detail*=False, *fields*=None, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

List all the ports for a given portgroup.

**Parameters**

- **portgroup\_id** Name or UUID of the portgroup.
- **marker** Optional, the UUID of a port, eg the last port from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of ports to return.
- 2) limit == 0, return the entire list of ports.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about ports.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of ports.

**resource\_class**

alias of [Portgroup](#)

**update**(*portgroup\_id*, *patch*, *os\_ironic\_api\_version*=None, *global\_request\_id*=None)

Update the Portgroup.

**Parameters**

- **portgroup\_id** The UUID or name of a portgroup.
- **patch** The patch request with updates.

- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

## ironicclient.v1.resource\_fields module

```
class ironicclient.v1.resource_fields.Resource(field_ids, sort_excluded=None,
                                              override_labels=None)
```

Bases: `object`

Resource class

This class is used to manage the various fields that a resource (e.g. Chassis, Node, Port) contains. An individual field consists of a field\_id (key) and a label (value). The caller only provides the field\_ids when instantiating the object.

Ordering of the field\_ids will be preserved as specified by the caller.

It also provides the ability to exclude some of these fields when they are being used for sorting.

```

FIELDS = {'address': 'Address', 'alive': 'Alive', 'allocation_uuid':
'Allocation UUID', 'allowable_values': 'Allowable Values', 'async':
'Async', 'attach': 'Response is attachment', 'attribute_type':
'Attribute Type', 'automated_clean': 'Automated Clean', 'bios_interface':
'BIOS Interface', 'boot_index': 'Boot Index', 'boot_interface': 'Boot
Interface', 'boot_mode': 'Boot Mode', 'candidate_nodes': 'Candidate
Nodes', 'chassis_uuid': 'Chassis UUID', 'children': 'Child Nodes',
'clean_step': 'Clean Step', 'conductor': 'Conductor', 'conductor_group':
'Conductor Group', 'connector_id': 'Connector ID', 'console_enabled':
'Console Enabled', 'console_interface': 'Console Interface', 'count':
'Count', 'created_at': 'Created At', 'default_bios_interface': 'Default
BIOS Interface', 'default_boot_interface': 'Default Boot Interface',
'default_console_interface': 'Default Console Interface',
'default_deploy_interface': 'Default Deploy Interface',
'default_firmware_interface': 'Default Firmware Interface',
'default_inspect_interface': 'Default Inspect Interface',
'default_management_interface': 'Default Management Interface',
'default_network_interface': 'Default Network Interface',
'default_power_interface': 'Default Power Interface',
'default_raid_interface': 'Default RAID Interface',
'default_rescue_interface': 'Default Rescue Interface',
'default_storage_interface': 'Default Storage Interface',
'default_vendor_interface': 'Default Vendor Interface',
'deploy_interface': 'Deploy Interface', 'deploy_step': 'Deploy Step',
'description': 'Description', 'disable_power_off': 'Disable Power Off',
'driver': 'Driver', 'driver_info': 'Driver Info',
'driver_internal_info': 'Driver Internal Info', 'drivers': 'Drivers',
'enabled_bios_interfaces': 'Enabled BIOS Interfaces',
'enabled_boot_interfaces': 'Enabled Boot Interfaces',
'enabled_console_interfaces': 'Enabled Console Interfaces',
'enabled_deploy_interfaces': 'Enabled Deploy Interfaces',
'enabled_firmware_interfaces': 'Enabled Firmware Interfaces',
'enabled_inspect_interfaces': 'Enabled Inspect Interfaces',
'enabled_management_interfaces': 'Enabled Management Interfaces',
'enabled_network_interfaces': 'Enabled Network Interfaces',
'enabled_power_interfaces': 'Enabled Power Interfaces',
'enabled_raid_interfaces': 'Enabled RAID Interfaces',
'enabled_rescue_interfaces': 'Enabled Rescue Interfaces',
'enabled_storage_interfaces': 'Enabled Storage Interfaces',
'enabled_vendor_interfaces': 'Enabled Vendor Interfaces', 'event':
'Description of the event', 'event_type': 'Event Origin Type', 'extra':
'Extra', 'fault': 'Fault', 'firmware_interface': 'Firmware Interface',
'hostname': 'Hostname', 'hosts': 'Active host(s)', 'http_methods':
'Supported HTTP methods', 'id': 'ID', 'inspect_interface': 'Inspect
Interface', 'inspection_finished_at': 'Inspection Finished At',
'inspection_started_at': 'Inspection Started At', 'instance_info':
'Instance Info', 'instance_uuid': 'Instance UUID', 'internal_info':
'Internal Info', 'is_smartnic': 'Is Smart NIC port', 'last_error': 'Last
Error', 'lessee': 'Lessee', 'local_link_connection': 'Local Link
Connection', 'lower_bound': 'Lower Bound', 'maintenance': 'Maintenance',
'maintenance_reason': 'Maintenance Reason', 'management_interface':
'Management Interface', 'max_length': 'Maximum Length', 'min_length':
'Minimum Length', 'mode': 'Mode', 'name': 'Name', 'network_data':
'Network Data', 'node_uuid': 'Node UUID', 'owner': 'Owner', 'parent_node':
'Parent Node', 'physical_network': 'Physical Network', 'portgroup_uuid':
'Portgroup UUID', 'power_interface': 'Power Interface', 'power_state':
'Power State', 'resource': 'Resource', 'resource_type': 'Resource Type',
'slot': 'Slot', 'storage': 'Storage', 'type': 'Type'}

```

```
property fields  
property labels  
property sort_fields  
property sort_labels
```

## ironicclient.v1.runbook module

```
class ironicclient.v1.runbook.Runbook(manager, info, loaded=False)  
    Bases: Resource  
  
class ironicclient.v1.runbook.RunbookManager(api)  
    Bases: CreateManager  
  
    delete(runbook_id, os_ironic_api_version=None, global_request_id=None)  
  
    get(runbook_id, fields=None, os_ironic_api_version=None, global_request_id=None)  
  
    list(limit=None, marker=None, sort_key=None, sort_dir=None, detail=False, fields=None,  
          os_ironic_api_version=None, global_request_id=None, project=None, public=None)  
  
        Retrieve a list of runbooks.
```

### Parameters

- **marker** Optional, the UUID of a deploy template, eg the last template from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of runbooks to return.
- 2) limit == 0, return the entire list of runbooks.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about runbooks.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of runbooks.

**resource\_class**

alias of [Runbook](#)

**update**(*runbook\_id*, *patch*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

**ironicclient.v1.shard module**

**class** ironicclient.v1.shard.**Shard**(*manager*, *info*, *loaded=False*)

Bases: [Resource](#)

**class** ironicclient.v1.shard.**ShardManager**(*api*)

Bases: [Manager](#)

**list**(*os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Retrieve a list of shards.

**Parameters**

- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of conductors.

**resource\_class**

alias of [Shard](#)

**ironicclient.v1.utils module****ironicclient.v1.volume\_connector module**

**class** ironicclient.v1.volume\_connector.**VolumeConnector**(*manager*, *info*, *loaded=False*)

Bases: [Resource](#)

**class** ironicclient.v1.volume\_connector.**VolumeConnectorManager**(*api*)

Bases: [CreateManager](#)

**delete**(*volume\_connector\_id*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

**get**(*volume\_connector\_id*, *fields=None*, *os\_ironic\_api\_version=None*,  
*global\_request\_id=None*)

**list**(*node=None*, *limit=None*, *marker=None*, *sort\_key=None*, *sort\_dir=None*, *detail=False*,  
*fields=None*, *os\_ironic\_api\_version=None*, *global\_request\_id=None*)

Retrieve a list of volume connector.

**Parameters**

- **node** Optional, UUID or name of a node, to get volume connectors for this node only.

- **marker** Optional, the UUID of a volume connector, eg the last volume connector from a previous result set. Return the next result set.

- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of volume connectors to return.
  - 2) limit == 0, return the entire list of volume connectors.
  - 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).
- **sort\_key** Optional, field used for sorting.
  - **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
  - **detail** Optional, boolean whether to return detailed information about volume connectors.
  - **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
  - **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
  - **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

**Returns**

A list of volume connectors.

**resource\_class**

alias of [VolumeConnector](#)

**update(volume\_connector\_id, patch, os\_ironic\_api\_version=None, global\_request\_id=None)**

**ironicclient.v1.volume\_target module**

```
class ironicclient.v1.volume_target.VolumeTarget(manager, info, loaded=False)
    Bases: Resource

class ironicclient.v1.volume_target.VolumeTargetManager(api)
    Bases: CreateManager

    delete(volume_target_id, os_ironic_api_version=None, global_request_id=None)
    get(volume_target_id, fields=None, os_ironic_api_version=None, global_request_id=None)
    list(node=None, limit=None, marker=None, sort_key=None, sort_dir=None, detail=False,
         fields=None, os_ironic_api_version=None, global_request_id=None)
```

Retrieve a list of volume target.

**Parameters**

- **node** Optional, UUID or name of a node, to get volume targets for this node only.
- **marker** Optional, the UUID of a volume target, eg the last volume target from a previous result set. Return the next result set.
- **limit**

**The maximum number of results to return per request, if:**

- 1) limit > 0, the maximum number of volume targets to return.
- 2) limit == 0, return the entire list of volume targets.
- 3) limit param is NOT specified (None), the number of items returned respect the maximum imposed by the Ironic API (see Ironics api.max\_limit option).

- **sort\_key** Optional, field used for sorting.
- **sort\_dir** Optional, direction of sorting, either asc (the default) or desc.
- **detail** Optional, boolean whether to return detailed information about volume targets.
- **fields** Optional, a list with a specified set of fields of the resource to be returned. Can not be used when detail is set.
- **os\_ironic\_api\_version** String version (e.g. 1.35) to use for the request. If not specified, the clients default is used.
- **global\_request\_id** String containing global request ID header value (in form req-<UUID>) to use for the request.

#### Returns

A list of volume targets.

#### **resource\_class**

alias of [VolumeTarget](#)

**update(volume\_target\_id, patch, os\_ironic\_api\_version=None, global\_request\_id=None)**

## Module contents

### Submodules

#### **ironicclient.client module**

**ironicclient.client.Client(version, endpoint\_override=None, session=None, \*args, \*\*kwargs)**

Create a client of an appropriate version.

This call requires a session. If you want it to be created, use `get_client` instead.

#### Parameters

- **endpoint\_override** A bare metal endpoint to use.
- **session** A keystoneauth session to use. This argument is actually required and is marked optional only for backward compatibility.

- **args** Other arguments to pass to the HTTP client. Not recommended, use kwargs instead.
- **kwargs** Other keyword arguments to pass to the HTTP client (e.g. insecure).

```
ironicclient.client.get_client(api_version, auth_type=None, os_ironic_api_version=None,
                               max_retries=None, retry_interval=None, session=None,
                               valid_interfaces=None, interface=None, service_type=None,
                               region_name=None, additional_headers=None,
                               global_request_id=None, **kwargs)
```

Get an authenticated client, based on the credentials.

#### Parameters

- **api\_version** the API version to use. Valid value: 1.
- **auth\_type** type of keystoneauth auth plugin loader to use.
- **os\_ironic\_api\_version** ironic API version to use.
- **max\_retries** Maximum number of retries in case of conflict error
- **retry\_interval** Amount of time (in seconds) between retries in case of conflict error.
- **session** An existing keystoneauth session. Will be created from kwargs if not provided.
- **valid\_interfaces** List of valid endpoint interfaces to use if the bare metal endpoint is not provided.
- **interface** An alias for valid\_interfaces.
- **service\_type** Bare metal endpoint service type.
- **region\_name** Name of the region to use when searching the bare metal endpoint.
- **additional\_headers** Additional headers that should be attached to every request passing through the client. Headers of the same name specified per request will take priority.
- **global\_request\_id** A header (in the form of req-\$uuid) that will be passed on all requests. Enables cross project request id tracking.
- **kwargs** all the other params that are passed to keystoneauth for session construction.

## ironicclient.exc module

### ironicclient.exc.AmbigiousAuthSystem

alias of *AmbigiousAuthSystem*

#### exception ironicclient.exc.AmbigiousAuthSystem

Bases: *ClientException*

Could not obtain token and endpoint using provided credentials.

```
exception ironicclient.exc.InvalidAttribute
```

Bases: [ClientException](#)

```
exception ironicclient.exc.StateTransitionFailed
```

Bases: [ClientException](#)

Failed to reach a requested provision state.

```
exception ironicclient.exc.StateTransitionTimeout
```

Bases: [ClientException](#)

Timed out while waiting for a requested provision state.

```
ironicclient.exc.from_response(response, message=None, traceback=None, method=None, url=None)
```

Return an `HttpError` instance based on response from `httplib`/`requests`.

## ironicclient.shell module

```
class ironicclient.shell.App
```

Bases: `App`

```
build_option_parser(description, version, argparse_kwargs=None)
```

Return an `argparse` option parser for this application.

Subclasses may override this method to extend the parser with more global options.

### Parameters

- **description** (`str`) full description of the application
- **version** (`str`) version number for the application
- **argparse\_kwargs** extra keyword argument passed to the `ArgumentParser` constructor

```
initialize_app(argv)
```

Hook for subclasses to take global initialization action after the arguments are parsed but before a command is run. Invoked only once, even in interactive mode.

### Parameters

**argv** List of arguments, including the subcommand to run. Empty for interactive mode.

```
class ironicclient.shell.ClientManager(cloud_region, options)
```

Bases: `object`

```
property baremetal
```

```
property baremetal_introspection
```

```
class ironicclient.shell.CommandManager(namespace, convert_underscores=True)
```

Bases: `CommandManager`

```
load_commands(namespace)
```

Load all the commands from an entrypoint

```
ironicclient.shell.main(argv=['-W', '-b', 'latex', 'doc/source', 'doc/build/pdf'])
```

## Module contents

---

**CHAPTER  
TWO**

---

**INDICES AND TABLES**

- genindex
- modindex
- search



## PYTHON MODULE INDEX

### C

ironicclient.client, 177

ironicclient.common, 110

ironicclient.common.apiclient, 105

ironicclient.common.apiclient.base, 91

ironicclient.common.apiclient.exceptions,  
94

ironicclient.common.base, 105

ironicclient.common.filecache, 106

ironicclient.common.http, 106

ironicclient.common.i18n, 107

ironicclient.common.utils, 107

### e

ironicclient.exc, 178

### i

ironicclient, 180

### O

ironicclient.osc, 144

ironicclient.osc.plugin, 143

ironicclient.osc.v1, 143

ironicclient.osc.v1.baremetal\_allocation,  
110

ironicclient.osc.v1.baremetal\_chassis,  
112

ironicclient.osc.v1.baremetal\_conductor,  
114

ironicclient.osc.v1.baremetal\_create,  
115

ironicclient.osc.v1.baremetal\_deploy\_template,  
115

ironicclient.osc.v1.baremetal\_driver,  
117

ironicclient.osc.v1.baremetal\_node, 119

ironicclient.osc.v1.baremetal\_port, 133

ironicclient.osc.v1.baremetal\_portgroup,  
135

ironicclient.osc.v1.baremetal\_runbook,  
137

ironicclient.osc.v1.baremetal\_shard,

139

ironicclient.osc.v1.baremetal\_volume\_connector,  
139

ironicclient.osc.v1.baremetal\_volume\_target,  
141

### S

ironicclient.shell, 179

### V

ironicclient.v1, 177

ironicclient.v1.allocation, 144

ironicclient.v1.chassis, 146

ironicclient.v1.client, 148

ironicclient.v1.conductor, 149

ironicclient.v1.create\_resources, 150

ironicclient.v1.deploy\_template, 153

ironicclient.v1.driver, 154

ironicclient.v1.events, 155

ironicclient.v1.node, 155

ironicclient.v1.port, 168

ironicclient.v1.portgroup, 169

ironicclient.v1.resource\_fields, 172

ironicclient.v1.runbook, 174

ironicclient.v1.shard, 175

ironicclient.v1.utils, 175

ironicclient.v1.volume\_connector, 175

ironicclient.v1.volume\_target, 176



# INDEX

## Symbols

--address  
    openstack-baremetal-port-group-create  
        command line option, 68  
    openstack-baremetal-port-group-list  
        command line option, 70  
    openstack-baremetal-port-group-set  
        command line option, 71  
    openstack-baremetal-port-group-show  
        command line option, 72  
    openstack-baremetal-port-group-unset  
        command line option, 72  
    openstack-baremetal-port-list  
        command line option, 74  
    openstack-baremetal-port-set  
        command line option, 75  
    openstack-baremetal-port-show  
        command line option, 76

--all  
    openstack-baremetal-node-remove-trait  
        command line option, 52

--arg  
    openstack-baremetal-driver-passthru-call  
        command line option, 25  
    openstack-baremetal-node-passthru-call  
        command line option, 48

--associated  
    openstack-baremetal-node-list  
        command line option, 46

--automated-clean  
    openstack-baremetal-node-create  
        command line option, 39  
    openstack-baremetal-node-set  
        command line option, 56  
    openstack-baremetal-node-unset  
        command line option, 62

--bios-interface  
    openstack-baremetal-node-create  
        command line option, 38  
    openstack-baremetal-node-set  
        command line option, 54

    openstack-baremetal-node-unset  
        command line option, 61

--boot-index  
    openstack-baremetal-volume-target-create  
        command line option, 82  
    openstack-baremetal-volume-target-set  
        command line option, 85

--boot-interface  
    openstack-baremetal-node-create  
        command line option, 38  
    openstack-baremetal-node-set  
        command line option, 55  
    openstack-baremetal-node-unset  
        command line option, 61

--candidate-node  
    openstack-baremetal-allocation-create  
        command line option, 8

--chassis  
    openstack-baremetal-node-list  
        command line option, 46

--chassis-uuid  
    openstack-baremetal-node-create  
        command line option, 38  
    openstack-baremetal-node-set  
        command line option, 54  
    openstack-baremetal-node-unset  
        command line option, 61

--clean-steps  
    openstack-baremetal-node-clean  
        command line option, 35

--column  
    openstack-baremetal-allocation-create  
        command line option, 8  
    openstack-baremetal-allocation-list  
        command line option, 10  
    openstack-baremetal-allocation-show  
        command line option, 11  
    openstack-baremetal-chassis-create  
        command line option, 13  
    openstack-baremetal-chassis-list  
        command line option, 14

```
openstack-baremetal-chassis-show           command line option, 63
    command line option, 16
openstack-baremetal-conductor-list         command line option, 17
openstack-baremetal-conductor-show         command line option, 18
openstack-baremetal-deploy-template-create command line option, 68
    command line option, 19
openstack-baremetal-deploy-template-list   command line option, 69
    command line option, 21
openstack-baremetal-deploy-template-show   command line option, 72
    command line option, 22
openstack-baremetal-driver-list            command line option, 24
openstack-baremetal-driver-passthru-call   command line option, 76
    command line option, 25
openstack-baremetal-driver-passthru-list   command line option, 77
    command line option, 26
openstack-baremetal-driver-property-list   command line option, 79
    command line option, 27
openstack-baremetal-driver-raid-property-list command line option, 81
    command line option, 28
openstack-baremetal-driver-show            command line option, 82
    command line option, 29
openstack-baremetal-node-bios-setting-list command line option, 83
    command line option, 31
openstack-baremetal-node-bios-setting-show command line option, 85
    command line option, 32      --conductor
openstack-baremetal-node-boot-device-show  openstack-baremetal-node-list
    command line option, 33      command line option, 46
openstack-baremetal-node-children-list     conductor-group
    command line option, 34      openstack-baremetal-node-create
openstack-baremetal-node-console-show     command line option, 39
    command line option, 36      openstack-baremetal-node-list
openstack-baremetal-node-create           command line option, 46
    command line option, 37      openstack-baremetal-node-set
openstack-baremetal-node-firmware-list   command line option, 56
    command line option, 41      openstack-baremetal-node-unset
openstack-baremetal-node-history-get     command line option, 62
    command line option, 42      --config-drive
openstack-baremetal-node-history-list   openstack-baremetal-node-deploy
    command line option, 43      command line option, 40
openstack-baremetal-node-list            openstack-baremetal-node-rebuild
    command line option, 45      command line option, 51
openstack-baremetal-node-passthru-list   connector-id
    command line option, 49      openstack-baremetal-volume-connector-create
openstack-baremetal-node-show            command line option, 78
    command line option, 58      openstack-baremetal-volume-connector-set
openstack-baremetal-node-trait-list    command line option, 80
    command line option, 58      --console-interface
openstack-baremetal-node-validate      openstack-baremetal-node-create
```

```

    command line option, 38
openstack-baremetal-node-set
    command line option, 55
openstack-baremetal-node-unset
    command line option, 61
--deploy-interface
    openstack-baremetal-node-create
        command line option, 38
    openstack-baremetal-node-set
        command line option, 55
    openstack-baremetal-node-unset
        command line option, 62
--deploy-steps
    openstack-baremetal-node-deploy
        command line option, 40
    openstack-baremetal-node-rebuild
        command line option, 51
--description
    openstack-baremetal-chassis-create
        command line option, 13
    openstack-baremetal-chassis-set
        command line option, 15
    openstack-baremetal-chassis-unset
        command line option, 16
    openstack-baremetal-node-create
        command line option, 39
    openstack-baremetal-node-set
        command line option, 57
    openstack-baremetal-node-unset
        command line option, 63
--description-contains
    openstack-baremetal-node-list
        command line option, 46
--disable-power-off
    openstack-baremetal-node-create
        command line option, 39
    openstack-baremetal-node-set
        command line option, 57
--disable-ramdisk
    openstack-baremetal-node-clean
        command line option, 35
    openstack-baremetal-node-service
        command line option, 53
--driver
    openstack-baremetal-node-create
        command line option, 38
    openstack-baremetal-node-list
        command line option, 46
    openstack-baremetal-node-set
        command line option, 54
--driver-info
    openstack-baremetal-node-create
        command line option, 38
    openstack-baremetal-node-set
        command line option, 57
    openstack-baremetal-node-unset
        command line option, 61
--enable-power-off
    openstack-baremetal-node-set
        command line option, 57
--extra
    openstack-baremetal-allocation-create
        command line option, 9
    openstack-baremetal-allocation-set
        command line option, 11
    openstack-baremetal-allocation-unset
        command line option, 12
    openstack-baremetal-chassis-create
        command line option, 13
    openstack-baremetal-chassis-set
        command line option, 15
    openstack-baremetal-chassis-unset
        command line option, 16
    openstack-baremetal-deploy-template-create
        command line option, 20
    openstack-baremetal-deploy-template-set
        command line option, 22
    openstack-baremetal-deploy-template-unset
        command line option, 23
    openstack-baremetal-node-create
        command line option, 38
    openstack-baremetal-node-set
        command line option, 57
    openstack-baremetal-node-unset
        command line option, 61
    openstack-baremetal-port-create
        command line option, 66
    openstack-baremetal-port-group-create
        command line option, 68
    openstack-baremetal-port-group-set
        command line option, 71
    openstack-baremetal-port-group-unset
        command line option, 73
    openstack-baremetal-port-set
        command line option, 75
    openstack-baremetal-port-unset
        command line option, 76
    openstack-baremetal-volume-connector-create
        command line option, 78
    openstack-baremetal-volume-connector-set
        command line option, 80
    openstack-baremetal-volume-connector-unset

```

```
    command line option, 81
openstack-baremetal-volume-target-create    command line option, 86
    command line option, 83      --file
openstack-baremetal-volume-target-set    openstack-baremetal-node-inventory-save
    command line option, 85      command line option, 44
openstack-baremetal-volume-target-unsetfirmware-interface
    command line option, 86
--fault
    openstack-baremetal-node-list
        command line option, 46
--fields
    openstack-baremetal-allocation-list
        command line option, 11
openstack-baremetal-allocation-show
    command line option, 12
openstack-baremetal-chassis-list
    command line option, 14
openstack-baremetal-chassis-show
    command line option, 16
openstack-baremetal-conductor-list
    command line option, 18
openstack-baremetal-conductor-show
    command line option, 19
openstack-baremetal-deploy-template-list
    command line option, 21
openstack-baremetal-deploy-template-show
    command line option, 23
openstack-baremetal-driver-list
    command line option, 24
openstack-baremetal-driver-show
    command line option, 29
openstack-baremetal-node-bios-setting-list
    command line option, 31
openstack-baremetal-node-list
    command line option, 47
openstack-baremetal-node-show
    command line option, 58
openstack-baremetal-port-group-list
    command line option, 70
openstack-baremetal-port-group-show
    command line option, 72
openstack-baremetal-port-list
    command line option, 74
openstack-baremetal-port-show
    command line option, 76
openstack-baremetal-volume-connector-list
    command line option, 80
openstack-baremetal-volume-connector-show
    command line option, 81
openstack-baremetal-volume-target-list
    command line option, 84
openstack-baremetal-volume-target-show
    command line option, 86
--file
openstack-baremetal-node-inventory-save
    command line option, 44
openstack-baremetal-node-create
    command line option, 39
openstack-baremetal-node-set
    command line option, 55
openstack-baremetal-node-unset
    command line option, 62
--fit-width
openstack-baremetal-allocation-create
    command line option, 8
openstack-baremetal-allocation-list
    command line option, 10
openstack-baremetal-allocation-show
    command line option, 12
openstack-baremetal-chassis-create
    command line option, 13
openstack-baremetal-chassis-list
    command line option, 14
openstack-baremetal-chassis-show
    command line option, 16
openstack-baremetal-conductor-list
    command line option, 17
openstack-baremetal-conductor-show
    command line option, 18
openstack-baremetal-deploy-template-create
    command line option, 20
openstack-baremetal-deploy-template-list
    command line option, 21
openstack-baremetal-deploy-template-show
    command line option, 23
openstack-baremetal-driver-list
    command line option, 24
openstack-baremetal-driver-passthru-call
    command line option, 25
openstack-baremetal-driver-passthru-list
    command line option, 26
openstack-baremetal-driver-property-list
    command line option, 27
openstack-baremetal-driver-raid-property-list
    command line option, 28
openstack-baremetal-driver-show
    command line option, 29
openstack-baremetal-node-bios-setting-list
    command line option, 31
openstack-baremetal-node-bios-setting-show
    command line option, 32
```

openstack-baremetal-node-boot-device-show  
    command line option, 33  
openstack-baremetal-node-children-list  
    command line option, 34  
openstack-baremetal-node-console-show  
    command line option, 36  
openstack-baremetal-node-create  
    command line option, 37  
openstack-baremetal-node-firmware-list  
    command line option, 41  
openstack-baremetal-node-history-get  
    command line option, 42  
openstack-baremetal-node-history-list  
    command line option, 43  
openstack-baremetal-node-list  
    command line option, 45  
openstack-baremetal-node-passthru-list  
    command line option, 49  
openstack-baremetal-node-show  
    command line option, 58  
openstack-baremetal-node-trait-list  
    command line option, 59  
openstack-baremetal-node-validate  
    command line option, 63  
openstack-baremetal-node-vif-list  
    command line option, 65  
openstack-baremetal-port-create  
    command line option, 66  
openstack-baremetal-port-group-create  
    command line option, 68  
openstack-baremetal-port-group-list  
    command line option, 70  
openstack-baremetal-port-group-show  
    command line option, 72  
openstack-baremetal-port-list  
    command line option, 73  
openstack-baremetal-port-show  
    command line option, 76  
openstack-baremetal-volume-connector-create  
    command line option, 78  
openstack-baremetal-volume-connector-list  
    command line option, 79  
openstack-baremetal-volume-connector-show  
    command line option, 81  
openstack-baremetal-volume-target-create  
    command line option, 82  
openstack-baremetal-volume-target-list  
    command line option, 84  
openstack-baremetal-volume-target-show  
    command line option, 86  
--format  
openstack-baremetal-allocation-create  
    command line option, 8  
openstack-baremetal-allocation-list  
    command line option, 9  
openstack-baremetal-allocation-show  
    command line option, 11  
openstack-baremetal-chassis-create  
    command line option, 13  
openstack-baremetal-chassis-list  
    command line option, 14  
openstack-baremetal-chassis-show  
    command line option, 16  
openstack-baremetal-conductor-list  
    command line option, 17  
openstack-baremetal-conductor-show  
    command line option, 18  
openstack-baremetal-deploy-template-create  
    command line option, 19  
openstack-baremetal-deploy-template-list  
    command line option, 21  
openstack-baremetal-deploy-template-show  
    command line option, 22  
openstack-baremetal-driver-list  
    command line option, 24  
openstack-baremetal-driver-passthru-call  
    command line option, 25  
openstack-baremetal-driver-passthru-list  
    command line option, 26  
openstack-baremetal-driver-property-list  
    command line option, 27  
openstack-baremetal-driver-raid-property-list  
    command line option, 28  
openstack-baremetal-driver-show  
    command line option, 29  
openstack-baremetal-node-bios-setting-list  
    command line option, 30  
openstack-baremetal-node-bios-setting-show  
    command line option, 32  
openstack-baremetal-node-boot-device-show  
    command line option, 33  
openstack-baremetal-node-children-list  
    command line option, 34  
openstack-baremetal-node-console-show  
    command line option, 36  
openstack-baremetal-node-create  
    command line option, 37  
openstack-baremetal-node-firmware-list  
    command line option, 41  
openstack-baremetal-node-history-get  
    command line option, 42  
openstack-baremetal-node-history-list  
    command line option, 43

```
    command line option, 43
openstack-baremetal-node-list      command line option, 45
openstack-baremetal-node-passthru-list   command line option, 49
openstack-baremetal-node-show       command line option, 57
openstack-baremetal-node-trait-list  command line option, 58
openstack-baremetal-node-validate   command line option, 63
openstack-baremetal-node-vif-list   command line option, 65
openstack-baremetal-port-create    command line option, 66
openstack-baremetal-port-group-create  command line option, 68
openstack-baremetal-port-group-list  command line option, 69
openstack-baremetal-port-group-show  command line option, 72
openstack-baremetal-port-list       command line option, 73
openstack-baremetal-port-show      command line option, 76
openstack-baremetal-volume-connector-create  command line option, 77
openstack-baremetal-volume-connector-list  command line option, 79
openstack-baremetal-volume-connector-show  command line option, 81
--http-method
openstack-baremetal-driver-passthru-call  command line option, 25
openstack-baremetal-node-passthru-call   command line option, 48
--include-children
openstack-baremetal-node-list         command line option, 47
--inspect-interface
openstack-baremetal-node-create      command line option, 38
openstack-baremetal-node-set         command line option, 55
openstack-baremetal-node-unset       command line option, 62
--instance
openstack-baremetal-node-show       command line option, 58
--instance-info
openstack-baremetal-node-set        command line option, 57
openstack-baremetal-node-unset      command line option, 61
--instance-uuid
openstack-baremetal-node-set        command line option, 54
openstack-baremetal-node-unset      command line option, 61
--is-smartnic
openstack-baremetal-port-create    command line option, 67
openstack-baremetal-port-set        command line option, 75
openstack-baremetal-port-unset      command line option, 77
--lessee
openstack-baremetal-node-create    command line option, 39
openstack-baremetal-node-list       command line option, 46
openstack-baremetal-node-set        command line option, 57
openstack-baremetal-node-unset      command line option, 62
--limit
openstack-baremetal-allocation-list  command line option, 10
openstack-baremetal-chassis-list    command line option, 15
openstack-baremetal-conductor-list  command line option, 17
openstack-baremetal-deploy-template-list  command line option, 21
openstack-baremetal-node-list       command line option, 45
openstack-baremetal-port-group-list  command line option, 70
openstack-baremetal-port-list       command line option, 74
openstack-baremetal-volume-connector-list  command line option, 79
openstack-baremetal-volume-target-list  command line option, 84
--local-link-connection
openstack-baremetal-port-create
```

```

    command line option, 67
openstack-baremetal-port-set
    command line option, 75
--long
openstack-baremetal-allocation-list
    command line option, 11
openstack-baremetal-chassis-list
    command line option, 15
openstack-baremetal-conductor-list
    command line option, 18
openstack-baremetal-deploy-template-list
    command line option, 21
openstack-baremetal-driver-list
    command line option, 24
openstack-baremetal-node-bios-setting-list
    command line option, 31
openstack-baremetal-node-history-list
    command line option, 43
openstack-baremetal-node-list
    command line option, 47
openstack-baremetal-port-group-list
    command line option, 70
openstack-baremetal-port-list
    command line option, 74
openstack-baremetal-volume-connector-list
    command line option, 80
openstack-baremetal-volume-target-list
    command line option, 84
--maintenance
openstack-baremetal-node-list
    command line option, 46
--management-interface
openstack-baremetal-node-create
    command line option, 38
openstack-baremetal-node-set
    command line option, 55
openstack-baremetal-node-unset
    command line option, 62
--marker
openstack-baremetal-allocation-list
    command line option, 10
openstack-baremetal-chassis-list
    command line option, 15
openstack-baremetal-conductor-list
    command line option, 18
openstack-baremetal-deploy-template-list
    command line option, 21
openstack-baremetal-node-list
    command line option, 45
openstack-baremetal-port-group-list
    command line option, 70
openstack-baremetal-port-list
    command line option, 74
openstack-baremetal-volume-connector-list
    command line option, 79
openstack-baremetal-volume-target-list
    command line option, 84
--max-width
openstack-baremetal-allocation-create
    command line option, 8
openstack-baremetal-allocation-list
    command line option, 10
openstack-baremetal-allocation-show
    command line option, 12
openstack-baremetal-chassis-create
    command line option, 13
openstack-baremetal-chassis-list
    command line option, 14
openstack-baremetal-chassis-show
    command line option, 16
openstack-baremetal-conductor-list
    command line option, 17
openstack-baremetal-conductor-show
    command line option, 18
openstack-baremetal-deploy-template-create
    command line option, 20
openstack-baremetal-deploy-template-list
    command line option, 21
openstack-baremetal-deploy-template-show
    command line option, 23
openstack-baremetal-driver-list
    command line option, 24
openstack-baremetal-driver-passthru-call
    command line option, 25
openstack-baremetal-driver-passthru-list
    command line option, 26
openstack-baremetal-driver-property-list
    command line option, 27
openstack-baremetal-driver-raid-property-list
    command line option, 28
openstack-baremetal-driver-show
    command line option, 29
openstack-baremetal-node-bios-setting-list
    command line option, 31
openstack-baremetal-node-bios-setting-show
    command line option, 32
openstack-baremetal-node-boot-device-show
    command line option, 33
openstack-baremetal-node-children-list
    command line option, 34
openstack-baremetal-node-console-show
    command line option, 36

```

```
openstack-baremetal-node-create           command line option, 8
    command line option, 37
openstack-baremetal-node-firmware-list     command line option, 11
    command line option, 41
openstack-baremetal-node-history-get      command line option, 12
    command line option, 42
openstack-baremetal-node-history-list     command line option, 22
    command line option, 43
openstack-baremetal-node-list              command line option, 38
    command line option, 45
openstack-baremetal-node-passthru-list     command line option, 54
    command line option, 49
openstack-baremetal-node-show              command line option, 61
    command line option, 58
openstack-baremetal-node-trait-list       command line option, 67
    command line option, 59
openstack-baremetal-node-validate         command line option, 68
    command line option, 63
openstack-baremetal-node-vif-list          command line option, 71
    command line option, 65
openstack-baremetal-port-create           command line option, 72
    command line option, 66
openstack-baremetal-port-group-create     command line option, 75
    command line option, 68
openstack-baremetal-port-group-list       command line option, 77
    command line option, 69
openstack-baremetal-port-group-show       command line option, 77
    command line option, 72
openstack-baremetal-port-list             command line option, 79
    command line option, 73
openstack-baremetal-port-show             command line option, 81
    command line option, 76
openstack-baremetal-volume-connector-create command line option, 82
    command line option, 77
openstack-baremetal-volume-connector-list   command line option, 84
    command line option, 79
openstack-baremetal-volume-connector-show   command line option, 86
    command line option, 81
openstack-baremetal-volume-target-create    command line option, 86
    command line option, 82
openstack-baremetal-volume-target-list      command line option, 88
    command line option, 84
openstack-baremetal-volume-target-show       command line option, 90
    command line option, 86
--mode                                     --no-automated-clean
    openstack-baremetal-port-group-create   openstack-baremetal-node-create
        command line option, 88
    openstack-baremetal-port-group-set       openstack-baremetal-node-set
        command line option, 90
--name                                     --no-maintenance
    openstack-baremetal-allocation-create--node  openstack-baremetal-node-list
                                                command line option, 46
                                                --no-retired
                                                openstack-baremetal-node-list
                                                command line option, 46
```

```
openstack-baremetal-allocation-create      openstack-baremetal-driver-list
    command line option, 9                  command line option, 24
openstack-baremetal-allocation-list        openstack-baremetal-driver-passthru-call
    command line option, 10                 command line option, 25
openstack-baremetal-port-create           openstack-baremetal-driver-passthru-list
    command line option, 66                 command line option, 26
openstack-baremetal-port-group-create     openstack-baremetal-driver-property-list
    command line option, 68                 command line option, 27
openstack-baremetal-port-group-list       openstack-baremetal-driver-raid-property-list
    command line option, 70                 command line option, 28
openstack-baremetal-port-group-set        openstack-baremetal-driver-show
    command line option, 71                 command line option, 29
openstack-baremetal-port-list            openstack-baremetal-node-bios-setting-list
    command line option, 74                 command line option, 31
openstack-baremetal-port-set             openstack-baremetal-node-bios-setting-show
    command line option, 75                 command line option, 32
openstack-baremetal-volume-connector-create openstack-baremetal-node-boot-device-show
    command line option, 78                 command line option, 33
openstack-baremetal-volume-connector-list  openstack-baremetal-node-children-list
    command line option, 79                 command line option, 34
openstack-baremetal-volume-connector-set   openstack-baremetal-node-console-show
    command line option, 80                 command line option, 36
openstack-baremetal-volume-target-create  openstack-baremetal-node-create
    command line option, 82                 command line option, 37
openstack-baremetal-volume-target-list    openstack-baremetal-node-firmware-list
    command line option, 84                 command line option, 41
openstack-baremetal-volume-target-set     openstack-baremetal-node-history-get
    command line option, 85                 command line option, 42
--noindent                                openstack-baremetal-node-history-list
    openstack-baremetal-allocation-create   command line option, 43
    command line option, 8                  openstack-baremetal-node-list
    openstack-baremetal-allocation-list     command line option, 45
    command line option, 10                 openstack-baremetal-node-passthru-list
    openstack-baremetal-allocation-show    command line option, 49
    command line option, 11                 openstack-baremetal-node-show
    openstack-baremetal-chassis-create     command line option, 58
    command line option, 13                 openstack-baremetal-node-trait-list
    openstack-baremetal-chassis-list       command line option, 59
    command line option, 14                 openstack-baremetal-node-validate
    openstack-baremetal-chassis-show       command line option, 63
    command line option, 16                 openstack-baremetal-node-vif-list
    openstack-baremetal-conductor-list     command line option, 65
    command line option, 17                 openstack-baremetal-port-create
    openstack-baremetal-conductor-show     command line option, 66
    command line option, 18                 openstack-baremetal-port-group-create
    openstack-baremetal-deploy-template-create command line option, 68
    command line option, 19                 openstack-baremetal-port-group-list
    openstack-baremetal-deploy-template-list command line option, 69
    command line option, 21                 openstack-baremetal-port-group-show
    openstack-baremetal-deploy-template-show command line option, 72
    command line option, 22                 openstack-baremetal-port-list
```

```
    command line option, 73
openstack-baremetal-port-show           command line option, 74
    command line option, 76
openstack-baremetal-volume-connector-create
    command line option, 77
openstack-baremetal-volume-connector-list
    command line option, 79
openstack-baremetal-volume-connector-show
    command line option, 81
openstack-baremetal-volume-target-create
    command line option, 82
openstack-baremetal-volume-target-list
    command line option, 84
openstack-baremetal-volume-target-show
    command line option, 86
--owner
openstack-baremetal-allocation-create
    command line option, 9
openstack-baremetal-allocation-list
    command line option, 10
openstack-baremetal-node-create
    command line option, 39
openstack-baremetal-node-list
    command line option, 46
openstack-baremetal-node-set
    command line option, 57
openstack-baremetal-node-unset
    command line option, 62
--parent-node
openstack-baremetal-node-create
    command line option, 39
openstack-baremetal-node-list
    command line option, 47
openstack-baremetal-node-set
    command line option, 57
openstack-baremetal-node-unset
    command line option, 63
--persistent
openstack-baremetal-node-boot-device-set
    command line option, 32
--physical-network
openstack-baremetal-port-create
    command line option, 67
openstack-baremetal-port-set
    command line option, 75
openstack-baremetal-port-unset
    command line option, 77
--port-group
openstack-baremetal-port-create
    command line option, 67
openstack-baremetal-port-list
    command line option, 79
openstack-baremetal-port-show
    command line option, 81
openstack-baremetal-volume-connector-create
    command line option, 77
openstack-baremetal-volume-connector-list
    command line option, 79
openstack-baremetal-volume-connector-show
    command line option, 81
openstack-baremetal-volume-target-create
    command line option, 82
openstack-baremetal-volume-target-list
    command line option, 84
openstack-baremetal-volume-target-show
    command line option, 86
--power-interface
openstack-baremetal-node-create
    command line option, 39
openstack-baremetal-node-set
    command line option, 55
openstack-baremetal-node-unset
    command line option, 62
--power-timeout
openstack-baremetal-node-power-off
    command line option, 49
openstack-baremetal-node-power-on
    command line option, 50
openstack-baremetal-node-reboot
    command line option, 51
--prefix
openstack-baremetal-allocation-create
    command line option, 8
openstack-baremetal-allocation-show
    command line option, 12
openstack-baremetal-chassis-create
    command line option, 13
openstack-baremetal-chassis-show
    command line option, 16
openstack-baremetal-conductor-show
    command line option, 18
openstack-baremetal-deploy-template-create
    command line option, 19
openstack-baremetal-deploy-template-show
    command line option, 23
openstack-baremetal-driver-passthru-call
    command line option, 25
openstack-baremetal-driver-show
    command line option, 29
openstack-baremetal-node-bios-setting-show
    command line option, 32
openstack-baremetal-node-boot-device-show
    command line option, 33
openstack-baremetal-node-children-list
    command line option, 34
openstack-baremetal-node-console-show
    command line option, 36
openstack-baremetal-node-create
    command line option, 37
```

```

openstack-baremetal-node-history-get      openstack-baremetal-driver-raid-property-list
    command line option, 42                command line option, 28
openstack-baremetal-node-show            openstack-baremetal-driver-show
    command line option, 58                command line option, 29
openstack-baremetal-port-create          openstack-baremetal-node-bios-setting-list
    command line option, 66                command line option, 31
openstack-baremetal-port-group-create    openstack-baremetal-node-bios-setting-show
    command line option, 68                command line option, 32
openstack-baremetal-port-group-show      openstack-baremetal-node-boot-device-show
    command line option, 72                command line option, 33
openstack-baremetal-port-show           openstack-baremetal-node-children-list
    command line option, 76                command line option, 34
openstack-baremetal-volume-connector-create openstack-baremetal-node-console-show
    command line option, 77                command line option, 36
openstack-baremetal-volume-connector-show openstack-baremetal-node-create
    command line option, 81                command line option, 37
openstack-baremetal-volume-target-create openstack-baremetal-node-firmware-list
    command line option, 82                command line option, 41
openstack-baremetal-volume-target-show   openstack-baremetal-node-history-get
    command line option, 86                command line option, 42
--print-empty                           openstack-baremetal-node-history-list
    openstack-baremetal-allocation-create  command line option, 43
    command line option, 8                  openstack-baremetal-node-list
openstack-baremetal-allocation-list       command line option, 45
    command line option, 10
openstack-baremetal-allocation-show      openstack-baremetal-node-passthru-list
    command line option, 12                command line option, 49
openstack-baremetal-chassis-create       openstack-baremetal-node-show
    command line option, 13                command line option, 58
openstack-baremetal-chassis-list         openstack-baremetal-node-trait-list
    command line option, 14                command line option, 59
openstack-baremetal-chassis-show        openstack-baremetal-node-validate
    command line option, 16                command line option, 63
openstack-baremetal-conductor-list      openstack-baremetal-node-vif-list
    command line option, 17                command line option, 65
openstack-baremetal-conductor-show      openstack-baremetal-port-create
    command line option, 19                command line option, 66
openstack-baremetal-deploy-template-create openstack-baremetal-port-group-create
    command line option, 20                command line option, 68
openstack-baremetal-deploy-template-list openstack-baremetal-port-group-list
    command line option, 21                command line option, 70
openstack-baremetal-deploy-template-show openstack-baremetal-port-group-show
    command line option, 23                command line option, 72
openstack-baremetal-driver-list          openstack-baremetal-port-list
    command line option, 24                command line option, 74
openstack-baremetal-driver-passthru-call openstack-baremetal-port-show
    command line option, 25                command line option, 76
openstack-baremetal-driver-passthru-list openstack-baremetal-volume-connector-create
    command line option, 26                command line option, 78
openstack-baremetal-driver-property-list openstack-baremetal-volume-connector-list
    command line option, 27                command line option, 79
                                         openstack-baremetal-volume-connector-show

```

```
    command line option, 81
openstack-baremetal-volume-target-create command line option, 82
openstack-baremetal-volume-target-list command line option, 84
openstack-baremetal-volume-target-show command line option, 86
--property
openstack-baremetal-node-create command line option, 38
openstack-baremetal-node-set command line option, 56
openstack-baremetal-node-unset command line option, 61
openstack-baremetal-port-group-create command line option, 68
openstack-baremetal-port-group-set command line option, 71
openstack-baremetal-port-group-unset command line option, 73
openstack-baremetal-volume-target-create command line option, 82
openstack-baremetal-volume-target-set command line option, 85
openstack-baremetal-volume-target-unset command line option, 86
--protected
openstack-baremetal-node-set command line option, 56
openstack-baremetal-node-unset command line option, 62
--protected-reason
openstack-baremetal-node-set command line option, 56
openstack-baremetal-node-unset command line option, 62
--provision-state
openstack-baremetal-node-list command line option, 46
--pxe-disabled
openstack-baremetal-port-set command line option, 75
--pxe-enabled
openstack-baremetal-port-create command line option, 67
openstack-baremetal-port-set command line option, 75
--quote
openstack-baremetal-allocation-list command line option, 10
openstack-baremetal-chassis-list
command line option, 14
openstack-baremetal-conductor-list command line option, 17
openstack-baremetal-deploy-template-list command line option, 21
openstack-baremetal-driver-list command line option, 24
openstack-baremetal-driver-passthru-list command line option, 26
openstack-baremetal-driver-property-list command line option, 27
openstack-baremetal-driver-raid-property-list command line option, 28
openstack-baremetal-node-bios-setting-list command line option, 31
openstack-baremetal-node-firmware-list command line option, 41
openstack-baremetal-node-history-list command line option, 43
openstack-baremetal-node-list command line option, 45
openstack-baremetal-node-passthru-list command line option, 49
openstack-baremetal-node-trait-list command line option, 59
openstack-baremetal-node-validate command line option, 63
openstack-baremetal-node-vif-list command line option, 65
openstack-baremetal-port-group-list command line option, 69
openstack-baremetal-port-list command line option, 73
openstack-baremetal-volume-connector-list command line option, 79
openstack-baremetal-volume-target-list command line option, 83
--raid-interface
openstack-baremetal-node-create command line option, 39
openstack-baremetal-node-set command line option, 55
openstack-baremetal-node-unset command line option, 62
--reason
openstack-baremetal-node-maintenance-set command line option, 47
--rescue-interface
openstack-baremetal-node-create command line option, 39
openstack-baremetal-node-set
```

```

    command line option, 56
  openstack-baremetal-node-unset
    command line option, 62
--rescue-password
  openstack-baremetal-node-rescue
    command line option, 52
--reset-bios-interface
  openstack-baremetal-node-set
    command line option, 54
--reset-boot-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-console-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-deploy-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-firmware-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-inspect-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-interfaces
  openstack-baremetal-node-set
    command line option, 56
--reset-management-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-network-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-power-interface
  openstack-baremetal-node-set
    command line option, 55
--reset-raid-interface
  openstack-baremetal-node-set
    command line option, 56
--reset-rescue-interface
  openstack-baremetal-node-set
    command line option, 56
--reset-storage-interface
  openstack-baremetal-node-set
    command line option, 56
--reset-vendor-interface
  openstack-baremetal-node-set
    command line option, 56
--resource-class
  openstack-baremetal-allocation-create
    command line option, 8
openstack-baremetal-allocation-list
  command line option, 10
openstack-baremetal-node-create
  command line option, 39
openstack-baremetal-node-list
  command line option, 46
openstack-baremetal-node-set
  command line option, 56
openstack-baremetal-node-unset
  command line option, 61
--retired
  openstack-baremetal-node-list
    command line option, 46
openstack-baremetal-node-set
  command line option, 56
openstack-baremetal-node-unset
  command line option, 62
--retired-reason
  openstack-baremetal-node-set
    command line option, 56
openstack-baremetal-node-unset
  command line option, 62
--runbook
  openstack-baremetal-node-clean
    command line option, 35
  openstack-baremetal-node-service
    command line option, 53
--service-steps
  openstack-baremetal-node-service
    command line option, 53
--shard
  openstack-baremetal-node-create
    command line option, 39
  openstack-baremetal-node-set
    command line option, 57
  openstack-baremetal-node-unset
    command line option, 63
--sharded
  openstack-baremetal-node-list
    command line option, 46
--shards
  openstack-baremetal-node-list
    command line option, 47
--soft
  openstack-baremetal-node-power-off
    command line option, 50
  openstack-baremetal-node-reboot
    command line option, 51
--sort
  openstack-baremetal-allocation-list
    command line option, 10

```

openstack-baremetal-chassis-list  
    command line option, 15  
openstack-baremetal-conductor-list  
    command line option, 18  
openstack-baremetal-deploy-template-list  
    command line option, 21  
openstack-baremetal-node-list  
    command line option, 46  
openstack-baremetal-port-group-list  
    command line option, 70  
openstack-baremetal-port-list  
    command line option, 74  
openstack-baremetal-volume-connector-list  
    command line option, 79  
openstack-baremetal-volume-target-list  
    command line option, 84  
--sort-ascending  
    openstack-baremetal-allocation-list  
        command line option, 10  
    openstack-baremetal-chassis-list  
        command line option, 14  
    openstack-baremetal-conductor-list  
        command line option, 17  
openstack-baremetal-deploy-template-list  
    command line option, 21  
openstack-baremetal-driver-list  
    command line option, 24  
openstack-baremetal-driver-passthru-list  
    command line option, 26  
openstack-baremetal-driver-property-list  
    command line option, 27  
openstack-baremetal-node-bios-setting-list  
    command line option, 31  
openstack-baremetal-node-firmware-list  
    command line option, 41  
openstack-baremetal-node-history-list  
    command line option, 43  
openstack-baremetal-node-list  
    command line option, 45  
openstack-baremetal-node-passthru-list  
    command line option, 49  
openstack-baremetal-node-trait-list  
    command line option, 59  
openstack-baremetal-node-validate  
    command line option, 64  
openstack-baremetal-node-vif-list  
    command line option, 65  
openstack-baremetal-port-group-list  
    command line option, 70  
openstack-baremetal-port-list  
    command line option, 74  
openstack-baremetal-volume-connector-list  
    command line option, 79  
openstack-baremetal-volume-target-list  
    command line option, 84  
--sort-descending  
    openstack-baremetal-allocation-list  
        command line option, 10  
    openstack-baremetal-chassis-list

```

    command line option, 14
openstack-baremetal-conductor-list --support-standalone-ports
    command line option, 17
openstack-baremetal-deploy-template-list openstack-baremetal-port-group-create
    command line option, 21
openstack-baremetal-driver-list openstack-baremetal-port-group-set
    command line option, 24
    command line option, 26
openstack-baremetal-driver-passthru-list openstack-baremetal-node-boot-device-show
    command line option, 27
openstack-baremetal-driver-property-list target-raid-config
    command line option, 28
openstack-baremetal-driver-raid-property-list command line option, 56
    command line option, 29
openstack-baremetal-node-bios-setting-list command line option, 61
    command line option, 31
openstack-baremetal-node-firmware-list openstack-baremetal-allocation-create
    command line option, 41
openstack-baremetal-node-history-list --type
    command line option, 43
openstack-baremetal-node-list openstack-baremetal-driver-list
    command line option, 45
openstack-baremetal-node-passthru-list openstack-baremetal-volume-connector-create
    command line option, 49
openstack-baremetal-node-trait-list openstack-baremetal-volume-connector-set
    command line option, 59
openstack-baremetal-node-validate openstack-baremetal-volume-target-create
    command line option, 64
openstack-baremetal-node-vif-list openstack-baremetal-volume-target-set
    command line option, 65
openstack-baremetal-port-group-list --unassociated
    command line option, 70
openstack-baremetal-port-list openstack-baremetal-node-list
    command line option, 74
openstack-baremetal-volume-connector-list command line option, 47
    command line option, 79
openstack-baremetal-volume-target-list openstack-baremetal-port-group-create
    command line option, 84
--state
    openstack-baremetal-allocation-list
        command line option, 10
--steps
    openstack-baremetal-deploy-template-create
        command line option, 20
    openstack-baremetal-deploy-template-set
        command line option, 22
--storage-interface
    openstack-baremetal-node-create
        command line option, 39
    openstack-baremetal-node-set
        command line option, 56
    openstack-baremetal-node-unset
        command line option, 62
    --supported
    openstack-baremetal-node-set
    openstack-baremetal-node-unset
    --trait
    openstack-baremetal-driver-list
        command line option, 24
    openstack-baremetal-volume-connector-create
        command line option, 78
    openstack-baremetal-volume-connector-set
        command line option, 80
    openstack-baremetal-volume-target-create
        command line option, 82
    openstack-baremetal-volume-target-set
        command line option, 85
    --unsharded
        openstack-baremetal-node-list
    openstack-baremetal-volume-connector-list
        command line option, 47
        --unsupported-standalone-ports
    openstack-baremetal-volume-target-list
        openstack-baremetal-port-group-create
            command line option, 69
        openstack-baremetal-port-group-set
            command line option, 71
    --uuid
        openstack-baremetal-allocation-create
    openstack-baremetal-deploy-template-create
        command line option, 20
    openstack-baremetal-node-create
        command line option, 38
    openstack-baremetal-port-create
        command line option, 66
    openstack-baremetal-port-group-create

```

```
    command line option, 68
openstack-baremetal-volume-connector-create
    command line option, 78
openstack-baremetal-volume-target-create
    command line option, 83
--vendor-interface
    openstack-baremetal-node-create
        command line option, 39
    openstack-baremetal-node-set
        command line option, 56
    openstack-baremetal-node-unset
        command line option, 62
--vif-info
    openstack-baremetal-node-vif-attach
        command line option, 64
--volume-id
    openstack-baremetal-volume-target-create
        command line option, 83
    openstack-baremetal-volume-target-set
        command line option, 85
--wait
    openstack-baremetal-allocation-create
        command line option, 9
    openstack-baremetal-node-adopt
        command line option, 30
    openstack-baremetal-node-clean
        command line option, 35
    openstack-baremetal-node-deploy
        command line option, 40
    openstack-baremetal-node-inspect
        command line option, 44
    openstack-baremetal-node-manage
        command line option, 48
    openstack-baremetal-node-provide
        command line option, 50
    openstack-baremetal-node-rebuild
        command line option, 51
    openstack-baremetal-node-rescue
        command line option, 52
    openstack-baremetal-node-service
        command line option, 53
    openstack-baremetal-node-undeploy
        command line option, 59
    openstack-baremetal-node-unrescue
        command line option, 60
-c
    openstack-baremetal-allocation-create
        command line option, 8
    openstack-baremetal-allocation-list
        command line option, 10
    openstack-baremetal-allocation-show
    command line option, 11
openstack-baremetal-chassis-create
    command line option, 13
openstack-baremetal-chassis-list
    command line option, 14
openstack-baremetal-chassis-show
    command line option, 16
openstack-baremetal-conductor-list
    command line option, 17
openstack-baremetal-conductor-show
    command line option, 18
openstack-baremetal-deploy-template-create
    command line option, 19
openstack-baremetal-deploy-template-list
    command line option, 21
openstack-baremetal-deploy-template-show
    command line option, 22
openstack-baremetal-driver-list
    command line option, 24
openstack-baremetal-driver-passthru-call
    command line option, 25
openstack-baremetal-driver-passthru-list
    command line option, 26
openstack-baremetal-driver-property-list
    command line option, 27
openstack-baremetal-driver-raid-property-list
    command line option, 28
openstack-baremetal-driver-show
    command line option, 29
openstack-baremetal-node-bios-setting-list
    command line option, 31
openstack-baremetal-node-bios-setting-show
    command line option, 32
openstack-baremetal-node-boot-device-show
    command line option, 33
openstack-baremetal-node-children-list
    command line option, 34
openstack-baremetal-node-console-show
    command line option, 36
openstack-baremetal-node-create
    command line option, 37
openstack-baremetal-node-firmware-list
    command line option, 41
openstack-baremetal-node-history-get
    command line option, 42
openstack-baremetal-node-history-list
    command line option, 43
openstack-baremetal-node-list
    command line option, 45
openstack-baremetal-node-passthru-list
    command line option, 49
```

openstack-baremetal-node-show  
     command line option, 58

openstack-baremetal-node-trait-list  
     command line option, 58

openstack-baremetal-node-validate  
     command line option, 63

openstack-baremetal-node-vif-list  
     command line option, 65

openstack-baremetal-port-create  
     command line option, 66

openstack-baremetal-port-group-create  
     command line option, 68

openstack-baremetal-port-group-list  
     command line option, 69

openstack-baremetal-port-group-show  
     command line option, 72

openstack-baremetal-port-list  
     command line option, 73

openstack-baremetal-port-show  
     command line option, 76

openstack-baremetal-volume-connector-create  
     command line option, 77

openstack-baremetal-volume-connector-list  
     command line option, 79

openstack-baremetal-volume-connector-show  
     command line option, 81

openstack-baremetal-volume-target-create  
     command line option, 82

openstack-baremetal-volume-target-list  
     command line option, 83

openstack-baremetal-volume-target-show  
     command line option, 85

-f

openstack-baremetal-allocation-create  
     command line option, 8

openstack-baremetal-allocation-list  
     command line option, 9

openstack-baremetal-allocation-show  
     command line option, 11

openstack-baremetal-chassis-create  
     command line option, 13

openstack-baremetal-chassis-list  
     command line option, 14

openstack-baremetal-chassis-show  
     command line option, 16

openstack-baremetal-conductor-list  
     command line option, 17

openstack-baremetal-conductor-show  
     command line option, 18

openstack-baremetal-deploy-template-create  
     command line option, 19

openstack-baremetal-deploy-template-list  
     command line option, 21

openstack-baremetal-deploy-template-show  
     command line option, 22

openstack-baremetal-driver-list  
     command line option, 24

openstack-baremetal-driver-passthru-call  
     command line option, 25

openstack-baremetal-driver-passthru-list  
     command line option, 26

openstack-baremetal-driver-property-list  
     command line option, 27

openstack-baremetal-driver-raid-property-list  
     command line option, 28

openstack-baremetal-driver-show  
     command line option, 29

openstack-baremetal-node-bios-setting-list  
     command line option, 30

openstack-baremetal-node-bios-setting-show  
     command line option, 32

openstack-baremetal-node-boot-device-show  
     command line option, 33

openstack-baremetal-node-children-list  
     command line option, 34

openstack-baremetal-node-console-show  
     command line option, 36

openstack-baremetal-node-create  
     command line option, 37

openstack-baremetal-node-firmware-list  
     command line option, 41

openstack-baremetal-node-history-get  
     command line option, 42

openstack-baremetal-node-history-list  
     command line option, 43

openstack-baremetal-node-list  
     command line option, 45

openstack-baremetal-node-passthru-list  
     command line option, 49

openstack-baremetal-node-show  
     command line option, 57

openstack-baremetal-node-trait-list  
     command line option, 58

openstack-baremetal-node-validate  
     command line option, 63

openstack-baremetal-node-vif-list  
     command line option, 65

openstack-baremetal-port-create  
     command line option, 66

openstack-baremetal-port-group-create  
     command line option, 68

openstack-baremetal-port-group-list

```

        command line option, 69
openstack-baremetal-port-group-show
        command line option, 72
openstack-baremetal-port-list
        command line option, 73
openstack-baremetal-port-show
        command line option, 76
openstack-baremetal-volume-connector
        command line option, 77
openstack-baremetal-volume-connector
        command line option, 79
openstack-baremetal-volume-connector
        command line option, 81
openstack-baremetal-volume-target-create
        command line option, 82
openstack-baremetal-volume-target-list
        command line option, 83
openstack-baremetal-volume-target-show
        command line option, 85
-1
openstack-baremetal-port-create
        command line option, 67

A
AbortBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 119
add_hook() (ironic-client.common.apiclient.base.HookableMixin
            class method), 93
add_trait() (ironicclient.v1.node.NodeManager
            method), 155
address
    openstack-baremetal-port-create
        command line option, 67
AddTraitBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 119
AdoptBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 119
allocation
    openstack-baremetal-allocation-delete
        command line option, 9
    openstack-baremetal-allocation-set
        command line option, 11
    openstack-baremetal-allocation-unset
        command line option, 12
Allocation (class in ironicclient.v1.allocation), 144
AllocationManager (class in ironic-client.v1.allocation), 144
AmbigiousAuthSystem (in module ironic-client.exc), 178

```

  

```

        AmbiguousAuthSystem, 178
        AmbiguousEndpoints, 94
        App (class in ironicclient.shell), 179
        args_array_to_dict() (in module ironic-client.common.utils), 107
        args_array_to_patch() (in module ironic-client.common.utils), 107
        AuthorizationFailure, 94
        AuthPluginOptionsMissing, 94
        AuthServiceNotFound, 94

```

  
**B**

```

        B
        BadGateway, 94
        BadRequest, 94
        baremetal (ironicclient.shell.ClientManager
                    property), 179
        baremetal_introspection (ironic-client.shell.ClientManager
                    property), 179
        BaseManager (class in ironic-client.common.apiclient.base), 91
        BIOSSettingShowBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 120
        bool_argument_value() (in module ironic-client.common.utils), 107
        boot_mode
            openstack-baremetal-node-boot-mode-set
                command line option, 34
        BootdeviceSetBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 120
        BootdeviceShowBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 120
        BootmodeSetBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 121
        build_option_parser() (in module ironic-client.osc.plugin), 144
        build_option_parser() (ironicclient.shell.App
                    method), 179
        build_url() (ironic-client.common.apiclient.base.CrudManager
                    method), 91

```

  
**C**

```

        C
        chassis
            openstack-baremetal-chassis-delete
                command line option, 13
            openstack-baremetal-chassis-set
                command line option, 15
            openstack-baremetal-chassis-show
                command line option, 16
            openstack-baremetal-chassis-unset
                command line option, 16

```

`Chassis` (*class in ironicclient.v1.chassis*), 146  
`ChassisManager` (*class in ironicclient.v1.chassis*), 146  
`check_empty_arg()` (*in module ironicclient.common.utils*), 108  
`check_for_invalid_fields()` (*in module ironicclient.common.utils*), 108  
`CleanBaremetalNode` (*class in ironicclient.osc.v1.baremetal\_node*), 121  
`Client` (*class in ironicclient.v1.client*), 148  
`Client()` (*in module ironicclient.client*), 177  
`ClientException`, 95  
`ClientManager` (*class in ironicclient.shell*), 179  
`collection_key` (*ironic-client.common.apiclient.base.CrudManager attribute*), 92  
`CommandError`, 95  
`CommandManager` (*class in ironicclient.shell*), 179  
`common_filters()` (*in module ironicclient.common.utils*), 108  
`common_params_for_list()` (*in module ironicclient.common.utils*), 108  
`conductor`  
  `openstack-baremetal-conductor-show command line option`, 19  
`Conductor` (*class in ironicclient.v1.conductor*), 149  
`ConductorManager` (*class in ironicclient.v1.conductor*), 149  
`Conflict`, 95  
`ConnectionError`, 95  
`ConnectionRefused`, 95  
`ConsoleDisableBaremetalNode` (*class in ironicclient.osc.v1.baremetal\_node*), 121  
`ConsoleEnableBaremetalNode` (*class in ironicclient.osc.v1.baremetal\_node*), 121  
`ConsoleShowBaremetalNode` (*class in ironicclient.osc.v1.baremetal\_node*), 122  
`convert_list_props_to_comma_separated()` (*in module ironicclient.common.utils*), 108  
`create()` (*ironic-client.common.apiclient.base.CrudManager method*), 92  
`create()` (*ironic-client.common.base.CreateManager method*), 105  
`create_chassis()` (*in module ironicclient.v1.create\_resources*), 150  
`create_nodes()` (*in module ironicclient.v1.create\_resources*), 150  
`create_portgroups()` (*in module ironic-client.v1.create\_resources*), 150  
`create_ports()` (*in module ironic-client.v1.create\_resources*), 150  
`create_resources()` (*in module ironic-client.v1.create\_resources*), 151  
`create_single_chassis()` (*in module ironic-client.v1.create\_resources*), 151  
`create_single_handler()` (*in module ironic-client.v1.create\_resources*), 151  
`create_single_node()` (*in module ironic-client.v1.create\_resources*), 151  
`create_single_port()` (*in module ironic-client.v1.create\_resources*), 152  
`create_single_portgroup()` (*in module ironic-client.v1.create\_resources*), 152  
`CreateBaremetal` (*class in ironic-client.osc.v1.baremetal\_create*), 115  
`CreateBaremetalAllocation` (*class in ironic-client.osc.v1.baremetal\_allocation*), 110  
`CreateBaremetalChassis` (*class in ironic-client.osc.v1.baremetal\_chassis*), 112  
`CreateBaremetalDeployTemplate`  
  (*class in ironic-client.osc.v1.baremetal\_deploy\_template*), 115  
`CreateBaremetalNode` (*class in ironic-client.osc.v1.baremetal\_node*), 122  
`CreateBaremetalPort` (*class in ironic-client.osc.v1.baremetal\_port*), 133  
`CreateBaremetalPortGroup` (*class in ironic-client.osc.v1.baremetal\_portgroup*), 135  
`CreateBaremetalRunbook` (*class in ironic-client.osc.v1.baremetal\_runbook*), 137  
`CreateBaremetalVolumeConnector`  
  (*class in ironic-client.osc.v1.baremetal\_volume\_connector*), 139  
`CreateBaremetalVolumeTarget`  
  (*class in ironic-client.osc.v1.baremetal\_volume\_target*), 141  
`CreateManager` (*class in ironic-client.common.base*), 105  
`CrudManager` (*class in ironic-client.common.apiclient.base*), 91  
`current_api_version` (*ironic-client.v1.client.Client property*), 148

## D

`define_command()` (*in module ironic-*

```

    client.common.utils), 109
define_commands_from_module() (in module
    ironicclient.common.utils), 109
delete() (ironic-
    client.common.apiclient.base.CrudManager
    method), 92
delete() (ironic-
    client.v1.allocation.AllocationManager
    method), 144
delete() (ironic-
    client.v1.chassis.ChassisManager
    method), 146
delete() (ironic-
    client.v1.deploy_template.DeployTemplateManager
    method), 153
delete() (ironicclient.v1.driver.DriverManager
    method), 154
delete() (ironicclient.v1.node.NodeManager
    method), 156
delete() (ironicclient.v1.port.PortManager
    method), 168
delete() (ironic-
    client.v1.portgroup.PortgroupManager
    method), 169
delete() (ironic-
    client.v1.runbook.RunbookManager
    method), 174
delete() (ironic-
    client.v1.volume_connector.VolumeConnectorManager
    method), 175
delete() (ironic-
    client.v1.volume_target.VolumeTargetManager
    method), 176
DeleteBaremetalAllocation (class in ironic-
    client.osc.v1.baremetal_allocation), 111
DeleteBaremetalChassis (class in ironic-
    client.osc.v1.baremetal_chassis), 113
DeleteBaremetalDeployTemplate
    (class in ironic-
    client.osc.v1.baremetal_deploy_template),
    115
DeleteBaremetalNode (class in ironic-
    client.osc.v1.baremetal_node), 122
DeleteBaremetalPort (class in ironic-
    client.osc.v1.baremetal_port), 134
DeleteBaremetalPortGroup (class in ironic-
    client.osc.v1.baremetal_portgroup), 135
DeleteBaremetalRunbook (class in ironic-
    client.osc.v1.baremetal_runbook), 137
DeleteBaremetalVolumeConnector
    (class in ironic-
        client.osc.v1.baremetal_volume_connector),
    139
DeleteBaremetalVolumeTarget
    (class in ironic-
        client.osc.v1.baremetal_volume_target),
    141
DeployBaremetalNode (class in ironic-
    client.osc.v1.baremetal_node), 123
DeployTemplate (class in ironic-
    client.v1.deploy_template), 153
DeployTemplateManager (class in ironic-
    client.v1.deploy_template), 153
device
openstack-baremetal-node-boot-device-set
    command line option, 32
driver
openstack-baremetal-driver-passthru-call
    command line option, 25
openstack-baremetal-driver-passthru-list
    command line option, 26
openstack-baremetal-driver-property-list
    command line option, 27
openstack-baremetal-driver-raid-property-list
    command line option, 28
openstack-baremetal-driver-show
    command line option, 29
Driver (class in ironicclient.v1.driver), 154
DriverManager (class in ironicclient.v1.driver),
    154
E
EndpointException, 95
EndpointNotFound, 96
event
openstack-baremetal-node-history-get
    command line option, 42
Event (class in ironicclient.v1.events), 155
EventManager (class in ironicclient.v1.events),
    155
ExpectationFailed, 96
Extension (class in ironic-
    client.common.apiclient.base), 92
F
FIELDS (ironicclient.v1.resource_fields.Resource
    attribute), 172
fields (ironicclient.v1.resource_fields.Resource
    property), 174
file
openstack-baremetal-create command
    line option, 19

```

find() (*ironicclient.common.apiclient.base.CrudManager*)  
     *method*, 92  
 get\_by\_address() (*ironicclient.v1.portgroup.PortgroupManager*)  
 find() (*ironicclient.common.apiclient.base.ManagerWithFind*)  
     *method*, 169  
 get\_by\_instance\_uuid() (*ironicclient.v1.node.NodeManager*)  
 findall() (*ironicclient.common.apiclient.base.ManagerWithFind*)  
     *method*, 156  
 get\_client() (*in module ironicclient.client*), 178  
 Forbidden, 96  
 get\_console() (*ironicclient.v1.node.NodeManager*)  
 from\_response() (*in module ironicclient.common.apiclient.exceptions*),  
     105  
 get\_from\_stdin() (*in module ironicclient.common.utils*), 109  
 from\_response() (*in module ironicclient.exc*),  
     179  
 get\_history\_event() (*ironicclient.v1.node.NodeManager*)  
 G  
 GatewayTimeout, 96  
 get() (*ironicclient.common.apiclient.base.CrudManager*)  
     *method*, 92  
 get() (*ironicclient.common.apiclient.base.Resource*)  
     *method*, 93  
 get() (*ironicclient.v1.allocation.AllocationManager*)  
     *method*, 144  
 get() (*ironicclient.v1.chassis.ChassisManager*)  
     *method*, 146  
 get() (*ironicclient.v1.conductor.ConductorManager*)  
     *method*, 149  
 get() (*ironicclient.v1.deploy\_template.DeployTemplate*)  
     *method*, 153  
 get() (*ironicclient.v1.driver.DriverManager*)  
     *method*, 154  
 get() (*ironicclient.v1.node.NodeManager*)  
     *method*, 156  
 get() (*ironicclient.v1.port.PortManager*)  
     *method*, 168  
 get() (*ironicclient.v1.portgroup.PortgroupManager*)  
     *method*, 169  
 get() (*ironicclient.v1.runbook.RunbookManager*)  
     *method*, 174  
 get() (*ironicclient.v1.volume\_connector.VolumeConnector*)  
     *method*, 175  
 get() (*ironicclient.v1.volume\_target.VolumeTargetManager*)  
     *method*, 176  
 get\_bios\_setting() (*ironicclient.v1.node.NodeManager*)  
     *method*, 156  
 get\_boot\_device() (*ironicclient.v1.node.NodeManager*)  
     *method*, 156  
 get\_by\_address() (*ironicclient.v1.port.PortManager*)  
     *method*, 168  
 get\_history\_list() (*ironicclient.v1.node.NodeManager*)  
 get\_json\_data() (*in module ironicclient.common.utils*), 109  
 get\_parser() (*ironicclient.osc.v1.baremetal\_allocation.CreateBaremetalAllocation*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_allocation.DeleteBaremetalAllocation*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_allocation.ListBaremetalAllocation*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_allocation.SetBaremetalAllocation*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_allocation.UnsetBaremetalAllocation*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_chassis.CreateBaremetalChassis*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_chassis.DeleteBaremetalChassis*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_chassis.ListBaremetalChassis*)  
 get\_parser() (*ironicclient.osc.v1.baremetal\_chassis.UnsetBaremetalChassis*)

```

client.osc.v1.baremetal_chassis.SetBaremetalChassis(client.osc.v1.baremetal_driver.ShowBaremetalDriver
method), 113                                         method), 119
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_chassis.ShowBaremetalChassis(client.osc.v1.baremetal_node.AddTraitBaremetalNode
method), 114                                         method), 119
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_chassis.UnsetBaremetalChassis(client.osc.v1.baremetal_node.BIOSSettingShowBaremetal
method), 114                                         method), 120
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_conductor.ListBaremetalConductor(client.osc.v1.baremetal_node.BootdeviceSetBaremetalNode
method), 114                                         method), 120
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_conductor.ShowBaremetalConductor(client.osc.v1.baremetal_node.BootdeviceShowBaremetalN
method), 115                                         method), 120
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_create.CreateBaremetal     client.osc.v1.baremetal_node.BootmodeSetBaremetalNode
method), 115                                         method), 121
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_deploy_template.CreateBaremetalDeployTemplate(client.osc.v1.baremetal_node.CleanBaremetalNode
method), 115                                         method), 121
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_deploy_template.DeleteBaremetalDeployTemplate(client.osc.v1.baremetal_node.ConsoleDisableBaremetalN
method), 115                                         method), 121
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_deploy_template.ListBaremetalDeployTemplate(client.osc.v1.baremetal_node.ConsoleEnableBaremetalN
method), 116                                         method), 122
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_deploy_template.SetBaremetalDeployTemplate(client.osc.v1.baremetal_node.ConsoleShowBaremetalN
method), 116                                         method), 122
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_deploy_template>ShowBaremetalDeployTemplate(client.osc.v1.baremetal_node.CreateBaremetalNode
method), 116                                         method), 122
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_deploy_template.UnsetBaremetalDeployTemplate(client.osc.v1.baremetal_node.DeleteBaremetalNode
method), 117                                         method), 122
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_driver.ListBaremetalDriver(client.osc.v1.baremetal_node.DeployBaremetalNode
method), 117                                         method), 123
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_driver.ListBaremetalDriverProperties(client.osc.v1.baremetal_node.InjectNmiBaremetalNode
method), 117                                         method), 123
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_driver.ListBaremetalDriverReliableProperties(client.osc.v1.baremetal_node.ListBaremetalNode
method), 118                                         method), 124
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_driver.PassthruCallBaremetalDriver(client.osc.v1.baremetal_node.ListBIOSSettingBaremetalN
method), 118                                         method), 123
get_parser()                                         (ironic- get_parser()                                         (ironic-
client.osc.v1.baremetal_driver.PassthruListBaremetalDriver(client.osc.v1.baremetal_node.ListFirmwareComponentBa
method), 118                                         method), 124
get_parser()                                         (ironic- get_parser()                                         (ironic-

```

```

client.osc.v1.baremetal_node.ListTraitsBaremetalNode(client.osc.v1.baremetal_node.SecurebootOffBaremetalNode
method), 124                                              method), 130
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.MaintenanceSetBaremetal traitNode.client.osc.v1.baremetal_node.SecurebootOnBaremetalNode
method), 125                                              method), 130
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.MaintenanceUnsetBaremetal traitNode.client.osc.v1.baremetal_node.ServiceBaremetalNode
method), 125                                              method), 131
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.NodeChildrenList         client.osc.v1.baremetal_node.SetBaremetalNode
method), 126                                              method), 131
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.NodeHistoryEventGet      client.osc.v1.baremetal_node.ShowBaremetalNode
method), 126                                              method), 131
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.NodeHistoryList          client.osc.v1.baremetal_node.UnsetBaremetalNode
method), 126                                              method), 132
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.NodeInventorySave        client.osc.v1.baremetal_node.ValidateBaremetalNode
method), 126                                              method), 132
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.PassthruCallBaremetalNode client.osc.v1.baremetal_node.VifAttachBaremetalNode
method), 127                                              method), 133
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.PassthruListBaremetalNode client.osc.v1.baremetal_node.VifDetachBaremetalNode
method), 127                                              method), 133
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.PowerBaremetalNode        client.osc.v1.baremetal_node.VifListBaremetalNode
method), 127                                              method), 133
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.PowerOffBaremetalNode     client.osc.v1.baremetal_port.CreateBaremetalPort
method), 128                                              method), 133
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.ProvisionStateBaremetalNode client.osc.v1.baremetal_port.DeleteBaremetalPort
method), 128                                              method), 134
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.ProvisionStateWithWait     client.osc.v1.baremetal_port.ListBaremetalPort
method), 129                                              method), 134
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.RebootBaremetalNode        client.osc.v1.baremetal_port.SetBaremetalPort
method), 129                                              method), 134
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.RebuildBaremetalNode       client.osc.v1.baremetal_port>ShowBaremetalPort
method), 129                                              method), 135
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.RemoveTraitBaremetalNode   client.osc.v1.baremetal_port.UnsetBaremetalPort
method), 129                                              method), 135
get_parser()          (ironic- get_parser()          (ironic-
client.osc.v1.baremetal_node.RescueBaremetalNode        client.osc.v1.baremetal_portgroup.CreateBaremetalPortG
method), 130                                              method), 135
get_parser()          (ironic- get_parser()          (ironic-

```

```

client.osc.v1.baremetal_portgroup.DeleteBaremetalPortGroup(v1.baremetal_volume_target.CreateBaremetalVolumeTarget,
    method), 136                                         method), 141
get_parser()                                              (ironic- get_parser()          (ironic-
    client.osc.v1.baremetal_portgroup.ListBaremetalPortGroups(v1.baremetal_volume_target.DeleteBaremetalVolumeTarget,
    method), 136                                         method), 142
get_parser()                                              (ironic- get_parser()          (ironic-
    client.osc.v1.baremetal_portgroup.SetBaremetalPortGroup(v1.baremetal_volume_target.ListBaremetalVolumeTargets,
    method), 136                                         method), 142
get_parser()                                              (ironic- get_parser()          (ironic-
    client.osc.v1.baremetal_portgroup.ShowBaremetalPortGroup(v1.baremetal_volume_target.SetBaremetalVolumeTarget,
    method), 137                                         method), 142
get_parser()                                              (ironic- get_parser()          (ironic-
    client.osc.v1.baremetal_portgroup.UnsetBaremetalPortGroup(v1.baremetal_volume_target.ShowBaremetalVolumeTarget,
    method), 137                                         method), 143
get_parser()                                              (ironic- get_parser()          (ironic-
    client.osc.v1.baremetal_runbook.CreateBaremetalRunbook(v1.baremetal_volume_target.UnsetBaremetalVolumeTarget,
    method), 137                                         method), 143
get_parser()                                              (ironic- get_server()          (in      module   ironic-
    client.osc.v1.baremetal_runbook.DeleteBaremetalRunbook(common.http), 107
    method), 137                                         get_supported_boot_devices() (ironic-
get_parser()                                              (ironic-           client.v1.node.NodeManager  method),
    client.osc.v1.baremetal_runbook.ListBaremetalRunbooks()
    method), 138                                         get_traits()                (ironic-
get_parser()                                              (ironic-           client.v1.node.NodeManager  method),
    client.osc.v1.baremetal_runbook.SetBaremetalRunbook()
    method), 138                                         get_vendor_passthru_methods() (ironic-
get_parser()                                              (ironic-           client.v1.driver.DriverManager method),
    client.osc.v1.baremetal_runbook>ShowBaremetalRunbook()
    method), 138                                         get_vendor_passthru_methods() (ironic-
get_parser()                                              (ironic-           client.v1.node.NodeManager  method),
    client.osc.v1.baremetal_runbook.UnsetBaremetalRunbook()
    method), 139                                         getid()                   (in      module   ironic-
get_parser()                                              (ironic-           client.common.apiclient.base), 94
    client.osc.v1.baremetal_volume_connector.GetBaremetalVolumeConnector(common.base),
    method), 139                                         106
get_parser()                                              (ironic- Gone, 97
    client.osc.v1.baremetal_volume_connector.DeleteBaremetalVolumeConnector()
    method), 140                                         H
get_parser()                                              (ironic- handle_json_arg()  (in      module   ironic-
    client.osc.v1.baremetal_volume_connector.ListBaremetalVolumeConnectors(), 109
    method), 140                                         handle_json_or_file_arg() (in module iron-
get_parser()                                              (ironic-           icclient.common.utils), 109
    client.osc.v1.baremetal_volume_connector.UpdateBaremetalVolumeConnector(common.apiclient.base.CrudManager,
    method), 140                                         method), 92
get_parser()                                              (ironic- HelpFormatter       (class      in      ironic-
    client.osc.v1.baremetal_volume_connector>ShowBaremetalVolumeConnector(), 107
    method), 141                                         HookableMixin      (class      in      ironic-
get_parser()                                              (ironic-           client.common.apiclient.base), 92
    client.osc.v1.baremetal_volume_connector.HttpBaseStatus()
    method), 141                                         BaremetalVolumeConnector (ironic-
get_parser()                                              (ironic-           client.common.apiclient.exceptions.BadGateway
    client.osc.v1.baremetal_volume_connector.HttpBaseStatus(attribute), 94

```

<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.BadRequest</i> attribute), 95	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.ProxyAuthenticationRequired</i> attribute), 102
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.Conflict</i> attribute), 95	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.RequestedRangeNotSupportedException</i> attribute), 103
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.ExpectationFailed</i> attribute), 96	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.RequestEntityTooLarge</i> attribute), 102
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.Forbidden</i> attribute), 96	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.RequestTimeout</i> attribute), 102
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.GatewayTimeout</i> attribute), 96	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.RequestUriTooLong</i> attribute), 103
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.Gone</i> attribute), 97	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.ServiceUnavailable</i> attribute), 103
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.HttpError</i> attribute), 98	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.Unauthorized</i> attribute), 104
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.HttpNotImplemented</i> attribute), 98	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.UnprocessableEntity</i> attribute), 104
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.HttpVersionNotSupported</i> attribute), 99	<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.UnsupportedMediaType</i> attribute), 104
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.InternalServerError</i> attribute), 99	<code>HTTPClientError</code> , 97	<code>HttpError</code> ; 97
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.LengthRequired</i> attribute), 99	<code>HttpNotImplemented</code> , 98	<code>HttpNotImplemented</code> , 98
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.MethodNotAllowed</i> attribute), 100	<code>HTTPRedirection</code> , 97	<code>HttpServerError</code> , 98
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.MultipleChoices</i> attribute), 100	<code>HttpVersionNotSupported</code> , 98	<code>HttpVersionNotSupported</code> , 98
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.NotAcceptable</i> attribute), 101	<code>HUMAN_ID</code>	( <i>ironic-client.common.apiclient.base.Resource</i> attribute), 93
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.NotFound</i> attribute), 101	<code>human_id</code>	( <i>ironic-client.common.apiclient.base.Resource</i> property), 93
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.PaymentRequired</i> attribute), 101	<code>id</code>	
<code>http_status</code>	( <i>ironic-client.common.apiclient.exceptions.PreconditionFailed</i> attribute), 102	<code>openstack-baremetal-allocation-show</code>	command line option, 12
<code>http_status</code>		<code>openstack-baremetal-port-group-show</code>	command line option, 72
<code>http_status</code>		<code>openstack-baremetal-port-show</code>	command line option, 76
<code>http_status</code>		<code>openstack-baremetal-volume-connector-show</code>	command line option, 81
<code>http_status</code>		<code>openstack-baremetal-volume-target-show</code>	

```
    command line option, 86
initialize_app()      (ironicclient.shell.App
                     method), 179
inject_nmi()         (ironic-
                     client.v1.node.NodeManager method),
                     157
InjectNmiBaremetalNode (class in ironic-
                     client.osc.v1.baremetal_node), 123
InspectBaremetalNode (class in ironic-
                     client.osc.v1.baremetal_node), 123
InternalServerError, 99
InvalidAttribute, 178
ironicclient
    module, 180
ironicclient.client
    module, 177
ironicclient.common
    module, 110
ironicclient.common.apiclient
    module, 105
ironicclient.common.apiclient.base
    module, 91
ironicclient.common.apiclient.exceptions
    module, 94
ironicclient.common.base
    module, 105
ironicclient.common.filecache
    module, 106
ironicclient.common.http
    module, 106
ironicclient.common.i18n
    module, 107
ironicclient.common.utils
    module, 107
ironicclient.exc
    module, 178
ironicclient.osc
    module, 144
ironicclient.osc.plugin
    module, 143
ironicclient.osc.v1
    module, 143
ironicclient.osc.v1.baremetal_allocation
    module, 110
ironicclient.osc.v1.baremetal_chassis
    module, 112
ironicclient.osc.v1.baremetal_conductor
    module, 114
ironicclient.osc.v1.baremetal_create
    module, 115
ironicclient.osc.v1.baremetal_deploy_template
    module, 175
module, 115
ironicclient.osc.v1.baremetal_driver
    module, 117
ironicclient.osc.v1.baremetal_node
    module, 119
ironicclient.osc.v1.baremetal_port
    module, 133
ironicclient.osc.v1.baremetal_portgroup
    module, 135
ironicclient.osc.v1.baremetal_runbook
    module, 137
ironicclient.osc.v1.baremetal_shard
    module, 139
ironicclient.osc.v1.baremetal_volume_connector
    module, 139
ironicclient.osc.v1.baremetal_volume_target
    module, 141
ironicclient.shell
    module, 179
ironicclient.v1
    module, 177
ironicclient.v1.allocation
    module, 144
ironicclient.v1.chassis
    module, 146
ironicclient.v1.client
    module, 148
ironicclient.v1.conductor
    module, 149
ironicclient.v1.create_resources
    module, 150
ironicclient.v1.deploy_template
    module, 153
ironicclient.v1.driver
    module, 154
ironicclient.v1.events
    module, 155
ironicclient.v1.node
    module, 155
ironicclient.v1.port
    module, 168
ironicclient.v1.portgroup
    module, 169
ironicclient.v1.resource_fields
    module, 172
ironicclient.v1.runbook
    module, 174
ironicclient.v1.shard
    module, 175
ironicclient.v1.utils
    module, 175
```

ironicclient.v1.volume_connector module, 175	list() (ironicclient.v1.volume_connector.VolumeConnectorManager method), 175
ironicclient.v1.volume_target module, 176	list() (ironicclient.v1.volume_target.VolumeTargetManager method), 176
is_api_version_negotiated (ironic- client.v1.client.Client property), 148	list_bios_settings() (ironic- client.v1.node.NodeManager method), 159
is_loaded() (ironic- client.common.apiclient.base.Resource method), 94	list_children_of_node() (ironic- client.v1.node.NodeManager method), 159
<b>J</b>	list_firmware_components() (ironic- client.v1.node.NodeManager method), 159
json_request() (ironic- client.common.http.SessionClient method), 106	list_nodes() (ironic- client.v1.chassis.ChassisManager method), 147
<b>K</b>	list_ports() (ironic- client.v1.node.NodeManager method), 160
key (ironicclient.common.apiclient.base.CrudManager attribute), 92	list_ports() (ironic- client.v1.portgroup.PortgroupManager method), 171
key_value_pairs_to_dict() (in module iron- icclient.common.utils), 110	list_volume_connectors() (ironic- client.v1.node.NodeManager method), 160
<b>L</b>	list_volume_targets() (ironic- client.v1.node.NodeManager method), 161
labels (ironicclient.v1.resource_fields.Resource property), 174	ListBaremetalAllocation (class in ironic- client.osc.v1.baremetal_allocation), 111
LengthRequired, 99	ListBaremetalChassis (class in ironic- client.osc.v1.baremetal_chassis), 113
license agreement, 90	ListBaremetalConductor (class in ironic- client.osc.v1.baremetal_conductor), 114
list() (ironicclient.common.apiclient.base.CrudManager method), 92	listBaremetalDeployTemplate (class in ironic- client.osc.v1.baremetal_deploy_template), 116
list() (ironicclient.common.apiclient.base.ManagerWithFind method), 93	ListBaremetalDriver (class in ironic- client.osc.v1.baremetal_driver), 117
list() (ironicclient.v1.allocation.AllocationManager method), 144	ListBaremetalDriverProperty (class in ironic- client.osc.v1.baremetal_driver), 117
list() (ironicclient.v1.chassis.ChassisManager method), 146	ListBaremetalDriverRaidProperty (class in ironicclient.osc.v1.baremetal_driver), 118
list() (ironicclient.v1.conductor.ConductorManager method), 149	ListBaremetalNode (class in ironic- client.osc.v1.baremetal_node), 124
list() (ironicclient.v1.deploy_template.DeployTemplateManager method), 153	ListBaremetalPort (class in ironic- client.osc.v1.baremetal_port), 134
list() (ironicclient.v1.driver.DriverManager method), 154	ListBaremetalPortGroup (class in ironic-
list() (ironicclient.v1.node.NodeManager method), 157	
list() (ironicclient.v1.port.PortManager method), 168	
list() (ironicclient.v1.portgroup.PortgroupManager method), 170	
list() (ironicclient.v1.runbook.RunbookManager method), 174	
list() (ironicclient.v1.shard.ShardManager method), 175	

`client.osc.v1.baremetal_portgroup), 136`

`ListBaremetalRunbook (class in ironic-client.osc.v1.baremetal_runbook), 138`

`ListBaremetalShard (class in ironic-client.osc.v1.baremetal_shard), 139`

`ListBaremetalVolumeConnector (class in ironic-client.osc.v1.baremetal_volume_connector) 140`

`ListBaremetalVolumeTarget (class in ironic-client.osc.v1.baremetal_volume_target), 142`

`ListBIOSSettingBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 123`

`ListFirmwareComponentBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 124`

`ListTraitsBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 124`

`load_commands() (ironic-client.shell.CommandManager method), 179`

`load_from_file() (in module ironic-client.v1.create_resources), 152`

`log(ironicclient.osc.v1.baremetal_allocation.CreateBaremetalAllocation, 119 attribute), 110`

`log(ironicclient.osc.v1.baremetal_allocation.DeleteBaremetalAllocation, 119 attribute), 111`

`log(ironicclient.osc.v1.baremetal_allocation.ListBaremetalAllocation, 119 attribute), 111`

`log(ironicclient.osc.v1.baremetal_allocation.SetBaremetalAllocation, 119 attribute), 111`

`log(ironicclient.osc.v1.baremetal_allocation>ShowBaremetalAllocation, 120 attribute), 112`

`log(ironicclient.osc.v1.baremetal_allocation.UnsetBaremetalAllocation, 120 attribute), 112`

`log(ironicclient.osc.v1.baremetal_chassis.CreateBaremetalChassis, 120 attribute), 112`

`log(ironicclient.osc.v1.baremetal_chassis.DeleteBaremetalChassis, 120 attribute), 113`

`log(ironicclient.osc.v1.baremetal_chassis.ListBaremetalChassis, 121 attribute), 113`

`log(ironicclient.osc.v1.baremetal_chassis.SetBaremetalChassis, 121 attribute), 113`

`log(ironicclient.osc.v1.baremetal_chassis>ShowBaremetalChassis, 121 attribute), 114`

`log(ironicclient.osc.v1.baremetal_chassis.UnsetBaremetalChassis, 122 attribute), 114`

`log(ironicclient.osc.v1.baremetal_conductor.ListBaremetalConductor, 122 attribute), 114`

`log(ironicclient.osc.v1.baremetal_conductor>ShowBaremetalConductor, 122 attribute), 115`

`log(ironicclient.osc.v1.baremetal_create.CreateBaremetal attribute), 115`

`log(ironicclient.osc.v1.baremetal_deploy_template.CreateBaremetal attribute), 115`

`log(ironicclient.osc.v1.baremetal_deploy_template>DeleteBaremetal attribute), 116`

`log(ironicclient.osc.v1.baremetal_deploy_template>ListBaremetal attribute), 116`

`log(ironicclient.osc.v1.baremetal_deploy_template/SetBaremetal attribute), 116`

`log(ironicclient.osc.v1.baremetal_deploy_template>ShowBaremetal attribute), 117`

`log(ironicclient.osc.v1.baremetal_deploy_template.UnsetBaremetal attribute), 117`

`log(ironicclient.osc.v1.baremetal_driver.ListBaremetalDriver attribute), 117`

`log(ironicclient.osc.v1.baremetal_driver.ListBaremetalDriverProperties attribute), 118`

`log(ironicclient.osc.v1.baremetal_driver.ListBaremetalDriverRaid attribute), 118`

`log(ironicclient.osc.v1.baremetal_driver.PassthruCallBaremetalDriver attribute), 118`

`log(ironicclient.osc.v1.baremetal_driver.PassthruListBaremetalDrivers attribute), 118`

`log(ironicclient.osc.v1.baremetal_driver>ShowBaremetalDriver attribute), 119`

`log(ironicclient.osc.v1.baremetal_node.AbortBaremetalNode attribute), 119`

`log(ironicclient.osc.v1.baremetal_node.AddTraitBaremetalNode attribute), 119`

`log(ironicclient.osc.v1.baremetal_node.AdoptBaremetalNode attribute), 119`

`log(ironicclient.osc.v1.baremetal_node.BIOSSettingShowBaremetal attribute), 119`

`log(ironicclient.osc.v1.baremetal_node.BootdeviceSetBaremetalNode attribute), 120`

`log(ironicclient.osc.v1.baremetal_node.BootdeviceShowBaremetal attribute), 120`

`log(ironicclient.osc.v1.baremetal_node.BootmodeSetBaremetalNode attribute), 120`

`log(ironicclient.osc.v1.baremetal_node.CleanBaremetalNode attribute), 121`

`log(ironicclient.osc.v1.baremetal_node.ConsoleDisableBaremetalNode attribute), 121`

`log(ironicclient.osc.v1.baremetal_node.ConsoleEnableBaremetalNode attribute), 121`

`log(ironicclient.osc.v1.baremetal_node.ConsoleShowBaremetalNode attribute), 122`

`log(ironicclient.osc.v1.baremetal_node.CreateBaremetalNode attribute), 122`

```

        attribute), 122
log (ironicclient.osc.v1.baremetal_node.DeleteBaremetalNodeattribute), 129
        attribute), 122
log (ironicclient.osc.v1.baremetal_node.DeployBaremetalNodeattribute), 130
        attribute), 123
log (ironicclient.osc.v1.baremetal_node.InjectNmiBaremetalNattribute), 130
        attribute), 123
log (ironicclient.osc.v1.baremetal_node.InspectBaremetalNodattribute), 130
        attribute), 123
log (ironicclient.osc.v1.baremetal_node.ListBaremetalNode attribute), 131
        attribute), 124
log (ironicclient.osc.v1.baremetal_node.ListBIOSSettingBaremetalNattribute), 131
        attribute), 124
log (ironicclient.osc.v1.baremetal_node.ListFirmwareComponentBaremetalNattribute), 131
        attribute), 124
log (ironicclient.osc.v1.baremetal_node.ListTraitsBaremetalNattribute), 131
        attribute), 125
log (ironicclient.osc.v1.baremetal_node.MaintenanceSetBaremetalNattribute), 132
        attribute), 125
log (ironicclient.osc.v1.baremetal_node.MaintenanceUnsetBaremetalNattribute), 132
        attribute), 125
log (ironicclient.osc.v1.baremetal_node.ManageBaremetalNodattribute), 132
        attribute), 125
log (ironicclient.osc.v1.baremetal_node.NodeChildrenList attribute), 132
        attribute), 126
log (ironicclient.osc.v1.baremetal_node.NodeHistoryEventGetattribute), 133
        attribute), 126
log (ironicclient.osc.v1.baremetal_node.NodeHistoryList attribute), 133
        attribute), 126
log (ironicclient.osc.v1.baremetal_node.NodeInventorySave attribute), 133
        attribute), 127
log (ironicclient.osc.v1.baremetal_node.PassthruCallBaremetalNattribute), 134
        attribute), 127
log (ironicclient.osc.v1.baremetal_node.PassthruListBaremetalNattribute), 134
        attribute), 127
log (ironicclient.osc.v1.baremetal_node.PowerBaremetalNodattribute), 134
        attribute), 127
log (ironicclient.osc.v1.baremetal_node.PowerOffBaremetalNodattribute), 134
        attribute), 128
log (ironicclient.osc.v1.baremetal_node.PowerOnBaremetalNodattribute), 135
        attribute), 128
log (ironicclient.osc.v1.baremetal_node.ProvideBaremetalNodattribute), 135
        attribute), 128
log (ironicclient.osc.v1.baremetal_node.ProvisionStateBaremetalNattribute), 135
        attribute), 128
log (ironicclient.osc.v1.baremetal_node.ProvisionStateWithWaittribute), 136
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.RebootBaremetalNodattribute), 136
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.RebuildBaremetalNodattribute), 136
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.RemoveTraitBaremetalNodattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.RescueBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.SecurebootOffBaremetalNodattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.SecurebootOnBaremetalNodattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.ServiceBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.SetBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.UndeployBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.UnholdBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.UnrescueBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.UnsetBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.ValidateBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.VifAttachBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.VifDetachBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_node.VifListBaremetalNodeattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_port.CreateBaremetalPortattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_port.DeleteBaremetalPortattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_port.ListBaremetalPortattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_port.SetBaremetalPortattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_port>ShowBaremetalPortattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_port.UnsetBaremetalPortattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_portgroup.CreateBaremetalPortGattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_portgroup.DeleteBaremetalPortGattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_portgroup.ListBaremetalPortGattribute), 129
        attribute), 129
log (ironicclient.osc.v1.baremetal_portgroup.SetBaremetalPortGattribute), 129
        attribute), 129

```

```

        attribute), 137
log (ironicclient.osc.v1.baremetal_portgroup.UnsetBaremetalPortgroupAttribute), 137
log (ironicclient.osc.v1.baremetal_runbook.CreateBaremetalRunbookAttribute), 137
log (ironicclient.osc.v1.baremetal_runbook.DeleteBaremetalRunbookAttribute), 138
log (ironicclient.osc.v1.baremetal_runbook.ListBaremetalRunbookAttribute), 138
log (ironicclient.osc.v1.baremetal_runbook.SetBaremetalRunbookAttribute), 138
log (ironicclient.osc.v1.baremetal_runbook.ShowBaremetalRunbookAttribute), 138
log (ironicclient.osc.v1.baremetal_runbook.UnsetBaremetalRunbookAttribute), 139
log (ironicclient.osc.v1.baremetal_shard.ListBaremetalShardAttribute), 139
log (ironicclient.osc.v1.baremetal_volume_connector.CreateBaremetalVolumeConnectorAttribute), 139
log (ironicclient.osc.v1.baremetal_volume_connector.DeleteBaremetalVolumeConnectorAttribute), 140
log (ironicclient.osc.v1.baremetal_volume_connector.ListBaremetalVolumeConnectorAttribute), 140
log (ironicclient.osc.v1.baremetal_volume_connector.SetBaremetalVolumeConnectorAttribute), 140
log (ironicclient.osc.v1.baremetal_volume_connector.ShowBaremetalVolumeConnectorAttribute), 141
log (ironicclient.osc.v1.baremetal_volume_target.CreateBaremetalVolumeTargetAttribute), 141
log (ironicclient.osc.v1.baremetal_volume_target.DeleteBaremetalVolumeTargetAttribute), 142
log (ironicclient.osc.v1.baremetal_volume_target.ListBaremetalVolumeTargetAttribute), 142
log (ironicclient.osc.v1.baremetal_volume_target.SetBaremetalVolumeTargetAttribute), 142
log (ironicclient.osc.v1.baremetal_volume_target.ShowBaremetalVolumeTargetAttribute), 143
log (ironicclient.osc.v1.baremetal_portgroup.UnsetBaremetalPortgroupAttribute), 143
main() (in module ironicclient.shell), 179
MaintenanceSetBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 125
MaintenanceUnsetBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 125
make_client() (in module ironicclient.osc.plugin), 144
make_configdrive() (in module ironicclient.common.utils), 110
ManagerBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 125
ManagerBaremetalRunbook (class in ironicclient.common.apiclient.base), 105
manager_class (ironicclient.common.apiclient.base.ExtensionAttribute), 92
ManagerBaremetalRunbookFind (class in ironicclient.common.apiclient.base), 93
ManagerBaremetalRunbook (ironicclient.common.apiclient.exceptions.BadGateway)
message (ironicclient.common.apiclient.exceptions.BadGateway)
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.base.ExtensionAttribute), 92
ManagerBaremetalRunbook (ironicclient.common.apiclient.exceptions.BadGateway)
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.base.ExtensionAttribute), 93
ManagerBaremetalRunbook (ironicclient.common.apiclient.exceptions.BadGateway)
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.base.ExtensionAttribute), 94
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.base.ExtensionAttribute), 95
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.BadRequestAttribute), 95
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.Conflict)
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.ExpectationFailedAttribute), 96
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.Forbidden)
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.Gone)
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.HttpClientErrorAttribute), 97
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.HttpServerErrorAttribute), 98
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.HttpVersionNotSupportedAttribute), 99
ManagerBaremetalRunbookFind (ironicclient.common.apiclient.exceptions.InternalServerErrorAttribute), 99
M
message (ironicclient.common.apiclient.exceptions.HttpServerErrorAttribute), 98
message (ironicclient.common.apiclient.exceptions.HttpVersionNotSupportedAttribute), 99
message (ironicclient.common.apiclient.exceptions.InternalServerErrorAttribute), 99

```

message	( <i>ironic-client.common.apiclient.exceptions.LengthRequired</i> attribute), 99	<i>openstack-baremetal-node-passthru-call command line option</i> , 48 <i>MethodNotAllowed</i> , 100
message	( <i>ironic-client.common.apiclient.exceptions.MethodNotAllowed</i> attribute), 100	<i>ironicclient.module ironicclient.client</i> , 177
message	( <i>ironic-client.common.apiclient.exceptions.MultipleChoices</i> attribute), 100	<i>ironicclient.common.apiclient ironicclient.common.apiclient.common.apiclient</i> , 105 <i>ironicclient.common.apiclient.base</i> , 110
message	( <i>ironic-client.common.apiclient.exceptions.NotAcceptable</i> attribute), 101	<i>ironicclient.common.apiclient.exceptions</i> , 91 <i>ironicclient.common.apiclient.exceptions.NotAcceptable</i> , 94
message	( <i>ironic-client.common.apiclient.exceptions.NotFound</i> attribute), 101	<i>ironicclient.common.base</i> , 105 <i>ironicclient.common.filecache</i> , 106 <i>ironicclient.common.http</i> , 106
message	( <i>ironic-client.common.apiclient.exceptions.PaymentRequired</i> attribute), 101	<i>ironicclient.common.i18n</i> , 107 <i>ironicclient.common.utils</i> , 107 <i>ironicclient.exc</i> , 178
message	( <i>ironic-client.common.apiclient.exceptions.PreconditionFailed</i> attribute), 102	<i>ironicclient.osc</i> , 144 <i>ironicclient.osc.plugin</i> , 143 <i>ironicclient.osc.v1</i> , 143
message	( <i>ironic-client.common.apiclient.exceptions.ProxyAuthenticationRequired</i> attribute), 102	<i>ironicclient.osc.v1.baremetal_allocation</i> , 110 <i>ironicclient.osc.v1.baremetal_chassis</i> , 110
message	( <i>ironic-client.common.apiclient.exceptions.RequestedRangeNotSatisfiable</i> attribute), 103	<i>ironicclient.osc.v1.baremetal_conductor</i> , 112 <i>ironicclient.osc.v1.baremetal_create</i> , 112
message	( <i>ironic-client.common.apiclient.exceptions.RequestEntityTooLarge</i> attribute), 102	<i>ironicclient.osc.v1.baremetal_deploy_template</i> , 115
message	( <i>ironic-client.common.apiclient.exceptions.RequestTimeTooLong</i> attribute), 102	<i>ironicclient.osc.v1.baremetal_driver</i> , 115 <i>ironicclient.osc.v1.baremetal_node</i> , 115
message	( <i>ironic-client.common.apiclient.exceptions.RequestUriTooLong</i> attribute), 103	<i>ironicclient.osc.v1.baremetal_port</i> , 119
message	( <i>ironic-client.common.apiclient.exceptions.ServiceUnavailable</i> attribute), 104	<i>ironicclient.osc.v1.baremetal_portgroup</i> , 133 <i>ironicclient.osc.v1.baremetal_runbook</i> , 133
message	( <i>ironic-client.common.apiclient.exceptions.Unauthorized</i> attribute), 104	<i>ironicclient.osc.v1.baremetal_shard</i> , 137
message	( <i>ironic-client.common.apiclient.exceptions.UnprocessableEntity</i> attribute), 104	<i>ironicclient.osc.v1.baremetal_volume_connector</i> , 139 <i>ironicclient.osc.v1.baremetal_volume_target</i> , 139
message	( <i>ironic-client.common.apiclient.exceptions.UnsupportedMediaType</i> attribute), 105	<i>ironicclient.shell</i> , 179
method	<i>openstack-baremetal-driver-passthru-call command line option</i> , 25	<i>ironicclient.v1.allocation</i> , 144 <i>ironicclient.v1.chassis</i> , 146

ironicclient.v1.client, 148  
ironicclient.v1.conductor, 149  
ironicclient.v1.create\_resources,  
    150  
ironicclient.v1.deploy\_template, 153  
ironicclient.v1.driver, 154  
ironicclient.v1.events, 155  
ironicclient.v1.node, 155  
ironicclient.v1.port, 168  
ironicclient.v1.portgroup, 169  
ironicclient.v1.resource\_fields, 172  
ironicclient.v1.runbook, 174  
ironicclient.v1.shard, 175  
ironicclient.v1.utils, 175  
ironicclient.v1.volume\_connector,  
    175  
    ironicclient.v1.volume\_target, 176

MultipleChoices, 100

**N**

name  
    openstack-baremetal-deploy-template-create  
        command line option, 20

NAME\_ATTR  
    (*ironic-client.common.apiclient.base.Resource attribute*), 93

negotiate\_api\_version()  
    (*ironic-client.v1.client.Client method*), 148

negotiate\_version()  
    (*ironic-client.common.http.VersionNegotiationMixin method*), 106

node  
    openstack-baremetal-node-abort  
        command line option, 29  
    openstack-baremetal-node-add-trait  
        command line option, 30  
    openstack-baremetal-node-adopt  
        command line option, 30  
    openstack-baremetal-node-bios-setting-list  
        command line option, 31  
    openstack-baremetal-node-bios-setting-show  
        command line option, 32  
    openstack-baremetal-node-boot-device-set  
        command line option, 32  
    openstack-baremetal-node-boot-device-show  
        command line option, 33  
    openstack-baremetal-node-boot-mode-set  
        command line option, 34  
    openstack-baremetal-node-children-list  
        command line option, 34  
    openstack-baremetal-node-clean  
        command line option, 35

openstack-baremetal-node-console-disable  
    command line option, 35

openstack-baremetal-node-console-enable  
    command line option, 35

openstack-baremetal-node-console-show  
    command line option, 36

openstack-baremetal-node-delete  
    command line option, 40

openstack-baremetal-node-deploy  
    command line option, 40

openstack-baremetal-node-firmware-list  
    command line option, 41

openstack-baremetal-node-history-get  
    command line option, 42

openstack-baremetal-node-history-list  
    command line option, 43

openstack-baremetal-node-inject-nmi  
    command line option, 43

openstack-baremetal-node-inspect  
    command line option, 44

openstack-baremetal-node-inventory-save  
    command line option, 44

openstack-baremetal-node-maintenance-set  
    command line option, 47

openstack-baremetal-node-maintenance-unset  
    command line option, 47

openstack-baremetal-node-manage  
    command line option, 48

openstack-baremetal-node-passthru-call  
    command line option, 48

openstack-baremetal-node-passthru-list  
    command line option, 49

openstack-baremetal-node-power-off  
    command line option, 50

openstack-baremetal-node-power-on  
    command line option, 50

openstack-baremetal-node-provide  
    command line option, 50

openstack-baremetal-node-reboot  
    command line option, 50

openstack-baremetal-node-rebuild  
    command line option, 51

openstack-baremetal-node-remove-trait  
    command line option, 51

openstack-baremetal-node-rescue  
    command line option, 52

openstack-baremetal-node-secure-boot-off  
    command line option, 52

openstack-baremetal-node-secure-boot-on  
    command line option, 53

```

openstack-baremetal-node-service
    command line option, 53
openstack-baremetal-node-set
    command line option, 57
openstack-baremetal-node-show
    command line option, 58
openstack-baremetal-node-trait-list
    command line option, 59
openstack-baremetal-node-undeploy
    command line option, 59
openstack-baremetal-node-unhold
    command line option, 60
openstack-baremetal-node-unrescue
    command line option, 60
openstack-baremetal-node-unset
    command line option, 63
openstack-baremetal-node-validate
    command line option, 64
openstack-baremetal-node-vif-attach
    command line option, 64
openstack-baremetal-node-vif-detach
    command line option, 64
openstack-baremetal-node-vif-list
    command line option, 65
Node (class in ironicclient.v1.node), 155
NodeChildrenList (class in ironic-
    client.osc.v1.baremetal_node), 126
NodeHistoryEventGet (class in ironic-
    client.osc.v1.baremetal_node), 126
NodeHistoryList (class in ironic-
    client.osc.v1.baremetal_node), 126
NodeInventorySave (class in ironic-
    client.osc.v1.baremetal_node), 126
NodeManager (class in ironicclient.v1.node), 155
NotAcceptable, 100
NotFound, 101
NoUniqueMatch, 100

O

openstack-baremetal-allocation-create
    command line option
    --candidate-node, 8
    --column, 8
    --extra, 9
    --fit-width, 8
    --format, 8
    --max-width, 8
    --name, 8
    --node, 9
    --noindent, 8
    --owner, 9
    --prefix, 8
    --print-empty, 8
    --resource-class, 8
    --trait, 8
    --uuid, 8
    --wait, 9
    -c, 8
    -f, 8
openstack-baremetal-allocation-delete
    command line option
    allocation, 9
openstack-baremetal-allocation-list
    command line option
    --column, 10
    --fields, 11
    --fit-width, 10
    --format, 9
    --limit, 10
    --long, 11
    --marker, 10
    --max-width, 10
    --node, 10
    --noindent, 10
    --owner, 10
    --print-empty, 10
    --quote, 10
    --resource-class, 10
    --sort, 10
    --sort-ascending, 10
    --sort-column, 10
    --sort-descending, 10
    --state, 10
    -c, 10
    -f, 9
openstack-baremetal-allocation-set
    command line option
    --extra, 11
    --name, 11
    allocation, 11
openstack-baremetal-allocation-show
    command line option
    --column, 11
    --fields, 12
    --fit-width, 12
    --format, 11
    --max-width, 12
    --noindent, 11
    --prefix, 12
    --print-empty, 12
    -c, 11
    -f, 11

```

```
    id, 12
openstack-baremetal-allocation-unset
    command line option
    --extra, 12
    --name, 12
    allocation, 12
openstack-baremetal-chassis-create
    command line option
    --column, 13
    --description, 13
    --extra, 13
    --fit-width, 13
    --format, 13
    --max-width, 13
    --noindent, 13
    --prefix, 13
    --print-empty, 13
    --uuid, 13
    -c, 13
    -f, 13
openstack-baremetal-chassis-delete
    command line option
    chassis, 13
openstack-baremetal-chassis-list
    command line option
    --column, 14
    --fields, 14
    --fit-width, 14
    --format, 14
    --limit, 15
    --long, 15
    --marker, 15
    --max-width, 14
    --noindent, 14
    --print-empty, 14
    --quote, 14
    --sort, 15
    --sort-ascending, 14
    --sort-column, 14
    --sort-descending, 14
    -c, 14
    -f, 14
openstack-baremetal-chassis-set
    command line option
    --description, 15
    --extra, 15
    chassis, 15
openstack-baremetal-chassis-show
    command line option
    --column, 16
    --fields, 16
    --fit-width, 16
    --format, 16
    --max-width, 16
    --noindent, 16
    --prefix, 16
    --print-empty, 16
    -c, 16
    -f, 16
    chassis, 16
openstack-baremetal-chassis-unset
    command line option
    --description, 16
    --extra, 16
    chassis, 16
openstack-baremetal-conductor-list
    command line option
    --column, 17
    --fields, 18
    --fit-width, 17
    --format, 17
    --limit, 17
    --long, 18
    --marker, 18
    --max-width, 17
    --noindent, 17
    --print-empty, 17
    --quote, 17
    --sort, 18
    --sort-ascending, 17
    --sort-column, 17
    --sort-descending, 17
    -c, 17
    -f, 17
openstack-baremetal-conductor-show
    command line option
    --column, 18
    --fields, 19
    --fit-width, 18
    --format, 18
    --max-width, 18
    --noindent, 18
    --prefix, 18
    --print-empty, 19
    -c, 18
    -f, 18
    conductor, 19
openstack-baremetal-create command
    line option
    file, 19
openstack-baremetal-deploy-template-create
    command line option
```

```
--column, 19
--extra, 20
--fit-width, 20
--format, 19
--max-width, 20
--noindent, 19
--prefix, 19
--print-empty, 20
--steps, 20
--uuid, 20
-c, 19
-f, 19
name, 20
openstack-baremetal-deploy-template-delete
    command line option
    template, 20
openstack-baremetal-deploy-template-list
    command line option
--column, 21
--fields, 21
--fit-width, 21
--format, 21
--limit, 21
--long, 21
--marker, 21
--max-width, 21
--noindent, 21
--print-empty, 21
--quote, 21
--sort, 21
--sort-ascending, 21
--sort-column, 21
--sort-descending, 21
-c, 21
-f, 21
openstack-baremetal-deploy-template-set
    command line option
--extra, 22
--name, 22
--steps, 22
    template, 22
openstack-baremetal-deploy-template-show
    command line option
--column, 22
--fields, 23
--fit-width, 23
--format, 22
--max-width, 23
--noindent, 22
--prefix, 23
--print-empty, 23
--c, 22
--f, 22
    template, 23
openstack-baremetal-deploy-template-unset
    command line option
--extra, 23
    template, 23
openstack-baremetal-driver-list
    command line option
--column, 24
--fields, 24
--fit-width, 24
--format, 24
--long, 24
--max-width, 24
--noindent, 24
--print-empty, 24
--quote, 24
--sort-ascending, 24
--sort-column, 24
--sort-descending, 24
--type, 24
-c, 24
-f, 24
openstack-baremetal-driver-passthru-call
    command line option
--arg, 25
--column, 25
--fit-width, 25
--format, 25
--http-method, 25
--max-width, 25
--noindent, 25
--prefix, 25
--print-empty, 25
-c, 25
-f, 25
    driver, 25
    method, 25
openstack-baremetal-driver-passthru-list
    command line option
--column, 26
--fit-width, 26
--format, 26
--max-width, 26
--noindent, 26
--print-empty, 26
--quote, 26
--sort-ascending, 26
--sort-column, 26
--sort-descending, 26
```

```

-c, 26
-f, 26
    driver, 26
openstack-baremetal-driver-property-list
    command line option
    --column, 27
    --fit-width, 27
    --format, 27
    --max-width, 27
    --noindent, 27
    --print-empty, 27
    --quote, 27
    --sort-ascending, 27
    --sort-column, 27
    --sort-descending, 27
    -c, 27
    -f, 27
    driver, 27
openstack-baremetal-driver-raid-property-list-sort-column, 31
    command line option
    --column, 28
    --fit-width, 28
    --format, 28
    --max-width, 28
    --noindent, 28
    --print-empty, 28
    --quote, 28
    --sort-ascending, 28
    --sort-column, 28
    --sort-descending, 28
    -c, 28
    -f, 28
    driver, 28
openstack-baremetal-driver-show
    command line option
    --column, 29
    --fields, 29
    --fit-width, 29
    --format, 29
    --max-width, 29
    --noindent, 29
    --prefix, 29
    --print-empty, 29
    -c, 29
    -f, 29
    driver, 29
openstack-baremetal-node-abort command
    line option
    node, 29
openstack-baremetal-node-add-trait
    command line option
    node, 30
    trait, 30
    openstack-baremetal-node-adopt command
        line option
        --wait, 30
        node, 30
openstack-baremetal-node-bios-setting-list
    command line option
    --column, 31
    --fields, 31
    --fit-width, 31
    --format, 30
    --long, 31
    --max-width, 31
    --noindent, 31
    --print-empty, 31
    --quote, 31
    --sort-ascending, 31
    --sort-descending, 31
    -c, 31
    -f, 30
    node, 31
openstack-baremetal-node-bios-setting-show
    command line option
    --column, 32
    --fit-width, 32
    --format, 32
    --max-width, 32
    --noindent, 32
    --prefix, 32
    --print-empty, 32
    -c, 32
    -f, 32
    node, 32
    setting, 32
openstack-baremetal-node-boot-device-set
    command line option
    --persistent, 32
    device, 32
    node, 32
openstack-baremetal-node-boot-device-show
    command line option
    --column, 33
    --fit-width, 33
    --format, 33
    --max-width, 33
    --noindent, 33
    --prefix, 33
    --print-empty, 33
    --supported, 33

```

```

-c, 33
-f, 33
node, 33
openstack-baremetal-node-boot-mode-set
    command line option
boot_mode, 34
node, 34
openstack-baremetal-node-children-list
    command line option
--column, 34
--fit-width, 34
--format, 34
--max-width, 34
--noindent, 34
--prefix, 34
--print-empty, 34
-c, 34
-f, 34
node, 34
openstack-baremetal-node-clean command
    line option
--clean-steps, 35
--disable-ramdisk, 35
--runbook, 35
--wait, 35
node, 35
openstack-baremetal-node-console-disable
    command line option
node, 35
openstack-baremetal-node-console-enable
    command line option
node, 35
openstack-baremetal-node-console-show
    command line option
--column, 36
--fit-width, 36
--format, 36
--max-width, 36
--noindent, 36
--prefix, 36
--print-empty, 36
-c, 36
-f, 36
node, 36
openstack-baremetal-node-create
    command line option
--automated-clean, 39
--bios-interface, 38
--boot-interface, 38
--chassis-uuid, 38
--column, 37
--conductor-group, 39
--console-interface, 38
--deploy-interface, 38
--description, 39
--disable-power-off, 39
--driver, 38
--driver-info, 38
--extra, 38
--firmware-interface, 39
--fit-width, 37
--format, 37
--inspect-interface, 38
--lessee, 39
--management-interface, 38
--max-width, 37
--name, 38
--network-data, 38
--network-interface, 38
--no-automated-clean, 39
--noindent, 37
--owner, 39
--parent-node, 39
--power-interface, 39
--prefix, 37
--print-empty, 37
--property, 38
--raid-interface, 39
--rescue-interface, 39
--resource-class, 39
--shard, 39
--storage-interface, 39
--uuid, 38
--vendor-interface, 39
-c, 37
-f, 37
openstack-baremetal-node-delete
    command line option
node, 40
openstack-baremetal-node-deploy
    command line option
--config-drive, 40
--deploy-steps, 40
--wait, 40
node, 40
openstack-baremetal-node-firmware-list
    command line option
--column, 41
--fit-width, 41
--format, 41
--max-width, 41
--noindent, 41

```

```
--print-empty, 41
--quote, 41
--sort-ascending, 41
--sort-column, 41
--sort-descending, 41
-c, 41
-f, 41
node, 41
openstack-baremetal-node-history-get
    command line option
--column, 42
--fit-width, 42
--format, 42
--max-width, 42
--noindent, 42
--prefix, 42
--print-empty, 42
-c, 42
-f, 42
event, 42
node, 42
openstack-baremetal-node-history-list
    command line option
--column, 43
--fit-width, 43
--format, 43
--long, 43
--max-width, 43
--noindent, 43
--print-empty, 43
--quote, 43
--sort-ascending, 43
--sort-column, 43
--sort-descending, 43
-c, 43
-f, 43
node, 43
openstack-baremetal-node-inject-nmi
    command line option
node, 43
openstack-baremetal-node-inspect
    command line option
--wait, 44
node, 44
openstack-baremetal-node-inventory-save
    command line option
--file, 44
node, 44
openstack-baremetal-node-list command
    line option
--associated, 46
--chassis, 46
--column, 45
--conductor, 46
--conductor-group, 46
--description-contains, 46
--driver, 46
--fault, 46
--fields, 47
--fit-width, 45
--format, 45
--include-children, 47
--lessee, 46
--limit, 45
--long, 47
--maintenance, 46
--marker, 45
--max-width, 45
--no-maintenance, 46
--no-retired, 46
--noindent, 45
--owner, 46
--parent-node, 47
--print-empty, 45
--provision-state, 46
--quote, 45
--resource-class, 46
--retired, 46
--sharded, 46
--shards, 47
--sort, 46
--sort-ascending, 45
--sort-column, 45
--sort-descending, 45
--unassociated, 46
--unsharded, 47
-c, 45
-f, 45
openstack-baremetal-node-maintenance-set
    command line option
--reason, 47
node, 47
openstack-baremetal-node-maintenance-unset
    command line option
node, 47
openstack-baremetal-node-manage
    command line option
--wait, 48
node, 48
openstack-baremetal-node-passthru-call
    command line option
--arg, 48
```

```

--http-method, 48
method, 48
node, 48
openstack-baremetal-node-passthru-list
    command line option
--column, 49
--fit-width, 49
--format, 49
--max-width, 49
--noindent, 49
--print-empty, 49
--quote, 49
--sort-ascending, 49
--sort-column, 49
--sort-descending, 49
-c, 49
-f, 49
node, 49
openstack-baremetal-node-power-off
    command line option
--power-timeout, 49
--soft, 50
node, 50
openstack-baremetal-node-power-on
    command line option
--power-timeout, 50
node, 50
openstack-baremetal-node-provide
    command line option
--wait, 50
node, 50
openstack-baremetal-node-reboot
    command line option
--power-timeout, 51
--soft, 51
node, 51
openstack-baremetal-node-rebuild
    command line option
--config-drive, 51
--deploy-steps, 51
--wait, 51
node, 51
openstack-baremetal-node-remove-trait
    command line option
--all, 52
node, 52
trait, 52
openstack-baremetal-node-rescue
    command line option
--rescue-password, 52
--wait, 52
node, 52
openstack-baremetal-node-secure-boot-off
    command line option
node, 52
openstack-baremetal-node-secure-boot-on
    command line option
node, 53
openstack-baremetal-node-service
    command line option
--disable-ramdisk, 53
--runbook, 53
--service-steps, 53
--wait, 53
node, 53
openstack-baremetal-node-set command
    line option
--automated-clean, 56
--bios-interface, 54
--boot-interface, 55
--chassis-uuid, 54
--conductor-group, 56
--console-interface, 55
--deploy-interface, 55
--description, 57
--disable-power-off, 57
--driver, 54
--driver-info, 57
--enable-power-off, 57
--extra, 57
--firmware-interface, 55
--inspect-interface, 55
--instance-info, 57
--instance-uuid, 54
--lessee, 57
--management-interface, 55
--name, 54
--network-data, 55
--network-interface, 55
--no-automated-clean, 56
--owner, 57
--parent-node, 57
--power-interface, 55
--property, 56
--protected, 56
--protected-reason, 56
--raid-interface, 55
--rescue-interface, 56
--reset-bios-interface, 54
--reset-boot-interface, 55
--reset-console-interface, 55
--reset-deploy-interface, 55

```

```
--reset-firmware-interface, 55
--reset-inspect-interface, 55
--reset-interfaces, 56
--reset-management-interface, 55
--reset-network-interface, 55
--reset-power-interface, 55
--reset-raid-interface, 56
--reset-rescue-interface, 56
--reset-storage-interface, 56
--reset-vendor-interface, 56
--resource-class, 56
--retired, 56
--retired-reason, 56
--shard, 57
--storage-interface, 56
--target-raid-config, 56
--vendor-interface, 56
node, 57

openstack-baremetal-node-show command
    line option
--column, 58
--fields, 58
--fit-width, 58
--format, 57
--instance, 58
--max-width, 58
--noindent, 58
--prefix, 58
--print-empty, 58
-c, 58
-f, 57
node, 58

openstack-baremetal-node-trait-list
    command line option
--column, 58
--fit-width, 59
--format, 58
--max-width, 59
--noindent, 59
--print-empty, 59
--quote, 59
--sort-ascending, 59
--sort-column, 59
--sort-descending, 59
-c, 58
-f, 58
node, 59

openstack-baremetal-node-undeploy
    command line option
--wait, 59
node, 59

openstack-baremetal-node-unhold
    command line option
node, 60

openstack-baremetal-node-unrescue
    command line option
--wait, 60
node, 60

openstack-baremetal-node-unset command
    line option
--automated-clean, 62
--bios-interface, 61
--boot-interface, 61
--chassis-uuid, 61
--conductor-group, 62
--console-interface, 61
--deploy-interface, 62
--description, 63
--driver-info, 61
--extra, 61
--firmware-interface, 62
--inspect-interface, 62
--instance-info, 61
--instance-uuid, 61
--lessee, 62
--management-interface, 62
--name, 61
--network-data, 62
--network-interface, 62
--owner, 62
--parent-node, 63
--power-interface, 62
--property, 61
--protected, 62
--protected-reason, 62
--raid-interface, 62
--rescue-interface, 62
--resource-class, 61
--retired, 62
--retired-reason, 62
--shard, 63
--storage-interface, 62
--target-raid-config, 61
--vendor-interface, 62
node, 63

openstack-baremetal-node-validate
    command line option
--column, 63
--fit-width, 63
--format, 63
--max-width, 63
--noindent, 63
```

```
--print-empty, 63
--quote, 63
--sort-ascending, 64
--sort-column, 64
--sort-descending, 64
-c, 63
-f, 63
node, 64
openstack-baremetal-node-vif-attach
    command line option
--port-uuid, 64
--vif-info, 64
node, 64
vif-id, 64
openstack-baremetal-node-vif-detach
    command line option
node, 64
vif-id, 64
openstack-baremetal-node-vif-list
    command line option
--column, 65
--fit-width, 65
--format, 65
--max-width, 65
--noindent, 65
--print-empty, 65
--quote, 65
--sort-ascending, 65
--sort-column, 65
--sort-descending, 65
-c, 65
-f, 65
node, 65
openstack-baremetal-port-create
    command line option
--column, 66
--extra, 66
--fit-width, 66
--format, 66
--is-smartnic, 67
--local-link-connection, 67
--max-width, 66
--name, 67
--node, 66
--noindent, 66
--physical-network, 67
--port-group, 67
--prefix, 66
--print-empty, 66
--pxe-enabled, 67
--uuid, 66
--c, 66
--f, 66
-l, 67
address, 67
openstack-baremetal-port-delete
    command line option
port, 67
openstack-baremetal-port-group-create
    command line option
--address, 68
--column, 68
--extra, 68
--fit-width, 68
--format, 68
--max-width, 68
--mode, 68
--name, 68
--node, 68
--noindent, 68
--prefix, 68
--print-empty, 68
--property, 68
--support-standalone-ports, 69
--unsupport-standalone-ports, 69
--uuid, 68
-c, 68
-f, 68
openstack-baremetal-port-group-delete
    command line option
port, 69
openstack-baremetal-port-group-list
    command line option
--address, 70
--column, 69
--fields, 70
--fit-width, 70
--format, 69
--limit, 70
--long, 70
--marker, 70
--max-width, 69
--node, 70
--noindent, 69
--print-empty, 70
--quote, 69
--sort, 70
--sort-ascending, 70
--sort-column, 70
--sort-descending, 70
-c, 69
-f, 69
```

```

openstack-baremetal-port-group-set
    command line option
    --address, 71
    --extra, 71
    --mode, 71
    --name, 71
    --node, 71
    --property, 71
    --support-standalone-ports, 71
    --unsupport-standalone-ports, 71
        port, 71
openstack-baremetal-port-group-show
    command line option
    --address, 72
    --column, 72
    --fields, 72
    --fit-width, 72
    --format, 72
    --max-width, 72
    --noindent, 72
    --prefix, 72
    --print-empty, 72
    -c, 72
    -f, 72
    id, 72
openstack-baremetal-port-group-unset
    command line option
    --address, 72
    --extra, 73
    --name, 72
    --property, 73
    port, 73
openstack-baremetal-port-list command
    line option
    --address, 74
    --column, 73
    --fields, 74
    --fit-width, 73
    --format, 73
    --limit, 74
    --long, 74
    --marker, 74
    --max-width, 73
    --node, 74
    --noindent, 73
    --port-group, 74
    --print-empty, 74
    --quote, 73
    --sort, 74
    --sort-ascending, 74
    --sort-column, 74
    --sort-descending, 74
    -c, 73
    -f, 73
openstack-baremetal-port-set command
    line option
    --address, 75
    --extra, 75
    --is-smartnic, 75
    --local-link-connection, 75
    --name, 75
    --node, 75
    --physical-network, 75
    --port-group, 75
    --pxe-disabled, 75
    --pxe-enabled, 75
    port, 75
openstack-baremetal-port-show command
    line option
    --address, 76
    --column, 76
    --fields, 76
    --fit-width, 76
    --format, 76
    --max-width, 76
    --noindent, 76
    --prefix, 76
    --print-empty, 76
    -c, 76
    -f, 76
    id, 76
openstack-baremetal-port-unset command
    line option
    --extra, 76
    --is-smartnic, 77
    --name, 77
    --physical-network, 77
    --port-group, 77
    port, 77
openstack-baremetal-volume-connector-create
    command line option
    --column, 77
    --connector-id, 78
    --extra, 78
    --fit-width, 78
    --format, 77
    --max-width, 77
    --node, 78
    --noindent, 77
    --prefix, 77
    --print-empty, 78
    --type, 78

```

```
--uuid, 78                                command line option
-c, 77                                     --boot-index, 82
-f, 77                                     --column, 82
openstack-baremetal-volume-connector-delete   --extra, 83
    command line option
    volume, 78
openstack-baremetal-volume-connector-list     --fit-width, 82
    command line option
--column, 79                                --format, 82
--fields, 80                                 --max-width, 82
--fit-width, 79                               --node, 82
--format, 79                                 --noindent, 82
--limit, 79                                  --prefix, 82
--long, 80                                   --print-empty, 82
--marker, 79                                 --property, 82
--max-width, 79                               --type, 82
--node, 79                                   --uuid, 83
--noindent, 79                               --volume-id, 83
--print-empty, 79                            -c, 82
--quote, 79                                 -f, 82
--sort, 79                                   openstack-baremetal-volume-target-delete
--sort-ascending, 79                          command line option
--sort-column, 79                           volume, 83
openstack-baremetal-volume-target-list        openstack-baremetal-volume-target-list
    command line option
--column, 83                                command line option
--fields, 84                                 --fit-width, 84
--fit-width, 84                               --format, 83
--format, 83                                 --limit, 84
--max-width, 84                             --long, 84
--node, 84                                   --marker, 84
--noindent, 84                              --max-width, 84
--print-empty, 84                           --node, 84
--quote, 83                                 --noindent, 84
--sort, 84                                   --print-empty, 84
--sort-ascending, 84                         --quote, 83
--sort-column, 84                           --sort, 84
--sort-descending, 84                        --sort-ascending, 84
--c, 83                                     --sort-column, 84
--f, 83                                     --sort-descending, 84
openstack-baremetal-volume-connector-set      -c, 83
    command line option
--connector-id, 80                           -f, 83
--extra, 80                                 openstack-baremetal-volume-target-set
--node, 80                                   command line option
--type, 80                                   --boot-index, 85
volume, 80                                   --extra, 85
openstack-baremetal-volume-connector-show     --node, 85
    command line option
--column, 81                                --property, 85
--fields, 81                                 --type, 85
--fit-width, 81                               --volume-id, 85
--format, 81                                 volume, 85
--max-width, 81                             openstack-baremetal-volume-target-show
--noindent, 81                               command line option
--prefix, 81
--print-empty, 81
-c, 81
-f, 81
id, 81
openstack-baremetal-volume-connector-unset    openstack-baremetal-volume-target-create
    command line option
--extra, 81
volume, 81
openstack-baremetal-volume-target-create      command line option
```

```
--column, 85
--fields, 86
--fit-width, 86
--format, 85
--max-width, 86
--noindent, 86
--prefix, 86
--print-empty, 86
-c, 85
-f, 85
id, 86
openstack-baremetal-volume-target-unset
    command line option
--extra, 86
--property, 86
volume, 86

P
PassthruCallBaremetalDriver (class in ironicclient.osc.v1.baremetal_driver), 118
PassthruCallBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 127
PassthruListBaremetalDriver (class in ironicclient.osc.v1.baremetal_driver), 118
PassthruListBaremetalNode (class in ironicclient.osc.v1.baremetal_node), 127
PaymentRequired, 101
poll() (in module ironicclient.common.utils), 110
port
    openstack-baremetal-port-delete
        command line option, 67
    openstack-baremetal-port-group-delete
        command line option, 69
    openstack-baremetal-port-group-set
        command line option, 71
    openstack-baremetal-port-group-unset
        command line option, 73
    openstack-baremetal-port-set
        command line option, 75
    openstack-baremetal-port-unset
        command line option, 77
Port (class in ironicclient.v1.port), 168
Portgroup (class in ironicclient.v1.portgroup), 169
PortgroupManager (class in ironicclient.v1.portgroup), 169
PortManager (class in ironicclient.v1.port), 168
POWER_STATE (ironic-client.osc.v1.baremetal_node.PowerOffBaremetalNode attribute), 128
POWER_STATE (ironic-client.osc.v1.baremetal_node.UnholdBaremetalNode attribute), 132
client.osc.v1.baremetal_node.PowerOnBaremetalNode attribute), 128
PowerBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 127
PowerOffBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 128
PowerOnBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 128
PreconditionFailed, 101
properties() (ironic-client.v1.driver.DriverManager method), 154
ProvideBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 128
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.AbortBaremetalNode attribute), 119
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.AdoptBaremetalNode attribute), 120
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.CleanBaremetalNode attribute), 121
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.DeployBaremetalNode attribute), 123
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.InspectBaremetalNode attribute), 123
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.ManageBaremetalNode attribute), 125
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.ProvideBaremetalNode attribute), 128
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.RebuildBaremetalNode attribute), 129
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.RescueBaremetalNode attribute), 130
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.ServiceBaremetalNode attribute), 131
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.UndeployBaremetalNode attribute), 131
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.UnholdBaremetalNode attribute), 132
PROVISION_STATE (ironic-client.osc.v1.baremetal_node.UnlockBaremetalNode attribute), 133
```

<code>client.osc.v1.baremetal_node.UnrescueBaremetalNode</code>	<code>resource_class</code>	( <code>ironic-client.v1.allocation.AllocationManager attribute</code> ), 145
<code>attribute)</code> , 132		
<code>PROVISION_STATES</code>	<code>resource_class</code>	( <code>ironic-client.v1.chassis.ChassisManager attribute</code> ), 148
<code>client.osc.v1.baremetal_node.ListBaremetalNode attribute</code> ), 124		
<code>ProvisionStateBaremetalNode</code> ( <code>class in ironic-client.osc.v1.baremetal_node</code> ), 128	<code>resource_class</code>	( <code>ironic-client.v1.conductor.ConductorManager attribute</code> ), 149
<code>ProxyAuthenticationRequired</code> , 102	<code>resource_class</code>	( <code>ironic-client.v1.deploy_template.DeployTemplateManager attribute</code> ), 153
<code>put()</code> ( <code>ironicclient.common.apiclient.base.CrudManager method</code> ), 92	<code>resource_class</code>	( <code>ironic-client.v1.driver.DriverManager attribute</code> ), 154
<b>R</b>	<code>resource_class</code>	( <code>ironic-client.v1.events.EventManager attribute</code> ), 155
<code>raid_logical_disk_properties()</code> ( <code>ironic-client.v1.driver.DriverManager method</code> ), 154	<code>resource_class</code>	( <code>ironic-client.v1.node.NodeManager attribute</code> ), 162
<code>raw_request()</code>	<code>resource_class</code>	( <code>ironic-client.v1.port.PortManager attribute</code> ), 169
<code>method)</code> , 106	<code>resource_class</code>	( <code>ironic-client.v1.portgroup.PortgroupManager attribute</code> ), 171
<code>RebootBaremetalNode</code> ( <code>class in ironic-client.osc.v1.baremetal_node</code> ), 129	<code>resource_class</code>	( <code>ironic-client.v1.runbook.RunbookManager attribute</code> ), 175
<code>RebuildBaremetalNode</code> ( <code>class in ironic-client.osc.v1.baremetal_node</code> ), 129	<code>resource_class</code>	( <code>ironic-client.v1.shard.ShardManager attribute</code> ), 175
<code>remove_all_traits()</code>	<code>resource_class</code>	( <code>ironic-client.v1.volume_connector.VolumeConnectorManager attribute</code> ), 176
<code>ironic-client.v1.node.NodeManager method</code> ), 162	<code>resource_class</code>	( <code>ironic-client.v1.volume_target.VolumeTargetManager attribute</code> ), 177
<code>remove_trait()</code>	<code>resource_class</code>	( <code>ironic-client.common.apiclient.base.HookableMixin class method</code> ), 93
<code>ironic-client.v1.node.NodeManager method</code> ), 162	<code>retrieve_data()</code>	( <code>in module ironic-client.common.filecache</code> ), 106
<code>RemoveTraitBaremetalNode</code> ( <code>class in ironic-client.osc.v1.baremetal_node</code> ), 129	<code>run_hooks()</code>	( <code>ironic-client.common.apiclient.base.HookableMixin class method</code> ), 93
<code>ReplaceLatestVersion</code> ( <code>class in ironic-client.osc.plugin</code> ), 143	<code>Runbook</code>	( <code>class in ironicclient.v1.runbook</code> ), 174
<code>RequestedRangeNotSatisfiable</code> , 103	<code>RunbookManager</code>	( <code>class in ironic-client.v1.runbook</code> ), 174
<code>RequestEntityTooLarge</code> , 102		
<code>RequestTimeout</code> , 102		
<code>RequestUriTooLong</code> , 102		
<code>RescueBaremetalNode</code> ( <code>class in ironic-client.osc.v1.baremetal_node</code> ), 130		
<code>Resource</code> ( <code>class in ironic-client.common.apiclient.base</code> ), 93		
<code>Resource</code> ( <code>class in ironicclient.common.base</code> ), 106		
<code>Resource</code> ( <code>class in ironic-client.v1.resource_fields</code> ), 172		
<code>resource_class</code>	<code>S</code>	
<code>ironic-client.common.apiclient.base.BaseManager attribute</code> ), 91	<code>save_data()</code>	( <code>in module ironic-</code>
<code>resource_class</code>		
<code>ironic-client.common.base.Manager property</code> ),		

*client.common.filecache), 106*

**SecurebootOffBaremetalNode** (*class in ironic-client.osc.v1.baremetal\_node*), 130

**SecurebootOnBaremetalNode** (*class in ironic-client.osc.v1.baremetal\_node*), 130

**ServiceBaremetalNode** (*class in ironic-client.osc.v1.baremetal\_node*), 130

**ServiceUnavailable**, 103

**SessionClient** (*class in ironic-client.common.http*), 106

**set\_boot\_device()** (*ironic-client.v1.node.NodeManager method*), 162

**set\_boot\_mode()** (*ironic-client.v1.node.NodeManager method*), 162

**set\_console\_mode()** (*ironic-client.v1.node.NodeManager method*), 163

**set\_loaded()** (*ironic-client.common.apiclient.base.Resource method*), 94

**set\_maintenance()** (*ironic-client.v1.node.NodeManager method*), 163

**set\_power\_state()** (*ironic-client.v1.node.NodeManager method*), 163

**set\_provision\_state()** (*ironic-client.v1.node.NodeManager method*), 164

**set\_secure\_boot()** (*ironic-client.v1.node.NodeManager method*), 165

**set\_target\_raid\_config()** (*ironic-client.v1.node.NodeManager method*), 165

**set\_traits()** (*ironic-client.v1.node.NodeManager method*), 166

**SetBaremetalAllocation** (*class in ironic-client.osc.v1.baremetal\_allocation*), 111

**SetBaremetalChassis** (*class in ironic-client.osc.v1.baremetal\_chassis*), 113

**SetBaremetalDeployTemplate** (*class in ironic-client.osc.v1.baremetal\_deploy\_template*), 116

**SetBaremetalNode** (*class in ironic-client.osc.v1.baremetal\_node*), 131

**SetBaremetalPort** (*class in ironic-client.osc.v1.baremetal\_port*), 134

**SetBaremetalPortGroup** (*class in ironic-client.osc.v1.baremetal\_portgroup*), 136

**SetBaremetalRunbook** (*class in ironic-client.osc.v1.baremetal\_runbook*), 138

**SetBaremetalVolumeConnector** (*class in ironic-client.osc.v1.baremetal\_volume\_connector*), 140

**SetBaremetalVolumeTarget** (*class in ironic-client.osc.v1.baremetal\_volume\_target*), 142

**setting**  
    *openstack-baremetal-node-bios-setting-show command line option*, 32

**Shard** (*class in ironicclient.v1.shard*), 175

**ShardManager** (*class in ironicclient.v1.shard*), 175

**ShowBaremetalAllocation** (*class in ironic-client.osc.v1.baremetal\_allocation*), 112

**ShowBaremetalChassis** (*class in ironic-client.osc.v1.baremetal\_chassis*), 113

**ShowBaremetalConductor** (*class in ironic-client.osc.v1.baremetal\_conductor*), 114

**ShowBaremetalDeployTemplate** (*class in ironic-client.osc.v1.baremetal\_deploy\_template*), 116

**ShowBaremetalDriver** (*class in ironic-client.osc.v1.baremetal\_driver*), 119

**ShowBaremetalNode** (*class in ironic-client.osc.v1.baremetal\_node*), 131

**ShowBaremetalPort** (*class in ironic-client.osc.v1.baremetal\_port*), 135

**ShowBaremetalPortGroup** (*class in ironic-client.osc.v1.baremetal\_portgroup*), 136

**ShowBaremetalRunbook** (*class in ironic-client.osc.v1.baremetal\_runbook*), 138

**ShowBaremetalVolumeConnector** (*class in ironic-client.osc.v1.baremetal\_volume\_connector*), 140

**ShowBaremetalVolumeTarget** (*class in ironic-client.osc.v1.baremetal\_volume\_target*), 142

**sort\_fields** (*ironic-client.v1.resource\_fields.Resource*)

<i>property)</i> , 174	<i>(ironic-client.RESOURCE_FIELDS.Resource property)</i> , 174	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_chassis.UnsetBaremetalChassis method</i> ), 114
<code>sort_labels</code>	<i>(ironic-client.v1.resource_fields.Resource property)</i> , 174	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_conductor.ListBaremetalConducto method</i> ), 114
<code>split_and_deserialize()</code> ( <i>in module ironic-client.common.utils</i> ), 110		<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_conductor.ShowBaremetalConducto method</i> ), 115
<code>start_section()</code>	<i>(ironic-client.common.utils.HelpFormatter method)</i> , 107	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_create.CreateBaremetal method</i> ), 115
<code>states()</code>	<i>(ironicclient.v1.node.NodeManager method)</i> , 166	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_deploy_template.CreateBaremeta method</i> ), 115
<code>StateTransitionFailed</code> , 179		<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_deploy_template.DeleteBaremeta method</i> ), 116
<code>StateTransitionTimeout</code> , 179		
<code>SUPPORTED_HOOKS</code>	<i>(ironic-client.common.apiclient.base.Extension attribute)</i> , 92	
<b>T</b>		
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_allocation.CreateBaremetalAllocation method)</i> , 111	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_allocation.DeleteBaremetalAllocation method</i> ), 116
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_allocation.DeleteBaremetalAllocation method)</i> , 111	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_allocation.ListBaremetalAllocation method</i> ), 116
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_allocation.ListBaremetalAllocation method)</i> , 111	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_allocation.SetBaremetalAllocation method</i> ), 117
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_allocation.SetBaremetalAllocation method)</i> , 112	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_allocation.UnsetBaremetalAllocation method</i> ), 117
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_allocation.ShowBaremetalAllocation method)</i> , 112	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_driver.ListBaremetalDriver method</i> ), 117
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_allocation.UnsetBaremetalAllocation method)</i> , 112	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_driver.ListBaremetalDriverProperties method</i> ), 118
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_chassis.CreateBaremetalChassis method)</i> , 113	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_driver.ListBaremetalDriverRaidP method</i> ), 118
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_chassis.DeleteBaremetalChassis method)</i> , 113	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_driver.PassthruCallBaremetalDriver method</i> ), 118
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_chassis.ListBaremetalChassis method)</i> , 113	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_driver.PassthruListBaremetalDriver method</i> ), 119
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_chassis.SetBaremetalChassis method)</i> , 113	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_driver.ShowBaremetalDriver method</i> ), 119
<code>take_action()</code>	<i>(ironic-client.osc.v1.baremetal_chassis&gt;ShowBaremetalChassis method)</i> , 114	<i>take_action()</i> ( <i>ironic-client.osc.v1.baremetal_node.AddTraitBaremetalNode method</i> ), 119

<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.BIOSSettingShowBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.NodeHistoryEventGet</i>	<code>v1.baremetal_node.NodeHistoryEventGet</code>	<i>method), 126</i>
<code>method), 120</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.BootdeviceSetBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.NodeHistoryList</i>	<code>v1.baremetal_node.NodeHistoryList</code>	<i>method), 126</i>
<code>method), 120</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.BootdeviceShowBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.NodeInventorySave</i>	<code>v1.baremetal_node.NodeInventorySave</code>	<i>method), 127</i>
<code>method), 121</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.BootmodeSetBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.PassthruCallBaremetalNode</i>	<code>v1.baremetal_node.PassthruCallBaremetalNode</code>	<i>method), 127</i>
<code>method), 121</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ConsoleDisableBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.PassthruListBaremetalNode</i>	<code>v1.baremetal_node.PassthruListBaremetalNode</code>	<i>method), 127</i>
<code>method), 121</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ConsoleEnableBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.PowerBaremetalNode</i>	<code>v1.baremetal_node.PowerBaremetalNode</code>	<i>method), 127</i>
<code>method), 122</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ConsoleShowBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.ProvisionStateBaremetalNode</i>	<code>v1.baremetal_node.ProvisionStateBaremetalNode</code>	<i>method), 128</i>
<code>method), 122</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.CreateBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.ProvisionStateWithWait</i>	<code>v1.baremetal_node.ProvisionStateWithWait</code>	<i>method), 129</i>
<code>method), 122</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.DeleteBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.RebootBaremetalNode</i>	<code>v1.baremetal_node.RebootBaremetalNode</code>	<i>method), 129</i>
<code>method), 123</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.InjectNmiBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.RemoveTraitBaremetalNode</i>	<code>v1.baremetal_node.RemoveTraitBaremetalNode</code>	<i>method), 130</i>
<code>method), 123</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ListBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.SecurebootOffBaremetalNode</i>	<code>v1.baremetal_node.SecurebootOffBaremetalNode</code>	<i>method), 130</i>
<code>method), 124</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ListBIOSSettingBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.SecurebootOnBaremetalNode</i>	<code>v1.baremetal_node.SecurebootOnBaremetalNode</code>	<i>method), 130</i>
<code>method), 124</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ListFirmwareComponentBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.SetBaremetalNode</i>	<code>v1.baremetal_node.SetBaremetalNode</code>	<i>method), 131</i>
<code>method), 124</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.ListTraitsBaremetalNode</code>	<i>client.ironic.v1.baremetal_node&gt;ShowBaremetalNode</i>	<code>v1.baremetal_node&gt;ShowBaremetalNode</code>	<i>method), 131</i>
<code>method), 125</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.MaintenanceSetBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.UnsetBaremetalNode</i>	<code>v1.baremetal_node.UnsetBaremetalNode</code>	<i>method), 132</i>
<code>method), 125</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.MaintenanceUnsetBaremetalNode</code>	<i>client.ironic.v1.baremetal_node.ValidateBaremetalNode</i>	<code>v1.baremetal_node.ValidateBaremetalNode</code>	<i>method), 132</i>
<code>method), 125</code>			
<code>take_action()</code>	<i>(ironic-</i>	<code>take_action()</code>	<i>(ironic-</i>
<code>client.osc.v1.baremetal_node.NodeChildrenList</code>	<i>client.ironic.v1.baremetal_node.VifAttachBaremetalNode</i>	<code>v1.baremetal_node.VifAttachBaremetalNode</code>	<i>method), 133</i>
<code>method), 126</code>			

<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_node.VifDetachBaremetalNode</code>	<code>client.osc.v1.baremetal_runbook.SetBaremetalRunbook</code>	<code>method)</code> , 133	<code>method)</code> , 138
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_node.VifListBaremetalNode</code>	<code>client.osc.v1.baremetal_runbook&gt;ShowBaremetalRunbook</code>	<code>method)</code> , 133	<code>method)</code> , 138
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_port.CreateBaremetalPort</code>	<code>client.osc.v1.baremetal_runbook.UnsetBaremetalRunbook</code>	<code>method)</code> , 134	<code>method)</code> , 139
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_port.DeleteBaremetalPort</code>	<code>client.osc.v1.baremetal_shard.ListBaremetalShard</code>	<code>method)</code> , 134	<code>method)</code> , 139
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_port.ListBaremetalPort</code>	<code>client.osc.v1.baremetal_volume_connector.CreateBaremetal</code>	<code>method)</code> , 134	<code>method)</code> , 139
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_port.SetBaremetalPort</code>	<code>client.osc.v1.baremetal_volume_connector.DeleteBaremetal</code>	<code>method)</code> , 134	<code>method)</code> , 140
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_port.ShowBaremetalPort</code>	<code>client.osc.v1.baremetal_volume_connector.ListBaremetal</code>	<code>method)</code> , 135	<code>method)</code> , 140
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_port.UnsetBaremetalPort</code>	<code>client.osc.v1.baremetal_volume_connector.SetBaremetalV</code>	<code>method)</code> , 135	<code>method)</code> , 140
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_portgroup.CreateBaremetalRd</code>	<code>client.osc.v1.baremetal_volume_connector&gt;ShowBaremeta</code>	<code>method)</code> , 135	<code>method)</code> , 141
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_portgroup.DeleteBaremetalPd</code>	<code>client.osc.v1.baremetal_volume_connector.UnsetBaremeta</code>	<code>method)</code> , 136	<code>method)</code> , 141
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_portgroup.ListBaremetalPortG</code>	<code>client.osc.v1.baremetal_volume_target.CreateBaremetalV</code>	<code>method)</code> , 136	<code>method)</code> , 141
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_portgroup.SetBaremetalPortG</code>	<code>client.osc.v1.baremetal_volume_target&gt;DeleteBaremetalV</code>	<code>method)</code> , 136	<code>method)</code> , 142
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_portgroup&gt;ShowBaremetalPart</code>	<code>client.osc.v1.baremetal_volume_target&gt;ListBaremetalVol</code>	<code>method)</code> , 137	<code>method)</code> , 142
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_portgroup.UnsetBaremetalPart</code>	<code>client.osc.v1.baremetal_volume_target/SetBaremetalVolu</code>	<code>method)</code> , 137	<code>method)</code> , 142
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_runbook.CreateBaremetalRu</code>	<code>client.osc.v1.baremetal_volume_target&gt;ShowBaremetalVol</code>	<code>method)</code> , 137	<code>method)</code> , 143
<code>take_action()</code>	(ironic-	<code>take_action()</code>	(ironic-
<code>client.osc.v1.baremetal_runbook.DeleteBaremetalRu</code>	<code>client.osc.v1.baremetal_volume_target&gt;UnsetBaremetalVo</code>	<code>method)</code> , 138	<code>method)</code> , 143
<code>take_action()</code>	(ironic-	<code>tempdir()</code> (in module <code>ironicclient.common.utils</code> ),	
<code>client.osc.v1.baremetal_runbook.ListBaremetalRunbo</code>	<code>template</code>	<code>method)</code> , 138	

```

openstack-baremetal-deploy-template-detectUnsupportedMediaType, 104
    command line option, 20           UnsupportedVersion, 105
openstack-baremetal-deploy-template-setupdate()          (ironic-
    command line option, 22           client.common.apiclient.base.CrudManager
openstack-baremetal-deploy-template-show     method), 92
    command line option, 23           update()          (ironic-
openstack-baremetal-deploy-template-unset      client.v1.allocation.AllocationManager
    command line option, 23           method), 145
to_dict()          (ironic-           update()          (ironic-
    client.common.apiclient.base.Resource   client.v1.chassis.ChassisManager
    method), 94                     method), 148
to_dict()          (ironicclient.common.base.Resource update()          (ironic-
    method), 106                     client.v1.deploy_template.DeployTemplateManager
trait
    openstack-baremetal-node-add-trait   update()          (ironic-
    command line option, 30             method), 153
    openstack-baremetal-node-remove-trait update()          (ironicclient.v1.node.NodeManager
    command line option, 52             method), 166
                                         update()          (ironicclient.v1.port.PortManager
                                         method), 169
                                         update()          (ironicclient.v1.portgroup.PortgroupManager
                                         method), 171
                                         update()          (ironicclient.v1.runbook.RunbookManager
                                         method), 175
                                         update()          (ironicclient.v1.volume_connector.VolumeConnectorManager
                                         method), 176
                                         update()          (ironicclient.v1.volume_target.VolumeTargetManager
                                         method), 177
U
Unauthorized, 104
UndeployBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 131
UnholdBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 131
UnprocessableEntity, 104
UnrescueBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 132
UnsetErrorBaremetalAllocation (class in ironic-client.osc.v1.baremetal_allocation), 112
UnsetErrorBaremetalChassis (class in ironic-client.osc.v1.baremetal_chassis), 114
UnsetErrorBaremetalDeployTemplate
    (class in ironic-client.osc.v1.baremetal_deploy_template), 117
UnsetErrorBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 132
UnsetErrorBaremetalPort (class in ironic-client.osc.v1.baremetal_port), 135
UnsetErrorBaremetalPortGroup (class in ironic-client.osc.v1.baremetal_portgroup), 137
UnsetErrorBaremetalRunbook (class in ironic-client.osc.v1.baremetal_runbook), 139
UnsetErrorBaremetalVolumeConnector
    (class in ironic-client.osc.v1.baremetal_volume_connector), 141
UnsetErrorBaremetalVolumeTarget (class in ironic-client.osc.v1.baremetal_volume_target), 143
V
validate()          (ironicclient.v1.node.NodeManager
method), 166
ValidateBaremetalNode (class in ironic-client.osc.v1.baremetal_node), 132
ValidationError, 105
vendor_passthru()          (ironic-client.v1.driver.DriverManager
method), 155
vendor_passthru()          (ironic-client.v1.node.NodeManager
method), 166
VersionNegotiationMixin (class in ironic-client.common.http), 106
vif_attach()          (ironic-client.v1.node.NodeManager
method), 166
vif_detach()          (ironic-

```

```
    client.v1.node.NodeManager    method),  
    167  
vif_list() (ironicclient.v1.node.NodeManager  
    method), 167  
vif-id  
    openstack-baremetal-node-vif-attach  
        command line option, 64  
    openstack-baremetal-node-vif-detach  
        command line option, 64  
VifAttachBaremetalNode (class in ironic-  
    client.osc.v1.baremetal_node), 132  
VifDetachBaremetalNode (class in ironic-  
    client.osc.v1.baremetal_node), 133  
VifListBaremetalNode (class in ironic-  
    client.osc.v1.baremetal_node), 133  
volume  
    openstack-baremetal-volume-connector-delete  
        command line option, 78  
    openstack-baremetal-volume-connector-set  
        command line option, 80  
    openstack-baremetal-volume-connector-unset  
        command line option, 81  
    openstack-baremetal-volume-target-delete  
        command line option, 83  
    openstack-baremetal-volume-target-set  
        command line option, 85  
    openstack-baremetal-volume-target-unset  
        command line option, 86  
VolumeConnector (class in ironic-  
    client.v1.volume_connector), 175  
VolumeConnectorManager (class in ironic-  
    client.v1.volume_connector), 175  
VolumeTarget (class in ironic-  
    client.v1.volume_target), 176  
VolumeTargetManager (class in ironic-  
    client.v1.volume_target), 176
```

## W

```
wait() (ironicclient.v1.allocation.AllocationManager  
    method), 145  
wait_for_provision_state() (ironic-  
    client.v1.node.NodeManager    method),  
    167  
with_retries() (in module    ironic-  
    client.common.http), 107
```