
Ironic UI Documentation

Release 6.7.0.dev11

OpenStack Foundation

Feb 24, 2026

CONTENTS

1 Introduction	1
Index	21

INTRODUCTION

The ironic UI is an OpenStack Horizon plugin that will allow users to view and manage their ironic bare metal nodes, ports and drivers.

The documentation provided here is continually kept up-to-date based on the latest code that has been committed, and may not represent the state of the project at any specific prior release.

For information on any current or prior version of Ironic, see [the release notes](#).

For more information on ironic, see [the ironic documentation](#).

1.1 ironic-ui installation guide

1.1.1 Ironic-UI Installation

Manual Installation

Please note that the following instructions assume that you have an existing installation of the OpenStack Horizon dashboard application. For Horizon installation please see <https://docs.openstack.org/horizon/latest/contributor/quickstart.html>.

1. Clone the Ironic UI repository:

```
git clone https://opendev.org/openstack/ironic-ui
```

2. Change into the root directory of your horizon installation and activate the python virtualenv. Example:

```
source .venv/bin/activate
```

Note

The `.venv` folder is pre-installed when horizon is setup with `./run_tests.sh`. Do not attempt to reinstall the virtual environment.

3. Copy the `_2200_ironic.py` file from `ironic-ui/enabled/_2200_ironic.py` file to `horizon/openstack_dashboard/local/enabled` directory. Example, set as if being executed from the root of the ironic-ui repository:

```
cp ./ironic-ui/enabled/_2200_ironic.py ../horizon/openstack_dashboard/  
↪ local/enabled
```

4. Change into the ironic-ui repository and package the plugin:

```
pip install -r requirements.txt -e .
```

This will build and install the ironic-ui plugin into the active virtual environment associated with your horizon installation. The plugin is installed in editable mode as a link back to your ironic-ui plugin directory.

5. Change back into the horizon repository and bring up your environment:

```
./run_tests.sh --runserver
```

The Bare Metal service should now be visible in the Horizon navigation.

6. Start the server in test mode with the `npm run test` command.
7. Access the test page in order to initiate tests.

<http://localhost:8000/jasmine/?spec=horizon.dashboard.admin.ironic>

Installation with DevStack

In order to use the Ironic UI with devstack, you will need to enable the UI plugin separately in your installation local.conf file.

This is done in a similar fashion to enabling Ironic for devstack.

Make sure you have horizon enabled, which is the default in devstack.

Then, enable the Ironic UI plugin appending the following line to the end of the local.conf file, just after Ironic plugin enablement:

```
enable_plugin ironic-ui https://github.com/openstack/ironic-ui
```

After this, you can run `./stack.sh` from the devstack directory.

The Bare Metal Provisioning plugin should now be visible in the Horizon navigation.

1.1.2 Uninstallation

To uninstall, use `pip uninstall ironic-ui` from within the horizon virtual environment. You will also need to remove the `openstack_dashboard/enabled/_2200_ironic.py` file from the horizon installation.

1.2 Contributing to Ironic UI

If you're interested in contributing to the Ironic UI project, the following will help get you started.

1.2.1 How to Contribute

Contributor License Agreement

In order to contribute to the Ironic UI project, you need to have signed OpenStack's contributors agreement.

See also

- <https://docs.openstack.org/infra/manual/developers.html>
- <https://wiki.openstack.org/CLA>

Project Hosting Details**Bug tracker**

<https://bugs.launchpad.net/ironic-ui>

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/ironic-ui>

Code Review

<https://review.opendev.org/#/q/status:open+project:openstack/ironic-ui,n,z>

1.2.2 Autogenerated API Documentation**Source Code Index**

- *Ironic_ui*

Ironic_ui**The ironic_ui Module****The ironic_ui.content Module****The ironic_ui.content.ironic.views Module**

```
class ironic_ui.content.ironic.views.DetailView(**kwargs)
```

```
    Bases: TemplateView
```

```
    template_name = 'admin/ironic/node_detail.html'
```

```
class ironic_ui.content.ironic.views.IndexView(**kwargs)
```

```
    Bases: TemplateView
```

```
    template_name = 'admin/ironic/index.html'
```

The ironic_ui.content.ironic.panel Module

```
class ironic_ui.content.ironic.panel.Ironic
```

```
    Bases: Panel
```

```
    name = 'Ironic Bare Metal Provisioning'
```

```
    permissions = ('openstack.roles.admin', 'openstack.services.baremetal')
```

```
slug = 'ironic'
```

The `ironic_ui.content.ironic.urls` Module

The `ironic_ui.content.ironic` Module

The `ironic_ui.enabled._2200_ironic` Module

The `ironic_ui.enabled` Module

The `ironic_ui.api.ironic_rest_api` Module

```
class ironic_ui.api.ironic_rest_api.BootDevice(**kwargs)
```

Bases: View

```
get(request, node_id)
```

Get the boot device for a specified node

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Dictionary with keys `boot_device` and `persistent`.

```
put(request, node_id)
```

Set the boot device for a specific node

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

null.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/boot_device$'
```

```
class ironic_ui.api.ironic_rest_api.DriverDetails(**kwargs)
```

Bases: View

```
get(request, driver_name)
```

Get the details of a specified driver

Parameters

- **request** HTTP request
- **driver_name** Driver name

Returns

Dictionary of details

```
url_regex = 'ironic/drivers/(?P<driver_name>[0-9a-zA-Z_-]+)$'
```

```
class ironic_ui.api.ironic_rest_api.DriverProperties(**kwargs)
```

Bases: View

```
get(request, driver_name)
```

Get the properties associated with a specified driver

Parameters

- **request** HTTP request.
- **driver_name** Driver name.

Returns

Dictionary of properties.

```
url_regex = 'ironic/drivers/(?P<driver_name>[0-9a-zA-Z_-]+)/properties$'
```

```
class ironic_ui.api.ironic_rest_api.Drivers(**kwargs)
```

Bases: View

```
get(request)
```

Get the list of drivers.

Parameters

request HTTP request.

Returns

List of drivers.

```
url_regex = 'ironic/drivers/$'
```

```
class ironic_ui.api.ironic_rest_api.InjectNmi(**kwargs)
```

Bases: View

```
put(request, node_id)
```

Inject Non-Masking Interrupts into a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Empty response.

```
url_regex =  
'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/management/inject_nmi$'
```

```
class ironic_ui.api.ironic_rest_api.Maintenance(**kwargs)
```

Bases: View

```
delete(request, node_id)
```

Take a specified node out of the maintenance state

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Return code.

patch(*request*, *node_id*)

Put a specified node into maintenance state

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Return code.

url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/maintenance\$'

class `ironic_ui.api.ironic_rest_api.Node`(***kwargs*)

Bases: View

delete(*request*, *node_id*)

Delete an Ironic node from inventory

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

get(*request*, *node_id*)

Get information on a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

node.

patch(*request*, *node_id*)

Update an Ironic node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)\$'

class `ironic_ui.api.ironic_rest_api.NodePortgroups`(***kwargs*)

Bases: View

get(*request*, *node_id*)

Get the list of portgroups associated with a specified node.

Parameters

- **request** HTTP request.

- **node_id** Node name or uuid.

Returns

List of portgroups.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/portgroups$'
```

```
class ironic_ui.api.ironic_rest_api.NodePorts(**kwargs)
```

Bases: View

```
get(request, node_id)
```

Get the list of ports associated with a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

List of ports.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/ports/detail$'
```

```
class ironic_ui.api.ironic_rest_api.Nodes(**kwargs)
```

Bases: View

```
get(request)
```

Get the list of nodes.

Parameters

request HTTP request.

Returns

List of nodes.

```
post(request)
```

Create an Ironic node.

Parameters

request HTTP request.

```
url_regex = 'ironic/nodes/$'
```

```
class ironic_ui.api.ironic_rest_api.Port(**kwargs)
```

Bases: View

```
delete(request, port_uuid)
```

Delete a network port.

Parameters

- **request** HTTP request
- **port_uuid** Port uuid.

```
patch(request, port_uuid)
```

Update an Ironic port.

Parameters

- **request** HTTP request.
- **port_uuid** Port uuid.

```
url_regex = 'ironic/ports/(?P<port_uuid>[0-9a-f-]+)$'
```

```
class ironic_ui.api.ironic_rest_api.Portgroup(**kwargs)
```

Bases: View

```
delete(request, portgroup_id)
```

Delete a portgroup.

Parameters

- **request** HTTP request.
- **portgroup_id** UUID or name of portgroup.

```
patch(request, portgroup_id)
```

Update an Ironic portgroup.

Parameters

- **request** HTTP request.
- **portgroup_id** UUID or name of portgroup.

```
url_regex = 'ironic/portgroups/(?P<portgroup_id>[a-zA-Z0-9-._~]+)$'
```

```
class ironic_ui.api.ironic_rest_api.PortgroupPorts(**kwargs)
```

Bases: View

```
get(request, portgroup_id)
```

Get the ports for a specified portgroup.

Parameters

- **request** HTTP request.
- **portgroup_id** UUID or name of portgroup.

Returns

List of port objects.

```
url_regex = 'ironic/portgroups/(?P<portgroup_id>[a-zA-Z0-9-._~]+)/ports$'
```

```
class ironic_ui.api.ironic_rest_api.Portgroups(**kwargs)
```

Bases: View

```
post(request)
```

Create a portgroup.

Parameters

request HTTP request.

Returns

Portgroup.

```
url_regex = 'ironic/portgroups$'
```

```
class ironic_ui.api.ironic_rest_api.Ports(**kwargs)
```

Bases: View

```
post(request)
```

Create a network port.

Parameters

request HTTP request.

Returns

Port

```
url_regex = 'ironic/ports/$'
```

```
class ironic_ui.api.ironic_rest_api.RaidConfig(**kwargs)
```

Bases: View

```
put(request, node_id)
```

Set the RAID configuration for a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or node uuid

Returns

None

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/states/raid$'
```

```
class ironic_ui.api.ironic_rest_api.StatesConsole(**kwargs)
```

Bases: View

```
get(request, node_id)
```

Get connection information for the nodes console

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Connection information.

```
put(request, node_id)
```

Start or stop the serial console.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Return code.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/states/console$'
```

```
class ironic_ui.api.ironic_rest_api.StatesPower(**kwargs)
```

Bases: View

```
patch(request, node_id)
```

Set the power state for a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Return code.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/states/power$'
```

```
class ironic_ui.api.ironic_rest_api.StatesProvision(**kwargs)
```

Bases: View

```
put(request, node_id)
```

Set the provision state for a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

Return code.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/states/provision$'
```

```
class ironic_ui.api.ironic_rest_api.SupportedBootDevices(**kwargs)
```

Bases: View

```
get(request, node_id)
```

Get the list of supported boot devices for a specified node.

Parameters

- **request** HTTP request.
- **node_id** Node name or uuid.

Returns

List of supported boot devices.

```
url_regex =  
'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/boot_device/supported$'
```

```
class ironic_ui.api.ironic_rest_api.Validate(**kwargs)
```

Bases: View

```
get(request, node_id)
```

Validate a specified node

Parameters

- **request** HTTP request.

- **node_id** Node name or uuid.

Returns

List of dictionaries of interface statuses.

```
url_regex = 'ironic/nodes/(?P<node_id>[a-zA-Z0-9-._~]+)/validate$'
```

The `ironic_ui.api` Module

The `ironic_ui.api.ironic` Module

`ironic_ui.api.ironic.driver_details(request, driver_name)`

Retrieve the details of a specified driver

Parameters

- **request** HTTP request
- **driver_name** Name of the driver

Returns

dictionary of driver details

<https://docs.openstack.org/python-ironicclient/latest/cli/osc/v1/index.html#baremetal-driver-show>

`ironic_ui.api.ironic.driver_list(request)`

Retrieve a list of drivers.

Parameters

request HTTP request.

Returns

A list of drivers.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.driver.html#ironicclient.v1.driver.DriverManager.list>

`ironic_ui.api.ironic.driver_properties(request, driver_name)`

Retrieve the properties of a specified driver

Parameters

- **request** HTTP request
- **driver_name** Name of the driver

Returns

Property list

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.driver.html#ironicclient.v1.driver.DriverManager.properties>

`ironic_ui.api.ironic.ironicclient(request)`

Returns a client connected to the Ironic backend.

Parameters

request HTTP request.

Returns

Ironic client.

`ironic_ui.api.ironic.node_create(request, params)`

Create a node

Parameters

- **request** HTTP request.
- **params** Dictionary of node parameters

`ironic_ui.api.ironic.node_delete(request, node_id)`

Delete a node from inventory.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

node.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.delete>

`ironic_ui.api.ironic.node_get(request, node_id)`

Retrieve a node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

node.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.get>

`ironic_ui.api.ironic.node_get_boot_device(request, node_id)`

Get the boot device for a specified node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

Dictionary with keys `boot_device` and `persistent`

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.get_boot_device

`ironic_ui.api.ironic.node_get_console(request, node_id)`

Get connection information for a nodes console.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

Console connection information

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.get_console

`ironic_ui.api.ironic.node_get_supported_boot_devices(request, node_id)`

Get the list of supported boot devices for a specified node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

List of supported boot devices (strings)

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.get_boot_device

`ironic_ui.api.ironic.node_inject_nmi(request, node_id)`

Inject Non-Masking Interrupts into a specified node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

Empty response.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.inject_nmi

`ironic_ui.api.ironic.node_list(request)`

Retrieve a list of nodes.

Parameters

request HTTP request.

Returns

A list of nodes.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.list>

`ironic_ui.api.ironic.node_list_ports(request, node_id)`

List all the ports on a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

A full list of ports. (limit=0)

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.list_ports

`ironic_ui.api.ironic.node_set_boot_device(request, node_id, device, persistent)`

Set the boot device for a specified node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **device** boot device.
- **persistent** True or False.

Returns

null.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.set_boot_device

`ironic_ui.api.ironic.node_set_console_mode(request, node_id, enabled)`

Start or stop the serial console for a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **enabled** True to start the console, False to stop it

Returns

node.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.set_console_mode

`ironic_ui.api.ironic.node_set_maintenance(request, node_id, state, maint_reason=None)`

Set the maintenance mode on a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **state** The maintenance state to set.

Returns

node.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.set_maintenance

`ironic_ui.api.ironic.node_set_power_state(request, node_id, state, soft=False)`

Set power state for a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **state** the power state to set [on, off, reboot].

- **soft** flag for graceful power off or reboot

Returns

node.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.set_power_state

`ironic_ui.api.ironic.node_set_provision_state(request, node_id, state, cleansteps=None)`

Set the target provision state for a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **state** the target provision state to set.
- **cleansteps** Optional list of cleaning steps

Returns

node.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.set_provision_state

`ironic_ui.api.ironic.node_set_raid_config(request, node_id, target_raid_config)`

Set target raid configuration for a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **target_raid_config** Target raid configuration.

Returns

Node.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.set_target_raid_config

`ironic_ui.api.ironic.node_update(request, node_id, patch)`

Update a specified node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.
- **patch** Sequence of update operations

Returns

node.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.update>

`ironic_ui.api.ironic.node_validate(request, node_id)`

Validate a specified node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

List of dictionaries, each containing an interface status

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.node.html#ironicclient.v1.node.NodeManager.validate>

`ironic_ui.api.ironic.port_create(request, params)`

Create network port

Parameters

- **request** HTTP request
- **params** Port creation parameters

Returns

Port

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.port.html#ironicclient.v1.port.PortManager.create>

`ironic_ui.api.ironic.port_delete(request, port_uuid)`

Delete a network port

Parameters

- **request** HTTP request
- **port_uuid** Port uuid

Returns

Port

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.port.html#ironicclient.v1.port.PortManager.delete>

`ironic_ui.api.ironic.port_update(request, port_uuid, patch)`

Update a specified port.

Parameters

- **request** HTTP request.
- **port_id** The UUID of the port.
- **patch** Sequence of update operations

Returns

Port.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.port.html#ironicclient.v1.port.PortManager.update>

`ironic_ui.api.ironic.portgroup_create(request, params)`

Create a portgroup.

Parameters

- **request** HTTP request.
- **params** Portgroup creation parameters.

Returns

Portgroup.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.portgroup.html#ironicclient.v1.portgroup.PortgroupManager.create>

`ironic_ui.api.ironic.portgroup_delete(request, portgroup_id)`

Delete a portgroup from the DB.

Parameters

- **request** HTTP request.
- **portgroup_id** The UUID or name of the portgroup.

Returns

Portgroup.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.portgroup.html#ironicclient.v1.portgroup.PortgroupManager.delete>

`ironic_ui.api.ironic.portgroup_get_ports(request, portgroup_id)`

Get the ports associated with a specified portgroup.

Parameters

- **request** HTTP request.
- **portgroup_id** The UUID or name of the portgroup.

Returns

List of ports.

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.portgroup.html#ironicclient.v1.portgroup.PortgroupManager.list_ports

`ironic_ui.api.ironic.portgroup_list(request, node_id)`

List the portgroups associated with a given node.

Parameters

- **request** HTTP request.
- **node_id** The UUID or name of the node.

Returns

A full list of portgroups. (limit=0)

http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.portgroup.html#ironicclient.v1.portgroup.PortgroupManager.list_portgroups

`ironic_ui.api.ironic.portgroup_update(request, portgroup_id, patch)`

Update a specified portgroup.

Parameters

- **request** HTTP request.
- **portgroup_id** The UUID or name of the portgroup.
- **patch** Sequence of update operations

Returns

Portgroup.

<http://docs.openstack.org/developer/python-ironicclient/api/ironicclient.v1.port.html#ironicclient.v1.portgroup.PortgroupManager.update>

The `ironic_ui.test.settings` Module

The `ironic_ui.test.urls` Module

The `ironic_ui.test` Module

The `ironic_ui.test.tests.test_registration` Module

`class ironic_ui.test.tests.test_registration.RegistrationTests(methodName='runTest')`

Bases: `TestCase`

`test_registered()`

The `ironic_ui.test.tests` Module

The `ironic_ui.test.integration.test_basic` Module

`class ironic_ui.test.integration.test_basic.TestIronicDashboardInstalled(*args, **kwargs)`

Bases: `AdminTestCase`

`test_ironic_bare_metal_provisioning_page_opened()`

The `ironic_ui.test.integration` Module

The `ironic_ui.test.integration.pages` Module

The `ironic_ui.test.integration.pages.admin` Module

The `ironic_ui.test.integration.pages.admin.system.ironicbaremetalprovisioningpage` Module

`class ironic_ui.test.integration.pages.admin.system.ironicbaremetalprovisioningpage.Ironicb`

Bases: `BaseNavigationPage`

The `ironic_ui.test.integration.pages.admin.system` Module

INDEX

L

license

agreement, 2