# **Sushy Documentation**

Release 3.4.4.dev1

**OpenStack Foundation** 

# **CONTENTS**

| 1 About Sushy       | 1  |
|---------------------|----|
| 2 Documentation     | 3  |
| Python Module Index | 85 |
| Index               | 87 |

#### **CHAPTER**

#### ONE

#### **ABOUT SUSHY**

Sushy is a Python library to communicate with Redfish based systems.

The goal of the library is to be extremely simple, small, have as few dependencies as possible and be very conservative when dealing with BMCs by issuing just enough requests to it (BMCs are very flaky).

Therefore, the scope of the library has been limited to what is supported by the OpenStack Ironic project. As the project grows and more features from Redfish are needed we can expand Sushy to fulfill those requirements.

- Free software: Apache license
- **Includes Redfish registry files licensed under** Creative Commons Attribution 4.0 License: https://creativecommons.org/licenses/by/4.0/
- Documentation: https://docs.openstack.org/sushy/latest/
- Usage: https://docs.openstack.org/sushy/latest/reference/usage.html
- Source: https://opendev.org/openstack/sushy
- Bugs: https://storyboard.openstack.org/#!/project/960

**CHAPTER** 

**TWO** 

### **DOCUMENTATION**

# 2.1 Installing Sushy

At the command line:

```
$ pip install sushy
```

Or, if you have virtualenvwrapper installed:

```
$ mkvirtualenv sushy
$ pip install sushy
```

# 2.2 Contributing to Sushy

#### 2.2.1 How to contribute

If you would like to contribute to the development of OpenStack, you must follow the steps in this page:

http://docs.openstack.org/infra/manual/developers.html

If you already have a good understanding of how the system works and your OpenStack accounts are set up, you can skip to the development workflow section of this documentation to learn how changes to OpenStack should be submitted for review via the Gerrit tool:

http://docs.openstack.org/infra/manual/developers.html#development-workflow

Pull requests submitted through GitHub will be ignored.

Bugs should be filed in StoryBoard, not GitHub:

https://storyboard.openstack.org/#!/project/960

### 2.2.2 Running a Redfish emulator

Testing and/or developing Sushy without owning a real baremetal machine that supports the Redfish protocol is possible by running an emulator, the sushy-tools project ships with two emulators that can be used for this purpose. To install it run:

```
sudo pip install --user sushy-tools
```

**Note:** Installing the dependencies requires librirt development files. For example, run the following command to install them on Fedora:

```
sudo dnf install -y libvirt-devel
```

#### Static emulator

After installing sushy-tools you will have a new CLI tool named sushy-static. This tool creates a HTTP server to serve any of the Redfish mockups. The files are static so operations like changing the boot device or the power state **will not** have any effect. But that should be enough for enabling people to test parts of the library.

To use sushy-static we need the Redfish mockup files that can be downloaded from https://www.dmtf.org/standards/redfish, for example:

```
wget https://www.dmtf.org/sites/default/files/standards/documents/DSP2043_ \hookrightarrow 1.0.0.zip
```

After the download, extract the files somewhere in the file-system:

```
unzip DSP2043_1.0.0.zip -d <output-path>
```

Now run sushy-static pointing to those files. For example to serve the DSP2043-server mockup files, run:

```
sushy-static --mockup-files <output-path>/DSP2043-server
```

#### Libvirt emulator

The second emulator shipped by sushy-tools is the CLI tool named sushy-emulator. This tool starts a ReST API that users can use to interact with virtual machines using the Redfish protocol. So operations such as changing the boot device or the power state will actually affect the virtual machines. This allows users to test the library in a more dynamic way. To run it do

```
sushy-emulator
# Or, running with custom parameters
sushy-emulator --port 8000 --libvirt-uri "qemu:///system"
```

That's it, now you can test Sushy against the http://locahost:8000 endpoint.

#### **Enabling SSL**

Both mockup servers supports SSL if you want Sushy with it. To set it up, first you need to generate key and certificate files with OpenSSL use following command:

```
openssl req -x509 -newkey rsa:2048 -keyout key.pem -out cert.pem -days 365
```

Start the mockup server passing the --ssl-certificate and --ssl-key parameters to it, for example:

```
sushy-emulator --ssl-key key.pem --ssl-certificate cert.pem
```

Now to connect with SSL to the server use the verify parameter pointing to the certificate file when instantiating Sushy, for example:

# 2.3 Sushy Library Reference

#### 2.3.1 Features

- Abstraction around the SystemCollection and System resources (Basic server identification and asset information)
- Systems power management (Both soft and hard; Including NMI injection)
- Changing systems boot device, frequency (Once or permanently) and mode (UEFI or BIOS)
- · Virtual media management
- · SessionManagement

#### **Using Sushy**

To use sushy in a project:

#### Specifying an authentication type

There are three authentication objects. By default we use SessionOrBasicAuth. Authentication Modes: auth.SessionOrBasicAuth: Use session based authentication. If we are unable to create a session we will fallback to basic authentication. auth.BasicAuth: Use basic authentication only. auth.SessionAuth: Use session based authentication only.

```
import logging
import sushy
from sushy import auth
```

```
# Enable logging at DEBUG level
LOG = logging.getLogger('sushy')
basic_auth = auth.BasicAuth(username='foo', password='bar')
session_auth = auth.SessionAuth(username='foo', password='bar')
session_or_basic_auth = auth.SessionOrBasicAuth(username='foo',
                                                password='bar')
s = sushy.Sushy('http://localhost:8000/redfish/v1',
s = sushy.Sushy('http://localhost:8000/redfish/v1',
s = sushy.Sushy('http://localhost:8000/redfish/v1',
# It is important to note that you can
# call sushy without supplying an
# authentication object. In that case we
# will use the SessionOrBasicAuth authentication
# object in an attempt to connect to all different
# types of redfish servers.
s = sushy.Sushy('http://localhost:8000/redfish/v1',
               username='foo',
                password='bar')
```

#### Creating and using a sushy system object

```
# Instantiate a SystemCollection object
# Print the ID of the systems available in the collection
print(sys_col.members_identities)
# Get a list of systems objects available in the collection
# Instantiate a system object, same as getting it directly
# from the s.get_system()
sys_inst = sys_col.get_member(sys_col.members_identities[0])
# Refresh the system collection object
# See below for more options on how to refresh resources.
# Using system actions
# Power the system ON
# Get a list of allowed reset values
print (sys_inst.get_allowed_reset_system_values())
# Refresh the system object (with all its sub-resources)
# Alternatively, you can only refresh the resource if it is stale by_
→passing
# force=False:
sys_inst.refresh(force=False)
# A resource can be marked stale by calling invalidate. Note that its
# subresources won't be marked as stale, and thus they won't be refreshed.
\hookrightarrow by
# a call to refresh(force=False)
# Get the current power state
print(sys_inst.power_state)
# Set the next boot device to boot once from PXE in UEFI mode
# Get the current boot source information
print(sys_inst.boot)
# Get a list of allowed boot source target values
print(sys_inst.get_allowed_system_boot_source_values())
```

```
# Get the memory summary
print(sys_inst.memory_summary)
# Get the processor summary
print(sys_inst.processors.summary)
```

#### Creating and using a sushy manager object

```
import logging
import sushy
# Enable logging at DEBUG level
LOG = logging.getLogger('sushy')
s = sushy.Sushy('http://localhost:8000/redfish/v1',
                username='foo', password='bar')
# Instantiate a manager object
mgr_inst = s.get_manager('BMC')
# Get the manager name & description
print(mgr inst.name)
print (mgr_inst.description)
# Using manager collections
# Instantiate a ManagerCollection object
# Print the ID of the managers available in the collection
print (mgr_col.members_identities)
# Get a list of manager objects available in the collection
# Instantiate a manager object, same as getting it directly
# from the s.get_manager()
mgr_inst = mgr_col.get_member(mgr_col.members_identities[0])
# Refresh the manager collection object
# Using manager actions
```

```
# Get supported graphical console types
print (mgr_inst.get_supported_graphical_console_types())
# Get supported serial console types
print (mgr_inst.get_supported_serial_console_types())
# Get supported command shell types
print (mgr_inst.get_supported_command_shell_types())
# Get a list of allowed manager reset values
print(mgr inst.get allowed reset manager values())
# Reset the manager
# Refresh the manager object (with all its sub-resources)
mgr_inst.refresh(force=True)
# Using Virtual Media
# Instantiate a VirtualMediaCollection object
# Print the ID of the VirtualMedia available in the collection
print (virtmedia_col.members_identities)
# Get a list of VirtualMedia objects available in the collection
# Instantiate a VirtualMedia object
    virtmedia_col.members_identities[0])
# Print out some of the VirtualMedia properties
print(virtmedia_inst.name,
# Insert virtual media (invalidates virtmedia_inst contents)
virtmedia_inst.insert_media('https://www.dmtf.org/freeImages/Sardine.img')
# Refresh the resource to load actual contents
# Print out some of the VirtualMedia properties
print(virtmedia_inst.image,
# ... Boot the system off the virtual media...
# Eject virtual media (invalidates virtmedia_inst contents)
```

#### Creating and using a sushy session service object

```
import logging
import sushy
# Enable logging at DEBUG level
LOG = logging.getLogger('sushy')
s = sushy.Sushy('http://localhost:8000/redfish/v1',
                username='foo', password='bar')
# Instantiate a SessionService object
# Get SessionCollection
# Print the ID of the sessions available in the collection
print(sess_col.members_identities)
# Get a list of systems objects available in the collection
# Instantiate a session object, same as getting it directly
sess_inst = sess_col.get_member(sess_col.members_identities[0])
# Getting it directly
sess_inst = s.get_session(sess_col.members_identities[0])
# Delete the session
# Create a new session
 username='foo', password='bar')
# Delete a session
sess_serv.close_session(sess_col.members_identities[0])
```

#### **Using OEM extensions**

Before running this example, please make sure you have a Redfish BMC that includes the OEM piece for a specific vendor, as well as the Sushy OEM extension package installed in the system for the same vendor.

You can check the presence of the OEM extension within each Redfish resource by specifying the vendor ID and search for them.

In the following example, we are looking up "Acme" vendor extension to Redfish Manager resource.

```
import sushy
root = sushy.Sushy('http://localhost:8000/redfish/v1')
```

```
# Instantiate a system object
system = root.get_system('/redfish/v1/Systems/437XR1138R2')
print('Working on system resource %s' % system.identity)
for manager in system.managers:
   print('Using System manager %s' % manager.identity)
    # Get a list of OEM extension names for the system manager
    print('Listing OEM extension name(s) for the System '
          'manager %s' % manager.identity )
   print(*oem_vendors, sep="\n")
   try:
        manager_oem = manager.get_oem_extension('Acme')
    except sushy.exceptions.OEMExtensionNotFoundError:
        print('ERROR: Acme OEM extension not found in '
              'Manager %s' % manager.identity)
        continue
    print('%s is an OEM extension of Manager %s'
    # set boot device to a virtual media device image
```

If you do not have any real baremetal machine that supports the Redfish protocol you can look at the *Contributing to Sushy* page to learn how to run a Redfish emulator.

For the OEM extension example, presently, both of the emulators (static/dynamic) do not expose any OEM; as a result, users may need to add manually some OEM resources to emulators' templates. It may be easier to start with a static emulator.

## 2.3.2 Missing Features

These are some features that sushy is presently missing.

- Collect sensor data (Health state, temperature, fans etc...)
- System disk size
- · Serial console

#### 2.3.3 Sushy Python API Reference

modindex

sushy

sushy package

**Subpackages** 

sushy.resources package

**Subpackages** 

sushy.resources.chassis package

**Subpackages** 

sushy.resources.chassis.power package

#### **Submodules**

#### sushy.resources.chassis.power.constants module

- sushy.resources.chassis.power.constants.INPUT\_TYPE\_AC = 'ac'
  Alternating Current (AC) input range.
- sushy.resources.chassis.power.constants.INPUT\_TYPE\_DC = 'dc'
  Direct Current (DC) input range.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_AC120 = 'ac120v' AC 120V nominal input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_AC240 = 'ac240v' AC 240V nominal input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_AC277 = 'ac277v'
  AC 277V nominal input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_ACDCWIDE = 'acdc Wide range AC or DC input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_ACHIGH = 'achigh 277V AC input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_ACLOW = 'aclowli 100-127V AC input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_ACMID = 'acmidli 200-240V AC input.

```
sushy.resources.chassis.power.constants.LINE_INPUT_VOLTAGE_TYPE_ACWIDE = 'acwide Wide range AC input.
```

- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_DC240 = 'dc240v' DC 240V nominal input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_DC380 = 'dc380v' High Voltage DC input (380V).
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_DCNEG48 = 'dcneg
  -48V DC input.
- sushy.resources.chassis.power.constants.LINE\_INPUT\_VOLTAGE\_TYPE\_UNKNOWN = 'unknown The power supply line input voltage tpye cannot be determined.
- sushy.resources.chassis.power.constants.**POWER\_SUPPLY\_TYPE\_AC = 'ac'** Alternating Current (AC) power supply.
- sushy.resources.chassis.power.constants.**POWER\_SUPPLY\_TYPE\_ACDC** = 'acdc' Power Supply supports both DC or AC.
- sushy.resources.chassis.power.constants.**POWER\_SUPPLY\_TYPE\_DC = 'dc'**Direct Current (DC) power supply.
- sushy.resources.chassis.power.constants.**POWER\_SUPPLY\_TYPE\_UNKNOWN = 'unknown'**The power supply type cannot be determined.

#### sushy.resources.chassis.power.mappings module

#### sushy.resources.chassis.power.power module

Bases: sushy.resources.base.ListField

This type describes an input range for a power supply

- input\_type = <sushy.resources.base.MappedField object>
   The Input type (AC or DC)
- maximum\_frequency\_hz = <sushy.resources.base.Field object>
   The maximum line input frequency at which this power supply input range is effective
- maximum\_voltage = <sushy.resources.base.Field object>
   The maximum line input voltage at which this power supply input range is effective
- minimum\_frequency\_hz = <sushy.resources.base.Field object>
   The minimum line input frequency at which this power supply input range is effective
- minimum\_voltage = <sushy.resources.base.Field object>
   The minimum line input voltage at which this power supply input range is effective
- output\_wattage = <sushy.resources.base.Field object>
   The maximum capacity of this Power Supply when operating in this input range

```
class sushy.resources.chassis.power.power.Power(connector, path=", red-
                                                         fish version=None,
                                                         registries=None,
                                                         reader=None,
                                                         json_doc=None)
     Bases: sushy.resources.base.ResourceBase
     This class represents a Power resource.
     identity = <sushy.resources.base.Field object>
         Identifier of the resource
     name = <sushy.resources.base.Field object>
         The name of the resource
    power_supplies = <sushy.resources.chassis.power.power.PowerSupplyListField or</pre>
         Details of a power supplies associated with this system or device
class sushy.resources.chassis.power.power.PowerSupplyListField(*args,
                                                                           **kwargs)
     Bases: sushy.resources.base.ListField
     The power supplies associated with this Power resource
     firmware_version = <sushy.resources.base.Field object>
         The firmware version for this Power Supply
     identity = <sushy.resources.base.Field object>
         Identifier of the Power Supply
     indicator_led = <sushy.resources.base.MappedField object>
         The state of the indicator LED, used to identify the power supply
     input ranges = <sushy.resources.chassis.power.power.InputRangeListField obje
         This is the input ranges that the power supply can use
     last_power_output_watts = <sushy.resources.base.Field object>
         The average power output of this Power Supply
     line_input_voltage = <sushy.resources.base.Field object>
         The line input voltage at which the Power Supply is operating
     line_input_voltage_type = <sushy.resources.base.MappedField object>
         The line voltage type supported as an input to this Power Supply
    manufacturer = <sushy.resources.base.Field object>
         This is the manufacturer of this power supply
    model = <sushy.resources.base.Field object>
         The model number for this Power Supply
     name = <sushy.resources.base.Field object>
         Name of the Power Supply
    part_number = <sushy.resources.base.Field object>
         The part number for this Power Supply
    power_capacity_watts = <sushy.resources.base.Field object>
         The maximum capacity of this Power Supply
```

```
power_supply_type = <sushy.resources.base.MappedField object>
         The Power Supply type (AC or DC)
    serial_number = <sushy.resources.base.Field object>
         The serial number for this Power Supply
    spare_part_number = <sushy.resources.base.Field object>
         The spare part number for this Power Supply
    status = <sushy.resources.common.StatusField object>
         Status of the sensor
Module contents
sushy.resources.chassis.thermal package
Submodules
sushy.resources.chassis.thermal.constants module
sushy.resources.chassis.thermal.constants.FAN READING UNIT PERCENTAGE = 'Percent
    Indicates that the fan reading and thresholds are measured in percentage
sushy.resources.chassis.thermal.constants.FAN READING UNIT RPM = 'RPM'
    Indicates that the fan reading and thresholds are measured in rotations per minute.
sushy.resources.chassis.thermal.mappings module
sushy.resources.chassis.thermal.thermal module
class sushy.resources.chassis.thermal.fansListField(*args,
                                                                     **kwargs)
    Bases: sushy.resources.chassis.thermal.thermal.Sensor
    The Fan device/s associated with Thermal.
    indicator_led = <sushy.resources.base.MappedField object>
         The state of the indicator LED, used to identify the fan
    manufacturer = <sushy.resources.base.Field object>
         This is the manufacturer of this Fan
    max_reading_range = <sushy.resources.base.Field object>
         Maximum value for Reading
    min_reading_range = <sushy.resources.base.Field object>
         Minimum value for Reading
    model = <sushy.resources.base.Field object>
```

The model of this Fan

Part number of this Fan

part\_number = <sushy.resources.base.Field object>

```
reading = <sushy.resources.base.Field object>
         Current Fan Speed
    reading_units = <sushy.resources.base.MappedField object>
         Units in which the reading and thresholds are measured
    serial number = <sushy.resources.base.Field object>
         Serial number of this Fan
class sushy.resources.chassis.thermal.thermal.Sensor(*args, **kwargs)
    Bases: sushy.resources.base.ListField
    The sensor device/s associated with Thermal.
    identity = <sushy.resources.base.Field object>
         Identifier of the Sensor
    lower_threshold_critical = <sushy.resources.base.Field object>
         Below normal range but not yet fatal
    lower_threshold_fatal = <sushy.resources.base.Field object>
         Below normal range and is fatal
    lower_threshold_non_critical = <sushy.resources.base.Field object>
         Below normal range
    name = <sushy.resources.base.Field object>
        The name of this sensor
    physical_context = <sushy.resources.base.Field object>
         Area or device associated with this sensor
    status = <sushy.resources.common.StatusField object>
         Status of the sensor
    upper_threshold_critical = <sushy.resources.base.Field object>
         Above normal range but not yet fatal
    upper_threshold_fatal = <sushy.resources.base.Field object>
         Above normal range and is fatal
    upper threshold non critical = <sushy.resources.base.Field object>
         Above normal range
class sushy.resources.chassis.thermal.thermal.TemperaturesListField(*args,
                                                                              **kwargs)
    Bases: sushy.resources.chassis.thermal.thermal.Sensor
    The Temperature device/s associated with Thermal.
    max allowable operating value = <sushy.resources.base.Field object>
         Maximum allowable operating temperature for this equipment
    max_reading_range_temp = <sushy.resources.base.Field object>
        Maximum value for ReadingCelsius
    min_allowable_operating_value = <sushy.resources.base.Field object>
         Minimum allowable operating temperature for this equipment
    min_reading_range_temp = <sushy.resources.base.Field object>
        Minimum value for ReadingCelsius
```

```
reading_celsius = <sushy.resources.base.Field object>
         Temperature
    sensor_number = <sushy.resources.base.Field object>
         A numerical identifier to represent the temperature sensor
class sushy.resources.chassis.thermal.thermal.Thermal(connector,
                                                              path=",
                                                                       red-
                                                              fish_version=None,
                                                              registries=None,
                                                              reader=None,
                                                              json_doc=None)
    Bases: sushy.resources.base.ResourceBase
    This class represents a Thermal resource.
    fans = <sushy.resources.chassis.thermal.thermal.FansListField object>
         A tuple of Fan identities
    identity = <sushy.resources.base.Field object>
         Identifier of the resource
    name = <sushy.resources.base.Field object>
         The name of the resource
    status = <sushy.resources.common.StatusField object>
         Status of the resource
    temperatures = <sushy.resources.chassis.thermal.thermal.TemperaturesListFiel
         A tuple of Temperature identities
Module contents
Submodules
sushy.resources.chassis.chassis module
class sushy.resources.chassis.chassis.ActionsField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
    reset = <sushy.resources.common.ResetActionField object>
class sushy.resources.chassis.chassis.Chassis(connector,
                                                                       red-
                                                    fish_version=None,
                                                                       reg-
                                                     istries=None)
    Bases: sushy.resources.base.ResourceBase
```

Chassis resource

The Chassis represents the physical components of a system. This resource represents the sheet-metal confined spaces and logical zones such as racks, enclosures, chassis and all other containers.

```
asset_tag = <sushy.resources.base.Field object>
```

The user assigned asset tag of this chassis

#### chassis\_type = <sushy.resources.base.MappedField object>

The type of physical form factor of the chassis

#### depth\_mm = <sushy.resources.base.Field object>

Depth in millimeters The depth of the chassis. The value of this property shall represent the depth (length) of the chassis (in millimeters) as specified by the manufacturer.

#### description = <sushy.resources.base.Field object>

The chassis description

#### get\_allowed\_reset\_chassis\_values()

Get the allowed values for resetting the chassis.

**Returns** A set of allowed values.

Raises MissingAttributeError, if Actions/#Chassis.Reset attribute not present.

#### height\_mm = <sushy.resources.base.Field object>

Height in millimeters The height of the chassis. The value of this property shall represent the height of the chassis (in millimeters) as specified by the manufacturer.

#### identity = <sushy.resources.base.Field object>

Identifier for the chassis

#### indicator\_led = <sushy.resources.base.MappedField object>

The state of the indicator LED, used to identify the chassis

#### property managers

A list of managers for this chassis.

Returns a list of *Manager* objects representing the managers that manage this chassis.

Raises MissingAttributeError if '@odata.id' field is missing.

**Returns** A list of *Manager* instances

#### manufacturer = <sushy.resources.base.Field object>

The manufacturer of this chassis

#### model = <sushy.resources.base.Field object>

The model number of the chassis

#### name = <sushy.resources.base.Field object>

The chassis name

#### part\_number = <sushy.resources.base.Field object>

The part number of the chassis

# physical\_security = <sushy.resources.chassis.chassis.PhysicalSecurity object</pre>

PhysicalSecurity This value of this property shall contain the sensor state of the physical security.

#### property power

Property to reference Power instance

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

#### power\_state = <sushy.resources.base.MappedField object>

The current power state of the chassis

#### reset\_chassis(value)

Reset the chassis.

Parameters value – The target value.

Raises InvalidParameterValueError, if the target value is not allowed.

#### serial\_number = <sushy.resources.base.Field object>

The serial number of the chassis

#### set\_indicator\_led(state)

Set IndicatorLED to the given state.

**Parameters** state – Desired LED state, lit (INDICATOR\_LED\_LIT), blinking (INDICATOR\_LED\_BLINKING), off (INDICATOR\_LED\_OFF)

Raises InvalidParameterValueError, if any information passed is invalid.

#### sku = <sushy.resources.base.Field object>

Stock-keeping unit number (SKU) The value of this property shall be the stock-keeping unit number for this chassis.

#### status = <sushy.resources.common.StatusField object>

Status and Health This property describes the status and health of the chassis and its children.

#### property systems

A list of systems residing in this chassis.

Returns a list of *System* objects representing systems being mounted in this chassis/cabinet.

Raises MissingAttributeError if '@odata.id' field is missing.

**Returns** A list of *System* instances

#### property thermal

Property to reference *Thermal* instance

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

#### uuid = <sushy.resources.base.Field object>

The Universal Unique Identifier (UUID) for this Chassis.

#### weight\_kg = <sushy.resources.base.Field object>

Weight in kilograms The value of this property shall represent the published mass (commonly referred to as weight) of the chassis (in kilograms).

#### width mm = <sushy.resources.base.Field object>

Width in millimeters The value of this property shall represent the width of the chassis (in millimeters) as specified by the manufacturer.

Bases: sushy.resources.base.ResourceCollectionBase

Bases: sushy.resources.base.CompositeField

- intrusion\_sensor = <sushy.resources.base.MappedField object>
  - IntrusionSensor This indicates the known state of the physical security sensor, such as if it is hardware intrusion detected.
- intrusion\_sensor\_number = <sushy.resources.base.Field object>
   A numerical identifier to represent the physical security sensor
- intrusion\_sensor\_re\_arm = <sushy.resources.base.MappedField object>
   This indicates how the Normal state to be restored

#### sushy.resources.chassis.constants module

A door, lock, or other mechanism protecting the internal system hardware from being accessed is detected as being in an insecure state.

- sushy.resources.chassis.constants.CHASSIS\_INTRUSION\_SENSOR\_NORMAL = 'normal chas'
  No abnormal physical security conditions are detected at this time
- sushy.resources.chassis.constants.CHASSIS\_INTRUSION\_SENSOR\_RE\_ARM\_AUTOMATIC = 'a
   Automatic

This sensor would be restored to the Normal state automatically as no abnormal physical security conditions are detected.

sushy.resources.chassis.constants.CHASSIS\_INTRUSION\_SENSOR\_RE\_ARM\_MANUAL = 'manual This sensor would be restored to the Normal state by a manual re-arm

sushy.resources.chassis.constants.CHASSIS\_INTRUSION\_SENSOR\_TAMPERING\_DETECTED =

- Physical tampering of the monitored entity is detected
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_BLADE = 'blade chassis type'
  Blade

An enclosed or semi-enclosed, typically vertically-oriented, system chassis which must be plugged into a multi-system chassis to function normally.

A loose device or circuit board intended to be installed in a system or other enclosure.

A small self-contained system intended to be plugged into a multi-system chassis

sushy.resources.chassis.constants.CHASSIS\_TYPE\_COMPONENT = 'component chassis ty
Component

A small chassis, card, or device which contains devices for a particular subsystem or function.

sushy.resources.chassis.constants.CHASSIS\_TYPE\_DRAWER = 'drawer chassis type'
Drawer

An enclosed or semi-enclosed, typically horizontally-oriented, system chassis which may be slid into a multi-system chassis.

- sushy.resources.chassis.constants.CHASSIS\_TYPE\_ENCLOSURE = 'enclosure chassis ty
  A generic term for a chassis that does not fit any other description
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_EXPANSION = 'expansion chassis ty A chassis which expands the capabilities or capacity of another chassis
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_IP\_BASED\_DRIVE = 'IP based drive
  A chassis in a drive form factor with IP-based network connections
- - A small, typically removable, chassis or card which contains devices for a particular subsystem or function.
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_OTHER = 'other chassis type'
  A chassis that does not fit any of these definitions
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_POD = 'pod chassis type'
  Pod
  - A collection of equipment racks in a large, likely transportable, container
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_RACK = 'rack chassis type'
  An equipment rack, typically a 19-inch wide freestanding unit
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_RACK\_GROUP = 'rack group chassis
  A group of racks which form a single entity or share infrastructure
- - A single system chassis designed specifically for mounting in an equipment rack.
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_ROW = 'row chassis type'
  A collection of equipment rack
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_SHELF = 'shelf chassis type'
  Shelf
  - An enclosed or semi-enclosed, typically horizontally-oriented, system chassis which must be plugged into a multi-system chassis to function normally.
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_SIDECAR = 'sidecar chassis type'
  Sidecar
  - A chassis that mates mechanically with another chassis to expand its capabilities or capacity.
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_SLED = 'sled chassis type'
  Sled
  - An enclosed or semi-enclosed, system chassis which must be plugged into a multi-system chassis to function normally similar to a blade type chassis.
- - A single, free-standing system, commonly called a tower or desktop chassis.
- sushy.resources.chassis.constants.CHASSIS\_TYPE\_STORAGE\_ENCLOSURE = 'storage encl A chassis which encloses storage

```
sushy.resources.chassis.constants.CHASSIS_TYPE_ZONE = 'zone chassis type'
Zone
```

A logical division or portion of a physical chassis that contains multiple devices or systems that cannot be physically separated.

sushy.resources.chassis.mappings module

**Module contents** 

sushy.resources.compositionservice package

**Submodules** 

sushy.resources.compositionservice.compositionservice module

class sushy.resources.compositionservice.compositionservice.CompositionService(compositionService)

Bases: sushy.resources.base.ResourceBase

allow\_overprovisioning = <sushy.resources.base.Field object>
 This indicates whether this service is allowed to overprovision

allow\_zone\_affinity = <sushy.resources.base.Field object>
 This indicates whether a client is allowed to request that given composition request

description = <sushy.resources.base.Field object>
 The composition service description

identity = <sushy.resources.base.Field object>
 The composition service identity string

name = <sushy.resources.base.Field object>

The composition service name

property resource\_blocks

Property to reference ResourceBlockCollection instance

property resource\_zones

Property to reference ResourceZoneCollection instance

service\_enabled = <sushy.resources.base.Field object>
 The status of composition service is enabled

status = <sushy.resources.common.StatusField object>

The status of composition service

ti

#### sushy.resources.compositionservice.constants module

#### sushy.resources.compositionservice.mappings module

#### sushy.resources.compositionservice.resourceblock module

```
class sushy.resources.compositionservice.resourceblock.CompositionStatusField(*ac
     Bases: sushy.resources.base.CompositeField
     composition_state = <sushy.resources.base.MappedField object>
         Inform the client, state of the resource block
    max_compositions = <sushy.resources.base.Field object>
         The maximum number of compositions
     number_of_compositions = <sushy.resources.base.Field object>
         The number of compositions
     reserved_state = <sushy.resources.base.Field object>
         Inform the resource block has been identified by a client
     sharing_capable = <sushy.resources.base.Field object>
         Indicates if this Resource Block is capable of participating in multiple compositions simulta-
         neously
     sharing_enabled = <sushy.resources.base.Field object>
         Indicates if this Resource Block is allowed to participate in multiple compositions simultane-
         ously
class sushy.resources.compositionservice.resourceblock.ResourceBlock (connector,
                                                                                 iden-
                                                                                 tity,
                                                                                 red-
                                                                                 fish_version=No.
                                                                                 reg-
                                                                                 istries=None)
     Bases: sushy.resources.base.ResourceBase
     composition_status = <sushy.resources.compositionservice.resourceblock.Compo</pre>
         The composition state of resource block
     description = <sushy.resources.base.Field object>
         The resource block description
     identity = <sushy.resources.base.Field object>
         The resource block identity string
     name = <sushy.resources.base.Field object>
         The resource block name
     resource_block_type = <sushy.resources.base.MappedField object>
         The type of resource block
     status = <sushy.resources.common.StatusField object>
         The status of resource block
```

```
class sushy.resources.compositionservice.resourceblock.ResourceBlockCollection (co
    Bases: sushy.resources.base.ResourceCollectionBase
    description = <sushy.resources.base.Field object>
         The resource block collection description
    name = <sushy.resources.base.Field object>
         The resource block collection name
sushy.resources.compositionservice.resourcezone module
class sushy.resources.compositionservice.resourcezone.LinksField(*args,
                                                                            **kwargs)
    Bases: sushy.resources.base.CompositeField
    endpoints = <sushy.resources.base.Field object>
         The references to the endpoints that are contained in this zone
    involved_switches = <sushy.resources.base.Field object>
         The references to the switches in this zone
    resource_blocks = <sushy.resources.base.Field object>
         The references to the Resource Blocks that are used in this zone
class sushy.resources.compositionservice.resourcezone.ResourceZone(connector,
                                                                              iden-
                                                                              tity,
                                                                              red-
                                                                              fish_version=None,
                                                                              reg-
                                                                              istries=None)
    Bases: sushy.resources.base.ResourceBase
    description = <sushy.resources.base.Field object>
         The resources zone description
    identity = <sushy.resources.base.Field object>
         The resource zone identity string
    links = <sushy.resources.compositionservice.resourcezone.LinksField object>
         The references to other resources that are related to this resource
    name = <sushy.resources.base.Field object>
         The resource zone name
    status = <sushy.resources.common.StatusField object>
         The resource zone status
```

 $\textbf{class} \ \texttt{sushy.resources.compositionservice.resourcezone.ResourceZoneCollection} \ (\textit{contraction}) \$ 

tity, redfish\_

iden

registrie

Bases: sushy.resources.base.ResourceCollectionBase

description = <sushy.resources.base.Field object>

The resource zone collection description

name = <sushy.resources.base.Field object>

The resource zone collection name

#### Module contents

#### sushy.resources.fabric package

#### **Submodules**

#### sushy.resources.fabric.constants module

- sushy.resources.fabric.constants.**ADDRESS\_STATE\_DEPRECATED = 'Deprecated'**This address is currently within it's valid lifetime, but is now outside of it's preferred lifetime as defined in RFC 4862.
- sushy.resources.fabric.constants.**ADDRESS\_STATE\_FAILED = 'Failed'**This address has failed Duplicate Address Detection testing as defined in RFC 4862 section 5.4 and is not currently in use.
- sushy.resources.fabric.constants.**ADDRESS\_STATE\_PREFERRED** = 'Preferred' This address is currently within both it's valid and preferred lifetimes as defined in RFC 4862.
- sushy.resources.fabric.constants.**ADDRESS\_STATE\_TENTATIVE = 'Tentative'**This address is currently undergoing Duplicate Address Detection testing as defined in RFC 4862 section 5.4.

#### sushy.resources.fabric.endpoint module

Bases: sushy.resources.base.ListField

All the entities connected to this endpoint.

entity\_pci\_id = <sushy.resources.fabric.endpoint.PciIdField object>
 The PCI ID of the connected entity.

entity\_role = <sushy.resources.base.MappedField object>
 The role of the connected entity.

```
entity_type = <sushy.resources.base.MappedField object>
         The type of the connected entity.
     identifiers = <sushy.resources.common.IdentifiersListField object>
         Identifiers for the remote entity.
    pci_class_code = <sushy.resources.base.Field object>
         The Class Code, Subclass code, and Programming Interface code of this PCIe function.
     pci_function_number = <sushy.resources.base.Field object>
         The PCI ID of the connected entity.
class sushy.resources.fabric.endpoint.Endpoint (connector, path=", red-
                                                         fish_version=None,
                                                         registries=None,
                                                         reader=None,
                                                         json_doc=None)
     Bases: sushy.resources.base.ResourceBase
     This class represents a fabric endpoint.
     It represents the properties of an entity that sends or receives protocol defined messages over a trans-
     port.
     IP_transport_details = <sushy.resources.fabric.endpoint.IPTransportDetailsLi</pre>
         This array contains details for each IP transport supported by this endpoint. The array structure
         can be used to model multiple IP addresses for this endpoint.
     connected_entities = <sushy.resources.fabric.endpoint.ConnectedEntitiesListF</pre>
         All entities connected to this endpoint.
     description = <sushy.resources.base.Field object>
         The endpoint description
     endpoint_protocol = <sushy.resources.base.MappedField object>
         The protocol supported by this endpoint.
     host_reservation_memory_bytes = <sushy.resources.base.Field object>
         The amount of memory in Bytes that the Host should allocate to connect to this endpoint.
     identity = <sushy.resources.base.Field object>
         Identifier for the endpoint
     name = <sushy.resources.base.Field object>
         The endpoint name
     pci_id = <sushy.resources.fabric.endpoint.PciIdField object>
         The PCI ID of the endpoint.
     status = <sushy.resources.common.StatusField object>
         The endpoint status
class sushy.resources.fabric.endpoint.EndpointCollection(connector,
                                                                     path, red-
                                                                      fish_version=None,
                                                                      reg-
                                                                      istries=None)
     Bases: sushy.resources.base.ResourceCollectionBase
```

Represents a collection of endpoints associated with the fabric.

```
class sushy.resources.fabric.endpoint.IPTransportDetailsListField(*args,
                                                                             **kwargs)
    Bases: sushy.resources.base.ListField
    IP transport details
    This array contains details for each IP transport supported by this endpoint. The array structure can
    be used to model multiple IP addresses for this endpoint.
     ipv4_address = <sushy.resources.fabric.endpoint.IPv4AddressField object>
         The IPv4 address object.
    ipv6 address = <sushy.resources.fabric.endpoint.IPv6AddressField object>
         The IPv6 address object.
    port = <sushy.resources.base.Field object>
         The UDP or TCP port number used by the Endpoint.
    transport_protocol = <sushy.resources.base.MappedField object>
         The protocol used by the connection entity.
class sushy.resources.fabric.endpoint.IPv4AddressField(*args,
                                                                **kwargs)
    Bases: sushy.resources.base.CompositeField
    address = <sushy.resources.base.Field object>
         This is the IPv4 Address.
    address_origin = <sushy.resources.base.MappedField object>
         This indicates how the address was determined.
    gateway = <sushy.resources.base.Field object>
         This is the IPv4 gateway for this address.
    subnet_mask = <sushy.resources.base.Field object>
         This is the IPv4 Subnet mask.
class sushy.resources.fabric.endpoint.IPv6AddressField(*args,
                                                                **kwargs)
    Bases: sushy.resources.base.CompositeField
    address = <sushy.resources.base.Field object>
         This is the IPv6 Address.
    address_origin = <sushy.resources.base.MappedField object>
         This indicates how the address was determined.
    address_state = <sushy.resources.base.MappedField_object>
         The current state of this address as defined in RFC 4862.
    prefix length = <sushy.resources.base.Field object>
         This is the IPv6 Address Prefix Length.
class sushy.resources.fabric.endpoint.PciIdField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
    device_id = <sushy.resources.base.Field object>
         The Device ID of this PCIe function.
    subsystem_id = <sushy.resources.base.Field object>
         The Subsystem ID of this PCIefunction.
```

```
The Subsystem Vendor ID of thisPCIe function.
     vendor_id = <sushy.resources.base.Field object>
         The Vendor ID of this PCIe function.
sushy.resources.fabric.fabric module
class sushy.resources.fabric.fabric.fabric(connector,
                                                                          red-
                                                   fish_version=None,
                                                                          reg-
                                                   istries=None)
     Bases: sushy.resources.base.ResourceBase
     Fabric resource
     The Fabric represents a simple fabric consisting of one or more switches, zero or more endpoints,
     and zero or more zones.
     description = <sushy.resources.base.Field object>
         The fabric description
    property endpoints
     fabric_type = <sushy.resources.base.MappedField object>
         The protocol being sent over this fabric
     identity = <sushy.resources.base.Field object>
         Identifier for the fabric
    max_zones = <sushy.resources.base.Field object>
         The maximum number of zones the switch can currently configure
     name = <sushy.resources.base.Field object>
         The fabric name
     status = <sushy.resources.common.StatusField object>
         The fabric status
class sushy.resources.fabric.fabric.FabricCollection(connector,
                                                                          red-
                                                               path,
                                                               fish version=None,
                                                               registries=None)
     Bases: sushy.resources.base.ResourceCollectionBase
sushy.resources.fabric.mappings module
Module contents
sushy.resources.manager package
Submodules
```

subsystem\_vendor\_id = <sushy.resources.base.Field object>

#### sushy.resources.manager.constants module

- sushy.resources.manager.constants.COMMAND\_SHELL\_IPMI = 'command shell ipmi'
  Command Shell connection using the IPMI Serial-over-LAN (SOL) protocol
- sushy.resources.manager.constants.**COMMAND\_SHELL\_OEM = 'command shell oem'**Command Shell connection using an OEM-specific protocol
- sushy.resources.manager.constants.COMMAND\_SHELL\_SSH = 'command shell ssh'
  Command Shell connection using the SSH protocol
- sushy.resources.manager.constants.COMMAND\_SHELL\_TELNET = 'command shell telnet'
  Command Shell connection using the Telnet protocol
- sushy.resources.manager.constants.**GRAPHICAL\_CONSOLE\_KVMIP = 'graphical console k**Graphical Console connection using a KVM-IP (redirection of Keyboard, Video, Mouse over IP)
  protocol
- sushy.resources.manager.constants.**GRAPHICAL\_CONSOLE\_OEM = 'graphical console oem**Graphical Console connection using an OEM-specific protocol
- sushy.resources.manager.constants.MANAGER\_TYPE\_AUXILIARY\_CONTROLLER = 'auxiliary A controller which provides management functions for a particular subsystem or group of devices
- sushy.resources.manager.constants.**MANAGER\_TYPE\_BMC = 'bmc'**A controller which provides management functions for a single computer system
- sushy.resources.manager.constants.MANAGER\_TYPE\_ENCLOSURE\_MANAGER = 'enclosure ma A controller which provides management functions for a chassis or group of devices or systems

sushy.resources.manager.constants.MANAGER\_TYPE\_MANAGEMENT\_CONTROLLER = 'manageme

- A controller used primarily to monitor or manage the operation of a device or system
- sushy.resources.manager.constants.MANAGER\_TYPE\_RACK\_MANAGER = 'rack manager'
  A controller which provides management functions for a whole or part of a rack
- sushy.resources.manager.constants.RESET\_MANAGER\_FORCE\_RESTART = 'force restart'

  Perform an immediate (non-graceful) shutdown, followed by a restart

sushy.resources.manager.constants.RESET MANAGER GRACEFUL RESTART = 'graceful res

- Perform a graceful shutdown followed by a restart of the system
- sushy.resources.manager.constants.**SERIAL\_CONSOLE\_IPMI = 'serial console ipmi'**Serial Console connection using the IPMI Serial-over-LAN (SOL) protocol
- sushy.resources.manager.constants.SERIAL\_CONSOLE\_OEM = 'serial console oem'
  Serial Console connection using an OEM-specific protocol
- sushy.resources.manager.constants.SERIAL\_CONSOLE\_SSH = 'serial console ssh'
  Serial Console connection using the SSH protocol
- sushy.resources.manager.constants.SERIAL\_CONSOLE\_TELNET = 'serial console telnet Serial Console connection using the Telnet protocol

#### sushy.resources.manager.manager module

```
class sushy.resources.manager.manager.ActionsField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
```

#### reset = <sushy.resources.common.ResetActionField object>

Bases: sushy.resources.base.ResourceBase

#### auto\_dst\_enabled = <sushy.resources.base.Field object>

Indicates whether the manager is configured for automatic DST adjustment

#### property chassis

A list of chassis managed by this manager.

Returns a list of *Chassis* objects representing the chassis or cabinets managed by this manager.

Raises MissingAttributeError if '@odata.id' field is missing.

Returns A list of Chassis instances

### command\_shell = <sushy.resources.manager.manager.RemoteAccessField object>

A dictionary containing the remote access support service via command shell (e.g. Telnet, SSH) and max concurrent sessions

#### description = <sushy.resources.base.Field object>

The manager description

#### firmware\_version = <sushy.resources.base.Field object>

The manager firmware version

#### get\_allowed\_reset\_manager\_values()

Get the allowed values for resetting the manager.

**Returns** A set of allowed values.

Raises MissingAttributeError, if Actions/#Manager.Reset attribute not present.

#### get\_supported\_command\_shell\_types()

Get the supported values for Command Shell connection types.

**Returns** A set of supported values.

#### get\_supported\_graphical\_console\_types()

Get the supported values for Graphical Console connection types.

**Returns** A set of supported values.

#### get\_supported\_serial\_console\_types()

Get the supported values for Serial Console connection types.

**Returns** A set of supported values.

# graphical\_console = <sushy.resources.manager.manager.RemoteAccessField object</pre>

A dictionary containing the remote access support service via graphical console (e.g. KVMIP) and max concurrent sessions

#### identity = <sushy.resources.base.Field object>

The manager identity string

```
manager_type = <sushy.resources.base.MappedField object>
         The manager type
    model = <sushy.resources.base.Field object>
         The manager model
     name = <sushy.resources.base.Field object>
         The manager name
     reset_manager(value)
         Reset the manager.
             Parameters value – The target value.
             Raises InvalidParameterValueError, if the target value is not allowed.
     serial_console = <sushy.resources.manager.manager.RemoteAccessField object>
         A dictionary containing the remote access support service via serial console (e.g. Telnet, SSH,
         IPMI) and max concurrent sessions
    property systems
         A list of systems managed by this manager.
         Returns a list of System objects representing systems being managed by this manager.
             Raises MissingAttributeError if '@odata.id' field is missing.
             Returns A list of System instances
    uuid = <sushy.resources.base.Field object>
         The manager UUID
    property virtual media
class sushy.resources.manager.manager.ManagerCollection(connector,
                                                                   path,
                                                                          red-
                                                                   fish_version=None,
                                                                   reg-
                                                                   istries=None)
     Bases: sushy.resources.base.ResourceCollectionBase
class sushy.resources.manager.manager.RemoteAccessField(*args,
                                                                   **kwargs)
     Bases: sushy.resources.base.CompositeField
     connect_types_supported = <sushy.resources.base.Field object>
    max_concurrent_sessions = <sushy.resources.base.Field object>
     service enabled = <sushy.resources.base.Field object>
```

#### sushy.resources.manager.mappings module

#### sushy.resources.manager.virtual media module

```
class sushy.resources.manager.virtual_media.ActionsField(*args,
                                                                  **kwargs)
    Bases: sushy.resources.base.CompositeField
    eject media = <sushy.resources.common.ActionField object>
    insert_media = <sushy.resources.common.ActionField object>
class sushy.resources.manager.virtual_media.VirtualMedia(connector,
                                                                 path=''
                                                                 red-
                                                                 fish_version=None,
                                                                 istries=None,
                                                                 reader=None,
                                                                 ison doc=None)
    Bases: sushy.resources.base.ResourceBase
    connected_via = <sushy.resources.base.MappedField object>
         Current virtual media connection methods
         Applet: Connected to a client application NotConnected: No current connection Oem: Con-
```

# eject\_media()

Detach remote media from virtual media

After ejecting media inserted will be False and image\_name will be empty.

nected via an OEM-defined method URI: Connected to a URI location

```
identity = <sushy.resources.base.Field object>
```

Virtual Media resource identity string

#### image = <sushy.resources.base.Field object>

A URI providing the location of the selected image

#### image\_name = <sushy.resources.base.Field object>

The image name

insert\_media (image, inserted=True, write\_protected=False)

Attach remote media to virtual media

#### **Parameters**

- image a URI providing the location of the selected image
- **inserted** specify if the image is to be treated as inserted upon completion of the action.
- write\_protected indicates the media is write protected

#### inserted = <sushy.resources.base.Field object>

Indicates if virtual media is inserted in the virtual device

#### media types = <sushy.resources.base.Field object>

List of supported media types as virtual media

```
name = <sushy.resources.base.Field object>
         The name of resource
    write_protected = <sushy.resources.base.Field object>
         Indicates the media is write protected
class sushy.resources.manager.virtual media.VirtualMediaCollection(connector,
                                                                                path,
                                                                                red-
                                                                                fish_version=None,
                                                                                reg-
                                                                                istries=None)
     Bases: sushy.resources.base.ResourceCollectionBase
     A collection of virtual media attached to a Manager
Module contents
sushy.resources.oem package
Submodules
sushy.resources.oem.base module
class sushy.resources.oem.base.OEMResourceBase(connector, path=", red-
                                                        fish_version=None,
                                                        registries=None,
                                                        reader=None)
     Bases: sushy.resources.base.ResourceBase
     set_parent_resource (parent_resource, vendor_id)
sushy.resources.oem.common module
sushy.resources.oem.common.get_resource_extension_by_vendor(resource_name,
                                                                       ven-
                                                                       dor,
                                                                       re-
                                                                       source)
     Helper method to get Resource specific OEM extension object for vendor
```

#### **Parameters**

- resource\_name The underscore joined name of the resource e.g. 'system' / 'ethernet\_interface' / 'update\_service'
- **vendor** This is the OEM vendor string which is the vendor-specific extensibility identifier. Examples are: 'Contoso', 'Hpe'. As a matter of fact the lowercase of this string will be the plugin entry point name.
- resource The Sushy resource instance

**Returns** The object returned by plugin (\*args, \*\*kwds) of extension.

**Raises** *OEMExtensionNotFoundError* – if no valid resource OEM extension found.

## sushy.resources.oem.fake module

```
class sushy.resources.oem.fake.ContosoActionsField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
    reset = <sushy.resources.common.ResetActionField object>
class sushy.resources.oem.fake.FakeOEMSystemExtension(connector,
                                                          path="
                                                                   red-
                                                          fish_version=None,
                                                          registries=None,
                                                          reader=None)
    Bases: sushv.resources.oem.base.OEMResourceBase
    data_type = <sushy.resources.base.Field object>
    get_reset_system_path()
    production_location = <sushy.resources.oem.fake.ProductionLocationField obje</pre>
class sushy.resources.oem.fake.ProductionLocationField(*args,
                                                           **kwargs)
    Bases: sushy.resources.base.CompositeField
    country = <sushy.resources.base.Field object>
    facility_name = <sushy.resources.base.Field object>
```

#### **Module contents**

```
sushy.resources.oem.get_resource_extension_by_vendor (resource_name, vendor, resource)

Helper method to get Resource specific OEM extension object for vendor
```

#### **Parameters**

- **resource\_name** The underscore joined name of the resource e.g. 'system' / 'ethernet\_interface' / 'update\_service'
- **vendor** This is the OEM vendor string which is the vendor-specific extensibility identifier. Examples are: 'Contoso', 'Hpe'. As a matter of fact the lowercase of this string will be the plugin entry point name.
- resource The Sushy resource instance

sushy.resources.oem.fake.get\_extension(\*args, \*\*kwargs)

**Returns** The object returned by plugin (\*args, \*\*kwds) of extension.

**Raises** *OEMExtensionNotFoundError* – if no valid resource OEM extension found.

## sushy.resources.registry package

#### **Submodules**

```
sushy.resources.registry.message_registry module
```

```
class sushy.resources.registry.message_registry.MessageDictionaryField(*args,
                                                                                     **kwargs)
     Bases: sushy.resources.base.DictionaryField
     description = <sushy.resources.base.Field object>
         Indicates how and when the message is returned by the Redfish service
    message = <sushy.resources.base.Field object>
         Template text of the message
         Template can include placeholders for message arguments in form %<integer> where <integer>
         denotes a position passed from MessageArgs.
     number_of_args = <sushy.resources.base.Field object>
         Number of arguments to be expected to be passed in as MessageArgs for this message
    param_types = <sushy.resources.base.Field object>
         Mapped MessageArg types, in order, for the message
     resolution = <sushy.resources.base.Field object>
         Suggestions on how to resolve the situation that caused the error
     severity = <sushy.resources.base.MappedField object>
         Mapped severity of the message
class sushy.resources.registry.message_registry.MessageRegistry(connector,
                                                                            path="
                                                                            red-
                                                                            fish_version=None,
                                                                            reg-
                                                                            istries=None,
                                                                            reader=None,
                                                                            json_doc=None)
     Bases: sushy.resources.base.ResourceBase
     description = <sushy.resources.base.Field object>
         Human-readable description of the message registry
     identity = <sushy.resources.base.Field object>
         The Message registry identity string
     language = <sushy.resources.base.Field object>
         RFC 5646 compliant language code for the registry
    messages = <sushy.resources.registry.message registry.MessageDictionaryField
         List of messages in this registry
     name = <sushy.resources.base.Field object>
         The name of the message registry
     owning entity = <sushy.resources.base.Field object>
```

Organization or company that publishes this registry

## registry\_prefix = <sushy.resources.base.Field object>

Prefix used in messageIDs which uniquely identifies all of the messages in this registry as belonging to this registry

## registry\_version = <sushy.resources.base.Field object>

Message registry version which is used in the middle portion of a messageID

Using message registries parse the message and substitute any parms

#### **Parameters**

- message\_registries dict of Message Registries
- message\_field settings.MessageListField to parse

Returns parsed settings. Message List Field with missing attributes filled

## sushy.resources.registry.message\_registry\_file module

Bases: sushy.resources.base.ListField

Location for each registry file of languages supported

There are 3 options where the file can be hosted:

- locally as a single file,
- locally as a part of archive (zip or other),
- publicly on the Internet.

```
archive_file = <sushy.resources.base.Field object>
   File name for registry if using archive_uri
```

archive\_uri = <sushy.resources.base.Field object>
 Location URI for archive file

# language = <sushy.resources.base.Field object>

File's RFC5646 language code or the string 'default'

## publication\_uri = <sushy.resources.base.Field object>

Location URI of publicly available schema

## uri = <sushy.resources.base.Field object>

Location URI for co-located registry file with the Redfish service

```
{\bf class} \  \, {\bf sushy.resources.registry.message\_registry\_file.} {\bf MessageRegistryFile} \, ({\it connector}, \\ {\it path=",} \\ {\it red-}
```

```
fish_versio
reg-
```

istries=Not reader=No

json\_doc=

Bases: sushy.resources.base.ResourceBase

#### description = <sushy.resources.base.Field object>

Description of Message Registry file resource

## get\_message\_registry (language, public\_connector)

Load message registry file depending on its source

Will try to find MessageRegistry based on odata.type property and provided language. If desired language is not found, will pick a registry that has 'default' language.

#### **Parameters**

- language RFC 5646 language code for registry files
- public\_connector connector to use when downloading registry from the Internet

## identity = <sushy.resources.base.Field object>

Identity of Message Registry file resource

## languages = <sushy.resources.base.Field object>

List of RFC 5646 language codes supported by this resource

# location = <sushy.resources.registry.message\_registry\_file.LocationListField</pre>

List of locations of Registry files for each supported language

## name = <sushy.resources.base.Field object>

Name of Message Registry file resource

## registry = <sushy.resources.base.Field object>

Prefix for MessageId used for messages from this resource

This attribute is in form Registry\_name.Major\_version.Minor\_version

class sushy.resources.registry.message\_registry\_file.MessageRegistryFileCollecti

Bases: sushy.resources.base.ResourceCollectionBase

Collection of Message Registry Files

```
class sushy.resources.registry.message_registry_file.RegistryType (connector,
```

path="red-

fish\_version=None,

reg-

istries=None,

reader=None,

json\_doc=None)

Bases: sushy.resources.base.ResourceBase

#### **Module contents**

## sushy.resources.sessionservice package

#### **Submodules**

## sushy.resources.sessionservice.session module

```
class sushy.resources.sessionservice.session.Session(connector,
                                                               identity,
                                                                          red-
                                                               fish_version=None,
                                                               registries=None)
     Bases: sushy.resources.base.ResourceBase
     delete()
         Method for deleting a Session.
             Raises ServerSideError
     description = <sushy.resources.base.Field object>
         The session service description
     identity = <sushy.resources.base.Field object>
         The session service identify string
     name = <sushy.resources.base.Field object>
         The session service name
     username = <sushy.resources.base.Field object>
         The UserName for the account for this session.
class sushy.resources.sessionservice.session.SessionCollection(connector,
                                                                           iden-
                                                                           tity,
                                                                           red-
                                                                           fish version=None,
                                                                           reg-
                                                                           istries=None)
     Bases: sushy.resources.base.ResourceCollectionBase
     description = <sushy.resources.base.Field object>
         The session collection description
     name = <sushy.resources.base.Field object>
         The session collection name
```

## sushy.resources.sessionservice.sessionservice module

```
class sushy.resources.sessionservice.sessionservice.SessionService(connector,
                                                                                      iden-
                                                                                      tity,
                                                                                      red-
                                                                                      fish_version=None,
                                                                                      reg-
                                                                                      istries=None)
     Bases: sushy.resources.base.ResourceBase
     close_session (session_uri)
          This function is for closing a session based on its id.
              Raises ServerSideError
     create_session (username, password, target_uri=None)
          This function will try to create a session.
              Parameters
                  • username – the username of the user requesting a new session
                  • password – the password associated to the user requesting a new session
                  • target_uri - the "Sessions" uri, usually in the form:
                   fish/v1/SessionService/Sessions'
              Returns A session key and uri in the form of a tuple
              Raises MissingXAuthToken
              Raises ConnectionError
              Raises AccessError
              Raises HTTPError
     description = <sushy.resources.base.Field object>
          The session service description
     identity = <sushy.resources.base.Field object>
          The session service identify string
     name = <sushy.resources.base.Field object>
          The session service name
     service_enabled = <sushy.resources.base.Field object>
          Tells us if session service is enabled
     session_timeout = <sushy.resources.base.Field object>
          The session service timeout
     property sessions
          Property to provide reference to the SessionCollection instance
```

It is calculated once when the first time it is queried. On refresh, this property gets reset.

#### **Module contents**

sushy.resources.system package

**Subpackages** 

sushy.resources.system.storage package

#### **Submodules**

## sushy.resources.system.storage.constants module

- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID0 = 'RAID0'
  A placement policy where consecutive logical blocks of data are uniformly distributed across a set of independent storage devices without offering any form of redundancy.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID00 = 'RAID00' A placement policy that creates a RAID 0 stripe set over two or more RAID 0 sets.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID01 = 'RAID01'
  A data placement policy that creates a mirrored device (RAID 1) over a set of striped devices (RAID 0).
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID1 = 'RAID1'

  A placement policy where each logical block of data is stored on more than one independent storage device.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID10 = 'RAID10'

  A placement policy that creates a striped device (RAID 0) over a set of mirrored devices (RAID 1).
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID10E = 'RAID10E'
  A placement policy that uses a RAID 0 stripe set over two or more RAID 10 sets.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID10Triple = 'RAID10Triple'
  A placement policy that uses a striped device (RAID 0) over a set of triple mirrored devices (RAID 1Triple).
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID1E = 'RAID1E'
  A placement policy that uses a form of mirroring implemented over a set of independent storage devices where logical blocks are duplicated on a pair of independent storage devices so that data is uniformly distributed across the storage devices.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID1Triple = 'RAID1Triple'
  A placement policy where each logical block of data is mirrored three times across a set of three independent storage devices.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID3 = 'RAID3'
  A placement policy using parity-based protection where logical bytes of data are uniformly distributed across a set of independent storage devices and where the parity is stored on a dedicated independent storage device.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID4 = 'RAID4'

  A placement policy using parity-based protection where logical blocks of data are uniformly dis-

- tributed across a set of independent storage devices and where the parity is stored on a dedicated independent storage device.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID5 = 'RAID5'
  A placement policy using parity-based protection for storing stripes of 'n' logical blocks of data and one logical block of parity across a set of 'n+1' independent storage devices where the parity and data blocks are interleaved across the storage devices.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID50 = 'RAID50' A placement policy that uses a RAID 0 stripe set over two or more RAID 5 sets of independent storage devices.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID6 = 'RAID6'
  A placement policy using parity-based protection for storing stripes of 'n' logical blocks of data and two logical blocks of independent parity across a set of 'n+2' independent storage devices where the parity and data blocks are interleaved across the storage devices.
- sushy.resources.system.storage.constants.RAID\_TYPE\_RAID60 = 'RAID60' A placement policy that uses a RAID 0 stripe set over two or more RAID 6 sets of independent storage devices.
- A placement policy that uses parity-based protection for storing stripes of 'n' logical blocks of data and three logical blocks of independent parity across a set of 'n+3' independent storage devices where the parity and data blocks are interleaved across the storage devices.
- sushy.resources.system.storage.constants.**VOLUME\_INIT\_TYPE\_FAST = 'fast'**The volume is prepared for use quickly, typically by erasing just the beginning and end of the space so that partitioning can be performed.
- sushy.resources.system.storage.constants.**VOLUME\_INIT\_TYPE\_SLOW** = 'slow' The volume is prepared for use slowly, typically by completely erasing the volume.
- sushy.resources.system.storage.constants.**VOLUME\_TYPE\_MIRRORED** = 'mirrored' The volume is a mirrored device.
- sushy.resources.system.storage.constants.**VOLUME\_TYPE\_NON\_REDUNDANT = 'nonredunda**The volume is a non-redundant storage device.
- sushy.resources.system.storage.constants.**VOLUME\_TYPE\_RAW\_DEVICE** = 'rawdevice'
  The volume is a raw physical device without any RAID or other virtualization applied.
- sushy.resources.system.storage.constants.**VOLUME\_TYPE\_SPANNED\_MIRRORS** = 'spannedment of the volume is a spanned set of mirrored devices.
- sushy.resources.system.storage.constants.**VOLUME\_TYPE\_SPANNED\_STRIPES\_WITH\_PARITY**The volume is a spanned set of devices which uses parity to retain redundant information.
- sushy.resources.system.storage.constants.**VOLUME\_TYPE\_STRIPED\_WITH\_PARITY = 'stri**The volume is a device which uses parity to retain redundant information.

## sushy.resources.system.storage.drive module

Bases: sushy.resources.base.ResourceBase

This class represents a disk drive or other physical storage medium.

block\_size\_bytes = <sushy.resources.base.Field object>
 The size of the smallest addressable unit of this drive in bytes

capacity\_bytes = <sushy.resources.base.Field object>
 The size in bytes of this Drive

identifiers = <sushy.resources.common.IdentifiersListField object>
 The Durable names for the drive

identity = <sushy.resources.base.Field object>
 The Drive identity string

indicator\_led = <sushy.resources.base.MappedField object>
 Whether the indicator LED is lit or off

manufacturer = <sushy.resources.base.Field object>
 This is the manufacturer of this drive

media\_type = <sushy.resources.base.Field object>
 The type of media contained in this drive

model = <sushy.resources.base.Field object>
 This is the model number for the drive

name = <sushy.resources.base.Field object>
The name of the resource

part\_number = <sushy.resources.base.Field object>
 The part number for this drive

protocol = <sushy.resources.base.MappedField object>
 Protocol this drive is using to communicate to the storage controller

serial\_number = <sushy.resources.base.Field object>
The serial number for this drive

set\_indicator\_led(state)

Set IndicatorLED to the given state.

**Parameters state** – Desired LED state, lit (INDICATOR\_LED\_LIT), blinking (INDICATOR\_LED\_BLINKING), off (INDICATOR\_LED\_OFF)

Raises InvalidParameterValueError, if any information passed is invalid.

status = <sushy.resources.common.StatusField object>
 This type describes the status and health of the drive

## sushy.resources.system.storage.mappings module

## sushy.resources.system.storage.storage module

Bases: sushy.resources.base.ResourceBase

This class represents the storage subsystem resources.

A storage subsystem represents a set of storage controllers (physical or virtual) and the resources such as drives and volumes that can be accessed from that subsystem.

## property drives

Return a list of *Drive* objects present in the storage resource.

It is set once when the first time it is queried. On subsequent invocations, it returns a cached list of *Drives* objects until it is marked stale.

**Returns** A list of *Drive* objects

Raises ResourceNotFoundError

## drives\_identities = <sushy.resources.base.Field object>

A tuple with the drive identities

## property drives\_max\_size\_bytes

Max size available in bytes among all Drives of this collection.

#### property drives\_sizes\_bytes

Sizes of all Drives in bytes in Storage resource.

Returns the list of cached values until it (or its parent resource) is refreshed.

```
get_drive(drive_identity)
```

Given the drive identity return a Drive object

Parameters drive\_identity - The identity of the Drive

Returns The Drive object

Raises ResourceNotFoundError

## identity = <sushy.resources.base.Field object>

The Storage identity string

## name = <sushy.resources.base.Field object>

The name of the resource

## status = <sushy.resources.common.StatusField object>

Describes the status and health of the resource and its children.

# storage\_controllers = <sushy.resources.system.storage.storage.StorageControl

The storage devices associated with this resource.

## property volumes

Property to reference VolumeCollection instance

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done at that point). Here only the actual refresh of the sub-resource happens, if resource is stale.

class sushy.resources.system.storage.storage.StorageCollection(connector,

```
path,
red-
fish_version=None,
reg-
istries=None)
```

Bases: sushy.resources.base.ResourceCollectionBase

This class represents the collection of Storage resources

## property drives\_sizes\_bytes

Sizes of each Drive in bytes in Storage collection resource.

Returns the list of cached values until it (or its parent resource) is refreshed.

## property max\_drive\_size\_bytes

Max size available (in bytes) among all Drive resources.

Returns the cached value until it (or its parent resource) is refreshed.

## property max\_volume\_size\_bytes

Max size available (in bytes) among all Volume resources.

Returns the cached value until it (or its parent resource) is refreshed.

## property volumes\_sizes\_bytes

Sizes of each Volume in bytes in Storage collection resource.

Returns the list of cached values until it (or its parent resource) is refreshed.

class sushy.resources.system.storage.storage.StorageControllersListField(\*args,

\*\*kwargs)

```
Bases: sushy.resources.base.ListField
```

The set of storage controllers represented by this resource.

## controller\_protocols = <sushy.resources.base.MappedListField object>

The protocols by which this storage controller can be communicated to

## device\_protocols = <sushy.resources.base.MappedListField object>

The protocols which the controller can use tocommunicate with devices

## identifiers = <sushy.resources.common.IdentifiersListField object>

The Durable names for the storage controller.

## member\_id = <sushy.resources.base.Field object>

Uniquely identifies the member within the collection.

#### name = <sushy.resources.base.Field object>

The name of the storage controller

44

## raid\_types = <sushy.resources.base.MappedListField object>

The set of RAID types supported by the storage controller.

reader=None, *json\_doc=None*)

# speed\_gbps = <sushy.resources.base.Field object>

The maximum speed of the storage controller's device interface.

## status = <sushy.resources.common.StatusField object>

Describes the status and health of the resource and its children.

## sushy.resources.system.storage.volume module

```
class sushy.resources.system.storage.volume.ActionsField(*args,
                                                               **kwargs)
    Bases: sushy.resources.base.CompositeField
    initialize = <sushy.resources.common.InitializeActionField object>
class sushy.resources.system.storage.volume.Volume(connector,
                                                        path=",
                                                                     red-
                                                        fish_version=None,
                                                        registries=None,
```

Bases: sushy.resources.base.ResourceBase

This class adds the Storage Volume resource

## block\_size\_bytes = <sushy.resources.base.Field object>

The size of the smallest addressable unit of this volume in bytes.

## capacity\_bytes = <sushy.resources.base.Field object>

The size in bytes of this Volume.

#### delete\_volume (payload=None)

Delete the volume.

**Parameters** payload – May contain @Redfish.OperationApplyTime property

Raises ConnectionError

**Raises** HTTPError

## encrypted = <sushy.resources.base.Field object>

Is this Volume encrypted.

## get\_allowed\_initialize\_volume\_values()

Get the allowed values for initializing the volume.

**Returns** A set with the allowed values.

# identifiers = <sushy.resources.common.IdentifiersListField object>

The Durable names for the volume.

#### identity = <sushy.resources.base.Field object>

The Volume identity string

#### initialize volume(value)

Initialize the volume.

**Parameters value** – The InitializeType value.

Raises InvalidParameterValueError, if the target value is not allowed.

## name = <sushy.resources.base.Field object>

The name of the resource

operation\_apply\_time\_support = <sushy.resources.common.OperationApplyTimeSup Indicates if a client is allowed to request for a specific apply time of a create, delete, or action

operation of a given resource

raid\_type = <sushy.resources.base.MappedField object>

The RAID type of this volume.

volume\_type = <sushy.resources.base.MappedField object>

The type of this volume.

class sushy.resources.system.storage.volume.VolumeCollection(connector,

path, red-

fish\_version=None,

reg-

*istries=None*)

Bases: sushy.resources.base.ResourceCollectionBase

This class represents the Storage Volume collection

## create\_volume (payload)

Create a volume.

**Parameters** payload – The payload representing the new volume to create.

Raises ConnectionError

**Raises** HTTPError

**Returns** Newly created Volume resource or None if no Location header

## property max\_size\_bytes

Max size available (in bytes) among all Volume resources.

Returns the cached value until it (or its parent resource) is refreshed.

## property max\_volume\_size\_bytes

Max size available (in bytes) among all Volume resources.

Returns the cached value until it (or its parent resource) is refreshed.

operation\_apply\_time\_support = <sushy.resources.common.OperationApplyTimeSup
Indicates if a client is allowed to request for a specific apply time of a create, delete, or action
operation of a given resource</pre>

#### property volumes sizes bytes

Sizes of all Volumes in bytes in VolumeCollection resource.

Returns the list of cached values until it (or its parent resource) is refreshed.

#### **Module contents**

#### **Submodules**

## sushy.resources.system.bios module

```
class sushy.resources.system.bios.ActionsField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
    change_password = <sushy.resources.common.ActionField object>
    reset_bios = <sushy.resources.common.ActionField object>
class sushy.resources.system.bios.Bios (connector, path, redfish_version=None,
                                             registries=None)
    Bases: sushy.resources.base.ResourceBase
    property apply_time_settings
    attributes = <sushy.resources.base.Field object>
         Vendor-specific key-value dict of effective BIOS attributes
         Attributes cannot be updated directly.
                                             To update use set_attribute() or
         set_attributes()
    change_password (new_password, old_password, password_name)
         Change BIOS password
    description = <sushy.resources.base.Field object>
         Human-readable description of the BIOS resource
    identity = <sushy.resources.base.Field object>
         The Bios resource identity string
    maintenance_window = <sushy.resources.settings.MaintenanceWindowField object</pre>
         Indicates if a given resource has a maintenance window assignment for applying settings or
         operations
    name = <sushy.resources.base.Field object>
         The name of the resource
    property pending_attributes
         Pending BIOS attributes
```

BIOS attributes that have been committed to the system, but for them to take effect system restart is necessary

```
reset_bios()
```

Reset the BIOS attributes to default

Attribute update is not immediate but requires system restart. Committed attributes can be checked at pending\_attributes property

#### **Parameters**

• **key** – Attribute name

- value Attribute value
- apply\_time When to update the attribute. Optional. AP-PLY\_TIME\_IMMEDIATE - Immediate, APPLY\_TIME\_ON\_RESET - On reset, APPLY\_TIME\_MAINT\_START - During specified maintenance time APPLY\_TIME\_MAINT\_RESET - On reset during specified maintenance time
- maint\_window\_start\_time The start time of a maintenance window, datetime. Required when updating during maintenance window and default maintenance window not set by the system.
- maint\_window\_duration Duration of maintenance time since maintenance window start time in seconds. Required when updating during maintenance window and default maintenance window not set by the system.

```
set_attributes (value, apply_time=None, maint_window_duration=None)
Update many attributes at once
maint_window_duration=None)
```

Attribute update is not immediate but requires system restart. Committed attributes can be checked at pending\_attributes property

## **Parameters**

- value Key-value pairs for attribute name and value
- apply\_time When to update the attributes. Optional. AP-PLY\_TIME\_IMMEDIATE - Immediate, APPLY\_TIME\_ON\_RESET - On reset, APPLY\_TIME\_MAINT\_START - During specified maintenance time APPLY\_TIME\_MAINT\_RESET - On reset during specified maintenance time
- maint\_window\_start\_time The start time of a maintenance window, datetime. Required when updating during maintenance window and default maintenance window not set by the system.
- maint\_window\_duration Duration of maintenance time since maintenance window start time in seconds. Required when updating during maintenance window and default maintenance window not set by the system.

## property supported\_apply\_times

List of supported BIOS update apply times

**Returns** List of supported update apply time names

## property update\_status

Status of the last attribute update

**Returns** sushy.resources.settings.SettingsUpdate object containing status and any messages

## sushy.resources.system.constants module

```
sushy.resources.system.constants.BOOT_SOURCE_TARGET_BIOS_SETUP = 'bios setup'
    Boot to the BIOS Setup Utility
sushy.resources.system.constants.BOOT_SOURCE_TARGET_CD = 'cd'
    Boot from the CD/DVD disc
sushy.resources.system.constants.BOOT_SOURCE_TARGET_DIAGS = 'diags'
    Boot the manufacturer's Diagnostics program
sushy.resources.system.constants.BOOT_SOURCE_TARGET_FLOPPY = 'floppy'
    Boot from the floppy disk drive
sushy.resources.system.constants.BOOT_SOURCE_TARGET_HDD = 'hdd'
    Boot from a hard drive
sushy.resources.system.constants.BOOT SOURCE TARGET NONE = 'none'
    Boot from the normal boot device
sushy.resources.system.constants.BOOT_SOURCE_TARGET_PXE = 'pxe'
    Boot from the Pre-Boot EXecution (PXE) environment
sushy.resources.system.constants.BOOT_SOURCE_TARGET_SD_CARD = 'sd card'
    Boot from an SD Card
sushy.resources.system.constants.BOOT_SOURCE_TARGET_UEFI_HTTP = 'uefi http'
    Boot from a UEFI HTTP network location
sushy.resources.system.constants.BOOT_SOURCE_TARGET_UEFI_SHELL = 'uefi shell'
    Boot to the UEFI Shell
sushy.resources.system.constants.BOOT_SOURCE_TARGET_UEFI_TARGET = 'uefi target'
    Boot to the UEFI Device specified in the UefiTargetBootSourceOverride property
sushy.resources.system.constants.BOOT SOURCE TARGET USB = 'usb'
    Boot from a USB device as specified by the system BIOS
sushy.resources.system.constants.BOOT_SOURCE_TARGET_UTILITIES = 'utilities'
    Boot the manufacturer's Utilities program(s)
sushy.resources.system.constants.SYSTEM INDICATOR LED BLINKING = 'indicator led
    The Indicator LED is blinking
    Deprecated: Use sushy.resources.constants.INDICATOR LED BLINKING.
sushy.resources.system.constants.SYSTEM_INDICATOR_LED_LIT = 'indicator led lit'
    The Indicator LED is lit
    Deprecated: Use sushy.resources.constants.INDICATOR_LED_LIT.
sushy.resources.system.constants.SYSTEM_INDICATOR_LED_OFF = 'indicator led off'
    The Indicator LED is off
    Deprecated: Use sushy.resources.constants.INDICATOR_LED_OFF.
sushy.resources.system.constants.SYSTEM_INDICATOR_LED_UNKNOWN = 'indicator led u
    The state of the Indicator LED cannot be determine
```

Deprecated: Use sushy.resources.constants.INDICATOR\_LED\_UNKNOWN.

```
sushy.resources.system.constants.SYSTEM_POWER_STATE_OFF = 'off'
     The system is powered off, although some components may continue to have AUX power such as
     management controller
sushy.resources.system.constants.SYSTEM_POWER_STATE_ON = 'on'
    The system is powered on
sushy.resources.system.constants.SYSTEM_POWER_STATE_POWERING_OFF = 'powering off
     A temporary state between On and Off. The power off action can take time while the OS is in the
     shutdown process
sushy.resources.system.constants.SYSTEM_POWER_STATE_POWERING_ON = 'powering on'
     A temporary state between Off and On. This temporary state can be very short
sushy.resources.system.constants.SYSTEM_TYPE_COMPOSED = 'Composed'
     A computer system created by binding resource blocks together
sushy.resources.system.constants.SYSTEM_TYPE_OS = 'OS'
     An operating system instance
sushy.resources.system.constants.SYSTEM_TYPE_PHYSICAL = 'Physical'
     A physical computer system
sushy.resources.system.constants.SYSTEM_TYPE_PHYSICALLY_PARTITIONED = 'Physicall
     A hardware-based partition of a computer system
sushy.resources.system.constants.SYSTEM_TYPE_VIRTUAL = 'Virtual'
     A virtual machine instance
sushy.resources.system.constants.SYSTEM_TYPE_VIRTUALLY_PARTITIONED = 'VirtuallyP
     A virtual or software-based partition of a computer system
sushy.resources.system.ethernet_interface module
class sushy.resources.system.ethernet_interface.EthernetInterface(connector,
                                                                              path=",
                                                                              red-
                                                                              fish_version=None,
                                                                              reg-
                                                                              istries=None,
                                                                              reader=None.
                                                                              json_doc=None)
     Bases: sushy.resources.base.ResourceBase
     This class adds the EthernetInterface resource
     description = <sushy.resources.base.Field object>
         Description
     identity = <sushy.resources.base.Field object>
         The Ethernet Interface identity string
    mac_address = <sushy.resources.base.Field object>
         This is the currently configured MAC address of the interface.
     name = <sushy.resources.base.Field object>
         The name of the resource or array element
```

```
permanent_mac_address = <sushy.resources.base.Field object>
         This is the permanent MAC address assigned to this interface (port)
     speed_mbps = <sushy.resources.base.Field object>
         This is the current speed in Mbps of this interface.
     status = <sushy.resources.common.StatusField object>
         Describes the status and health of this interface.
class sushy.resources.system.ethernet_interface.EthernetInterfaceCollection(conne
                                                                                           red-
                                                                                           fish_v
                                                                                           reg-
                                                                                           istries
     Bases: sushy.resources.base.ResourceCollectionBase
     property summary
         Summary of MAC addresses and interfaces state
         This filters the MACs whose health is OK, which means the MACs in both 'Enabled' and
         'Disabled' States are returned.
             Returns dictionary in the format {'aa:bb:cc:dd:ee:ff': sushy.STATE_ENABLED,
                'aa:bb:aa:aa:aa:aa': sushy.STATE_DISABLED}
sushy.resources.system.mappings module
sushy.resources.system.processor module
class sushy.resources.system.processor.Processor(connector, identity, red-
                                                          fish_version=None, reg-
                                                          istries=None)
     Bases: sushy.resources.base.ResourceBase
     identity = <sushy.resources.base.Field object>
         The processor identity string
     instruction_set = <sushy.resources.base.MappedField object>
         The instruction set of the processor
    manufacturer = <sushy.resources.base.Field object>
         The processor manufacturer
    max speed mhz = <sushy.resources.base.Field object>
         The maximum clock speed of the processor in MHz.
    model = <sushy.resources.base.Field object>
         The product model number of this device
    processor_architecture = <sushy.resources.base.MappedField object>
         The architecture of the processor
     processor_id = <sushy.resources.system.processor.ProcessorIdField object>
         The processor id
     processor_type = <sushy.resources.base.MappedField object>
```

The type of processor

```
socket = <sushy.resources.base.Field object>
         The socket or location of the processor
     status = <sushy.resources.common.StatusField object>
         The processor status
    property sub processors
         A reference to the collection of Sub-Processors
    total_cores = <sushy.resources.base.Field object>
         The total number of cores contained in this processor
     total_threads = <sushy.resources.base.Field object>
         The total number of execution threads supported by this processor
class sushy.resources.system.processor.ProcessorCollection(connector,
                                                                       path,
                                                                       red-
                                                                       fish version=None,
                                                                       reg-
                                                                       istries=None)
     Bases: sushy.resources.base.ResourceCollectionBase
    property summary
         Property to provide ProcessorSummary info
         It is calculated once when the first time it is queried. On refresh, this property gets reset.
             Returns A namedtuple containing the count of processors in regards to logical
                CPUs, and their architecture.
class sushy.resources.system.processor.ProcessorIdField(*args,
                                                                   **kwargs)
     Bases: sushy.resources.base.CompositeField
     effective_family = <sushy.resources.base.Field object>
         The processor effective family
     effective_model = <sushy.resources.base.Field object>
         The processor effective model
     identification_registers = <sushy.resources.base.Field object>
         The processor identification registers
    microcode_info = <sushy.resources.base.Field object>
         The processor microcode info
     step = <sushy.resources.base.Field object>
         The processor stepping
     vendor_id = <sushy.resources.base.Field object>
         The processor vendor id
class sushy.resources.system.processor.ProcessorSummary (count, archi-
                                                                   tecture)
     Bases: tuple
     architecture
         Alias for field number 1
```

#### count

Alias for field number 0

## sushy.resources.system.simple storage module

```
class sushy.resources.system.simple_storage.DeviceListField(*args,
                                                                        **kwargs)
     Bases: sushy.resources.base.ListField
     The storage device/s associated with SimpleStorage.
     capacity_bytes = <sushy.resources.base.Field object>
         The size of the storage device.
     name = <sushy.resources.base.Field object>
         The name of the storage device
     status = <sushy.resources.common.StatusField object>
         Describes the status and health of a storage device.
class sushy.resources.system.simple_storage.SimpleStorage(connector,
                                                                     path="
                                                                     red-
                                                                     fish_version=None,
                                                                     reg-
                                                                     istries=None,
                                                                     reader=None,
                                                                     ison doc=None)
     Bases: sushy.resources.base.ResourceBase
```

This class represents a simple storage.

It represents the properties of a storage controller and its directly-attached devices. A storage device can be a disk drive or optical media device.

devices = <sushy.resources.system.simple\_storage.DeviceListField object> The storage devices associated with this resource.

```
identity = <sushy.resources.base.Field object>
```

The SimpleStorage identity string

```
name = <sushy.resources.base.Field object>
```

The name of the resource

```
class sushy.resources.system.simple_storage.SimpleStorageCollection(connector,
                                                                         path,
```

red-

fish\_version=None

reg-

*istries=None*)

Bases: sushy.resources.base.ResourceCollectionBase

Represents a collection of simple storage associated with system.

## property disks sizes bytes

Sizes of each Disk in bytes in SimpleStorage collection resource.

Returns the list of cached values until it (or its parent resource) is refreshed.

## property max\_size\_bytes

Max size available (in bytes) among all enabled Disk resources.

Returns the cached value until it (or its parent resource) is refreshed.

#### sushy.resources.system.system module

```
class sushy.resources.system.system.ActionsField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
    reset = <sushy.resources.common.ResetActionField object>
class sushy.resources.system.system.BootField(*args, **kwargs)
    Bases: sushy.resources.base.CompositeField
    allowed values = <sushy.resources.base.Field object>
    enabled = <sushy.resources.base.MappedField object>
    mode = <sushy.resources.base.MappedField object>
    target = <sushy.resources.base.MappedField object>
class sushy.resources.system.system.MemorySummaryField(*args,
                                                          **kwargs)
    Bases: sushy.resources.base.CompositeField
    health = <sushy.resources.base.Field object>
        The overall health state of memory.
```

This signifies health state of memory along with its dependent resources.

## size\_gib = <sushy.resources.base.Field object>

The size of memory of the system in GiB.

This signifies the total installed, operating system-accessible memory (RAM), measured in GiB.

```
class sushy.resources.system.system.System(connector,
                                                                   identity,
                                                                               red-
                                                      fish_version=None,
                                                                               reg-
                                                      istries=None)
```

Bases: sushy.resources.base.ResourceBase

## asset\_tag = <sushy.resources.base.Field object>

The system asset tag

## property bios

Property to reference *Bios* instance

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

# bios\_version = <sushy.resources.base.Field object>

The system BIOS version

#### boot = <sushy.resources.system.system.BootField object>

A dictionary containing the current boot device, frequency and mode

#### property chassis

A list of chassis where this system resides.

Returns a list of *Chassis* objects representing the chassis or cabinets where this system is mounted.

Raises MissingAttributeError if '@odata.id' field is missing.

**Returns** A list of *Chassis* instances

## description = <sushy.resources.base.Field object>

The system description

## property ethernet\_interfaces

Property to reference EthernetInterfaceCollection instance

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

## get\_allowed\_reset\_system\_values()

Get the allowed values for resetting the system.

**Returns** A set with the allowed values.

## get\_allowed\_system\_boot\_source\_values()

Get the allowed values for changing the boot source.

**Returns** A set with the allowed values.

## hostname = <sushy.resources.base.Field object>

The system hostname

#### identity = <sushy.resources.base.Field object>

The system identity string

## indicator\_led = <sushy.resources.base.MappedField object>

Whether the indicator LED is lit or off

## maintenance\_window = <sushy.resources.settings.MaintenanceWindowField object</pre>

Indicates if a given resource has a maintenance window assignment for applying settings or operations

#### property managers

A list of managers for this system.

Returns a list of *Manager* objects representing the managers that manage this system.

Raises MissingAttributeError if '@odata.id' field is missing.

**Returns** A list of *Manager* instances

## manufacturer = <sushy.resources.base.Field object>

The system manufacturer

## memory\_summary = <sushy.resources.system.system.MemorySummaryField object>

The summary info of memory of the system in general detail

#### name = <sushy.resources.base.Field object>

The system name

#### part\_number = <sushy.resources.base.Field object>

The system part number

## power\_state = <sushy.resources.base.MappedField object>

The system power state

## property processors

Property to reference Processor Collection instance

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

## reset\_system(value)

Reset the system.

Parameters value – The target value.

Raises InvalidParameterValueError, if the target value is not allowed.

## serial\_number = <sushy.resources.base.Field object>

The system serial number

## set\_indicator\_led(state)

Set IndicatorLED to the given state.

**Parameters** state – Desired LED state, lit (INDICATOR\_LED\_LIT), blinking (INDICATOR\_LED\_BLINKING), off (INDICATOR\_LED\_OFF)

Raises InvalidParameterValueError, if any information passed is invalid.

## set\_system\_boot\_options (target=None, enabled=None, mode=None)

Set boot source and/or boot frequency and/or boot mode.

Set the boot source and/or boot frequency and/or boot mode to use on next reboot of the System.

#### **Parameters**

- target The target boot source, optional.
- enabled The frequency, whether to set it for the next reboot only (BOOT\_SOURCE\_ENABLED\_ONCE) or persistent to all future reboots (BOOT\_SOURCE\_ENABLED\_CONTINUOUS) or disabled (BOOT\_SOURCE\_ENABLED\_DISABLED), optional.
- mode The boot mode (UEFI: BOOT\_SOURCE\_MODE\_UEFI or BIOS: BOOT\_SOURCE\_MODE\_BIOS), optional.

**Raises** InvalidParameterValueError, if any information passed is invalid.

#### set system boot source(target, enabled='once', mode=None)

Set boot source and/or boot frequency and/or boot mode.

Set the boot source and/or boot frequency and/or boot mode to use on next reboot of the System.

This method is obsoleted by *set\_system\_boot\_options*.

## **Parameters**

- target The target boot source.
- enabled The frequency, whether to set it for the next reboot only (BOOT\_SOURCE\_ENABLED\_ONCE) or persistent to all future reboots (BOOT\_SOURCE\_ENABLED\_CONTINUOUS) or disabled (BOOT\_SOURCE\_ENABLED\_DISABLED). Default is BOOT\_SOURCE\_ENABLED\_ONCE.

• mode – The boot mode (UEFI: BOOT\_SOURCE\_MODE\_UEFI or BIOS: BOOT SOURCE MODE BIOS), optional.

Raises InvalidParameterValueError, if any information passed is invalid.

## property simple\_storage

A collection of simple storage associated with system.

This returns a reference to *SimpleStorageCollection* instance. SimpleStorage represents the properties of a storage controller and its directly-attached devices.

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

Raises MissingAttributeError if 'SimpleStorage/@odata.id' field is missing.

Returns SimpleStorageCollection instance

## sku = <sushy.resources.base.Field object>

The system stock-keeping unit

## status = <sushy.resources.common.StatusField object>

The system status

## property storage

A collection of storage subsystems associated with system.

This returns a reference to *StorageCollection* instance. A storage subsystem represents a set of storage controllers (physical or virtual) and the resources such as drives and volumes that can be accessed from that subsystem.

It is set once when the first time it is queried. On refresh, this property is marked as stale (greedy-refresh not done). Here the actual refresh of the sub-resource happens, if stale.

Raises MissingAttributeError if 'Storage/@odata.id' field is missing.

**Returns** StorageCollection instance

## system\_type = <sushy.resources.base.MappedField object>

The system type

## uuid = <sushy.resources.base.Field object>

The system UUID

class sushy.resources.system.system.SystemCollection(connector,

path, redfish\_version=None, registries=None)

Bases: sushy.resources.base.ResourceCollectionBase

#### **Module contents**

sushy.resources.taskservice package

#### **Submodules**

sushy.resources.taskservice.mappings module

sushy.resources.taskservice.task module

```
class sushy.resources.taskservice.task.Task(connector,
                                                             identity,
                                                                       red-
                                                  fish_version=None,
                                                                       reg-
                                                  istries=None, json_doc=None)
    Bases: sushy.resources.base.ResourceBase
    description = <sushy.resources.base.Field object>
        The Task description
    end_time = <sushy.resources.base.Field object>
         End time of the Task
    identity = <sushy.resources.base.Field object>
        The Task identity
    property is_processing
         Indicates if the Task is processing
    messages = <sushy.resources.base.MessageListField object>
        List of MessageListField with messages from the Task
    name = <sushy.resources.base.Field object>
        The Task name
    parse messages()
        Parses the messages
    percent complete = <sushy.resources.base.Field object>
         Percentage complete of the Task
    start_time = <sushy.resources.base.Field object>
        Start time of the Task
    task_monitor = <sushy.resources.base.Field object>
```

An opaque URL that the client can use to monitor an asynchronous operation

task\_state = <sushy.resources.base.MappedField object>
 The Task state

task\_status = <sushy.resources.base.MappedField object>
 The Task status

## sushy.resources.taskservice.taskmonitor module

```
class sushy.resources.taskservice.taskmonitor.TaskMonitor(connector,
                                                                            task_monitor,
                                                                            red-
                                                                            fish_version=None,
                                                                            reg-
                                                                            istries=None,
                                                                            field data=None)
     Bases: object
     property cancellable
          The amount of time to sleep before retrying
              Returns A Boolean indicating if the Task is cancellable.
     get_task()
     property is_processing
          Indicates if the task is still processing
              Returns A boolean indicating if the task is still processing.
     refresh()
          Refresh the Task
          Freshly retrieves/fetches the Task. :raises: ResourceNotFoundError :raises: ConnectionError
          :raises: HTTPError
     property retry_after
          The amount of time to sleep before retrying
              Returns The amount of time in seconds to wait before calling is processing.
     property task
          The executing task
              Returns The Task being executed.
     property task_monitor
          The TaskMonitor URI
              Returns The TaskMonitor URI.
Module contents
sushy.resources.updateservice package
Submodules
sushy.resources.updateservice.constants module
sushy.resources.updateservice.mappings module
```

## sushy.resources.updateservice.softwareinventory module

```
class sushy.resources.updateservice.softwareinventory.SoftwareInventory(connector,
                                                                                    tity,
                                                                                    red-
                                                                                    fish_version
                                                                                    reg-
                                                                                    istries=None
    Bases: sushy.resources.base.ResourceBase
    identity = <sushy.resources.base.Field object>
         The software inventory identity
    lowest_supported_version = <sushy.resources.base.Field object>
         The lowest supported version of the software
    manufacturer = <sushy.resources.base.Field object>
         The manufacturer of the software
    name = <sushy.resources.base.Field object>
         The software inventory name
    related_item = <sushy.resources.base.Field object>
         The ID(s) of the resources associated with the software inventory item
    release_date = <sushy.resources.base.Field object>
         Release date of the software
    software_id = <sushy.resources.base.Field object>
         The identity of the software
    status = <sushy.resources.common.StatusField object>
         The status of the software inventory
    uefi_device_paths = <sushy.resources.base.Field object>
         Represents the UEFI Device Path(s)
    updateable = <sushy.resources.base.Field object>
         Indicates whether this software can be updated by the update service
    version = <sushy.resources.base.Field object>
         The version of the software
class sushy.resources.updateservice.softwareinventory.SoftwareInventoryCollectio
```

Bases: sushy.resources.base.ResourceCollectionBase

description = <sushy.resources.base.Field object>

The software inventory collection description

name = <sushy.resources.base.Field object>

The software inventory collection name

## sushy.resources.updateservice.updateservice module

```
class sushy.resources.updateservice.updateservice.ActionsField(*args,
     Bases: sushy.resources.base.CompositeField
     simple update = <sushy.resources.common.ActionField object>
class sushy.resources.updateservice.updateservice.UpdateService(connector,
                                                                             tity,
                                                                             red-
                                                                             fish_version=None,
                                                                             reg-
                                                                             istries=None)
     Bases: sushy.resources.base.ResourceBase
     property firmware_inventory
         Property to reference FirmwareInventory collection instance
     get_allowed_transfer_protocols()
         Get the allowed values for transfer protocol.
             Returns A set of allowed values.
             Raises MissingAttributeError, if Actions/#UpdateService.SimpleUpdate attribute
                not present.
     get_task_monitor(task_monitor)
         Used to retrieve a TaskMonitor.
             Returns A task monitor.
     http_push_uri = <sushy.resources.base.Field object>
         The URI used to perform an HTTP or HTTPS push update to the Update Service
     http_push_uri_targets = <sushy.resources.base.Field object>
     http_push_uri_targets_busy = <sushy.resources.base.Field object>
     identity = <sushy.resources.base.Field object>
         The update service identity
     name = <sushy.resources.base.Field object>
         The update service name
     service_enabled = <sushy.resources.base.Field object>
         The status of whether this service is enabled
     simple_update (image_uri, targets=None, transfer_protocol='Hypertext Transport Proto-
         Simple Update is used to update software components.
             Returns A task monitor.
    property software_inventory
         Property to reference SoftwareInventory collection instance
     status = <sushy.resources.common.StatusField object>
         The status of the update service
```

#### **Module contents**

#### **Submodules**

```
sushy.resources.base module
```

```
class sushy.resources.base.AbstractDataReader
     Bases: object
     abstract get_data()
         Based on data source get data and parse to JSON
     set_connection (connector, path)
         Sets mandatory connection parameters
             Parameters
                 • connector – A Connector instance
                 • path – path of the resource
class sushy.resources.base.CompositeField(*args, **kwargs)
     Bases: collections.abc.Mapping, sushy.resources.base.Field
     Base class for fields consisting of several sub-fields.
class sushy.resources.base.DictionaryField(*args, **kwargs)
     Bases: sushy.resources.base.Field
     Base class for fields consisting of dictionary of several sub-fields.
class sushy.resources.base.Field(path,
                                                   required=False,
                                                                      default=None,
                                         adapter=<function Field.<lambda>>)
     Bases: object
     Definition for fields fetched from JSON.
class sushy.resources.base.FieldData(status_code, headers, json_doc)
     Bases: object
     Contains data to be used when constructing Fields
     property headers
         The headers
     property json_doc
         The parsed JSON body
     property status_code
         The status code
class sushy.resources.base.JsonArchiveReader(archive_file)
     Bases: sushy.resources.base.AbstractDataReader
     Gets the data from JSON file in archive
     get_data()
         Gets JSON file from archive. Currently supporting ZIP only
```

```
class sushy.resources.base.JsonDataReader
     Bases: sushy.resources.base.AbstractDataReader
     Gets the data from HTTP response given by path
     get_data()
         Gets JSON file from URI directly
class sushy.resources.base.JsonPackagedFileReader(resource_package_name)
     Bases: sushy.resources.base.AbstractDataReader
     Gets the data from packaged file given by path
     get_data()
         Gets JSON file from packaged file denoted by path
class sushy.resources.base.JsonPublicFileReader
     Bases: sushy.resources.base.AbstractDataReader
     Loads the data from the Internet
     get data()
         Get JSON file from full URI
class sushy.resources.base.ListField(*args, **kwargs)
     Bases: sushy.resources.base.Field
     Base class for fields consisting of a list of several sub-fields.
class sushy.resources.base.MappedField(field, mapping, required=False, de-
                                                 fault=None)
     Bases: sushy.resources.base.Field
     Field taking real value from a mapping.
class sushy.resources.base.MappedListField(field, mapping, required=False,
                                                      default=None)
     Bases: sushy.resources.base.Field
     Field taking a list of values with a mapping for the values
     Given JSON ('field':['xxx', 'yyy']}, a sushy resource definition and mapping {'xxx':'a', 'yyy':'b'}, the
     sushy object to come out will be like resource.field = ['a', 'b']
class sushy.resources.base.MessageListField(*args, **kwargs)
     Bases: sushy.resources.base.ListField
     List of messages with details of settings update status
     message = <sushy.resources.base.Field object>
         Human readable message, if provided
     message_args = <sushy.resources.base.Field object>
          List of message substitution arguments for the message referenced by message id from the
          message registry
     message id = <sushy.resources.base.Field object>
          The key for this message which can be used to look up the message in a message registry
     resolution = <sushy.resources.base.Field object>
          Used to provide suggestions on how to resolve the situation that caused the error
```

## severity = <sushy.resources.base.MappedField object>

Severity of the error

Bases: object

clone\_resource (new\_resource, path=")

Instantiate given resource using existing BMC connection context

get oem extension(vendor)

Get the OEM extension instance for this resource by OEM vendor

**Parameters vendor** – the OEM vendor string which is the vendor-specific extensibility identifier. Examples are 'Contoso', 'Hpe'. Possible value can be got from oem\_vendors attribute.

**Returns** the Redfish resource OEM extension instance.

Raises OEMExtensionNotFoundError

invalidate(force refresh=False)

Mark the resource as stale, prompting refresh() before getting used.

If force refresh is set to True, then it invokes refresh () on the resource.

Parameters force refresh - will invoke refresh on the resource, if set to True.

Raises ResourceNotFoundError

Raises ConnectionError

Raises HTTPError

property json

oem\_vendors = <sushy.resources.base.Field object>

The list of OEM extension names for this resource.

property path

redfish\_version = None

The Redfish version

refresh (force=True, json\_doc=None)

Refresh the resource

Freshly retrieves/fetches the resource attributes and invokes <code>\_parse\_attributes()</code> method on successful retrieval. It is recommended not to override this method in concrete ResourceBase classes. Resource classes can place their refresh specific operations in <code>\_do\_refresh()</code> method, if needed. This method represents the template method in the paradigm of Template design pattern.

#### **Parameters**

- **force** if set to False, will only refresh if the resource is marked as stale, otherwise neither it nor its subresources will be refreshed.
- json\_doc parsed JSON document in form of Python types.

Raises ResourceNotFoundError

```
Raises ConnectionError
             Raises HTTPError
    property registries
    property resource_name
class sushy.resources.base.ResourceCollectionBase(connector, path, red-
                                                            fish_version=None,
                                                            registries=None)
     Bases: sushy.resources.base.ResourceBase
     get member (identity)
         Given the identity return a _resource_type object
             Parameters identity – The identity of the _resource_type
             Returns The _resource_type object
             Raises ResourceNotFoundError
     get_members()
         Return a list of _resource_type objects present in collection
             Returns A list of _resource_type objects
    members_identities = <sushy.resources.base.Field object>
         A tuple with the members identities
     name = <sushy.resources.base.Field object>
         The name of the collection
sushy.resources.base.get_reader(connector, path, reader=None)
     Create and configure the reader.
         Parameters
              • connector – A Connector instance
              • path – sub-URI path to the resource.
               • reader – Reader to use to fetch JSON data.
         Returns the reader
sushy.resources.common module
class sushy.resources.common.ActionField(*args, **kwargs)
     Bases: sushy.resources.base.CompositeField
     operation_apply_time_support = <sushy.resources.common.OperationApplyTimeSup
     target_uri = <sushy.resources.base.Field object>
class sushy.resources.common.IdRefField(*args, **kwargs)
     Bases: sushy.resources.base.CompositeField
     Reference to the resource odata identity field.
```

The unique identifier for a resource

resource\_uri = <sushy.resources.base.Field object>

```
class sushy.resources.common.IdentifiersListField(*args, **kwargs)
     Bases: sushy.resources.base.ListField
     This type describes any additional identifiers for a resource.
     durable_name = <sushy.resources.base.Field object>
         This indicates the world wide, persistent name of the resource.
     durable_name_format = <sushy.resources.base.MappedField object>
         This represents the format of the DurableName property.
class sushy.resources.common.InitializeActionField(*args, **kwargs)
     Bases: sushy.resources.common.ActionField
     allowed values = <sushy.resources.base.Field object>
class sushy.resources.common.OperationApplyTimeSupportField
     Bases: sushy.resources.base.CompositeField
    maintenance_window_duration_in_seconds = <sushy.resources.base.Field object>
         The expiry time of maintenance window in seconds
    maintenance_window_start_time = <sushy.resources.base.Field object>
         The start time of a maintenance window
     supported values = <sushy.resources.base.Field object>
         The client is allowed request when performing a create, delete, or action operation
class sushy.resources.common.ResetActionField(*args, **kwargs)
     Bases: sushy.resources.common.ActionField
     allowed_values = <sushy.resources.base.Field object>
class sushy.resources.common.StatusField(*args, **kwargs)
     Bases: sushy.resources.base.CompositeField
     This Field describes the status of a resource and its children.
    This field shall contain any state or health properties of a resource.
    health = <sushy.resources.base.MappedField object>
         Represents health of resource w/o considering its dependent resources
     health rollup = <sushy.resources.base.MappedField object>
         Represents health state of resource and its dependent resources
     state = <sushy.resources.base.MappedField object>
         Indicates the known state of the resource, such as if it is enabled.
sushy.resources.constants module
sushy.resources.constants.INDICATOR_LED_BLINKING = 'indicator led blinking'
     The Indicator LED is blinking
sushy.resources.constants.INDICATOR_LED_LIT = 'indicator led lit'
     The Indicator LED is lit
```

sushy.resources.constants.INDICATOR\_LED\_OFF = 'indicator led off'

The Indicator LED is off

```
sushy.resources.constants.INDICATOR_LED_UNKNOWN = 'indicator led unknown'
     The state of the Indicator LED cannot be determine
sushy.resources.constants.POWER_STATE_OFF = 'off'
     The resource is powered off, although some components may continue to have AUX power such as
     management controller
sushy.resources.constants.POWER_STATE_ON = 'on'
     The resource is powered on
sushy.resources.constants.POWER STATE POWERING OFF = 'powering off'
     A temporary state between On and Off. The power off action can take time while the OS is in the
     shutdown process
sushy.resources.constants.POWER_STATE_POWERING_ON = 'powering on'
     A temporary state between Off and On. This temporary state can be very short
sushy.resources.constants.RESET_TYPE_FORCE_OFF = 'force off'
     Turn the unit off immediately (non-graceful shutdown)
sushy.resources.constants.RESET_TYPE_FORCE_ON = 'force on'
     Turn the unit on immediately
sushy.resources.constants.RESET_TYPE_FORCE_RESTART = 'force restart'
     Perform an immediate (non-graceful) shutdown, followed by a restart
sushy.resources.constants.RESET_TYPE_GRACEFUL_RESTART = 'graceful restart'
     Perform a graceful shutdown followed by a restart of the system
sushy.resources.constants.RESET_TYPE_GRACEFUL_SHUTDOWN = 'graceful shutdown'
     Perform a graceful shutdown and power off
sushy.resources.constants.RESET_TYPE_NMI = 'nmi'
     Generate a Diagnostic Interrupt (usually an NMI on x86 systems) to cease normal operations, per-
     form diagnostic actions and typically halt the system
sushy.resources.constants.RESET_TYPE_ON = 'on'
    Turn the unit on
sushy.resources.constants.RESET_TYPE_POWER_CYCLE = 'power cycle'
     Perform a power cycle of the unit
sushy.resources.constants.RESET_TYPE_PUSH_POWER_BUTTON = 'push power button'
     Simulate the pressing of the physical power button on this unit
sushy.resources.mappings module
sushy.resources.settings module
class sushy.resources.settings.MaintenanceWindowField(*args,
     Bases: sushy.resources.base.CompositeField
    maintenance_window_duration_in_seconds = <sushy.resources.base.Field object>
         The expiry time of maintenance window in seconds
     maintenance_window_start_time = <sushy.resources.base.Field object>
         The start time of a maintenance window
```

sushy.resources.settings.NO\_UPDATES = 4
No updates made

 $\textbf{class} \ \texttt{sushy.resources.settings.SettingsApplyTimeField}$ 

Bases: sushy.resources.base.CompositeField

apply\_time = <sushy.resources.base.Field object>

When the future configuration should be applied

apply\_time\_allowable\_values = <sushy.resources.base.Field object>

The list of allowable ApplyTime values

maintenance\_window\_duration\_in\_seconds = <sushy.resources.base.Field object>

The expiry time of maintenance window in seconds

maintenance\_window\_start\_time = <sushy.resources.base.Field object>

The start time of a maintenance window

class sushy.resources.settings.SettingsField

Bases: sushy.resources.base.CompositeField

The settings of a resource

Represents the future state and configuration of the resource. The field is added to resources that support future state and configuration.

This field includes several properties to help clients monitor when the resource is consumed by the service and determine the results of applying the values, which may or may not have been successful.

commit (connector, value)

Commits new settings values

The new values will be applied when the system or a service restarts.

#### **Parameters**

- connector A Connector instance
- **value** Value representing JSON whose structure is specific to each resource and the caller must format it correctly

get\_status (registries)

Determines the status of last update based

Uses message id-s and severity to determine the status.

Parameters registries - registries to use to parse message

**Returns** SettingsUpdate object containing status and any messages

property maintenance\_window

MaintenanceWindow field

Indicates if a given resource has a maintenance window assignment for applying settings or operations

messages = <sushy.resources.base.MessageListField object>

Represents the results of the last time the values of the Settings resource were applied to the server

## property operation\_apply\_time\_support

OperationApplyTimeSupport field

Indicates if a client is allowed to request for a specific apply time of a create, delete, or action operation of a given resource

## property resource\_uri

## time = <sushy.resources.base.Field object>

Indicates the time the settings were applied to the server

class sushy.resources.settings.SettingsUpdate(status, messages)

Bases: object

Contains Settings update status and details of the update

## property messages

List of MessageListField with messages from the update

#### property status

The status of the update

```
sushy.resources.settings.UPDATE_FAILURE = 2
```

Update encountered errors

```
sushy.resources.settings.UPDATE_PENDING = 3
```

Update waiting for being applied

Update was successful

sushy.resources.settings.UPDATE\_UNKNOWN = 0

Update status unknown

#### sushy.resources.task\_monitor module

Bases: sushy.resources.base.ResourceBase

#### property in\_progress

Checks the status of the async task

**Returns** True if the async task is still in progress, False otherwise

## property location\_header

The Location header returned from the GET on the Task Monitor

**Returns** The Location header (an absolute URL)

#### property response

The response from the last TaskMonitor in\_progress check

Returns The requests response object or None

#### property retry\_after

Time the client should wait before querying the task status

**Returns** The Retry-After time in *datetime* format

```
set_retry_after(value)
```

Set the time the client should wait before querying the task status

**Parameters value** – The value of the Retry-After header, which can be the number of seconds to wait or an *HTTP-date* string as defined by RFC 7231

**Returns** The TaskMonitor object

## property sleep\_for

Seconds the client should wait before querying the operation status

**Returns** The number of seconds to wait

#### **Module contents**

#### **Submodules**

### sushy.auth module

```
class sushy.auth.AuthBase(username=None, password=None)
```

Bases: object

#### authenticate()

Perform authentication.

Raises RuntimeError

#### abstract can refresh session()

Method to assert if session based refresh can be done.

#### close()

Shutdown Redfish authentication object

Undoes whatever should be undone to cancel authenticated session.

```
set_context (root_resource, connector)
```

Set the context of the authentication object.

#### **Parameters**

- root\_resource Root sushy object
- connector Connector for http connections

class sushy.auth.BasicAuth(username=None, password=None)

```
Bases: sushy.auth.AuthBase
```

Basic Authentication class.

This is a class used to encapsulate a basic authentication session.

#### **Parameters**

- username User account with admin/server-profile access privilege.
- password User account password.

```
can_refresh_session()
```

Method to assert if session based refresh can be done.

## class sushy.auth.SessionAuth(username=None, password=None)

Bases: sushy.auth.AuthBase

Session Authentication class.

This is a class used to encapsulate a redfish session.

#### can\_refresh\_session()

Method to assert if session based refresh can be done.

#### close()

Close the Redfish Session.

Attempts to close an established RedfishSession by deleting it from the remote Redfish controller.

## get\_session\_key()

Returns the session key.

**Returns** The session key.

## get\_session\_resource\_id()

Returns the session resource id.

**Returns** The session resource id.

## refresh\_session()

Method to refresh a session to a Redfish controller.

This method is called to create a new session after a session that has already been established has timed-out or expired.

Raises MissingXAuthToken

Raises ConnectionError

Raises AccessError

**Raises** HTTPError

## reset\_session\_attrs()

Reset active session related attributes.

#### **class** sushy.auth.**SessionOrBasicAuth** (username=None, password=None)

Bases: sushy.auth.SessionAuth

## refresh\_session()

Method to refresh a session to a Redfish controller.

This method is called to create a new RedfishSession if we have previously established a RedfishSession and the previous session has timed-out or expired. If we did not previously have an established session, we simply return our BasicAuthentication requests.Session.

## sushy.connector module

Bases: object

#### close()

Close this connector and the associated HTTP session.

#### **Parameters**

- path Optional sub-URI path to the resource.
- data Optional JSON data.
- **headers** Optional dictionary of headers.
- blocking Whether to block for asynchronous operations.
- timeout Max time in seconds to wait for blocking async call.
- **extra\_session\_req\_kwargs** Optional keyword argument to pass requests library arguments which would pass on to requests session object.

**Returns** The response object from the requests library.

Raises ConnectionError

**Raises** HTTPError

get (path=", data=None, headers=None, blocking=False, timeout=60, \*\*extra\_session\_req\_kwargs)
HTTP GET method.

#### **Parameters**

- path Optional sub-URI path to the resource.
- data Optional JSON data.
- **headers** Optional dictionary of headers.
- blocking Whether to block for asynchronous operations.
- timeout Max time in seconds to wait for blocking async call.
- **extra\_session\_req\_kwargs** Optional keyword argument to pass requests library arguments which would pass on to requests session object.

**Returns** The response object from the requests library.

Raises ConnectionError

Raises HTTPError

#### **Parameters**

- path Optional sub-URI path to the resource.
- data Optional JSON data.
- **headers** Optional dictionary of headers.
- blocking Whether to block for asynchronous operations.
- timeout Max time in seconds to wait for blocking async call.
- **extra\_session\_req\_kwargs** Optional keyword argument to pass requests library arguments which would pass on to requests session object.

**Returns** The response object from the requests library.

Raises ConnectionError

Raises HTTPError

#### **Parameters**

- path Optional sub-URI path to the resource.
- data Optional JSON data.
- headers Optional dictionary of headers.
- blocking Whether to block for asynchronous operations.
- timeout Max time in seconds to wait for blocking async call.
- **extra\_session\_req\_kwargs** Optional keyword argument to pass requests library arguments which would pass on to requests session object.

**Returns** The response object from the requests library.

Raises ConnectionError

Raises HTTPError

put (path=", data=None, headers=None, blocking=False, timeout=60, \*\*extra\_session\_req\_kwargs)
HTTP PUT method.

#### **Parameters**

- path Optional sub-URI path to the resource.
- data Optional JSON data.
- headers Optional dictionary of headers.
- blocking Whether to block for asynchronous operations.
- timeout Max time in seconds to wait for blocking async call.
- **extra\_session\_req\_kwargs** Optional keyword argument to pass requests library arguments which would pass on to requests session object.

**Returns** The response object from the requests library.

Raises ConnectionError

**Raises** HTTPError

```
set auth (auth)
         Sets the authentication mechanism for our connector.
    set_http_basic_auth (username, password)
         Sets the http basic authentication information.
    set_http_session_auth (session_auth_token)
         Sets the session authentication information.
sushy.exceptions module
exception sushy.exceptions.AccessError(method, url, response)
    Bases: sushy.exceptions.HTTPError
exception sushy.exceptions.ArchiveParsingError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'Failed parsing archive "%(path)s": %(error)s'
exception sushy.exceptions.BadRequestError (method, url, response)
    Bases: sushy.exceptions.HTTPError
exception sushy.exceptions.ConnectionError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'Unable to connect to %(url)s. Error: %(error)s'
exception sushy.exceptions.ExtensionError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'Sushy Extension Error: %(error)s'
exception sushy.exceptions.HTTPError(method, url, response)
    Bases: sushy.exceptions.SushyError
    Basic exception for HTTP errors
    body = None
         Error JSON body, if present.
    code = 'Base.1.0.GeneralError'
         Error code defined in the Redfish specification, if present.
    detail = None
         Error message defined in the Redfish specification, if present.
    message = 'HTTP % (method)s % (url)s returned code % (code)s. % (error)s'
    status_code = None
         HTTP status code.
exception sushy.exceptions.InvalidParameterValueError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'The parameter "%(parameter)s" value "%(value)s" is invalid. Valid
exception sushy.exceptions.MalformedAttributeError(**kwargs)
    Bases: sushy.exceptions.SushyError
```

```
message = 'The attribute % (attribute)s is malformed in the resource % (resour
exception sushy.exceptions.MissingActionError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'The action %(action)s is missing from the resource %(resource)s'
exception sushy.exceptions.MissingAttributeError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'The attribute % (attribute)s is missing from the resource % (resour
exception sushy.exceptions.MissingHeaderError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'Response to %(target_uri)s did not contain a %(header)s header'
exception sushy.exceptions.MissingXAuthToken (method, url, response)
    Bases: sushy.exceptions.HTTPError
    message = 'No X-Auth-Token returned from remote host when attempting to esta
exception sushy.exceptions.OEMExtensionNotFoundError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'No % (resource) s OEM extension found by name "% (name) s".'
exception sushy.exceptions.ResourceNotFoundError(method, url, response)
    Bases: sushy.exceptions.HTTPError
    message = 'Resource %(url)s not found'
exception sushy.exceptions.ServerSideError (method, url, response)
    Bases: sushy.exceptions.HTTPError
exception sushy.exceptions.SushyError(**kwargs)
    Bases: Exception
    Basic exception for errors raised by Sushy
    message = None
exception sushy.exceptions.UnknownDefaultError(**kwargs)
    Bases: sushy.exceptions.SushyError
    message = 'Failed at determining default for "% (entity)s": % (error)s'
sushy.exceptions.raise_for_response (method, url, response)
    Raise a correct error class, if needed.
sushy.main module
class sushy.main.LazyRegistries(service_root)
    Bases: collections.abc.MutableMapping
    Download registries on demand.
    Redfish message registries can be very large. On top of that, they are not used frequently. Thus, let's
    not pull them off the BMC unless the consumer is actually trying to use them.
```

Parameters service\_root (sushy.main.Sushy) - Redfish service root object

# property registries class sushy.main.ProtocolFeaturesSupportedField(\*args, \*\*kwargs) Bases: sushy.resources.base.CompositeField excerpt\_query = <sushy.resources.base.Field object> The excerpt query parameter is supported expand\_query = <sushy.resources.base.Field object> The expand query parameter is supported filter\_query = <sushy.resources.base.Field object> The filter query parameter is supported only member query = <sushy.resources.base.Field object> The only query parameter is supported select\_query = <sushy.resources.base.Field object> The select query parameter is supported class sushy.main.Sushy(base\_url, username=None, password=None, root\_prefix='/redfish/v1/', verify=True, auth=None, nector=None, public\_connector=None, language='en') Bases: sushy.resources.base.ResourceBase get\_chassis(identity=None) Given the identity return a Chassis object **Parameters** identity – The identity of the Chassis resource. If not given, sushy will default to the single available chassis or fail if there appear to be more or less then one Chassis listed. Raises UnknownDefaultError if default system can't be determined. **Returns** The Chassis object get\_chassis\_collection() Get the ChassisCollection object Raises MissingAttributeError, if the collection attribute is not found **Returns** a ChassisCollection object get\_composition\_service() Get the CompositionService object Raises MissingAttributeError, if the composition service attribute is not found **Returns** The CompositionService object get fabric(identity) Given the identity return a Fabric object **Parameters** identity – The identity of the Fabric resource **Returns** The Fabric object get\_fabric\_collection()

Raises MissingAttributeError, if the collection attribute is not found

Chapter 2. Documentation

Get the FabricCollection object

**Returns** a Fabric Collection object

```
get_manager (identity=None)
```

Given the identity return a Manager object

**Parameters** identity – The identity of the Manager resource. If not given, sushy will default to the single available Manager or fail if there appear to be more or less then one Manager listed.

Returns The Manager object

#### get\_manager\_collection()

Get the ManagerCollection object

Raises MissingAttributeError, if the collection attribute is not found

Returns a ManagerCollection object

## get\_session(identity)

Given the identity return a Session object

**Parameters** identity – The identity of the session resource

**Returns** The Session object

#### get\_session\_service()

Get the SessionService object

Raises MissingAttributeError, if the collection attribute is not found

**Returns** as SessionCollection object

#### get\_sessions\_path()

Returns the Sessions url

#### get\_system (identity=None)

Given the identity return a System object

**Parameters identity** – The identity of the System resource. If not given, sushy will default to the single available System or fail if there appear to be more or less then one System listed.

Raises UnknownDefaultError if default system can't be determined.

Returns The System object

## get\_system\_collection()

Get the SystemCollection object

Raises MissingAttributeError, if the collection attribute is not found

Returns a SystemCollection object

#### get\_update\_service()

Get the UpdateService object

**Returns** The UpdateService object

#### identity = <sushy.resources.base.Field object>

The Redfish root service identity

## property lazy\_registries

Gets and combines all message registries together

Fetches all registries if any provided by Redfish service and combines together with packaged standard registries.

**Returns** dict of combined message registries where key is Registry\_name.Major\_version.Minor\_version and value is registry itself.

#### name = <sushy.resources.base.Field object>

The Redfish root service name

#### product = <sushy.resources.base.Field object>

The product associated with this Redfish service

## protocol\_features\_supported = <sushy.main.ProtocolFeaturesSupportedField obj</pre>

The information about protocol features supported by the service

#### property registries

Gets and combines all message registries together

Fetches all registries if any provided by Redfish service and combines together with packaged standard registries.

**Returns** dict of combined message registries keyed by both the registry name (Registry\_name.Major\_version.Minor\_version) and the message registry file identity, with the value being the actual registry itself.

## uuid = <sushy.resources.base.Field object>

The Redfish root service UUID

## sushy.utils module

```
sushy.utils.bool_or_none(x)
```

Given a value x this method returns either a bool or None

**Parameters x** − The value to transform and return

**Returns** Either None or x cast to a bool

sushy.utils.cache\_clear (res\_selfie, force\_refresh, only\_these=None)

Clear some or all cached values of the resource.

If the cache variable refers to a resource instance then the invalidate() method is called on that. Otherwise it is set to None. Should there be a need to force refresh the resource and its sub-resources, "cascading refresh", force\_refresh is to be set to True.

This is the complimentary method of cache\_it decorator.

#### **Parameters**

- res\_selfie the resource instance.
- **force\_refresh** force\_refresh argument of invalidate() method.
- only\_these expects a sequence of specific method names for which the cached value/s need to be cleared only. When None, all the cached values are cleared.

```
sushy.utils.cache_it (res_accessor_method)
```

Utility decorator to cache the return value of the decorated method.

This decorator is to be used with any Sushy resource class method. This will internally create an attribute on the resource namely \_cache\_<decorated\_method\_name>. This is referred to as the "caching attribute". This attribute will eventually hold the resultant value from the method invocation (when method gets first time called) and for every subsequent calls to that method this cached value will get returned. It expects the decorated method to contain its own logic of evaluation.

This also assigns a variable named \_cache\_attr\_names on the resource. This variable maintains a collection of all the existing "caching attribute" names.

To invalidate or clear the cache use <code>cache\_clear()</code>. Usage:

```
class SomeResource (base.ResourceBase):
    ...
    @cache_it
    def get_summary(self):
        # do some calculation and return the result
        # and this result will be cached.
        return result
    ...
    def _do_refresh(self, force):
        cache_clear(self, force)
```

If the returned value is a Sushy resource instance or a sequence whose element is of type Sushy resource it handles the case of calling the refresh() method of that resource. This is done to avoid unnecessary recreation of a new resource instance which got already created at the first place in contrast to fresh retrieval of the resource json data. Again, the force argument is deliberately set to False to do only the "light refresh" of the resource (only the fresh retrieval of resource) instead of doing the complete exhaustive "cascading refresh" (resource with all its nested subresources recursively).

```
class SomeResource (base.ResourceBase):
    ...
    @property
    @cache_it
    def nested_resource(self):
        return NestedResource(
            self._conn, "Path/to/NestedResource",
            redfish_version=self.redfish_version)
    ...
    def _do_refresh(self, force):
        # selective attribute clearing
        cache_clear(self, force, only_these=['nested_resource'])
```

Do note that this is not thread safe. So guard your code to protect it from any kind of concurrency issues while using this decorator.

**Parameters** res\_accessor\_method – the resource accessor decorated method.

```
sushy.utils.camelcase_to_underscore_joined(camelcase_str)
Convert camelCase string to underscore_joined string
```

Parameters camelcase str – The camelCase string

**Returns** the equivalent underscore\_joined string

```
sushy.utils.get_members_identities (members)
```

Extract and return a tuple of members identities

Parameters members - A list of members in JSON format

**Returns** A tuple containing the members paths

Helper function to find the subresource path

#### **Parameters**

- resource ResourceBase instance on which the name gets queried upon.
- **subresource\_name** name of the resource field to fetch the '@odata.id' from
- is\_collection if *True*, expect a list of resources to fetch the '@odata.id' from.

**Returns** Resource path (if *is\_collection* is *False*) or a list of resource paths (if *is\_collection* is *True*).

```
sushy.utils.int_or_none(x)
```

Given a value x it cast as int or None

**Parameters** x – The value to transform and return

**Returns** Either None or x cast to an int

```
sushy.utils.max_safe(iterable, default=0)
```

Helper wrapper over builtin max() function.

This function is just a wrapper over builtin max() w/o key argument. The default argument specifies an object to return if the provided iterable is empty. Also it filters out the None type values.

#### **Parameters**

- iterable an iterable
- **default** 0 by default

```
sushy.utils.revert_dictionary(dictionary)
```

Given a dictionary revert it's mapping

**Parameters dictionary** – A dictionary to be reverted

Returns A dictionary with the keys and values reverted

```
sushy.utils.sanitize(item)
```

Remove passwords from the item.

```
sushy.utils.setdefaultattr(obj, name, default)
```

Python's dict.setdefault applied on Python objects.

If name is an attribute with obj, return its value. If not, set name attribute with a value of default and return default.

#### **Parameters**

- obj a python object
- name name of attribute
- **default** default value to be set

```
sushy.utils.synchronized(wrapped)
```

Simple synchronization decorator.

Decorating a method like so:

```
@synchronized
def foo(self, *args):
    ...
```

ensures that only one thread will execute the foo method at a time.

## **Module contents**

```
get_chassis (identity=None)
```

Given the identity return a Chassis object

**Parameters** identity – The identity of the Chassis resource. If not given, sushy will default to the single available chassis or fail if there appear to be more or less then one Chassis listed.

Raises UnknownDefaultError if default system can't be determined.

**Returns** The Chassis object

```
get_chassis_collection()
```

Get the ChassisCollection object

Raises MissingAttributeError, if the collection attribute is not found

**Returns** a ChassisCollection object

```
get_composition service()
```

Get the CompositionService object

Raises MissingAttributeError, if the composition service attribute is not found

**Returns** The CompositionService object

```
get_fabric(identity)
```

Given the identity return a Fabric object

Parameters identity - The identity of the Fabric resource

**Returns** The Fabric object

```
get_fabric_collection()
```

Get the FabricCollection object

Raises MissingAttributeError, if the collection attribute is not found

**Returns** a FabricCollection object

```
get_manager (identity=None)
```

Given the identity return a Manager object

**Parameters** identity – The identity of the Manager resource. If not given, sushy will default to the single available Manager or fail if there appear to be more or less then one Manager listed.

Returns The Manager object

#### get\_manager\_collection()

Get the ManagerCollection object

Raises MissingAttributeError, if the collection attribute is not found

Returns a ManagerCollection object

#### get\_session(identity)

Given the identity return a Session object

**Parameters** identity – The identity of the session resource

**Returns** The Session object

## get\_session\_service()

Get the SessionService object

Raises MissingAttributeError, if the collection attribute is not found

**Returns** as SessionCollection object

#### get\_sessions\_path()

Returns the Sessions url

### get\_system (identity=None)

Given the identity return a System object

**Parameters** identity – The identity of the System resource. If not given, sushy will default to the single available System or fail if there appear to be more or less then one System listed.

**Raises** *UnknownDefaultError* if default system can't be determined.

Returns The System object

#### get\_system\_collection()

Get the SystemCollection object

Raises MissingAttributeError, if the collection attribute is not found

**Returns** a SystemCollection object

## get\_update\_service()

Get the UpdateService object

**Returns** The UpdateService object

#### identity = <sushy.resources.base.Field object>

The Redfish root service identity

#### property lazy\_registries

Gets and combines all message registries together

Fetches all registries if any provided by Redfish service and combines together with packaged standard registries.

**Returns** dict of combined message registries where key is Registry\_name.Major\_version.Minor\_version and value is registry itself.

#### name = <sushy.resources.base.Field object>

The Redfish root service name

#### product = <sushy.resources.base.Field object>

The product associated with this Redfish service

## protocol\_features\_supported = <sushy.main.ProtocolFeaturesSupportedField obj</pre>

The information about protocol features supported by the service

#### property registries

Gets and combines all message registries together

Fetches all registries if any provided by Redfish service and combines together with packaged standard registries.

**Returns** dict of combined message registries keyed by both the registry name (Registry\_name.Major\_version.Minor\_version) and the message registry file identity, with the value being the actual registry itself.

## uuid = <sushy.resources.base.Field object>

The Redfish root service UUID

• genindex

## **PYTHON MODULE INDEX**

```
S
                                    sushy.resources.constants,66
                                    sushy.resources.fabric, 28
sushy, 81
                                    sushy.resources.fabric.constants,
sushy.auth, 70
sushy.connector, 72
                                    sushy.resources.fabric.endpoint, 25
sushy.exceptions,74
                                    sushy.resources.fabric.fabric,28
sushy.main, 75
                                    sushy.resources.fabric.mappings, 28
sushy.resources, 70
                                    sushy.resources.manager, 33
sushy.resources.base, 62
                                    sushy.resources.manager.constants,
sushy.resources.chassis,22
sushy.resources.chassis.chassis,17
                                    sushy.resources.manager.manager, 30
sushy.resources.chassis.constants,
                                    sushy.resources.manager.mappings,
sushy.resources.chassis.mappings,
                                    sushy.resources.manager.virtual_media,
sushy.resources.chassis.power, 15
sushy.resources.chassis.power.constants,y.resources.mappings,67
                                    sushy.resources.oem, 34
sushy.resources.chassis.power.mappings,hy.resources.oem.base,33
                                    sushy.resources.oem.common, 33
sushy.resources.chassis.power.power, sushy.resources.oem.fake, 34
                                    sushy.resources.registry,38
                                    sushy.resources.registry.message_registry,
sushy.resources.chassis.thermal, 17
sushy.resources.chassis.thermal.constants,35
                                    sushy.resources.registry.message_registry_fil
sushy.resources.chassis.thermal.mappings, 36
                                    sushy.resources.sessionservice, 40
sushy.resources.chassis.thermal.thermahy.resources.sessionservice.session,
      15
                                    sushy.resources.sessionservice.sessionservice
sushy.resources.common, 65
sushy.resources.compositionservice,
                                    sushy.resources.settings,67
sushy.resources.compositionservice.&&MADASICFONSERSicay.stem,58
                                    sushy.resources.system.bios,47
sushy.resources.compositionservice.comstants,
sushy.resources.compositionservice.mappyngs,sources.system.ethernet_interface,
sushy.resources.compositionservice. Pushyreespurges.system.mappings, 51
                                    sushy.resources.system.processor,
sushy.resources.compositionservice.resourcezone,
                                    sushy.resources.system.simple_storage,
      24
```

```
53
sushy.resources.system.storage, 47
sushy.resources.system.storage.constants,
sushy.resources.system.storage.drive,
sushy.resources.system.storage.mappings,
sushy.resources.system.storage.storage,
      43
sushy.resources.system.storage.volume,
      45
sushy.resources.system.system, 54
sushy.resources.task_monitor,69
sushy.resources.taskservice, 59
sushy.resources.taskservice.mappings,
sushy.resources.taskservice.task,
      58
sushy.resources.taskservice.taskmonitor,
sushy.resources.updateservice, 62
sushy.resources.updateservice.constants,
sushy.resources.updateservice.mappings,
sushy.resources.updateservice.softwareinventory,
sushy.resources.updateservice.updateservice,
      61
sushy.utils, 78
```

# **INDEX**

| Α                       |                         |         | sushy.resources.fabric.constants), 25                            |
|-------------------------|-------------------------|---------|--|
| AbstractDataRead        | er (class               | in      | ADDRESS_STATE_TENTATIVE (in module                               |
| sushy.resources.        | `                       |         | sushy.resources.fabric.constants), 25                            |
| AccessError, 74         | ,,                      |         | allow_overprovisioning   |
| ActionField (class in   | n sushy.resources.com   | non),   | (sushy.resources.compositionservice.compositionservice.Com       |
| 65                      | ,                       | , ,     | attribute), 22   |
| ActionsField            | (class                  | in      | allow_zone_affinity  |
| sushy.resources.        | .chassis.chassis), 17   |         | (sushy.resources.compositionservice.compositionservice.Com       |
| ActionsField            | (class                  | in      | attribute), 22   |
| sushy.resources.        | .manager.manager),      |         | allowed_values   |
| 30                      |                         |         | (sushy.resources.common.InitializeActionField                    |
| ActionsField            | (class                  | in      | attribute), 66   |
| sushy.resources.        | .manager.virtual_medi   | ia),    | allowed_values   |
| 32                      |                         |         | (sushy.resources.common.ResetActionField                         |
| ActionsField            | (class                  | in      | attribute), 66   |
| sushy.resources.        | .system.bios), 47       |         | allowed_values   |
| ActionsField            | (class                  | in      | (sushy.resources.system.system.BootField                         |
| sushy.resources.        | .system.storage.volume  | 2), 45  | attribute), 54   |
| ActionsField            | (class                  | in      | apply_time(sushy.resources.settings.SettingsApplyTimeField       |
| sushy.resources.        | .system.system), 54     |         | attribute), 68   |
| ActionsField            | (class                  | in      | apply_time_allowable_values                                      |
| sushy.resources.        | .updateservice.updates  | ervice) | , (sushy.resources.settings.SettingsApplyTimeField               |
| 61                      |                         |         | attribute), 68   |
| address (sushy.resource | ces.fabric.endpoint.IPv | 4Addr   | esspeld_time_settings()  |
| attribute), 27          |                         |         | (sushy.resources.system.bios.Bios prop-                          |
| address (sushy.resource | ces.fabric.endpoint.IPv | 6Addr   | ressField erty), 47  |
| attribute), 27          |                         |         | architecture   |
| address_origin          |                         |         | (sushy.resources.system.processor.ProcessorSummary               |
| (sushy.resources        | s.fabric.endpoint.IPv42 | Addres  |  |
| attribute), 27          |                         |         | archive_file   |
| address_origin          |                         |         | (sushy.resources.registry.message_registry_file.LocationList     |
| (sushy.resources        | s.fabric.endpoint.IPv61 | Addres  | ssField attribute), 36   |
| attribute), 27          |                         |         | archive_uri(sushy.resources.registry.message_registry_file.Local |
| address_state           |                         |         | attribute), 36   |
| (sushy.resource)        | s.fabric.endpoint.IPv6A | Addres  | strentiveParsingError,74   |
| attribute), 27          |                         |         | asset_tag(sushy.resources.chassis.chassis.Chassis                |
| ADDRESS_STATE_DE        | PRECATED (in me         | odule   | attribute), 17   |
| sushy.resources.        | .fabric.constants), 25  |         | asset_tag (sushy.resources.system.System.                        |
| ADDRESS_STATE_FA        | ILED (in me             | odule   | attribute), 54   |
| sushy.resources.        | .fabric.constants), 25  |         | attributes (sushy.resources.system.bios.Bios at-                 |
| ADDRESS_STATE_PR        | EFERRED (in mo          | odule   | tribute), 47   |
|                         |                         |         |  |

| AuthBase (class in sushy.auth), 70                        | 49  |
|---|---|
| authenticate() (sushy.auth.AuthBase                       | BOOT_SOURCE_TARGET_USB (in module                                     |
| method), 70   | sushy.resources.system.constants), 49                                 |
| auto_dst_enabled  | BOOT_SOURCE_TARGET_UTILITIES (in                                      |
| (sushy.resources.manager.manager.Manager                  |   |
| attribute), 30  | 49 BootField (class in  |
| В   | sushy.resources.system.system), 54                                    |
| BadRequestError, 74                                       | sustry.resources.system.system), 54                                   |
| BasicAuth (class in sushy.auth), 70                       | C   |
| Bios (class in sushy.resources.system.bios), 47           | cache_clear() (in module sushy.utils), 78                             |
| bios() (sushy.resources.system.system.System              | cache_it() (in module sushy.utils), 78                                |
| property), 54   | <pre>camelcase_to_underscore_joined()</pre>                           |
| bios_version  | (in module sushy.utils), 79   |
| (sushy.resources.system.system.System                     | <pre>can_refresh_session()</pre>                                      |
| attribute), 54  | (sushy.auth.AuthBase method), 70                                      |
| block_size_bytes  | <pre>can_refresh_session()</pre>                                      |
| (sushy.resources.system.storage.drive.Drive               | (sushy.auth.BasicAuth method), 70                                     |
| attribute), 42  | <pre>can_refresh_session()</pre>                                      |
| block_size_bytes  | (sushy.auth.SessionAuth method), 71                                   |
| (sushy.resources.system.storage.volume.Volu               |   |
| attribute), 45  | (sushy.resources.taskservice.taskmonitor.TaskMonitor                  |
| body (sushy.exceptions.HTTPError attribute), 74           | property), 59   |
| bool_or_none() (in module sushy.utils), 78                | capacity_bytes  |
| boot (sushy.resources.system.system.System attribute), 54 | (sushy.resources.system.simple_storage.DeviceListField attribute), 53 |
| BOOT_SOURCE_TARGET_BIOS_SETUP (in                         | capacity_bytes  |
| module sushy.resources.system.constants),                 | (sushy.resources.system.storage.drive.Drive                           |
| 49  | attribute), 42  |
|   | capacity_bytes  |
| sushy.resources.system.constants), 49                     | (sushy.resources.system.storage.volume.Volume                         |
| BOOT_SOURCE_TARGET_DIAGS (in module                       | attribute), 45  |
| sushy.resources.system.constants), 49                     | change_password   |
| BOOT_SOURCE_TARGET_FLOPPY (in module                      | (sushy.resources.system.bios.ActionsField                             |
| sushy.resources.system.constants), 49                     | attribute), 47  |
| BOOT_SOURCE_TARGET_HDD (in module                         | <pre>change_password()</pre>  |
| sushy.resources.system.constants), 49                     | (sushy.resources.system.bios.Bios method),                            |
| BOOT_SOURCE_TARGET_NONE (in module                        | 47  |
| sushy.resources.system.constants), 49                     | Chassis (class in sushy.resources.chassis.chassis),                   |
| BOOT_SOURCE_TARGET_PXE (in module                         | 17  |
| sushy.resources.system.constants), 49                     | chassis()(sushy.resources.manager.manager.Manager                     |
| BOOT_SOURCE_TARGET_SD_CARD (in module                     | property), 30   |
| sushy.resources.system.constants), 49                     | chassis() (sushy.resources.system.system.System                       |
| BOOT_SOURCE_TARGET_UEFI_HTTP (in                          | property), 54   |
| module sushy.resources.system.constants), 49              | CHASSIS_INTRUSION_SENSOR_HARDWARE_INTRUSION (in module                |
| BOOT_SOURCE_TARGET_UEFI_SHELL (in                         | (in module sushy.resources.chassis.constants), 20                     |
| module sushy.resources.system.constants),                 | CHASSIS_INTRUSION_SENSOR_NORMAL (in                                   |
| 49  | module sushy.resources.chassis.constants),                            |
| BOOT_SOURCE_TARGET_UEFI_TARGET (in                        | 20  |
| module sushy.resources.system.constants),                 | CHASSIS_INTRUSION_SENSOR_RE_ARM_AUTOMATIC                             |

| (in module                                 | 21  |
|--|---|
| sushy.resources.chassis.constants), 20     | CHASSIS_TYPE_ZONE (in module                                  |
| CHASSIS_INTRUSION_SENSOR_RE_ARM_MA         | NUAL sushy.resources.chassis.constants), 21                   |
| (in module                                 | ChassisCollection (class in                                   |
| sushy.resources.chassis.constants), 20     | sushy.resources.chassis.chassis), 19                          |
| CHASSIS_INTRUSION_SENSOR_TAMPERING         | _DRIBECTER source()   |
| (in module                                 | (sushy.resources.base.ResourceBase                            |
| sushy.resources.chassis.constants), 20     | method), 64   |
| chassis_type                               | close() (sushy.auth.AuthBase method), 70                      |
| (sushy.resources.chassis.chassis.Chassis   | close() (sushy.auth.SessionAuth method), 71                   |
| attribute), 17                             | close() (sushy.connector.Connector method), 72                |
| CHASSIS_TYPE_BLADE (in module              | <pre>close_session()</pre>                                    |
| sushy.resources.chassis.constants), 20     | (sushy.resources.sessionservice.sessionservice.SessionService |
| CHASSIS_TYPE_CARD (in module               | method), 39   |
| sushy.resources.chassis.constants), 20     | code (sushy.exceptions.HTTPError attribute), 74               |
| CHASSIS_TYPE_CARTRIDGE (in module          | command_shell   |
| sushy.resources.chassis.constants), 20     | (sushy.resources.manager.manager.Manager                      |
| CHASSIS_TYPE_COMPONENT (in module          | attribute), 30  |
| sushy.resources.chassis.constants), 20     | COMMAND_SHELL_IPMI (in module                                 |
| CHASSIS_TYPE_DRAWER (in module             | sushy.resources.manager.constants),                           |
| sushy.resources.chassis.constants), 20     | 29  |
| CHASSIS_TYPE_ENCLOSURE (in module          | COMMAND_SHELL_OEM (in module                                  |
| sushy.resources.chassis.constants), 20     | sushy.resources.manager.constants),                           |
| CHASSIS_TYPE_EXPANSION (in module          |   |
| ·  | COMMAND_SHELL_SSH (in module                                  |
| CHASSIS_TYPE_IP_BASED_DRIVE (in mod-       | ·   |
| ule sushy.resources.chassis.constants), 21 | 29  |
|  | COMMAND_SHELL_TELNET (in module                               |
| sushy.resources.chassis.constants), 21     | sushy.resources.manager.constants),                           |
| CHASSIS_TYPE_OTHER (in module              |   |
| ,  | commit() (sushy.resources.settings.SettingsField              |
| CHASSIS_TYPE_POD (in module                |   |
| sushy.resources.chassis.constants), 21     | ·   |
| CHASSIS_TYPE_RACK (in module               | sushy.resources.base), 62                                     |
| sushy.resources.chassis.constants), 21     | composition_state   |
| CHASSIS_TYPE_RACK_GROUP (in module         |   |
| sushy.resources.chassis.constants), 21     | attribute), 23  |
| •  | composition_status  |
| sushy.resources.chassis.constants), 21     | (sushy.resources.compositionservice.resourceblock.Resource    |
| CHASSIS_TYPE_ROW (in module                | attribute), 23  |
| sushy.resources.chassis.constants), 21     | CompositionService (class in                                  |
| CHASSIS_TYPE_SHELF (in module              | sushy.resources.compositionservice.compositionservice),       |
| sushy.resources.chassis.constants), 21     | 22  |
|  | CompositionStatusField (class in                              |
| sushy.resources.chassis.constants), 21     | sushy.resources.compositionservice.resourceblock),            |
| CHASSIS_TYPE_SLED (in module               | 23  |
| sushy.resources.chassis.constants), 21     | connect_types_supported                                       |
| CHASSIS_TYPE_STAND_ALONE (in module        | (sushy.resources.manager.manager.RemoteAccessField            |
| sushy.resources.chassis.constants), 21     | attribute), 31  |
| •  | connected_entities  |
| module sushy.resources.chassis.constants), |   |
|  | ( )   |

```
attribute), 26
                                                                                                                                                                                                           attribute), 28
                                                                                                                                                                             description (sushy.resources.manager.manager.Manager
connected_via
                             (sushy.resources.manager.virtual_media.VirtualMedia attribute), 30
                             attribute), 32
                                                                                                                                                                             description(sushy.resources.registry.message_registry.MessageL
ConnectedEntitiesListField (class in
                                                                                                                                                                                                           attribute), 35
                                                                                                                                                                             description(sushy.resources.registry.message_registry.MessageR
                             sushy.resources.fabric.endpoint), 25
ConnectionError, 74
                                                                                                                                                                                                           attribute), 35
Connector (class in sushy.connector), 72
                                                                                                                                                                             description(sushy.resources.registry.message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message_registry_file.Message
ContosoActionsField
                                                                                                                                                               in
                                                                                                                                                                                                           attribute), 37
                                                                                                                     (class
                                                                                                                                                                             description (sushy.resources.sessionservice.session.Session
                             sushy.resources.oem.fake), 34
controller_protocols
                                                                                                                                                                                                           attribute), 38
                             (sushy.resources.system.storage.storage.StorageControllersListf (sldshy.resources.sessionservice.session.SessionCollect
                             attribute), 44
                                                                                                                                                                                                           attribute), 38
count (sushy.resources.system.processor.ProcessorSundmargription (sushy.resources.sessionservice.sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice.Sessionservice
                                                                                                                                                                                                           attribute), 39
                             attribute), 52
country (sushy.resources.oem.fake.ProductionLocationEieldiption (sushy.resources.system.bios.Bios
                             attribute), 34
                                                                                                                                                                                                           attribute), 47
create_session()
                                                                                                                                                                             description(sushy.resources.system.ethernet_interface.EthernetI
                             (sushy.resources.sessionservice.sessionservice.SessionSeatticibute), 50
                             method), 39
                                                                                                                                                                             description (sushy.resources.system.System.System
create_volume()
                                                                                                                                                                                                           attribute), 55
                              (sushy.resources.system.storage.volume.Volume€oblection (sushy.resources.taskservice.task.Task
                             method), 46
                                                                                                                                                                                                           attribute), 58
                                                                                                                                                                             description (sushy.resources.updateservice.softwareinventory.So
D
                                                                                                                                                                                                           attribute), 60
\verb|data_type| (sushy. resources. oem. fake. Fake OEM System Extensions shy. exceptions. HTTPError attribute), 74
                             attribute), 34
                                                                                                                                                                             device_id(sushy.resources.fabric.endpoint.PciIdField
delete() (sushy.connector.Connector method),
                                                                                                                                                                                                           attribute), 27
                                                                                                                                                                             device_protocols
delete() (sushy.resources.sessionservice.session.Session
                                                                                                                                                                                                           (sushy.resources.system.storage.storage.StorageControllersLine (sushy.resources.system.storage.storageStorageControllersLine (sushy.resources.system.storage.storageStorageControllersLine (sushy.resources.system.storage.storageStorageControllersLine (sushy.resources.system.storageStorageStorageControllersLine (sushy.resources.system.storageStorageStorageControllersLine (sushy.resources.system.storageStorageStorageControllersLine (sushy.resources.system.storageStorageStorageControllersLine (sushy.resources.system.storageStorageStorageControllersLine (sushy.resources.system.storageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageStorageSto
                             method), 38
                                                                                                                                                                                                           attribute), 44
delete_volume()
                                                                                                                                                                             DeviceListField
                                                                                                                                                                                                                                                                                          (class
                                                                                                                                                                                                                                                                                                                                             in
                             (sushy.resources.system.storage.volume.Volume
                                                                                                                                                                                                           sushy.resources.system.simple_storage), 53
                             method), 45
                                                                                                                                                                             devices (sushy.resources.system.simple_storage.SimpleStorage
depth_mm (sushy.resources.chassis.chassis.Chassis
                                                                                                                                                                                                           attribute), 53
                             attribute), 18
                                                                                                                                                                             DictionaryField
                                                                                                                                                                                                                                                                                         (class
                                                                                                                                                                                                                                                                                                                                             in
description (sushy.resources.chassis.chassis.Chassis
                                                                                                                                                                                                           sushy.resources.base), 62
                             attribute), 18
                                                                                                                                                                             disks_sizes_bytes()
\verb|description| (sushy. resources. composition service. composition services composition ser
                             attribute), 22
                                                                                                                                                                                                           property), 53
description (sushy.resources.compositionservice.resourceBlock.ResourceBlockass
                                                                                                                                                                                                                                                                                                                                             in
                                                                                                                                                                                                           sushy.resources.system.storage.drive),
description (sushy.resources.compositionservice.resourcebleck.ResourceBlockCollection
                             attribute), 24
                                                                                                                                                                             drives() (sushy.resources.system.storage.Storage
description(sushy.resources.compositionservice.resourcezopedperoxy;ceZone
                             attribute), 24
                                                                                                                                                                             drives_identities
description (sushy.resources.compositionservice.resourcezo(sushesourcesSystemtismorage.storage)
                             attribute), 25
                                                                                                                                                                                                           attribute), 43
description(sushy.resources.fabric.endpoint.Endpointves_max_size_bytes()
                             attribute), 26
                                                                                                                                                                                                           (sushy.resources.system.storage.storage.Storage)
{\tt description} \textit{(sushy.resources.fabric.fabric.Fabric)}
                                                                                                                                                                                                           property), 43
```

```
drives_sizes_bytes()
                                                         property), 55
        (sushy.resources.system.storage.storage.StorageThernetInterface
                                                                                 (class
                                                                                               in
        property), 43
                                                         sushy.resources.system.ethernet_interface),
drives_sizes_bytes()
        (sushy.resources.system.storage.Storage.StorageCollection (class in
                                                         sushy.resources.system.ethernet_interface),
        property), 44
                                                         51
durable_name
        (sushy.resources.common.IdentifiersListField excerpt_query
        attribute), 66
                                                         (sushy.main.ProtocolFeaturesSupportedField
                                                         attribute), 76
durable_name_format
        (sushy.resources.common.ldentifiersListField expand_query
        attribute), 66
                                                         (sushy.main.ProtocolFeaturesSupportedField
                                                         attribute), 76
E
                                                 ExtensionError, 74
effective_family
        (sushy. resources. system. processor. Processor Id \ref{field}
        attribute), 52
                                                 Fabric (class in sushy.resources.fabric.fabric), 28
effective_model
                                                 fabric_type (sushy.resources.fabric.fabric.Fabric
        (sushy.resources.system.processor.ProcessorIdField
                                                         attribute), 28
        attribute), 52
                                                 FabricCollection
                                                                                (class
                                                                                              in
eject_media(sushy.resources.manager.virtual_media.ActionssEleydesources.fabric.fabric), 28
        attribute), 32
                                                 facility_name
eject_media()
                                                         (sushy.resources.oem.fake.ProductionLocationField
        (sushy.resources.manager.virtual_media.VirtualMedia attribute), 34
        method), 32
                                                 FakeOEMSystemExtension
                                                                                    (class
                                                                                              in
enabled (sushy.resources.system.system.BootField
                                                         sushy.resources.oem.fake), 34
                                                 FAN_READING_UNIT_PERCENTAGE
        attribute), 54
encrypted (sushy.resources.system.storage.volume.Volume
                                                                                          module
        attribute), 45
                                                         sushy.resources.chassis.thermal.constants),
end_time (sushy.resources.taskservice.task.Task
                                                         15
        attribute), 58
                                                 FAN_READING_UNIT_RPM
                                                                                  (in
                                                                                          module
                          (class
                                                         sushy.resources.chassis.thermal.constants),
Endpoint
                                             in
        sushy.resources.fabric.endpoint), 26
endpoint_protocol
                                                 fans (sushy.resources.chassis.thermal.thermal.Thermal
        (sushy.resources.fabric.endpoint.Endpoint
                                                         attribute), 17
        attribute), 26
                                                 FansListField
                                                                              (class
                                                                                              in
EndpointCollection
                                                         sushy.resources.chassis.thermal.thermal),
                                (class
                                             in
        sushy.resources.fabric.endpoint), 26
endpoints (sushy.resources.compositionservice.resources.base), 62
        attribute), 24
                                                 FieldData (class in sushy.resources.base), 62
endpoints()(sushy.resources.fabric.fabric.Fabric filter_query
        property), 28
                                                         (sushy.main.ProtocolFeaturesSupportedField
entity_pci_id
                                                         attribute), 76
        (sushy.resources.fabric.endpoint.ConnectedEnftitiesDistFieldinventory()
                                                         (sushy.resources.updateservice.updateservice.UpdateService
        attribute), 25
entity_role(sushy.resources.fabric.endpoint.ConnectedEntipiexplaintF)jeld
        attribute), 25
                                                 firmware_version
entity_type (sushy.resources.fabric.endpoint.ConnectedEnt(tiashistleitedurces.chassis.power.power.PowerSupplyListField
        attribute), 25
                                                         attribute), 14
ethernet_interfaces()
                                                 firmware_version
        (sushy.resources.system.system.System
                                                         (sushy.resources.manager.manager.Manager
```

```
attribute), 30
                                                     (sushy.main.Sushy method), 76
                                             get fabric collection()
                                                                               (sushy.Sushy
G
                                                     method), 81
gateway (sushy.resources.fabric.endpoint.IPv4AddressEteldnanager() (sushy.main.Sushy method), 76
       attribute), 27
                                             get_manager() (sushy.Sushy method), 81
get () (sushy.connector.Connector method), 72
                                             get_manager_collection()
get_allowed_initialize_volume_values()
                                                     (sushy.main.Sushy method), 77
       (sushy.resources.system.storage.volume.Volumeet_manager_collection() (sushy.Sushy
       method), 45
                                                     method), 82
get_allowed_reset_chassis_values() get_member()
       (sushy.resources.chassis.chassis.Chassis
                                                     (sushy. resources. base. Resource Collection Base
       method), 18
                                                     method), 65
get_allowed_reset_manager_values() get_members()
       (sushy.resources.manager.manager.Manager
                                                     (sushy. resources. base. Resource Collection Base
       method), 30
                                                     method), 65
get_allowed_reset_system_values()
                                             get_members_identities() (in module
        (sushy.resources.system.system.System
                                                     sushy.utils), 79
       method), 55
                                             get_message_registry()
get_allowed_system_boot_source_values()
                                                     (sushy.resources.registry.message_registry_file.MessageRegis
       (sushy.resources.system.system.System
                                                     method), 37
       method), 55
                                             get_oem_extension()
get_allowed_transfer_protocols()
                                                     (sushy.resources.base.ResourceBase
       (sushy.resources.updateservice.updateservice.UpdateSemithod), 64
       method), 61
                                             get_reader() (in module sushy.resources.base),
get_chassis() (sushy.main.Sushy method), 76
                                                     65
get_chassis() (sushy.Sushy method), 81
                                             get_reset_system_path()
get_chassis_collection()
                                                     (sushy.resources.oem.fake.FakeOEMSystemExtension
       (sushy.main.Sushy method), 76
                                                     method), 34
get_chassis_collection() (sushy.Sushy
                                             get_resource_extension_by_vendor()
       method), 81
                                                     (in module sushy.resources.oem), 34
get_composition_service()
                                             get resource extension by vendor()
       (sushy.main.Sushy method), 76
                                                     (in module sushy.resources.oem.common),
get_composition_service() (sushy.Sushy
       method), 81
                                             get_session() (sushy.main.Sushy method), 77
get_data()(sushy.resources.base.AbstractDataReadert_session()(sushy.Sushy method), 82
       method), 62
                                             get_session_key() (sushy.auth.SessionAuth
get_data() (sushy.resources.base.JsonArchiveReader
                                                     method), 71
       method), 62
                                             get_session_resource_id()
get_data() (sushy.resources.base.JsonDataReader
                                                     (sushy.auth.SessionAuth method), 71
       method), 63
                                             get_session_service() (sushy.main.Sushy
get_data() (sushy.resources.base.JsonPackagedFileReader method), 77
       method), 63
                                             get_session_service()
                                                                               (sushy.Sushy
get_data() (sushy.resources.base.JsonPublicFileReader
                                                     method), 82
       method), 63
                                             get_sessions_path()
                                                                          (sushy.main.Sushy
get_drive() (sushy.resources.system.storage.storage.Storagemethod), 77
       method), 43
                                             get_sessions_path() (sushy.Sushy method),
get_extension()
                           (in
                                     module
       sushy.resources.oem.fake), 34
                                             get_status()
get_fabric() (sushy.main.Sushy method), 76
                                                     (sushy.resources.settings.SettingsField
get_fabric() (sushy.Sushy method), 81
                                                     method), 68
get_fabric_collection()
                                             get_sub_resource_path_by() (in module
```

| sushy.utils), 80  | (sushy. resources. updates er vice. Update Ser vice  |
|---|--|
| <pre>get_supported_command_shell_types()</pre>            | attribute), 61   |
| (sushy.resources.manager.manager.Manager                  | $r$ http_push_uri_targets  |
| method), 30   | (sushy. resources. updates er vice. update Ser vice. update Ser vice update Ser vice. upd   |
| <pre>get_supported_graphical_console_typ</pre>            |  |
| (sushy.resources.manager.manager.Manager                  |  |
| method), 30   | (sushy. resources. updates er vice. updates er vice. Update Ser vice updates er vice. upd   |
| <pre>get_supported_serial_console_types(</pre>            | () attribute), 61  |
| (sushy.resources.manager.manager.Manager                  | rHTTPError, 74   |
| method), 30   | 1  |
| <pre>get_system() (sushy.main.Sushy method), 77</pre>     |  |
| get_system() (sushy.Sushy method), 82                     | identification_registers   |
| <pre>get_system_collection()</pre>                        | (sushy.resources.system.processor.ProcessorIdField   |
| (sushy.main.Sushy method), 77                             | attribute), 52   |
|   | identifiers (sushy.resources.fabric.endpoint.ConnectedEntitiesL  |
| method), 82   | attribute), 26   |
|   | toi. TaskMonitor: s (sushy.resources.system.storage.drive.Drive  |
| method), 59   | attribute), 42   |
| <pre>get_task_monitor()</pre>                             | identifiers (sushy.resources.system.storage.StorageCont  |
| (sushy.resources.updateservice.updateservice              |  |
| method), 61   | identifiers (sushy.resources.system.storage.volume.Volume  |
| <pre>get_update_service() (sushy.main.Sushy</pre>         | attribute), 45   |
| method), 77   | IdentifiersListField (class in   |
| get_update_service() (sushy.Sushy                         | sushy.resources.common), 65  |
| method), 82   | identity (sushy.main.Sushy attribute), 77  |
| graphical_console   | identity (sushy.resources.chassis.chassis.Chassis  |
| (sushy.resources.manager.manager.Manager                  |  |
| attribute), 30  | identity (sushy.resources.chassis.power.power.Power  |
| GRAPHICAL_CONSOLE_KVMIP (in module                        | attribute), 14   |
| sushy.resources.manager.constants), 29                    | identity (sushy.resources.chassis.power.power.PowerSupplyListF   |
| GRAPHICAL_CONSOLE_OEM (in module                          | attribute), 14   |
| sushy.resources.manager.constants), 29                    | identity (sushy.resources.chassis.thermal.thermal.Sensor   |
| H   | attribute), 16   |
|   | identity (sushy.resources.chassis.thermal.thermal.Thermal  |
| headers () (sushy.resources.base.FieldData prop-          | attribute), 17   |
| erty), 62   | identity (sushy.resources.compositionservice.compos |
| health (sushy.resources.common.StatusField attribute), 66 | identity (sushy.resources.compositionservice.resourceblock.Resou   |
| health (sushy.resources.system.system.MemorySumr          |  |
| attribute), 54  | identity (sushy.resources.compositionservice.resourcezone.Resour   |
| health_rollup   | attribute), 24   |
| (sushy.resources.common.StatusField                       | identity (sushy.resources.fabric.endpoint.Endpoint   |
| attribute), 66  | attribute), 26   |
| height_mm (sushy.resources.chassis.chassis.Chassis        | ·  |
| attribute), 18  | attribute), 28   |
| host_reservation_memory_bytes                             | identity (sushy.resources.manager.manager.Manager  |
| (sushy.resources.fabric.endpoint.Endpoint                 | attribute), 30   |
| attribute), 26  | identity (sushy.resources.manager.virtual_media.VirtualMedia   |
| hostname (sushy.resources.system.system.System            | attribute), 32   |
| attribute), 55  | identity (sushy.resources.registry.message_registry.MessageRegistry.message_registry.messageRe |
| http_push_uri   | attribute), 35   |
|   | an come, so  |

```
identity (sushy.resources.registry.message_registry_file.Mess(sspsRegistroyFiles.system.system.System
                   attribute), 37
                                                                                                                                        attribute), 55
identity (sushy.resources.sessionservice.session.SessionDICATOR_LED_BLINKING
                                                                                                                                                                                                     (in
                                                                                                                                                                                                                   module
                                                                                                                                       sushy.resources.constants), 66
                   attribute), 38
identity(sushy.resources.sessionservice.sessionservice\Session\Sex\vice\D_LIT
                                                                                                                                                                                                                   module
                                                                                                                                                                                            (in
                   attribute), 39
                                                                                                                                       sushy.resources.constants), 66
                                         (sushy.resources.system.bios.Bios INDICATOR_LED_OFF
                                                                                                                                                                                                                   module
identity
                   attribute), 47
                                                                                                                                       sushy.resources.constants), 66
identity (sushy.resources.system.ethernet_interface.\bar{EMDerface}\bar{EMDerface}\bar{ED_UNKNOWN}
                                                                                                                                                                                                                   module
                                                                                                                                                                                                   (in
                                                                                                                                       sushy.resources.constants), 66
                   attribute), 50
\verb|identity| (sushy. resources. system. process or. P
                   attribute), 51
                                                                                                                                        attribute), 45
identity (sushy.resources.system.simple_storage.SimpleStorageize_volume()
                                                                                                                                        (sushy.resources.system.storage.volume.Volume
                   attribute), 53
identity (sushy.resources.system.storage.drive.Drive
                                                                                                                                       method), 45
                   attribute), 42
                                                                                                                    InitializeActionField
                                                                                                                                                                                                     (class
                                                                                                                                                                                                                              in
identity(sushy.resources.system.storage.Storage
                                                                                                                                       sushy.resources.common), 66
                   attribute), 43
                                                                                                                    input_ranges
identity (sushy.resources.system.storage.volume.Volume
                                                                                                                                        (sushy.resources.chassis.power.power.PowerSupplyListField
                   attribute), 45
                                                                                                                                       attribute), 14
identity (sushy.resources.system.system.System input_type(sushy.resources.chassis.power.power.InputRangeList.
                                                                                                                                       attribute), 13
                   attribute), 55
identity (sushy.resources.taskservice.task.Task INPUT_TYPE_AC
                                                                                                                                                                                     (in
                                                                                                                                                                                                                  module
                   attribute), 58
                                                                                                                                       sushy.resources.chassis.power.constants),
identity (sushy.resources.updateservice.softwareinventory.SoftwareInventory
                   attribute), 60
                                                                                                                    INPUT_TYPE_DC
                                                                                                                                                                                      (in
identity (sushy.resources.updateservice.updateservice.UpdateSehyiresources.chassis.power.constants),
                   attribute), 61
                                                                                                                                        12
identity (sushy.Sushy attribute), 82
                                                                                                                    InputRangeListField
                                                                                                                                                                                                  (class
                                                                                                                                                                                                                              in
IdRefField (class in sushy.resources.common),
                                                                                                                                       sushy.resources.chassis.power.power),
image (sushy.resources.manager.virtual_media.VirtuallMsediat_media
                                                                                                                                        (sushy.resources.manager.virtual_media.ActionsField
                   attribute), 32
image_name (sushy.resources.manager.virtual_media.Virtual_Media.Virtual_Media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_media.Virtual_
                   attribute), 32
                                                                                                                    insert_media()
in_progress()
                                                                                                                                        (sushy.resources.manager.virtual_media.VirtualMedia
                   (sushy.resources.task_monitor.TaskMonitor
                                                                                                                                       method), 32
                                                                                                                    inserted(sushy.resources.manager.virtual_media.VirtualMedia
                   property), 69
indicator_led
                                                                                                                                       attribute), 32
                   (sushy.resources.chassis.chassis.Chassis
                                                                                                                    instruction_set
                   attribute), 18
                                                                                                                                        (sushy.resources.system.processor.Processor
indicator led
                                                                                                                                        attribute), 51
                    (sushy.resources.chassis.power.power.PowerSiupptlyListfriedthe () (in module sushy.utils), 80
                   attribute), 14
                                                                                                                    intrusion_sensor
indicator_led
                                                                                                                                        (sushy.resources.chassis.chassis.PhysicalSecurity
                   (sushy.resources.chassis.thermal.thermal.FansListFieldattribute), 19
                   attribute), 15
                                                                                                                    intrusion_sensor_number
indicator_led
                                                                                                                                        (sushy.resources.chassis.chassis.PhysicalSecurity
                   (sushy.resources.system.storage.drive.Drive
                                                                                                                                        attribute), 20
                   attribute), 42
                                                                                                                    intrusion_sensor_re_arm
indicator_led
                                                                                                                                        (sushy.resources.chassis.chassis.PhysicalSecurity
```

```
attribute), 20
                                                last_power_output_watts
invalidate()
                                                        (sushy.resources.chassis.power.power.PowerSupplyListField
        (sushy.resources.base.ResourceBase
                                                        attribute), 14
        method), 64
                                                lazy_registries() (sushy.main.Sushy prop-
InvalidParameterValueError, 74
                                                        erty), 77
involved switches
                                                lazy_registries() (sushy.Sushy property),
        (sushy.resources.compositionservice.resourcezone.LinksFleld
        attribute), 24
                                                LazyRegistries (class in sushy.main), 75
IP_transport_details
                                                line_input_voltage
        (sushy.resources.fabric.endpoint.Endpoint
                                                        (sushy.resources.chassis.power.power.PowerSupplyListField
                                                        attribute), 14
        attribute), 26
IPTransportDetailsListField (class in line_input_voltage_type
        sushy.resources.fabric.endpoint), 26
                                                        (sushy.resources.chassis.power.power.PowerSupplyListField
ipv4_address
                                                        attribute), 14
        (sushy.resources.fabric.endpoint.IPTransportDetails_ListField__VOLTAGE_TYPE_AC120
        attribute), 27
                                                        (in
                                                                                       module
IPv4AddressField
                              (class
                                            in
                                                        sushy.resources.chassis.power.constants),
        sushy.resources.fabric.endpoint), 27
                                               LINE_INPUT_VOLTAGE_TYPE_AC240
ipv6_address
        (sushy.resources.fabric.endpoint.IPTransportDetailsListFiield
                                                                                       module
        attribute), 27
                                                        sushy.resources.chassis.power.constants),
IPv6AddressField
                                                        12
                              (class
                                            in
        sushy.resources.fabric.endpoint), 27
                                               LINE_INPUT_VOLTAGE_TYPE_AC277
is_processing()
                                                        (in
                                                                                       module
        (sushy.resources.taskservice.task.Task
                                                        sushy.resources.chassis.power.constants),
        property), 58
is_processing()
                                               LINE_INPUT_VOLTAGE_TYPE_ACDCWIDE
        (sushy.resources.taskservice.taskmonitor.TaskMonitor (in
                                                                                       module
        property), 59
                                                        sushy.resources.chassis.power.constants),
J
                                                LINE INPUT VOLTAGE TYPE ACHIGH
json() (sushy.resources.base.ResourceBase prop-
                                                                                       module
        erty), 64
                                                        sushy.resources.chassis.power.constants),
json_doc()
                 (sushy.resources.base.FieldData
        property), 62
                                               LINE_INPUT_VOLTAGE_TYPE_ACLOW
JsonArchiveReader
                               (class
                                            in
                                                                                       module
        sushy.resources.base), 62
                                                        sushy.resources.chassis.power.constants),
JsonDataReader
                             (class
                                            in
        sushy.resources.base), 62
                                               LINE_INPUT_VOLTAGE_TYPE_ACMID
JsonPackagedFileReader
                                  (class
                                            in
                                                                                       module
        sushy.resources.base), 63
                                                        sushy.resources.chassis.power.constants),
JsonPublicFileReader
                                 (class
                                            in
        sushy.resources.base), 63
                                                LINE_INPUT_VOLTAGE_TYPE_ACWIDE
                                                                                       module
ı
                                                        sushy.resources.chassis.power.constants),
language (sushy.resources.registry.message_registry.MessageRegistry
        attribute), 35
                                               LINE_INPUT_VOLTAGE_TYPE_DC240
language (sushy.resources.registry.message_registry_file.LocationListField
                                                                                       module
        attribute), 36
                                                        sushy.resources.chassis.power.constants),
languages (sushy.resources.registry.message_registry_file.MessageRegistryFile
        attribute), 37
                                               LINE_INPUT_VOLTAGE_TYPE_DC380
```

```
(in
                                       module
                                                       (sushy.resources.common.OperationApplyTimeSupportField
                                                       attribute), 66
        sushy.resources.chassis.power.constants),
                                               maintenance_window_duration_in_seconds
LINE_INPUT_VOLTAGE_TYPE_DCNEG48
                                                       (sushy.resources.settings.MaintenanceWindowField
        (in
                                       module
                                                       attribute), 67
        sushy.resources.chassis.power.constants),
                                               maintenance_window_duration_in_seconds
                                                       (sushy.resources.settings.SettingsApplyTimeField
        13
                                                       attribute), 68
LINE_INPUT_VOLTAGE_TYPE_UNKNOWN
                                       module maintenance_window_start_time
                                                       (sushy.resources.common.OperationApplyTimeSupportField
        sushy.resources.chassis.power.constants),
                                                       attribute), 66
links (sushy.resources.compositionservice.resourcezona Resource Zona _window_start_time
                                                       (sushy.resources.settings.MaintenanceWindowField
        attribute), 24
LinksField
                                                       attribute), 67
                          (class
                                           in
        sushy.resources.compositionservice.resourcezome)intenance_window_start_time
                                                       (sushy.resources.settings.SettingsApplyTimeField
ListField (class in sushy.resources.base), 63
                                                       attribute), 68
location (sushy.resources.registry.message_registry.Midia.MessageRegistry.FilewField
                                                                                 (class
                                                                                           in
        attribute), 37
                                                       sushy.resources.settings), 67
location_header()
                                               MalformedAttributeError, 74
        (sushy.resources.task_monitor.TaskMonitor Manager
                                                                       (class
                                                                                           in
        property), 69
                                                       sushy.resources.manager.manager),
LocationListField
                               (class
        sushy.resources.registry.message_registry_file
        36
                                                       (sushy.resources.manager.manager.Manager
lower_threshold_critical
                                                       attribute), 30
        (sushy.resources.chassis.thermal.thermal.Sensmanager_type_auxiliary_controller
        attribute), 16
                                                       (in
                                                                                      module
lower_threshold_fatal
                                                       sushy.resources.manager.constants),
        (sushy.resources.chassis.thermal.thermal.Sensor
                                                       29
        attribute), 16
                                               MANAGER TYPE BMC
                                                                                      module
                                                                            (in
lower_threshold_non_critical
                                                       sushy.resources.manager.constants),
        (sushy.resources.chassis.thermal.thermal.Sensor
        attribute), 16
                                               MANAGER_TYPE_ENCLOSURE_MANAGER
                                                                                      module
lowest_supported_version
        (sushy.resources.updateservice.softwareinventory.SoftwarsHn.vestources.manager.constants),
        attribute), 60
                                                       29
                                               MANAGER_TYPE_MANAGEMENT_CONTROLLER
M
                                                                                      module
mac_address (sushy.resources.system.ethernet_interface.EthernetInterfaces.manager.constants),
        attribute), 50
maintenance_window
                                               MANAGER_TYPE_RACK_MANAGER (in module
        (sushy.resources.system.bios.Bios
                                           at-
                                                       sushy.resources.manager.constants), 29
        tribute), 47
                                               ManagerCollection
                                                                                           in
maintenance_window
                                                       sushy.resources.manager.manager),
        (sushy.resources.system.system.System
        attribute), 55
                                               managers () (sushy.resources.chassis.chassis.Chassis
maintenance_window()
                                                       property), 18
        (sushy.resources.settings.SettingsField
                                               managers () (sushy.resources.system.system.System
        property), 68
                                                       property), 55
maintenance_window_duration_in_secomdsnufacturer
```

```
(sushy.resources.chassis.chassis.Chassis
                                                   max_volume_size_bytes()
        attribute), 18
                                                            (sushy.resources.system.storage.StorageCollection
manufacturer
                                                            property), 44
         (sushy.resources.chassis.power.power.PowerSmpplyListEietde_size_bytes()
        attribute), 14
                                                            (sushy.resources.system.storage.volume.VolumeCollection
manufacturer
                                                            property), 46
        (sushy.resources.chassis.thermal.thermal.FansdaistFieldnes (sushy.resources.fabric.fabric.Fabric
        attribute), 15
                                                            attribute), 28
manufacturer
                                                   maximum_frequency_hz
        (sushy.resources.system.processor.Processor
                                                            (sushy.resources.chassis.power.power.InputRangeListField
        attribute), 51
                                                            attribute), 13
manufacturer
                                                   maximum_voltage
        (sushy.resources.system.storage.drive.Drive
                                                            (sushy.resources.chassis.power.power.InputRangeListField
        attribute), 42
                                                   media_type(sushy.resources.system.storage.drive.Drive
manufacturer
        (sushy.resources.system.system.System
                                                            attribute), 42
                                                   media_types (sushy.resources.manager.virtual_media.VirtualMedia_types)
        attribute), 55
manufacturer
                                                            attribute), 32
        (sushy.resources.updateservice.softwareinventropynSoftwaited(sushy.resources.system.storage.storage.StorageControll
        attribute), 60
                                                            attribute), 44
MappedField (class in sushy.resources.base), 63
                                                   members_identities
MappedListField
                                                            (sushy. resources. base. Resource Collection Base
                                (class
                                               in
        sushy.resources.base), 63
                                                            attribute), 65
max_allowable_operating_value
                                                   memory_summary
        (sushy.resources.chassis.thermal.thermal.Temperatures Listshije lidesources.system.system.System
        attribute), 16
                                                            attribute), 55
                                                                                                   in
max_compositions
                                                   MemorySummaryField
                                                                                      (class
        (sushy.resources.compositionservice.resourceblock.CompositionsSouthest Six Islands (sushy.resources.compositionservice.resourceblock.Compositions), 54
        attribute), 23
                                                   message
                                                                (sushy.exceptions.ArchiveParsingError
max_concurrent_sessions
                                                            attribute), 74
        (sushy.resources.manager.manager.RemoteAccessEielde
                                                                     (sushy.exceptions.ConnectionError
        attribute), 31
                                                            attribute), 74
                                                   message (sushy.exceptions.ExtensionError
max_drive_size_bytes()
        (sushy.resources.system.storage.storage.StorageCollectianibute), 74
                                                   message (sushy.exceptions.HTTPError attribute),
        property), 44
max_reading_range
        (sushy.resources.chassis.thermal.thermal.FansilestEielde (sushy.exceptions.InvalidParameterValueError
        attribute), 15
                                                            attribute), 74
max_reading_range_temp
                                                   {\tt message} (sushy.exceptions.MalformedAttributeError
        (sushy.resources.chassis.thermal.thermal.Temperatureshitstibiele), 74
        attribute), 16
                                                   message (sushy.exceptions.MissingActionError at-
max_safe() (in module sushy.utils), 80
                                                            tribute), 75
                                                   message (sushy.exceptions.MissingAttributeError
max_size_bytes()
        (sushy.resources.system.simple_storage.SimpleStorageCatteitrian), 75
        property), 53
                                                                 (sushy.exceptions.MissingHeaderError
                                                   message
max_size_bytes()
                                                            attribute), 75
        (sushy.resources.system.storage.volume.VolumeCollection (sushy.exceptions.MissingXAuthToken
        property), 46
                                                            attribute), 75
                                                   message (sushy.exceptions.OEMExtensionNotFoundError
max_speed_mhz
        (sushy.resources.system.processor.Processor
                                                            attribute), 75
        attribute), 51
                                                   message (sushy.exceptions.ResourceNotFoundError
```

```
attribute), 75
                                                                                               attribute), 13
message (sushy.exceptions.SushyError attribute), minimum voltage
                                                                                               (sushy.resources.chassis.power.power.InputRangeListField
message (sushy.exceptions.UnknownDefaultError
                                                                                               attribute), 13
                                                                                 MissingActionError, 75
              attribute), 75
message (sushy.resources.base.MessageListField MissingAttributeError,75
                                                                                 MissingHeaderError, 75
              attribute), 63
message (sushy.resources.registry.message_registry.MeissageDigtionatyFielden, 75
              attribute), 35
                                                                                 mode (sushy.resources.system.system.BootField at-
                                                                                               tribute), 54
message_args
                                                                                 model (sushy.resources.chassis.chassis.Chassis at-
              (sushy.resources.base.MessageListField
              attribute), 63
                                                                                               tribute), 18
\verb|message_id| (sushy.resources.base.MessageListField \verb|model| (sushy.resources.chassis.power.power.PowerSupplyListField \verb|model| (sushy.resources.chassis.power.power.PowerSupplyListField \verb|model| (sushy.resources.chassis.power.power.PowerSupplyListField \verb|model| (sushy.resources.chassis.power.power.power.PowerSupplyListField \verb|model| (sushy.resources.chassis.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.power.pow
              attribute), 63
                                                                                               attribute), 14
MessageDictionaryField
                                                                           in model (sushy.resources.chassis.thermal.thermal.FansListField
                                                           (class
             sushy.resources.registry.message_registry),
                                                                                               attribute), 15
                                                                                 \verb|model| (sushy.resources.manager.manager.Manager)|
              35
MessageListField
                                                    (class
                                                                                               attribute), 31
                                                                           in
              sushy.resources.base), 63
                                                                                 model (sushy.resources.system.processor.Processor
MessageRegistry
                                                                                               attribute), 51
                                                  (class
                                                                           in
              sushy.resources.registry.message_registry),
                                                                                 model (sushy.resources.system.storage.drive.Drive
              35
                                                                                               attribute), 42
MessageRegistryFile
                                                       (class
                                                                           in module
              sushy.resources.registry.message_registry_file),
                                                                                        sushy, 81
                                                                                         sushy.auth, 70
MessageRegistryFileCollection
                                                                                         sushy.connector,72
                                                                                         sushy.exceptions, 74
              (class
                                                                           in
                                                                                         sushy.main, 75
              sushy.resources.registry.message_registry_file),
                                                                                         sushy.resources, 70
messages (sushy.resources.registry.message_registry.MessageRegistry=sources.base, 62
              attribute), 35
                                                                                         sushy.resources.chassis,22
messages (sushy.resources.settings.SettingsField
                                                                                         sushy.resources.chassis.chassis,
              attribute), 68
messages (sushy.resources.taskservice.task.Task
                                                                                         sushy.resources.chassis.constants,
              attribute), 58
messages () (sushy.resources.settings.SettingsUpdate
                                                                                         sushy.resources.chassis.mappings,
             property), 69
microcode_info
                                                                                         sushy.resources.chassis.power,
              (sushy.resources.system.processor.ProcessorIdField
                                                                                               15
              attribute), 52
                                                                                         sushy.resources.chassis.power.constants,
min_allowable_operating_value
              (sushy.resources.chassis.thermal.thermal.Temperatures.histFixeds.ources.chassis.power.mappings,
              attribute), 16
min_reading_range
                                                                                         sushy.resources.chassis.power.power,
              (sushy.resources.chassis.thermal.thermal.FansListField13
              attribute), 15
                                                                                         sushy.resources.chassis.thermal,
min_reading_range_temp
              (sushy.resources.chassis.thermal.thermal.Temperatures.histFiedcbources.chassis.thermal.constants,
              attribute), 16
                                                                                               15
minimum_frequency_hz
                                                                                         sushy.resources.chassis.thermal.mappings,
              (sushy.resources.chassis.power.power.InputRangeListFileId
```

```
sushy.resources.chassis.thermal.thermathy.resources.system, 58
   15
                                     sushy.resources.system.bios, 47
sushy.resources.common, 65
                                     sushy.resources.system.constants,
sushy.resources.compositionservice,
                                         49
                                     sushy.resources.system.ethernet_interface,
sushy.resources.compositionservice.com50sitionservice,
   22
                                     sushy.resources.system.mappings,
sushy.resources.compositionservice.constants,
                                      sushy.resources.system.processor,
sushy.resources.compositionservice.map51ngs,
                                     sushy.resources.system.simple_storage,
\verb|sushy.resources.compositions| ervice.res \verb|50| directlock|,
                                     sushy.resources.system.storage,
sushy.resources.compositionservice.resdurcezone,
                                     sushy.resources.system.storage.constants,
                                         40
sushy.resources.constants,66
                                     sushy.resources.system.storage.drive,
sushy.resources.fabric, 28
sushy.resources.fabric.constants,
                                      sushy.resources.system.storage.mappings,
                                         43
sushy.resources.fabric.endpoint,
                                      sushy.resources.system.storage.storage,
sushy.resources.fabric.fabric,
                                         43
                                      sushy.resources.system.storage.volume,
sushy.resources.fabric.mappings,
                                     sushy.resources.system.system,
sushy.resources.manager, 33
sushy.resources.manager.constants, sushy.resources.task_monitor,69
                                     sushy.resources.taskservice, 59
sushy.resources.manager.manager,
                                     sushy.resources.taskservice.mappings,
sushy.resources.manager.mappings,
                                     sushy.resources.taskservice.task,
   32
                                         58
sushy.resources.manager.virtual_mediamshy.resources.taskservice.taskmonitor,
sushy.resources.mappings, 67
                                      sushy.resources.updateservice,
sushy.resources.oem, 34
sushy.resources.oem.base, 33
                                      sushy.resources.updateservice.constants,
sushy.resources.oem.common, 33
sushy.resources.oem.fake, 34
                                     sushy.resources.updateservice.mappings,
sushy.resources.registry, 38
                                         59
sushy.resources.registry.message_registryy,resources.updateservice.softwareinve
sushy.resources.registry.message_resistryv_resbearces.updateservice.updateservice
                                         61
sushy.resources.sessionservice,
                                     sushy.utils, 78
sushy.resources.sessionservice.session.
                                  name (sushy.main.Sushy attribute), 78
sushy.resources.sessionservice.sessednusby.resources.base.ResourceCollectionBase
                                         attribute), 65
sushy.resources.settings, 67
                                  name (sushy.resources.chassis.chassis.Chassis at-
```

```
tribute), 18
                                                                                                                   name (sushy.resources.system.storage.volume.Volume
name (sushy.resources.chassis.power.power.Power
                                                                                                                                       attribute), 45
                   attribute), 14
                                                                                                                                      (sushy.resources.system.system.System
                                                                                                                   name
name (sushy.resources.chassis.power.power.PowerSupplyListFieldbute), 55
                   attribute), 14
                                                                                                                   name
                                                                                                                                      (sushy.resources.taskservice.task.Task
name (sushy.resources.chassis.thermal.thermal.Sensor
                                                                                                                                       tribute), 58
                   attribute), 16
                                                                                                                   name (sushy.resources.updateservice.softwareinventory.SoftwareInve
name (sushy.resources.chassis.thermal.thermal.Thermal
                                                                                                                                       attribute), 60
                   attribute), 17
                                                                                                                   name (sushy.resources.updateservice.softwareinventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInventory.SoftwareInve
name (sushy.resources.compositionservice.Contribuitionservice.Contribuitionservice
                   attribute), 22
                                                                                                                   name (sushy.resources.updateservice.updateService.UpdateService
name (sushy.resources.compositionservice.resourceblock.ResourceBlocke), 61
                   attribute), 23
                                                                                                                   name (sushy.Sushy attribute), 83
name (sushy.resources.compositionservice.resourceblock (Resource Block Gollecttole sushy.resources.settings),
                   attribute), 24
                                                                                                                                       67
name (sushy.resources.compositionservice.resourcezonenResourceZofneargs
                   attribute), 24
                                                                                                                                       (sushy.resources.registry.message_registry.MessageDictionar
name (sushy.resources.compositionservice.resourcezone.ResourceZtoibescollection
                                                                                                                   number of compositions
                   attribute), 25
name (sushy.resources.fabric.endpoint.Endpoint at-
                                                                                                                                       (sushy.resources.compositionservice.resourceblock.Compositionservice)
                                                                                                                                       attribute), 23
                   tribute), 26
                   (sushy.resources.fabric.fabric.Fabric
name
                   tribute), 28
name (sushy.resources.manager.manager.Manager oem_vendors(sushy.resources.base.ResourceBase
                                                                                                                                       attribute), 64
                   attribute), 31
name (sushy.resources.manager.virtual_media.VirtualMediaxtensionNotFoundError, 75
                                                                                                                   OEMResourceBase
                                                                                                                                                                                           (class
                                                                                                                                                                                                                              in
                   attribute), 32
name (sushy.resources.registry.message_registry.MessageRegistrysushy.resources.oem.base), 33
                   attribute), 35
                                                                                                                   only_member_query
\verb|name| (sushy.resources.registry\_message\_registry\_file. \textit{MessageRegistry} Fileain. Protocol Features Supported Field (sushy.resources.registry\_message\_registry\_file. Message Registry Fileain. Protocol Features Supported Field (sushy.resources.registry\_message\_registry\_file. Message Registry Fileain. Protocol Features Supported Field (sushy.resources.registry\_message\_registry\_file. Message Registry\_file. Me
                                                                                                                                       attribute), 76
                   attribute), 37
name (sushy.resources.sessionservice.session.Session operation_apply_time_support
                                                                                                                                       (sushy.resources.common.ActionField
                   attribute), 38
name (sushy.resources.sessionservice.session.SessionCollection attribute), 65
                                                                                                                   operation_apply_time_support
                   attribute), 38
name (sushy, resources, sessionservice, sessionservice. SessionServicashy, resources, system, storage, volume. Volume
                                                                                                                                       attribute), 46
                   attribute), 39
name (sushy.resources.system.bios.Bios attribute), operation_apply_time_support
                                                                                                                                       (sushy.resources.system.storage.volume.VolumeCollection
name (sushy.resources.system.ethernet_interface.EthernetInterfacetribute), 46
                                                                                                                   operation_apply_time_support()
                   attribute), 50
name (sushy.resources.system.simple_storage.DeviceListField
                                                                                                                                     (sushy.resources.settings.SettingsField
                                                                                                                                       property), 68
                   attribute), 53
name (sushy.resources.system.simple_storage.SimpleStorage*arationApplyTimeSupportField
                                                                                                                                       (class in sushy.resources.common), 66
                   attribute), 53
                   (sushy.resources.system.storage.drive.Drive output_wattage
name
                   attribute), 42
                                                                                                                                       (sushy.resources.chassis.power.power.InputRangeListField
                                                                                                                                       attribute), 13
name (sushy.resources.system.storage.Storage
                   attribute), 43
                                                                                                                   owning_entity
name (sushy.resources.system.storage.storage.StorageControllers(sixshipeldsources.registry.message_registry.MessageRegistry
                                                                                                                                       attribute), 35
                   attribute), 44
```

| P   | post () (sushy.connector.Connector method), 73                            |
|---|---|
| param_types(sushy.resources.registry.message_re             | ggsfry.MessageDictionaryFileApss in                                       |
| attribute), 35  | sushy.resources.chassis.power.power),                                     |
| parse_message() (in module                                  | 13  |
| sushy.resources.registry.message_registry),                 | power() (sushy.resources.chassis.chassis.Chassis                          |
| 36  | property), 18   |
| parse_messages()  | <pre>power_capacity_watts</pre>   |
| (sushy.resources.taskservice.task.Task                      | (sushy.resources.chassis.power.power.PowerSupplyListField                 |
| method), 58   | attribute), 14  |
| part_number(sushy.resources.chassis.chassis.Cha             | Spower_state(sushy.resources.chassis.chassis.Chassis                      |
| attribute), 18  | attribute), 18  |
| <pre>part_number(sushy.resources.chassis.power.powe</pre>   | erPowerSupplyListFsteshy.resources.system.system.System<br>attribute), 55 |
| part_number(sushy.resources.chassis.thermal.the             | rRMERSSTEELOFF (in module   |
| attribute), 15  | sushy.resources.constants), 67  |
| part_number(sushy.resources.system.storage.drive            | e POWER_STATE_ON (in module   |
| attribute), 42  | sushy.resources.constants), 67  |
| part_number(sushy.resources.system.system.System.           | mPOWER_STATE_POWERING_OFF (in module                                      |
| attribute), 55  | sushy.resources.constants), 67  |
| patch() (sushy.connector.Connector method), 72              | POWER_STATE_POWERING_ON (in module  |
| path() (sushy.resources.base.ResourceBase prop-             | sushy.resources.constants), 67  |
| erty), 64   | power_supplies  |
| pci_class_code  | (sushy.resources.chassis.power.power.Power                                |
| (sushy.resources.fabric.endpoint.ConnectedE                 | EntitiesListFatträbute), 14   |
| attribute), 26  | power_supply_type   |
| pci_function_number   | (sushy. resources. chass is. power. power. Power Supply List Field        |
| (sushy.resources.fabric.endpoint.ConnectedE                 | EntitiesListPatribute), 14  |
| attribute), 26  | POWER_SUPPLY_TYPE_AC (in module   |
| <pre>pci_id (sushy.resources.fabric.endpoint.Endpoint</pre> | sushy.resources.chassis.power.constants),                                 |
| attribute), 26  | 13  |
| PciIdField (class in  | POWER_SUPPLY_TYPE_ACDC (in module   |
| sushy.resources.fabric.endpoint), 27                        | sushy.resources.chassis.power.constants),                                 |
| pending_attributes()  | 13  |
| (sushy.resources.system.bios.Bios prop-                     | POWER_SUPPLY_TYPE_DC (in module   |
| erty), 47   | sushy.resources.chassis.power.constants),                                 |
| percent_complete  | 13  |
| (sushy.resources.taskservice.task.Task                      | POWER_SUPPLY_TYPE_UNKNOWN (in module                                      |
| attribute), 58  | sushy.resources.chassis.power.constants),                                 |
| permanent_mac_address                                       | 13  |
| $(sushy.resources.system.ethernet\_interface.Ethernet$      | thermennicipacelyListField (class in                                      |
| attribute), 50  | sushy.resources.chassis.power.power),                                     |
| physical_context  | 14  |
| (sushy.resources.chassis.thermal.thermal.Ser                | ngareix_length  |
| attribute), 16  | (sushy.resources.fabric.endpoint.IPv6AddressField                         |
| physical_security   | attribute), 27  |
| (sushy.resources.chassis.chassis.Chassis                    | Processor (class in   |
| attribute), 18  | sushy.resources.system.processor), 51                                     |
| Physical Security (class in                                 | processor_architecture  |
| sushy.resources.chassis.chassis), 19                        | (sushy.resources.system.processor.Processor                               |
| port (sushy, resources, fabric, endpoint, IPTransportDe     | etailsListFileHe wine), 51  |
| attribute), 27  | processor_id  |

| (sushy.resources.system.processor.Processor                 | 40   |
|---|--|
| attribute), 51  | RAID_TYPE_RAID10E (in module                                   |
| processor_type  | sushy.resources.system.storage.constants),                     |
| (sushy.resources.system.processor.Processor                 | 40   |
| attribute), 51  | RAID_TYPE_RAID10Triple (in module                              |
| ProcessorCollection (class in                               | sushy.resources.system.storage.constants),                     |
| sushy.resources.system.processor), 52                       | 40   |
| ProcessorIdField (class in                                  | RAID_TYPE_RAID1E (in module                                    |
| sushy.resources.system.processor), 52                       | sushy.resources.system.storage.constants),                     |
| processors()  | 40   |
| (sushy.resources.system.system.System                       | RAID_TYPE_RAID1Triple (in module                               |
| property), 55   | sushy.resources.system.storage.constants),                     |
| ProcessorSummary (class in                                  | 40   |
| sushy.resources.system.processor), 52                       | RAID_TYPE_RAID3 (in module                                     |
| product (sushy.main.Sushy attribute), 78                    | sushy.resources.system.storage.constants),                     |
| product (sushy.Sushy attribute), 83                         | 40   |
| production_location   | RAID_TYPE_RAID4 (in module                                     |
| (sushy.resources.oem.fake.FakeOEMSystemE                    | Extension sushy.resources.system.storage.constants),           |
| attribute), 34  | 40   |
| ProductionLocationField (class in                           | RAID_TYPE_RAID5 (in module                                     |
| sushy.resources.oem.fake), 34                               | sushy.resources.system.storage.constants),                     |
| protocol (sushy.resources.system.storage.drive.Drives.)     | ve 41  |
| attribute), 42  | RAID_TYPE_RAID50 (in module                                    |
| protocol_features_supported                                 | sushy.resources.system.storage.constants),                     |
| (sushy.main.Sushy attribute), 78                            | 41   |
| protocol_features_supported                                 | RAID_TYPE_RAID6 (in module                                     |
| (sushy.Sushy attribute), 83                                 | sushy.resources.system.storage.constants),                     |
| ProtocolFeaturesSupportedField                              | 41   |
| (class in sushy.main), 76                                   | RAID_TYPE_RAID60 (in module                                    |
| publication_uri   | sushy.resources.system.storage.constants),                     |
| (sushy.resources.registry.message_registry_fi               | le.Location4DistField  |
| attribute), 36  | RAID_TYPE_RAID6TP (in module                                   |
| put () (sushy.connector.Connector method), 73               | sushy.resources.system.storage.constants),                     |
| - ·   | 41   |
| R   | raid_types (sushy.resources.system.storage.storageContro       |
| <pre>raid_type(sushy.resources.system.storage.volume.</pre> |  |
| attribute), 46  | raise_for_response() (in module                                |
| RAID_TYPE_RAIDO (in module                                  | sushy.exceptions), 75  |
| sushy.resources.system.storage.constants),                  | reading (sushy.resources.chassis.thermal.thermal.FansListField |
| 40  | attribute), 15   |
| RAID_TYPE_RAID00 (in module                                 | reading_celsius  |
| sushy.resources.system.storage.constants),                  | (sushy.resources.chassis.thermal.thermal.TemperaturesListF     |
| 40  | attribute), 16   |
| RAID_TYPE_RAID01 (in module                                 | reading_units  |
| sushy.resources.system.storage.constants),                  | (sushy.resources.chassis.thermal.thermal.FansListField         |
| 40  | attribute), 16   |
| RAID_TYPE_RAID1 (in module                                  | redfish_version  |
| sushy.resources.system.storage.constants),                  | (sushy.resources.base.ResourceBase                             |
| 40  | attribute), 64   |
| RAID_TYPE_RAID10 (in module                                 | refresh() (sushy.resources.base.ResourceBase                   |
| sushy.resources.system.storage.constants),                  | method), 64  |

```
refresh() (sushy.resources.taskservice.taskmonitor.TaskMonitoethod), 18
                   method), 59
                                                                                                                   reset_manager()
refresh_session() (sushy.auth.SessionAuth
                                                                                                                                      (sushy.resources.manager.manager.Manager
                                                                                                                                       method), 31
                   method), 71
                                                                                                                   RESET_MANAGER_FORCE_RESTART (in mod-
refresh_session()
                   (sushy.auth.SessionOrBasicAuth method),
                                                                                                                                      ule sushy.resources.manager.constants), 29
                                                                                                                   RESET_MANAGER_GRACEFUL_RESTART
registries () (sushy.main.LazyRegistries prop-
                                                                                                                                                                                                                  module
                   erty), 75
                                                                                                                                       sushy.resources.manager.constants),
                                                                                                                                       29
registries () (sushy.main.Sushy property), 78
registries()
                                                                                                                   reset_session_attrs()
                   (sushy. resources. base. Resource Base
                                                                                                                                       (sushy.auth.SessionAuth method), 71
                   property), 65
                                                                                                                   reset_system()
registries () (sushy.Sushy property), 83
                                                                                                                                       (sushy.resources.system.system.System
registry (sushy.resources.registry.message_registry_file.Message_Red)stbyFile
                   attribute), 37
                                                                                                                   RESET_TYPE_FORCE_OFF
                                                                                                                                                                                                (in
                                                                                                                                                                                                                  module
registry_prefix
                                                                                                                                      sushy.resources.constants), 67
                   (sushy.resources.registry.message_registry.Message_RegistryPE_FORCE_ON
                                                                                                                                                                                                                  module
                                                                                                                                                                                               (in
                                                                                                                                      sushy.resources.constants), 67
                                                                                                                   RESET_TYPE_FORCE_RESTART (in module
registry_version
                   (sushy.resources.registry.message_registry.MessageRegistushy.resources.constants), 67
                   attribute), 36
                                                                                                                   RESET_TYPE_GRACEFUL_RESTART (in mod-
RegistryType
                                                                  (class
                                                                                                          in
                                                                                                                                      ule sushy.resources.constants), 67
                   sushy.resources.registry_message_registry_file; RESET_TYPE_GRACEFUL_SHUTDOWN
                                                                                                                                                                                                                            (in
                   37
                                                                                                                                      module sushy.resources.constants), 67
related_item
                                                                                                                   RESET_TYPE_NMI
                                                                                                                                                                                                                  module
                                                                                                                                                                                      (in
                   (sushy.resources.updateservice.softwareinventory.Softwaretonges.constants), 67
                   attribute), 60
                                                                                                                   RESET_TYPE_ON
                                                                                                                                                                                                                  module
                                                                                                                                                                                    (in
release_date
                                                                                                                                      sushy.resources.constants), 67
                   (sushy.resources.updateservice.softwareinvent@F)$\footnote{\textit{Stoftwareinvent@F}}$\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F}}\footnote{\textit{Stoftwareinvent@F
                                                                                                                                                                                                                  module
                                                                                                                                      sushy.resources.constants), 67
                   attribute), 60
RemoteAccessField
                                                                                                          in RESET_TYPE_PUSH_POWER_BUTTON
                                                                           (class
                                                                                                                                                                                                                            (in
                                                                                                                                      module sushy.resources.constants), 67
                   sushy.resources.manager.manager),
                                                                                                                   ResetActionField
                                                                                                                                                                                            (class
                                                                                                                                                                                                                             in
reserved_state
                                                                                                                                      sushy.resources.common), 66
                   (sushy.resources.compositionservice.resourcebloeks.Compositions attitus desired actions and the state of the 
                                                                                                                                      attribute), 63
reset (sushy.resources.chassis.chassis.chassis.ActionsField resolution (sushy.resources.registry.message_registry.MessageDia
                   attribute), 17
                                                                                                                                      attribute), 35
reset (sushy.resources.manager.manager.ActionsFieldesource_block_type
                   attribute), 30
                                                                                                                                       (sushy.resources.compositionservice.resourceblock.Resource)
reset (sushy.resources.oem.fake.ContosoActionsField
                                                                                                                                      attribute), 23
                                                                                                                   resource_blocks
                    attribute), 34
reset (sushy.resources.system.system.ActionsField
                                                                                                                                      (sushy.resources.compositionservice.resourcezone.LinksField
                   attribute), 54
                                                                                                                                      attribute), 24
reset_bios(sushy.resources.system.bios.ActionsFieldesource_blocks()
                   attribute), 47
                                                                                                                                      (sushy.resources.compositionservice.compositionservice.Com
reset_bios() (sushy.resources.system.bios.Bios
                                                                                                                                      property), 22
                   method), 47
                                                                                                                   resource_name()
reset_chassis()
                                                                                                                                      (sushy.resources.base.ResourceBase
                   (sushy.resources.chassis.chassis.Chassis
                                                                                                                                      property), 65
```

```
SERIAL_CONSOLE_IPMI
                                                                                                                                             (in
                                                                                                                                                            module
resource uri
               (sushy.resources.common.IdRefField
                                                                                                    sushy.resources.manager.constants),
              attribute), 65
resource_uri()
                                                                                     SERIAL_CONSOLE_OEM
                                                                                                                                            (in
                                                                                                                                                            module
              (sushy.resources.settings.SettingsField
                                                                                                    sushy.resources.manager.constants),
              property), 69
                                                                                     SERIAL CONSOLE SSH
resource_zones()
                                                                                                                                            (in
                                                                                                                                                            module
              (sushy.resources.compositionservice.compositionservices as surpression and survivariances as survivariances as survivariances.compositions are survivariances.compositions as survivariances.compositions are survivariances.c
              property), 22
ResourceBase (class in sushy.resources.base), SERIAL_CONSOLE_TELNET
                                                                                                                                                            module
                                                                                                                                                (in
              64
                                                                                                    sushy.resources.manager.constants), 29
                                                  (class
ResourceBlock
                                                                              in serial_number
                                                                                                    (sushy.resources.chassis.chassis.Chassis
              sushy.resources.compositionservice.resourceblock),
                                                                                                    attribute), 19
ResourceBlockCollection
                                                              (class
                                                                              in serial number
              sushy.resources.compositionservice.resourceblock),
                                                                                                    (sushy.resources.chassis.power.power.PowerSupplyListField
              23
                                                                                                    attribute), 15
ResourceCollectionBase
                                                             (class
                                                                              in serial number
                                                                                                    (sushy.resources.chassis.thermal.thermal.FansListField
              sushy.resources.base), 65
                                                                                                    attribute), 16
ResourceNotFoundError, 75
ResourceZone
                                                 (class
                                                                              in serial_number
              sushy.resources.compositionservice.resourcezone),
                                                                                                    (sushy.resources.system.storage.drive.Drive
                                                                                                    attribute), 42
ResourceZoneCollection
                                                             (class
                                                                              in serial_number
              sushy.resources.compositionservice.resourcezone),
                                                                                                    (sushy.resources.system.system.System
                                                                                                    attribute), 56
response() (sushy.resources.task_monitor.TaskMoniterror,75
              property), 69
                                                                                     service_enabled
retry_after()
                                                                                                    (sushy.resources.compositionservice.compositionservice.Com
               (sushy.resources.task_monitor.TaskMonitor
                                                                                                    attribute), 22
                                                                                     service enabled
              property), 69
                                                                                                    (sushy.resources.manager.manager.RemoteAccessField
retry_after()
              (sushy.resources.taskservice.taskmonitor.TaskMonitor attribute), 31
              property), 59
                                                                                     service_enabled
revert_dictionary()
                                                       (in
                                                                      module
                                                                                                    (sushy.resources.sessionservice.sessionservice.SessionService
              sushy.utils), 80
                                                                                                    attribute), 39
                                                                                     service_enabled
                                                                                                    (sushy.resources.updateservice.updateservice.UpdateService
sanitize() (in module sushy.utils), 80
                                                                                                    attribute), 61
select_query
                                                                                     Session
                                                                                                                                 (class
                                                                                                                                                                    in
               (sushy.main.ProtocolFeaturesSupportedField
                                                                                                    sushy.resources.sessionservice.session),
              attribute), 76
                                          (class
                                                                                     session_timeout
Sensor
              sushy.resources.chassis.thermal.thermal),
                                                                                                    (sushy. resources. sessions ervice. Session Service\\
               16
                                                                                                    attribute), 39
                                                                                     SessionAuth (class in sushy.auth), 70
sensor_number
               (sushy.resources.chassis.thermal.thermal.TemperaturesListFieldection
                                                                                                                                                                    in
              attribute), 17
                                                                                                    sushy.resources.sessionservice.session),
serial_console
                                                                                                    38
               (sushy.resources.manager.manager.Manager SessionOrBasicAuth (class in sushy.auth), 71
              attribute), 31
                                                                                     sessions() (sushy.resources.sessionservice.SessionS
```

| property), 39                        |                    |                | severi          | ty (sushy.resources.                     | base.MessageLis    | tField                  |
|--------------------------------------|--------------------|----------------|-----------------|--|--------------------|-------------------------|
| SessionService                       | (class             | in             |                 | attribute), 63                           | _                  |                         |
| sushy.resources.sessi<br>39          | ionservice.session | ıservice)      | ,severi         | ty (sushy.resources.r<br>attribute), 35  | registry.message_  | registry.MessageDictio  |
| set_attribute()                      |                    |                | sharir          | ng_capable                               |                    |                         |
| (sushy.resources.syst<br>47          | tem.bios.Bios me   | ethod),        |                 | (sushy.resources.com attribute), 23      | positionservice.re | esourceblock.Composii   |
| set_attributes()                     |                    |                | sharir          | ng_enabled                               |                    |                         |
| (sushy.resources.syst                | tem.bios.Bios me   | ethod),        |                 | -  | positionservice.re | esourceblock.Composii   |
|                                      | hy.connector.Con   | nector         | simple          | e_storage()                              |                    |                         |
| method), 74                          |                    |                | 1               | (sushy.resources.syste                   | em.system.System   | ļ.                      |
| set_connection()                     |                    |                |                 | property), 57                            | , ,                |                         |
| (sushy.resources.bas                 | se.AbstractDataR   | eader?         | simple          | _update                                  |                    |                         |
| method), 62                          |                    |                | _               | (sushy.resources.upda                    | ateservice.update  | eservice.ActionsField   |
| set_context() (sushy.as              | uth.AuthBase me    | ethod),        |                 | attribute), 61                           | •                  |                         |
| 70                                   |                    |                | simple          | e_update()                               |                    |                         |
| set_http_basic_auth                  | ()                 |                | _               | (sushy.resources.upd                     | ateservice.update  | service.UpdateService   |
| (sushy.connector.Co                  | nnector me         | ethod),        |                 | method), 61                              |                    |                         |
| 74                                   |                    |                | Simple          | eStorage                                 | (class             | in                      |
| set_http_session_au                  | th()               |                |                 | sushy.resources.system                   | m.simple_storage   | 2), 53                  |
| (sushy.connector.Co                  | nnector me         | ethod),        | Simple          | StorageCollect                           | cion (class        | in                      |
| 74                                   |                    |                |                 | sushy.resources.system                   | m.simple_storage   | 2), 53                  |
| <pre>set_indicator_led()</pre>       | assis.chassis.Chas | ssis           | size_g          | gib (sushy.resources.s<br>attribute), 54 | system.system.Me   | morySummaryField        |
| method), 19                          |                    |                | sku (s          | sushy.resources.chassi                   | s.chassis.Chassis  | at-                     |
| <pre>set_indicator_led()</pre>       |                    |                |                 | tribute), 19                             |                    |                         |
| (sushy.resources.syst                | tem.storage.drive  | .Drive         | sku (           | (sushy.resources.syster                  | n.system.System    | at-                     |
| method), 42                          |                    |                |                 | tribute), 57                             |                    |                         |
| <pre>set_indicator_led()</pre>       |                    |                | sleep_          | _for()(sushy.resour                      | rces.task_monitor  | r.TaskMonitor           |
| (sushy.resources.syst                | tem.system.Syster  | n              |                 | property), 70                            |                    |                         |
| method), 56                          |                    |                | socket          | . (sushy.resources.syst                  | em.processor.Pro   | ocessor                 |
| set_parent_resource                  |                    |                |                 | attribute), 52                           |                    |                         |
| • •                                  | n.base.OEMReso     | urceBas        | <i>e</i> softwa |  | rces.updateservic  | e.softwareinventory.Sc  |
| method), 33                          |                    |                |                 | attribute), 60                           |                    |                         |
| <pre>set_retry_after()</pre>         |                    |                | softwa          | re_inventory()                           |                    |                         |
| (sushy.resources.tasi<br>method), 69 | k_monitor.TaskN    | <i>Aonitor</i> |                 | (sushy.resources.upda<br>property), 61   | ateservice.update  | service.UpdateService   |
| set_system_boot_opt                  | ions()             |                | Softwa          | reInventory                              | (class             | in                      |
| (sushy.resources.syst                |                    | n              |                 | sushy.resources.upda                     | · ·                | einventory),            |
| method), 56                          | 3                  |                |                 | 60                                       | J                  | 277                     |
| set_system_boot_sou                  | rce()              |                | Softwa          | areInventoryCol                          | llection (cla      | uss in                  |
| (sushy.resources.syst                |                    | n              |                 | sushy.resources.upda                     |                    |                         |
| method), 56                          | . ,                |                |                 | 60                                       | J                  | • /-                    |
| setdefaultattr() (in n               | module sushy.util  | (s), 80        | spare_          | _part_number                             |                    |                         |
| SettingsApplyTimeFi                  | -                  | in             |                 | _  | ssis.power.power   | .PowerSupplyListField   |
| sushy.resources.setti                | ngs), 68           |                |                 | attribute), 15                           |                    |                         |
| SettingsField                        | (class             | in             | speed_          | _gbps ( <i>sushy.resourc</i>             | es.system.storage  | .storage.StorageContro  |
| sushy.resources.setti                | ngs), 68           |                |                 | attribute), 44                           |                    |                         |
| SettingsUpdate                       | (class             | in             | speed_          | _mbps( <i>sushy.resourc</i>              | es.system.etherne  | rt_interface.EthernetIn |
| sushy.resources.settii               | ngs), 69           |                |                 | attribute), 51                           |                    |                         |

```
start_time(sushy.resources.taskservice.task.Task Storage
                                                                                                                             (class
                                                                                                                                                                in
              attribute), 58
                                                                                                 sushy.resources.system.storage.storage), 43
                       (sushy.resources.common.StatusField storage() (sushy.resources.system.system.System
state
                                                                                                 property), 57
              attribute), 66
status (sushy.resources.chassis.chassis.chassis.at- storage_controllers
                                                                                                 (sushy.resources.system.storage.storage.Storage
              tribute), 19
status (sushy.resources.chassis.power.power.PowerSupplyListatiatebute), 43
                                                                                   StorageCollection
              attribute), 15
status (sushy.resources.chassis.thermal.thermal.Sensor
                                                                                                 sushy.resources.system.storage.storage), 44
                                                                                   StorageControllersListField (class in
              attribute), 16
status (sushy.resources.chassis.thermal.thermal.Thermal
                                                                                                 sushy.resources.system.storage.storage), 44
              attribute), 17
                                                                                   sub_processors()
status (sushy.resources.compositionservice.compositionservice.CompositionSex.visetem.processor.Processor
              attribute), 22
                                                                                                 property), 52
status (sushy.resources.compositionservice.resourceblooks.Resources.fabric.endpoint.IPv4AddressField
              attribute), 23
                                                                                                 attribute), 27
status (sushy.resources.compositionservice.resourcezondo Resourcezondo Resourcezondo
              attribute), 24
                                                                                                 (sushy.resources.fabric.endpoint.PciIdField
status (sushy.resources.fabric.endpoint.Endpoint
                                                                                                 attribute), 27
              attribute), 26
                                                                                   subsystem_vendor_id
status (sushy.resources.fabric.fabric.Fabric at-
                                                                                                 (sushy.resources.fabric.endpoint.PciIdField
              tribute), 28
                                                                                                 attribute), 27
status (sushy.resources.system.ethernet_interface.EthernetInterfaces.system.ethernet_interfaces.EthernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInterfaces.ethernetInte
              attribute), 51
                                                                                                 property), 51
status (sushy.resources.system.processor.Processor summary () (sushy.resources.system.processor.ProcessorCollection
              attribute), 52
                                                                                                 property), 52
status (sushy.resources.system.simple_storage.DevicehiptFieldted_apply_times()
              attribute), 53
                                                                                                 (sushy.resources.system.bios.Bios
                                                                                                                                                          prop-
status (sushy.resources.system.storage.drive.Drive
                                                                                                 erty), 48
              attribute), 42
                                                                                   supported_values
status (sushy.resources.system.storage.Storage
                                                                                                 (sushy.resources.common.OperationApplyTimeSupportField
              attribute), 43
                                                                                                 attribute), 66
status (sushy.resources.system.storage.StorageContryollersListField
              attribute), 45
                                                                                          module, 81
                                                                                   Sushy (class in sushy), 81
status (sushy.resources.system.system.System at-
              tribute), 57
                                                                                   Sushy (class in sushy.main), 76
status (sushy.resources.updateservice.softwareinventorysSoftwareInventory
              attribute), 60
                                                                                          module, 70
status (sushy.resources.updateservice.t/pdateservice.t/pdateservice.tor
              attribute), 61
                                                                                          module, 72
status() (sushy.resources.settings.SettingsUpdate sushy.exceptions
              property), 69
                                                                                          module, 74
status_code (sushy.exceptions.HTTPError at-
                                                                                   sushy.main
              tribute), 74
                                                                                          module, 75
status_code()
                                                                                   sushy.resources
              (sushy.resources.base.FieldData
                                                                                          module, 70
                                                                       prop-
              erty), 62
                                                                                   sushy.resources.base
StatusField (class in sushy.resources.common),
                                                                                          module, 62
                                                                                   sushy.resources.chassis
step(sushy.resources.system.processor.ProcessorIdField module, 22
              attribute), 52
                                                                                   sushy.resources.chassis.chassis
```

```
module, 17
                                     sushy.resources.manager.manager
sushy.resources.chassis.constants
                                        module, 30
   module, 20
                                     sushy.resources.manager.mappings
sushy.resources.chassis.mappings
                                        module, 32
   module, 22
                                     sushy.resources.manager.virtual_media
sushy.resources.chassis.power
                                        module, 32
   module, 15
                                     sushy.resources.mappings
sushy.resources.chassis.power.constantsmodule,67
                                     sushy.resources.oem
   module, 12
sushy.resources.chassis.power.mappingsmodule, 34
   module, 13
                                     sushy.resources.oem.base
                                        module, 33
sushy.resources.chassis.power.power
   module, 13
                                     sushy.resources.oem.common
sushy.resources.chassis.thermal
                                        module, 33
   module, 17
                                     sushy.resources.oem.fake
sushy.resources.chassis.thermal.constamoslule, 34
   module, 15
                                     sushy.resources.registry
sushy.resources.chassis.thermal.mappinqqqdule, 38
                                     sushy.resources.registry.message_registry
   module, 15
sushy.resources.chassis.thermal.thermalmodule, 35
   module, 15
                                     sushy.resources.registry.message_registry_fil
sushy.resources.common
                                        module, 36
   module, 65
                                     sushy.resources.sessionservice
sushy.resources.compositionservice
                                        module, 40
   module, 25
                                     sushy.resources.sessionservice.session
sushy.resources.compositionservice.compositieon8ervice
   module, 22
                                     sushy.resources.sessionservice.sessionservice
sushy.resources.compositionservice.consnoatule, 39
   module, 23
                                     sushy.resources.settings
sushy.resources.compositionservice.mappmondgde,67
   module, 23
                                     sushy.resources.system
sushy.resources.compositionservice.resourcedel5&k
                                     sushy.resources.system.bios
   module, 23
sushy.resources.compositionservice.resonordudzoA@
   module, 24
                                     sushy.resources.system.constants
sushy.resources.constants
                                        module, 49
   module, 66
                                     sushy.resources.system.ethernet_interface
sushy.resources.fabric
                                        module, 50
   module, 28
                                     sushy.resources.system.mappings
sushy.resources.fabric.constants
                                        module, 51
   module, 25
                                     sushy.resources.system.processor
sushy.resources.fabric.endpoint
                                        module, 51
   module, 25
                                     sushy.resources.system.simple_storage
sushy.resources.fabric.fabric
                                        module, 53
   module, 28
                                     sushy.resources.system.storage
sushy.resources.fabric.mappings
                                        module, 47
   module, 28
                                     sushy.resources.system.storage.constants
sushy.resources.manager
                                        module, 40
   module, 33
                                     sushy.resources.system.storage.drive
sushy.resources.manager.constants
                                        module, 42
   module, 29
                                     sushy.resources.system.storage.mappings
```

| module, 43  | 50   |
|---|--|
| sushy.resources.system.storage.stor                 | casyatem_type(sushy.resources.system.system.System         |
| module, 43  | attribute), 57   |
| sushy.resources.system.storage.volu                 |  |
| module, 45  | sushy.resources.system.constants), 50                      |
| sushy.resources.system.system                       | SYSTEM_TYPE_OS (in module                                  |
| module, 54  | sushy.resources.system.constants), 50                      |
| sushy.resources.task_monitor                        | SYSTEM_TYPE_PHYSICAL (in module                            |
|   |  |
| module, 69  | sushy.resources.system.constants), 50                      |
| sushy.resources.taskservice                         | SYSTEM_TYPE_PHYSICALLY_PARTITIONED                         |
| module, 59  | (in module   |
| sushy.resources.taskservice.mapping                 |  |
| module, 58  | SYSTEM_TYPE_VIRTUAL (in module                             |
| sushy.resources.taskservice.task                    | sushy.resources.system.constants), 50                      |
| module, 58  | SYSTEM_TYPE_VIRTUALLY_PARTITIONED                          |
| sushy.resources.taskservice.taskmor                 | nitor (in module   |
| module, 59  | sushy.resources.system.constants), 50                      |
| sushy.resources.updateservice                       | SystemCollection (class in                                 |
| module, 62  | sushy.resources.system.system), 57                         |
| sushy.resources.updateservice.const                 | arytstems () (sushy.resources.chassis.chassis.Chassis      |
| module, 59  | property), 19  |
|   | Lisgstems () (sushy.resources.manager.manager.Manager      |
| module, 59  | property), 31  |
| sushy.resources.updateservice.softw                 |  |
| module, 60  | 1  |
|   | tesegetce(sushy.resources.system.system.BootField          |
| module, 61  | attribute), 54   |
| sushy.utils   | target_uri(sushy.resources.common.ActionField              |
| module, 78  | attribute), 65   |
| SushyError, 75                                      | Task (class in sushy.resources.taskservice.task), 58       |
| synchronized() (in module sushy.utils), 80          | task()(sushy.resources.taskservice.taskmonitor.TaskMonitor |
| System (class in sushy.resources.system.system), 54 | property), 59  |
| SYSTEM_INDICATOR_LED_BLINKING (in                   | task_monitor   |
| module sushy.resources.system.constants),           | (sushy.resources.taskservice.task.Task                     |
| 49  | attribute), 58   |
| SYSTEM_INDICATOR_LED_LIT (in module                 |  |
| sushy.resources.system.constants), 49               | (sushy.resources.taskservice.taskmonitor.TaskMonitor       |
| SYSTEM_INDICATOR_LED_OFF (in module                 | property), 59  |
| sushy.resources.system.constants), 49               | task_state(sushy.resources.taskservice.task.Task           |
|   | •  |
| SYSTEM_INDICATOR_LED_UNKNOWN (in                    | attribute), 58   |
| module sushy.resources.system.constants),           | task_status(sushy.resources.taskservice.task.Task          |
| 49  | attribute), 58   |
| SYSTEM_POWER_STATE_OFF (in module                   | TaskMonitor (class in                                      |
| sushy.resources.system.constants), 49               | sushy.resources.task_monitor), 69                          |
| SYSTEM_POWER_STATE_ON (in module                    | TaskMonitor (class in                                      |
| sushy.resources.system.constants), 50               | sushy.resources.taskservice.taskmonitor),                  |
| SYSTEM_POWER_STATE_POWERING_OFF (in                 | 59   |
| module sushy.resources.system.constants),           | temperatures   |
| 50  | (sushy.resources.chassis.thermal.thermal.Thermal           |
| SYSTEM_POWER_STATE_POWERING_ON (in                  | attribute), 17   |
| module sushy.resources.system.constants),           | TemperaturesListField (class in                            |

```
sushy.resources.chassis.thermal.thermal),
                                                                                                   attribute), 38
               16
                                                                                     uuid (sushy.main.Sushy attribute), 78
Thermal
                                           (class
                                                                                    uuid (sushy.resources.chassis.chassis.Chassis at-
                                                                              in
              sushy.resources.chassis.thermal.thermal),
                                                                                                    tribute), 19
                                                                                     uuid (sushy.resources.manager.manager.Manager
thermal()(sushy.resources.chassis.chassis.Chassis
                                                                                                   attribute), 31
                                                                                                   (sushy.resources.system.system.System
              property), 19
                                                                                     uuid
              (sushy.resources.settings.SettingsField
                                                                                                   tribute), 57
time
              tribute), 69
                                                                                     uuid (sushy.Sushy attribute), 83
total_cores(sushy.resources.system.processor.Processor
              attribute), 52
                                                                                     vendor_id(sushy.resources.fabric.endpoint.PciIdField
total_threads
                                                                                                    attribute), 28
              (sushy.resources.system.processor.Processor
                                                                                     vendor_id(sushy.resources.system.processor.ProcessorIdField
              attribute), 52
                                                                                                   attribute), 52
transport_protocol
              (sushy.resources.fabric.endpoint.IPTransportDetailsListFieldhy.resources.updateservice.softwareinventory.Software
                                                                                                    attribute), 60
              attribute), 27
                                                                                     virtual_media()
U
                                                                                                    (sushy.resources.manager.manager.Manager
uefi_device_paths
                                                                                                   property), 31
              (sushy.resources.updateservice.softwareinvent@riyxSoftwaretory
                                                                                                                                      (class
                                                                                                                                                                   in
              attribute), 60
                                                                                                    sushy.resources.manager.virtual_media),
UnknownDefaultError, 75
                                                                                                    32
UPDATE_FAILURE
                                                  (in
                                                                      module VirtualMediaCollection
                                                                                                                                                  (class
                                                                                                                                                                   in
              sushy.resources.settings), 69
                                                                                                   sushy.resources.manager.virtual_media),
UPDATE_PENDING
                                                                      module
                                                                                                                               (class
              sushy.resources.settings), 69
                                                                                     Volume
                                                                                                                                                                    in
                                                                                                   sushy.resources.system.storage.volume), 45
update_status()
                                                                                    VOLUME_INIT_TYPE_FAST
              (sushy.resources.system.bios.Bios
                                                                         prop-
                                                                                                                                               (in
              erty), 48
                                                                                                   sushy.resources.system.storage.constants),
UPDATE_SUCCESS
                                                  (in
                                                                      module
              sushy.resources.settings), 69
                                                                                     VOLUME INIT TYPE SLOW
                                                                                                                                               (in
                                                                                                                                                           module
UPDATE_UNKNOWN
                                                                      module
                                                                                                   sushy.resources.system.storage.constants),
              sushy.resources.settings), 69
updateable (sushy.resources.updateservice.softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwareinvlentoey...Softwarei
              attribute), 60
                                                                                                   attribute), 46
UpdateService
                                                                              in VOLUME_TYPE_MIRRORED
                                                                                                                                                           module
                                                  (class
                                                                                                                                              (in
              sushy.resources.updateservice.updateservice),
                                                                                                   sushy.resources.system.storage.constants),
upper_threshold_critical
                                                                                     VOLUME_TYPE_NON_REDUNDANT (in module
              (sushy.resources.chassis.thermal.thermal.Sensor
                                                                                                   sushy.resources.system.storage.constants),
                                                                                                   41
              attribute), 16
upper_threshold_fatal
                                                                                     VOLUME_TYPE_RAW_DEVICE
                                                                                                                                                (in
                                                                                                                                                           module
              (sushy.resources.chassis.thermal.thermal.Sensor
                                                                                                   sushy.resources.system.storage.constants),
              attribute), 16
upper_threshold_non_critical
                                                                                     VOLUME TYPE SPANNED MIRRORS
               (sushy.resources.chassis.thermal.thermal.Sensor
                                                                                                    (in
                                                                                                                                                           module
              attribute), 16
                                                                                                    sushy.resources.system.storage.constants),
uri (sushy.resources.registry.message_registry_file.LocationList#leld
              attribute), 36
                                                                                     VOLUME_TYPE_SPANNED_STRIPES_WITH_PARITY
username (sushy.resources.sessionservice.session.Session
                                                                                                    (in
                                                                                                                                                           module
```

```
sushy.resources.system.storage.constants),
VOLUME_TYPE_STRIPED_WITH_PARITY
                                        module
        sushy.resources.system.storage.constants),
        41
VolumeCollection
                               (class
                                             in
        sushy.resources.system.storage.volume), 46
volumes () (sushy.resources.system.storage.storage
        property), 43
volumes_sizes_bytes()
        (sushy. resources. system. storage. Storage Collection
        property), 44
volumes_sizes_bytes()
        (sushy.resources.system.storage.volume.VolumeCollection
        property), 46
W
weight_kg(sushy.resources.chassis.chassis.Chassis
        attribute), 19
width_mm (sushy.resources.chassis.chassis.Chassis
        attribute), 19
write_protected
        (sushy.resources.manager.virtual_media.VirtualMedia
        attribute), 33
```