
Sushy Documentation

Release 4.5.2.dev6

OpenStack Foundation

Jan 25, 2024

CONTENTS

1	Overview	1
2	Features	3
3	Documentation	5
	Python Module Index	135
	Index	137

CHAPTER ONE

OVERVIEW

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**

FEATURES

- Abstraction around the SystemCollection and System resources (Basic server identification and asset information)
- RAID in Redfish based Systems
- Redfish Ethernet Interface
- System mappings
- System processor
- Storage management
- Systems power management (Both soft and hard; Including NMI injection)
- Changing systems boot device, frequency (Once or permanently) and mode (UEFI or BIOS)
- Chassis management
- OEM extention
- Virtual media management
- Session Management

DOCUMENTATION

3.1 Installing Sushy

At the command line:

```
$ pip install sushy
```

Or, if you have virtualenvwrapper installed:

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

3.2 Contributing to Sushy

3.2.1 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>

3.2.2 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 libvirt 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_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://localhost: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:

```
import sushy

# Note the HTTP"S"
s = sushy.Sushy('https://localhost:8000', verify='cert.pem', username='foo
˓→', password='bar')
```

3.3 Sushy Library Reference

3.3.1 Usage

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')
LOG.setLevel(logging.DEBUG)
LOG.addHandler(logging.StreamHandler())
```

(continues on next page)

(continued from previous page)

```
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',
                auth=basic_auth)

s = sushy.Sushy('http://localhost:8000/redfish/v1',
                auth=session_auth)

s = sushy.Sushy('http://localhost:8000/redfish/v1',
                auth=session_or_basic_auth)

# 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

```
import logging

import sushy

# Enable logging at DEBUG level
LOG = logging.getLogger('sushy')
LOG.setLevel(logging.DEBUG)
LOG.addHandler(logging.StreamHandler())

s = sushy.Sushy('http://localhost:8000/redfish/v1',
                username='foo', password='bar')

# Get the Redfish version
print(s.redfish_version)

# Instantiate a system object
sys_inst = s.get_system('/redfish/v1/Systems/437XR1138R2')

# Using system collections

# Instantiate a SystemCollection object
sys_col = s.get_system_collection()

# Print the ID of the systems available in the collection
print(sys_col.members_identities)
```

(continues on next page)

(continued from previous page)

```
# Get a list of systems objects available in the collection
sys_col_insts = sys_col.get_members()

# 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.
sys_col.refresh()

# Using system actions

# Power the system ON
sys_inst.reset_system(sushy.ResetType.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)
sys_inst.refresh()

# 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_
# →by
# a call to refresh(force=False)
sys_inst.invalidate()

# Get the current power state
print(sys_inst.power_state)

# Set the next boot device to boot once from PXE in UEFI mode
sys_inst.set_system_boot_source(sushy.BootSource.PXE,
                                 enabled=sushy.BootSourceOverrideEnabled.
# →ONCE,
                                 mode=sushy.BootSourceOverrideMode.UEFI)

# 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')
LOG.setLevel(logging.DEBUG)
LOG.addHandler(logging.StreamHandler())

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
mgr_col = s.get_manager_collection()

# 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
mgr_insts = mgr_col.get_members()

# 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
mgr_col.invalidate()
mgr_col.refresh()

# 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
```

(continues on next page)

(continued from previous page)

```
print(mgr_inst.get_allowed_reset_manager_values())\n\n# Reset the manager\nmgr_inst.reset_manager(sushy.ResetType.FORCE_RESTART)\n\n# Refresh the manager object (with all its sub-resources)\nmgr_inst.refresh(force=True)\n\n# Using Virtual Media\n\n# Instantiate a VirtualMediaCollection object\nvirtmedia_col = mgr_inst.virtual_media\n\n# Print the ID of the VirtualMedia available in the collection\nprint(virtmedia_col.members_identities)\n\n# Get a list of VirtualMedia objects available in the collection\nvirtmedia_insts = virtmedia_col.get_members()\n\n# Instantiate a VirtualMedia object\nvirtmedia_inst = virtmedia_col.get_member(\n    virtmedia_col.members_identities[0])\n\n# Print out some of the VirtualMedia properties\nprint(virtmedia_inst.name,\n      virtmedia_inst.media_types)\n\n# Insert virtual media (invalidates virtmedia_inst contents)\nvirtmedia_inst.insert_media('https://www.dmtf.org/freeImages/Sardine.img')\n\n# Refresh the resource to load actual contents\nvirtmedia_inst.refresh()\n\n# Print out some of the VirtualMedia properties\nprint(virtmedia_inst.image,\n      virtmedia_inst.image_path,\n      virtmedia_inst.inserted,\n      virtmedia_inst.write_protected)\n\n# ... Boot the system off the virtual media...\n\n# Eject virtual media (invalidates virtmedia_inst contents)\nvirtmedia_inst.eject_media()
```

Creating and using a sushy client with Sessions

```
import logging

import sushy

# Enable logging at DEBUG level
LOG = logging.getLogger('sushy')
LOG.setLevel(logging.DEBUG)
LOG.addHandler(logging.StreamHandler())

s = sushy.Sushy('http://localhost:8000/redfish/v1',
                username='foo', password='bar')

# Get the ComputerSystem object (if there is only one), otherwise
# the identity must be provided as a path to the system.
system = s.get_system()

# A session is created automatically for you.
# Print the boot field in the ComputerSystem.
print(system.boot)

# Upon session timeout, Sushy recreates the session based upon
# provided credentials. If this fails, an exception is raised.

# Explicitly request a session_key and session_uri.
# This is not stored, but may be useful.
session_key, session_uri = s.create_session(username='foo',
                                              password='bar')

# Retrieve the session
session = s.get_session(session_uri)

# Delete the session
session.delete()
```

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)
```

(continues on next page)

(continued from previous page)

```

for manager in system.managers:

    print('Using System manager %s' % manager.identity)

    # Get a list of OEM extension names for the system manager
    oem_vendors = manager.oem_vendors

    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'
          % (manager_oem.get_extension(), manager.identity))

    # set boot device to a virtual media device image
    manager_oem.set_virtual_boot_device(sushy.VirtualMediaType.CD,
                                         manager=manager)

```

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.

3.3.2 Sushy Python API Reference

- modindex

sushy

sushy package

Subpackages

sushy.resources package

Subpackages

sushy.resources.certificateservice package

Submodules

sushy.resources.certificateservice.certificate module

```
class sushy.resources.certificateservice.certificate.Certificate(connector,
    path="",
    red-
    fish_version=None,
    reg-
    istries=None,
    reader=None,
    json_doc=None,
    root=None)
```

Bases: *ResourceBase*

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

Certificate in the format defined by certificate_type

certificate_type = <sushy.resources.base.MappedField object>

The format of the certificate

certificate_usage_type = <sushy.resources.base.MappedField
object>

The types or purposes for this certificate

delete()

Delete this certificate.

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

Certificate description

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

The fingerprint of the certificate

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

The hash algorithm for the fingerprint of the certificate

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

The certificate identity string

issuer =

<sushy.resources.certificateservice.certificate.Identifier
object>

The issuer of the certificate

key_usage = <sushy.resources.base.MappedListField object>

The key usage extension, which defines the purpose of the public keys in this certificate

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

The certificate name

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

The serial number of the certificate

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

The algorithm used for creating the signature of the certificate

```
subject =  
<sushy.resources.certificateservice.certificate.Identifier  
object>
```

The subject of the certificate

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

The UEFI signature owner for this certificate

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

The date when the certificate is no longer valid

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

The date when the certificate becomes valid

```
class sushy.resources.certificateservice.certificate.CertificateCollection(connect-  
path,  
red-  
fish_ver-  
reg-  
istries=  
root=None)
```

Bases: *MutableResourceCollectionBase*

```
create_member(certificate_string, certificate_type)
```

Create a new member of this collection.

Parameters

- **certificate_string** – the contents of the new certificate.
- **certificate_type** – the type of the new certificate, one of *sushy.CertificateType*.

```
class sushy.resources.certificateservice.certificate.Identifier(*args,  
**kwargs)
```

Bases: *CompositeField*

The identifier information about a certificate.

```
city = <sushy.resources.base.Field object>  
  
common_name = <sushy.resources.base.Field object>  
  
country = <sushy.resources.base.Field object>  
  
email = <sushy.resources.base.Field object>  
  
organization = <sushy.resources.base.Field object>  
  
organizational_unit = <sushy.resources.base.Field object>  
  
state = <sushy.resources.base.Field object>
```

sushy.resources.certificateservice.certificateservice module

```
class sushy.resources.certificateservice.certificateservice.ActionsField(*args,  
**kwargs)
```

Bases: *CompositeField*

```
generate_csr = <sushy.resources.common.ActionField object>
```

```
replace_certificate = <sushy.resources.common.ActionField object>
```

```
class sushy.resources.certificateservice.certificateservice.CertificateLocations(
```

Bases: *ResourceLinksBase*

```
property members_identities
```

A sequence with members identities

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

The name of the collection

```
class sushy.resources.certificateservice.certificateservice.CertificateService(co
```

Bases: *ResourceBase*

```
property certificate_locations
```

Property to reference certificate locations instance

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

The certificate service identity

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

The certificate service name

```
replace_certificate(certificate_uri, certificate_string, certificate_type)
```

Replace an existing certificate in the service.

Parameters

- **certificate_uri** – URI of an existing certificate.
- **certificate_string** – the contents of the new certificate.
- **certificate_type** – the type of the new certificate, one of `sushy.CertificateType`.

sushy.resources.certificateservice.constants module**class** sushy.resources.certificateservice.constants.**CertificateType** (*value*)

Bases: Enum

An enumeration.

PEM = 'PEM'

A Privacy Enhanced Mail (PEM)-encoded single certificate.

PEM_CHAIN = 'PEMchain'

A Privacy Enhanced Mail (PEM)-encoded certificate chain.

PKCS7 = 'PKCS7'

A Privacy Enhanced Mail (PEM)-encoded PKCS7 certificate.

class sushy.resources.certificateservice.constants.**CertificateUsageType** (*value*)

Bases: Enum

An enumeration.

BIOS = 'BIOS'

This certificate is a BIOS certificate like those associated with UEFI.

DEVICE = 'Device'

This certificate is a device type certificate like those associated with SPDM and other standards.

PLATFORM = 'Platform'

This certificate is a platform type certificate like those associated with SPDM and other standards.

SSH = 'SSH'

This certificate is used for SSH.

USER = 'User'

This certificate is a user certificate like those associated with a manager account.

WEB = 'Web'

This certificate is a web or HTTPS certificate like those used for event destinations.

class sushy.resources.certificateservice.constants.**KeyUsage** (*value*)

Bases: Enum

An enumeration.

CLIENT_AUTHENTICATION = 'ClientAuthentication'

TLS WWW client authentication.

CODE_SIGNING = 'CodeSigning'

Signs downloadable executable code.

CRL_SIGNING = 'CRLSigning'

Verifies signatures on certificate revocation lists (CRLs).

DATA_ENCIPHERMENT = 'DataEncipherment'

Directly enciphers raw user data without an intermediate symmetric cipher.

```
DECIPHER_ONLY = 'DecipherOnly'
    Deciphers data while performing a key agreement.

DIGITAL_SIGNATURE = 'DigitalSignature'
    Verifies digital signatures, other than signatures on certificates and CRLs.

EMAIL_PROTECTION = 'EmailProtection'
    Email protection.

ENCIPHER_ONLY = 'EncipherOnly'
    Enciphers data while performing a key agreement.

KEY AGREEMENT = 'KeyAgreement'
    Key agreement.

KEY_CERT_SIGN = 'KeyCertSign'
    Verifies signatures on public key certificates.

KEY_ENCIPHERMENT = 'KeyEncipherment'
    Enciphers private or secret keys.

NON REPUDIATION = 'NonRepudiation'
    Verifies digital signatures, other than signatures on certificates and CRLs, and provides a non-repudiation service that protects against the signing entity falsely denying some action.

OCSP_SIGNING = 'OCSPSigning'
    Signs OCSP responses.

SERVER_AUTHENTICATION = 'ServerAuthentication'
    TLS WWW server authentication.

TIMESTAMPING = 'Timestamping'
    Binds the hash of an object to a time.
```

Module contents

sushy.resources.chassis package

Subpackages

sushy.resources.chassis.power package

Submodules

sushy.resources.chassis.power.constants module

```
class sushy.resources.chassis.power.constants.LineInputVoltageType(value)
    Bases: Enum

    An enumeration.
```

```
AC_120V = 'AC120V'
    AC 120V nominal input.

AC_240V = 'AC240V'
    AC 240V nominal input.

AC_277V = 'AC277V'
    AC 277V nominal input.

AC_AND_DC_WIDE_RANGE = 'ACandDCWideRange'
    Wide range AC or DC input.

AC_HIGH_LINE = 'ACHighLine'
    277V AC input.

AC_LOW_LINE = 'ACLowLine'
    100-127V AC input.

AC_MID_LINE = 'ACMidLine'
    200-240V AC input.

AC_WIDE_RANGE = 'ACWideRange'
    Wide range AC input.

DC_240V = 'DC240V'
    DC 240V nominal input.

DC_380V = 'DC380V'
    High Voltage DC input (380V).

DC_NEG48V = 'DCNeg48V'
    -48V DC input.

UNKNOWN = 'Unknown'
    The power supply line input voltage type cannot be determined.
```

```
class sushy.resources.chassis.power.constants.PowerInputType(value)
```

Bases: Enum

An enumeration.

```
AC = 'AC'
```

Alternating Current (AC) input range.

```
DC = 'DC'
```

Direct Current (DC) input range.

```
class sushy.resources.chassis.power.constants.PowerSupplyType(value)
```

Bases: Enum

An enumeration.

```
AC = 'AC'
```

Alternating Current (AC) power supply.

```
AC_OR_DC = 'ACorDC'
```

The power supply supports both DC or AC.

DC = 'DC'

 Direct Current (DC) power supply.

UNKNOWN = 'Unknown'

 The power supply type cannot be determined.

sushy.resources.chassis.power.power module

```
class sushy.resources.chassis.power.power.InputRangeListField(*args,
                                                               **kwargs)
```

Bases: *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(connector, path='',
                                            redfish_version=None,
                                            registries=None, reader=None,
                                            json_doc=None, root=None)
```

Bases: *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
object>

 Details of a power supplies associated with this system or device

```
class sushy.resources.chassis.power.PowerSupplyListField(*args,
                                                       **kwargs)
```

Bases: *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 object>
    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

```
class sushy.resources.chassis.thermal.constants.FanReadingUnit(value)
```

Bases: Enum

An enumeration.

```
PERCENT = 'Percent'
```

The fan reading and thresholds are measured as a percentage.

```
RPM = 'RPM'
```

The fan reading and thresholds are measured in revolutions per minute.

sushy.resources.chassis.thermal.thermal module

```
class sushy.resources.chassis.thermal.thermal.FansListField(*args,  
                                                       **kwargs)
```

Bases: *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 = <sushy.resources.base.Field object>
```

Part number of this Fan

```
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: 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: 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='',
                                                       redfish_version=None,
                                                       registries=None,
                                                       reader=None,
                                                       json_doc=None,
                                                       root=None)

Bases: 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.TemperaturesListField
object>
    A tuple of Temperature identities
```

Module contents

Submodules

sushy.resources.chassis.chassis module

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

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

class sushy.resources.chassis.chassis.Chassis(connector, identity,
                                               redfish_version=None,
                                               registries=None, root=None)

Bases: 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

property network_adapters

Property to reference *NetworkAdapterCollection* 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.

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

The part number of the chassis

physical_security = <sushy.resources.chassis.chassis.PhysicalSecurity object>

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, an IndicatorLED value.

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.

```
class sushy.resources.chassis.chassis.ChassisCollection(connector, path,
    red-
    fish_version=None,
    registries=None,
    root=None)
```

Bases: *ResourceCollectionBase*

```
class sushy.resources.chassis.chassis.PhysicalSecurity(*args, **kwargs)
```

Bases: *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

```
class sushy.resources.chassis.constants.ChassisType(value)
```

Bases: *Enum*

Chassis Types constants

BLADE = 'Blade'

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

CARD = 'Card'

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

CARTRIDGE = 'Cartridge'

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

COMPONENT = 'Component'

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

DRAWER = 'Drawer'

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

ENCLOSURE = 'Enclosure'

A generic term for a chassis that does not fit any other description.

EXPANSION = 'Expansion'

A chassis that expands the capabilities or capacity of another chassis.

IP_BASED_DRIVE = 'IPBasedDrive'

A chassis in a drive form factor with IP-based network connections.

MODULE = 'Module'

A small, typically removable, chassis or card that contains devices for a particular subsystem or function.

OTHER = 'Other'

A chassis that does not fit any of these definitions.

POD = 'Pod'

A collection of equipment racks in a large, likely transportable, container.

RACK = 'Rack'

An equipment rack, typically a 19-inch wide freestanding unit.

RACK_GROUP = 'RackGroup'

A group of racks that form a single entity or share infrastructure.

RACK_MOUNT = 'RackMount'

A single-system chassis designed specifically for mounting in an equipment rack.

ROW = 'Row'

A collection of equipment racks.

SHELF = 'Shelf'

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

SIDECAR = 'Sidecar'

A chassis that mates mechanically with another chassis to expand its capabilities or capacity.

SLED = 'Sled'

An enclosed or semi-enclosed, system chassis that must be plugged into a multi-system chassis to function normally similar to a blade type chassis.

STAND_ALONE = 'StandAlone'

A single, free-standing system, commonly called a tower or desktop chassis.

```
STORAGE_ENCLOSURE = 'StorageEnclosure'
```

A chassis that encloses storage.

```
ZONE = 'Zone'
```

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

```
class sushy.resources.chassis.constants.IntrusionSensor (value)
```

Bases: Enum

Chassis IntrusionSensor constants

```
HARDWARE_INTRUSION = 'HardwareIntrusion'
```

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

```
NORMAL = 'Normal'
```

No abnormal physical security condition is detected at this time.

```
TAMPERING_DETECTED = 'TamperingDetected'
```

Physical tampering of the monitored entity is detected.

```
class sushy.resources.chassis.constants.IntrusionSensorReArm (value)
```

Bases: Enum

Chassis IntrusionSensorReArm constants

```
AUTOMATIC = 'Automatic'
```

Because no abnormal physical security condition is detected, this sensor is automatically restored to the normal state.

```
MANUAL = 'Manual'
```

A manual re-arm of this sensor restores it to the normal state.

Module contents

sushy.resources.compositionservice package

Submodules

sushy.resources.compositionservice.compositionservice module

```
class sushy.resources.compositionservice.compositionservice.CompositionService (c
```

Bases: *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
```

[sushy.resources.compositionservice.constants module](#)

```
class sushy.resources.compositionservice.constants.CompositionState(value)
Bases: Enum

An enumeration.

COMPOSED = 'Composed'
    Final successful state of a Resource Block which has participated in composition.

COMPOSED_AND_AVAILABLE = 'ComposedAndAvailable'
    Indicates the Resource Block is currently participating in one or more compositions, and is
    available to be used in more compositions.

COMPOSING = 'Composing'
    Intermediate state indicating composition is in progress.

FAILED = 'Failed'
    The final composition resulted in failure and manual intervention may be required to fix it.

UNAVAILABLE = 'Unavailable'
    Indicates the Resource Block has been made unavailable by the service, such as due to main-
    tenance being performed on the Resource Block.

UNUSED = 'Unused'
    Indicates the Resource Block is free and can participate in composition.
```

```
class sushy.resources.compositionservice.constants.ResourceBlockType (value)
Bases: Enum

An enumeration.

COMPUTE = 'Compute'
This Resource Block contains both Processor and Memory resources in a manner that creates a compute complex.

COMPUTER_SYSTEM = 'ComputerSystem'
This Resource Block contains ComputerSystem resources.

EXPANSION = 'Expansion'
This Resource Block is capable of changing over time based on its configuration. Different types of devices within this Resource Block can be added and removed over time.

MEMORY = 'Memory'
This Resource Block contains Memory resources.

NETWORK = 'Network'
This Resource Block contains Network resources, such as Ethernet Interfaces.

PROCESSOR = 'Processor'
This Resource Block contains Processor resources.

STORAGE = 'Storage'
This Resource Block contains Storage resources, such as Storage and Simple Storage.
```

sushy.resources.compositionservice.resourceblock module

```
class sushy.resources.compositionservice.resourceblock.CompositionStatusField (*args, **kwargs)
Bases: 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 simultaneously

sharing_enabled = <sushy.resources.base.Field object>
    Indicates if this Resource Block is allowed to participate in multiple compositions simultaneously
```

```
class sushy.resources.compositionservice.resourceblock.ResourceBlock(connector,
    iden-
    tity,
    red-
    fish_version=None,
    reg-
    istries=None,
    root=None)
```

Bases: *ResourceBase*

```
composition_status = <sushy.resources.compositionservice.
resourceblock.CompositionStatusField object>
```

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
    id
    ti
    re
    fi
    re
    is
    re
```

Bases: *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: 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-  
    istrries=None,  
    root=None)  
Bases: 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  
class sushy.resources.compositionservice.resourcezone.ResourceZoneCollection(conn  
    iden-  
    tity,  
    red-  
    fish_  
    reg-  
    istrrie  
    root:  
Bases: 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.eventservice package

Submodules

sushy.resources.eventservice.constants module

```
class sushy.resources.eventservice.constants.EventType(value)
```

Bases: Enum

An enumeration.

```
ALERT = 'Alert'
```

A condition requires attention.

```
METRIC_REPORT = 'MetricReport'
```

The telemetry service is sending a metric report.

```
OTHER = 'Other'
```

Because EventType is deprecated as of Redfish Specification v1.6, the event is based on a registry or resource but not an EventType.

```
RESOURCE_ADDED = 'ResourceAdded'
```

A resource has been added.

```
RESOURCE_REMOVED = 'ResourceRemoved'
```

A resource has been removed.

```
RESOURCE_UPDATED = 'ResourceUpdated'
```

A resource has been updated.

```
STATUS_CHANGE = 'StatusChange'
```

The status of a resource has changed.

sushy.resources.eventservice.eventdestination module

```
class sushy.resources.eventservice.eventdestination.EventDestination(connector,
iden-
tity,
red-
fish_version=None,
reg-
istries=None,
root=None)
```

Bases: *ResourceBase*

```

context = <sushy.resources.base.Field object>
    A client-supplied string that is stored with the event destination subscription

delete()
    Delete an EventDestination

    Raises
        ConnectionError

    Raises
        HTTPError

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

destination = <sushy.resources.base.Field object>
    The URI of the destination Event Service

event_types = <sushy.resources.base.Field object>
    The types of events that shall be sent to the destination

http_headers = <sushy.resources.base.Field object>
    This is for setting HTTP headers, such as authorization information. This object will be null
    on a GET.

identity = <sushy.resources.base.Field object>
    The EventDestination resource identity

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

protocol = <sushy.resources.base.Field object>
    Contain the protocol type that the event will use for sending the event to the destination. A
    value of Redfish shall be used to indicate that the event type shall adhere to that defined in the
    Redfish specification

class sushy.resources.eventservice.eventdestination.EventDestinationCollection(c
    id
    ti
    re
    fi
    re
    is
    ro

```

Bases: *ResourceCollectionBase*

create(payload)
 Create a Subscription

Parameters
payload – The payload representing the subscription.

Raises
 ConnectionError
Raises
 HTTPError

Returns

The new subscription

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

The EventDestination collection description

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

The EventDestination collection name

sushy.resources.eventservice.eventservice module

```
class sushy.resources.eventservice.eventservice.ActionsField(*args,  
**kwargs)
```

Bases: *CompositeField*

```
submit_test_event = <sushy.resources.common.ActionField object>
```

```
class sushy.resources.eventservice.eventservice.EventService(connector,  
identity,  
red-  
fish_version=None,  
reg-  
istries=None,  
root=None)
```

Bases: *ResourceBase*

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

Number of attempts an event posting is retried before the subscription is terminated. This retry is at the service level, meaning the HTTP POST to the Event Destination was returned by the HTTP operation as unsuccessful (4xx or 5xx return code) or an HTTP timeout occurred this many times before the Event Destination subscription is terminated

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

Number of seconds between retry attempts for sending any given Event

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

Types of Events that can be subscribed to

```
get_event_types_for_subscription()
```

Get the Types of Events that can be subscribed to

Returns

A set with the types of Events that can be subscribed to.

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

The EventService resource identity

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

The EventService resource name

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

Indicates whether the EventService is enabled

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

The status of the EventService

```
submit_test_event (event_id, event_timestamp, event_type, message, message_args,
                   message_id, origin, severity)
```

Submit Test Event is used to send a test event to the BMC

Parameters

- **event_id** – ID of event to be added.
- **event_timestamp** – time stamp of event to be added.
- **event_type** – type of event to be added.
- **message** – human readable message of event to be added.
- **message_args** – array of message arguments of the event to be added.
- **message_id** – message ID of event to be added.
- **origin** – string of the URL within the OriginOfCondition property of the event to be added
- **severity** – the Severity of event to be added.
- **target** – The link to invoke action.

Raises

MissingActionError if the EvenService does not have the action.

property `subscriptions`

Reference to a collection of Event Destination resources

Module contents

sushy.resources.fabric package

Submodules

sushy.resources.fabric.constants module

```
class sushy.resources.fabric.constants.EntityRole(value)
```

Bases: Enum

Entity role constants

```
BOTH = 'Both'
```

The entity can both send and receive commands, messages, and other requests to or from other entities on the fabric.

```
INITIATOR = 'Initiator'
```

The entity sends commands, messages, or other types of requests to other entities on the fabric, but cannot receive commands from other entities.

TARGET = 'Target'

The entity receives commands, messages, or other types of requests from other entities on the fabric, but cannot send commands to other entities.

class `sushy.resources.fabric.constants.EntityType` (*value*)

Bases: Enum

Entity type constants

ACCELERATION_FUNCTION = 'AccelerationFunction'

The entity is an acceleration function realized through a device, such as an FPGA.

BRIDGE = 'Bridge'

The entity is a PCI(e) bridge.

DISPLAY_CONTROLLER = 'DisplayController'

The entity is a display controller.

DRIVE = 'Drive'

The entity is a drive.

FABRIC_BRIDGE = 'FabricBridge'

The entity is a fabric bridge.

MANAGER = 'Manager'

The entity is a manager.

MEDIA_CONTROLLER = 'MediaController'

The entity is a media controller.

MEMORY_CHUNK = 'MemoryChunk'

The entity is a memory chunk.

NETWORK_CONTROLLER = 'NetworkController'

The entity is a network controller.

PROCESSOR = 'Processor'

The entity is a processor.

ROOT_COMPLEX = 'RootComplex'

The entity is a PCI(e) root complex.

STORAGE_EXPANDER = 'StorageExpander'

The entity is a storage expander.

STORAGE_INITIATOR = 'StorageInitiator'

The entity is a storage initiator.

STORAGE_SUBSYSTEM = 'StorageSubsystem'

The entity is a storage subsystem.

SWITCH = 'Switch'

The entity is a switch, not an expander. Use *Expander* for expanders.

VOLUME = 'Volume'

The entity is a volume.

sushy.resources.fabric.endpoint module

```
class sushy.resources.fabric.endpoint.ConnectedEntitiesListField(*args,  
**kwargs)
```

Bases: *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='',  
redfish_version=None,  
registries=None, reader=None,  
json_doc=None, root=None)
```

Bases: *ResourceBase*

This class represents a fabric endpoint.

It represents the properties of an entity that sends or receives protocol defined messages over a transport.

```
IP_transport_details =  
<sushy.resources.fabric.endpoint.IPTTransportDetailsListField  
object>
```

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.ConnectedEntitiesListField  
object>
```

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,
registries=None,
root=None)
Bases: ResourceCollectionBase
Represents a collection of endpoints associated with the fabric.

class sushy.resources.fabric.endpoint.IPTTransportDetailsListField(*args,
**kwargs)
Bases: 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: 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.I Pv6AddressField(*args, **kwargs)
Bases: 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: 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.

subsystem_vendor_id = <sushy.resources.base.Field object>
    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(connector, identity,
                                     redfish_version=None, registries=None,
                                     root=None)

Bases: 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, path,
                                                       redfish_version=None,
                                                       registries=None,
                                                       root=None)

Bases: ResourceCollectionBase
```

Module contents

sushy.resources.manager package

Submodules

sushy.resources.manager.constants module

```
class sushy.resources.manager.constants.CommandConnectType(value)
Bases: Enum

Command Shell constants

IPMI = 'IPMI'
    The controller supports a command shell connection through the IPMI Serial Over LAN (SOL) protocol.

OEM = 'Oem'
    The controller supports a command shell connection through an OEM- specific protocol.

SSH = 'SSH'
    The controller supports a command shell connection through the SSH protocol.

TELNET = 'Telnet'
    The controller supports a command shell connection through the Telnet protocol.

class sushy.resources.manager.constants.ConnectedVia(value)
Bases: Enum

Connected Via constants

APPLET = 'Applet'
    Connected to a client application.
```

NOT_CONNECTED = 'NotConnected'

No current connection.

OEM = 'Oem'

Connected through an OEM-defined method.

URI = 'URI'

Connected to a URI location.

class `sushy.resources.manager.constants.GraphicalConnectType` (*value*)

Bases: Enum

Graphical Console constants

KVMIP = 'KVMIP'

The controller supports a graphical console connection through a KVM- IP (redirection of Keyboard, Video, Mouse over IP) protocol.

OEM = 'Oem'

The controller supports a graphical console connection through an OEM-specific protocol.

class `sushy.resources.manager.constants.ManagerType` (*value*)

Bases: Enum

Manager Type constants

AUXILIARY_CONTROLLER = 'AuxiliaryController'

A controller that provides management functions for a particular subsystem or group of devices.

BMC = 'BMC'

A controller that provides management functions for a single computer system.

ENCLOSURE_MANAGER = 'EnclosureManager'

A controller that provides management functions for a chassis or group of devices or systems.

MANAGEMENT_CONTROLLER = 'ManagementController'

A controller that primarily monitors or manages the operation of a device or system.

RACK_MANAGER = 'RackManager'

A controller that provides management functions for a whole or part of a rack.

SERVICE = 'Service'

A software-based service that provides management functions.

`sushy.resources.manager.constants.RESET_MANAGER_FORCE_RESTART` =
`ResetType.FORCE_RESTART`

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

`sushy.resources.manager.constants.RESET_MANAGER_GRACEFUL_RESTART` =
`ResetType.GRACEFUL_RESTART`

Perform a graceful shutdown followed by a restart of the system

class `sushy.resources.manager.constants.SerialConnectType` (*value*)

Bases: Enum

Serial Console constants

IPMI = 'IPMI'

The controller supports a serial console connection through the IPMI Serial Over LAN (SOL) protocol.

OEM = 'Oem'

The controller supports a serial console connection through an OEM- specific protocol.

SSH = 'SSH'

The controller supports a serial console connection through the SSH protocol.

TELNET = 'Telnet'

The controller supports a serial console connection through the Telnet protocol.

class `sushy.resources.manager.constants.TransferMethod`(*value*)

Bases: `Enum`

Transfer methods

STREAM = 'Stream'

Stream image file data from the source URI.

UPLOAD = 'Upload'

Upload the entire image file from the source URI to the service.

class `sushy.resources.manager.constants.VirtualMediaType`(*value*)

Bases: `Enum`

Supported Virtual Media Type constants

CD = 'CD'

A CD-ROM format (ISO) image.

DVD = 'DVD'

A DVD-ROM format image.

FLOPPY = 'Floppy'

A floppy disk image.

USB_STICK = 'USBStick'

An emulation of a USB storage device.

`sushy.resources.manager.manager` module

class `sushy.resources.manager.manager.ActionsField`(*args, **kwargs)

Bases: `CompositeField`

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

class `sushy.resources.manager.manager.Manager`(*connector*, *identity*,

redfish_version=None,

registries=None, *root=None*)

Bases: `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>**

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.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.ManagerCollection(connector, path,
                                                red-
                                                fish_version=None,
                                                registries=None,
                                                root=None)
```

Bases: *ResourceCollectionBase*

```
class sushy.resources.manager.RemoteAccessField(*args, **kwargs)
```

Bases: *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.virtual_media module

```
class sushy.resources.manager.virtual_media.ActionsField(*args, **kwargs)
    Bases: 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,
    registries=None,
    reader=None,
    json_doc=None,
    root=None)
```

Bases: *ResourceBase*

property certificates

Get the collection of certificates for this device.

connected_via = <sushy.resources.base.MappedField object>

Current virtual media connection methods

Applet: Connected to a client application
 NotConnected: No current connection
 Oem: Connected via an OEM-defined method
 URI: Connected to a URI location

eject_media()

Detach remote media from virtual media

After ejecting media inserted will be False and image_name will be empty.

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*=True, *username*=None,
password=None, *transfer_method*=None)

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
- **username** – User name for the image URI.
- **password** – Password for the image URI.

- **transfer_method** – Transfer method (stream or upload) to use for the image.

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

Indicates if virtual media is inserted in the virtual device

is_transfer_method_required(error=None)

Check the response code and body and in case of failure

Try to determine if it happened due to missing TransferMethod

is_transfer_protocol_required(error=None)

Check the response code and body and in case of failure

Try to determine if it happened due to missing TransferProtocolType.

media_types = <sushy.resources.base.MappedListField object>

List of supported media types as virtual media

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

The name of resource

set_verify_certificate(verify_certificate)

Enable or disable certificate validation.

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

The virtual media status

transfer_method = <sushy.resources.base.MappedField object>

The transfer method to use with the Image

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

The user name to access the Image parameter-specified URI

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

Whether to verify the certificate of the server for the Image

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,
                                                                root=None)
```

Bases: *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='',  
                                               redfish_version=None,  
                                               registries=None, reader=None,  
                                               root=None)
```

Bases: *ResourceBase*

```
set_parent_resource(parent_resource, vendor_id)
```

sushy.resources.oem.common module

```
sushy.resources.oem.common.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 lower-case 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: *CompositeField*

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

```
class sushy.resources.oem.fake.FakeOEMSystemExtension(connector, path='',  
                                                       redfish_version=None,  
                                                       registries=None,  
                                                       reader=None,  
                                                       root=None)
```

Bases: `OEMResourceBase`

```
data_type = <sushy.resources.base.Field object>
get_reset_system_path()
name = <sushy.resources.base.Field object>
production_location =
<sushy.resources.oem.fake.ProductionLocationField object>

class sushy.resources.oem.fake.ProductionLocationField(*args, **kwargs)
Bases: CompositeField
country = <sushy.resources.base.Field object>
facility_name = <sushy.resources.base.Field object>
sushy.resources.oem.get_extension(*args, **kwargs)
```

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 lower-case 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.registry package

Submodules

sushy.resources.registry.attribute_registry module

```
class sushy.resources.registry.attribute_registry.AttributeListField(*args,
**kwargs)
```

Bases: `ListField`

```

allowable_values = <sushy.resources.base.Field object>
    An array of the possible values for enumerated attribute values

attribute_type = <sushy.resources.base.Field object>
    The attribute type

default_value = <sushy.resources.base.Field object>
    The default value for the attribute

display_name = <sushy.resources.base.Field object>
    User-readable display string for attribute in the defined language

immutable = <sushy.resources.base.Field object>
    An indication of whether this attribute is immutable

lower_bound = <sushy.resources.base.Field object>
    The lower limit for an integer attribute

max_length = <sushy.resources.base.Field object>
    The maximum character length of the string attribute

min_length = <sushy.resources.base.Field object>
    The minimum character length of the string attribute

name = <sushy.resources.base.Field object>
    The unique name for the attribute

read_only = <sushy.resources.base.Field object>
    An indication of whether this attribute is read-only

reset_required = <sushy.resources.base.Field object>
    An indication of whether this attribute is read-only

unique = <sushy.resources.base.Field object>
    Indicates whether this attribute is unique for this system

upper_bound = <sushy.resources.base.Field object>
    The upper limit for an integer attribute

class sushy.resources.registry.attribute_registry.AttributeRegistry(connector,
    path=",
    red-
    fish_version=None,
    reg-
    istries=None,
    reader=None,
    json_doc=None,
    root=None)

```

Bases: *ResourceBase*

```

description = <sushy.resources.base.Field object>
    Human-readable description of the registry

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

```

```
language = <sushy.resources.base.Field object>
    RFC 5646 compliant language code for the registry

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

owning_entity = <sushy.resources.base.Field object>
    Organization or company that publishes this registry

registry_entries = <sushy.resources.registry.attribute_registry.
AttributeRegistryEntryField object>
    Field containing Attributes, Dependencies, Menus etc.

registry_version = <sushy.resources.base.Field object>
    The version of this registry

supported_systems = <sushy.resources.base.Field object>
    The system that this registry supports

class sushy.resources.registry.attribute_registry.AttributeRegistryEntryField(*an
***
```

Bases: *CompositeField*

```
attributes =
<sushy.resources.registry.attribute_registry.AttributeListField
object>
    List of attributes in this registry
```

sushy.resources.registry.constants module

```
class sushy.resources.registry.constants.MessageParamType(value)
Bases: Enum

Message Registry message parameter type related constants.

NUMBER = 'number'

STRING = 'string'
```

sushy.resources.registry.message_registry module

```
class sushy.resources.registry.message_registry.MessageDictionaryField(*args,
**kwargs)

Bases: 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,
    root=None)

Bases: 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 object>
    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

sushy.resources.registry.message_registry.parse_message(message_registries,
    message_field)
    Parse the messages in registries and substitute any parms
    Check only registries that support messages.

Parameters

```

- **registries** – dict of Message Registries
- **message_field** – settings.MessageListField to parse

Returns

parsed settings.MessageListField with missing attributes filled

sushy.resources.registry.message_registry_file module

```
class sushy.resources.registry.message_registry_file.LocationListField(*args,  
**kwargs)
```

Bases: *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

```
class sushy.resources.registry.message_registry_file.MessageRegistryFile(connector,  
path='',  
red-  
fish_verio  
reg-  
istries=None  
reader=None  
json_doc=  
root=None
```

Bases: *ResourceBase*

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

Description of Message Registry file resource

```
get_attribute_registry(language, public_connector)
```

Get an Attribute Registry from the location

Parameters

- **language** – RFC 5646 language code for registry files
- **public_connector** – connector to use when downloading registry from the Internet

Returns

an AttributeRegistry or None if not found

get_message_registry (*language, public_connector*)

Get a Message Registry from the location

Parameters

- **language** – RFC 5646 language code for registry files
- **public_connector** – connector to use when downloading registry from the Internet

Returns

a MessageRegistry or None if not found

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 object>

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: *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,* *root=None*)

Bases: *ResourceBase*

Module contents

sushy.resources.sessionservice package

Submodules

sushy.resources.sessionservice.session module

```
class sushy.resources.sessionservice.session.Session(connector, identity,
                                                    redfish_version=None,
                                                    registries=None,
                                                    root=None)
```

Bases: *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,
                                                               identity,
                                                               red-
                                                               fish_version=None,
                                                               reg-
                                                               istries=None,
                                                               root=None)
```

Bases: *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,
    identity,
    red-
    fish_version=None,
    reg-
    istries=None,
    root=None)
```

Bases: `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.

Create a session and return the associated key and URI.

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: ‘/redfish/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.network package

Submodules

sushy.resources.system.network.adapter module

```
class sushy.resources.system.network.adapter.NetworkAdapter(connector,
    path='', red-
    fish_version=None,
    reg-
    istries=None,
    reader=None,
    json_doc=None,
    root=None)
```

Bases: *ResourceBase*

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

Human-readable description of the resource

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

The network adapter identity string

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

The manufacturer of this network adapter

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

The model of this network adapter

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

The name of the network adapter

```
property network_device_functions
```

Property to reference *NetworkDeviceFunctionCollection* 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.

property network_ports

Property to reference *NetworkPortCollection* 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.

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

The part number of the network adapter

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

The serial number of the network adapter

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

The status

```
class sushy.resources.system.network.adapter.NetworkAdapterCollection(connector,
path,
red-
fish_version=N
reg-
istries=None,
root=None)
```

Bases: *ResourceCollectionBase*

sushy.resources.system.network.constants module

```
class sushy.resources.system.network.constants.FlowControl(value)
```

Bases: *Enum*

An enumeration.

NONE = 'None'

No IEEE 802.3x flow control is enabled on this port.

RX = 'RX'

The link partner can initiate IEEE 802.3x flow control.

TX = 'TX'

This station can initiate IEEE 802.3x flow control.

TX_RX = 'TX_RX'

This station or the link partner can initiate IEEE 802.3x flow control.

```
class sushy.resources.system.network.constants.IPAddressType(value)
```

Bases: *Enum*

An enumeration.

IPv4 = 'IPv4'

IPv4 addressing is used for all IP-fields in this object.

IPv6 = 'IPv6'

IPv6 addressing is used for all IP-fields in this object.

```
class sushy.resources.system.network.constants.LinkStatus (value)
```

Bases: Enum

An enumeration.

```
DOWN = 'Down'
```

The port is enabled but link is down.

```
STARTING = 'Starting'
```

This link on this interface is starting. A physical link has been established, but the port is not able to transfer data.

```
TRAINING = 'Training'
```

This physical link on this interface is training.

```
UP = 'Up'
```

The port is enabled and link is good (up).

```
class sushy.resources.system.network.constants.NetworkAuthenticationMethod (value)
```

Bases: Enum

An enumeration.

```
CHAP = 'CHAP'
```

iSCSI Challenge Handshake Authentication Protocol (CHAP) authentication is used.

```
MUTUAL_CHAP = 'MutualCHAP'
```

iSCSI Mutual Challenge Handshake Authentication Protocol (CHAP) authentication is used.

```
NONE = 'None'
```

No iSCSI authentication is used.

```
class sushy.resources.system.network.constants.NetworkBootMode (value)
```

Bases: Enum

An enumeration.

```
DISABLED = 'Disabled'
```

Do not indicate to UEFI/BIOS that this device is bootable.

```
FIBRE_CHANNEL = 'FibreChannel'
```

Boot this device by using the embedded Fibre Channel support and configuration. Only applicable if the NetDevFuncType is *FibreChannel*.

```
FIBRE_CHANNEL_OVER_ETHERNET = 'FibreChannelOverEthernet'
```

Boot this device by using the embedded Fibre Channel over Ethernet (FCoE) boot support and configuration. Only applicable if the NetDevFuncType is *FibreChannelOverEthernet*.

```
PXE = 'PXE'
```

Boot this device by using the embedded PXE support. Only applicable if the NetDevFuncType is *Ethernet* or *InfiniBand*.

```
SCSI = 'iSCSI'
```

Boot this device by using the embedded iSCSI boot support and configuration. Only applicable if the NetDevFuncType is *iSCSI* or *Ethernet*.

```
class sushy.resources.system.network.constants.NetworkDeviceTechnology (value)
Bases: Enum

An enumeration.

DISABLED = 'Disabled'
    Neither enumerated nor visible to the operating system.

ETHERNET = 'Ethernet'
    Appears to the operating system as an Ethernet device.

FIBRE_CHANNEL = 'FibreChannel'
    Appears to the operating system as a Fibre Channel device.

FIBRE_CHANNEL_OVER_ETHERNET = 'FibreChannelOverEthernet'
    Appears to the operating system as an FCoE device.

INFINI_BAND = 'InfiniBand'
    Appears to the operating system as an InfiniBand device.

iSCSI = 'iSCSI'
    Appears to the operating system as an iSCSI device.
```

sushy.resources.system.network.device_function module

```
class sushy.resources.system.network.device_function.BootTargetsField (*args,
**kwargs)
Bases: ListField

lun_id = <sushy.resources.base.Field object>
    The logical unit number (LUN) ID from which to boot on the device

priority = <sushy.resources.base.Field object>
    The relative priority for this entry in the boot targets array.

wwpn = <sushy.resources.base.Field object>
    The World Wide Port Name (WWPN) from which to boot.

class sushy.resources.system.network.device_function.EthernetField (*args,
**kwargs)
Bases: CompositeField

mac_address = <sushy.resources.base.Field object>
    The currently configured MAC address of the resource

mtu_size = <sushy.resources.base.Field object>
    The Maximum Transmission Unit (MTU) configured for this resource

permanent_mac_address = <sushy.resources.base.Field object>
    The permanent MAC address assigned to this resource

vlan = <sushy.resources.system.network.device_function.VLANField
object>
    The VLAN for this interface
```

```
class sushy.resources.system.network.device_function.FibreChannelField(*args,
**kwargs)

Bases: CompositeField

boot_targets =
<sushy.resources.system.network.device_function.BootTargetsField
object>

    An array of Fibre Channel boot targets configured for this resource.

class sushy.resources.system.network.device_function.ISCSIBootField(*args,
**kwargs)

Bases: CompositeField

authentication_method = <sushy.resources.base.MappedField object>
    The configured capability of this network device function.

initiator_default_gateway = <sushy.resources.base.Field object>
    The IPv6 or IPv4 iSCSI boot default gateway.

initiator_ip_address = <sushy.resources.base.Field object>
    The IPv6 or IPv4 address of the iSCSI initiator.

initiator_netmask = <sushy.resources.base.Field object>
    The IPv6 or IPv4 netmask of the iSCSI boot initiator.

ip_address_type = <sushy.resources.base.MappedField object>
    The type of IP address being populated IP address fields.

primary_dns = <sushy.resources.base.Field object>
    The IPv6 or IPv4 address of the primary DNS server.

primary_lun = <sushy.resources.base.Field object>
    The logical unit number (LUN) for the primary iSCSI boot target.

primary_target_ip_address = <sushy.resources.base.Field object>
    The IPv4 or IPv6 address for the primary iSCSI boot target.

primary_target_tcp_port = <sushy.resources.base.Field object>
    The TCP port for the primary iSCSI boot target.

primary_vlan_enabled = <sushy.resources.base.Field object>
    An indication of whether the primary VLAN is enabled.

primary_vlan_id = <sushy.resources.base.Field object>
    The 802.1q VLAN ID to use for iSCSI boot from the primary target.

secondary_dns = <sushy.resources.base.Field object>
    The IPv6 or IPv4 address of the secondary DNS server.

secondary_lun = <sushy.resources.base.Field object>
    The logical unit number (LUN) for the secondary iSCSI boot target.

secondary_target_ip_address = <sushy.resources.base.Field object>
    The IPv4 or IPv6 address for the secondary iSCSI boot target.
```

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

The TCP port for the secondary iSCSI boot target.

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

An indication of whether the secondary VLAN is enabled.

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

The 802.1q VLAN ID to use for iSCSI boot from the secondary target.

```
class sushy.resources.system.network.device_function.NetworkDeviceFunction(connect  
    path='',  
    red-  
    fish_ver  
    reg-  
    istries=[],  
    reader=None,  
    json_d  
    root=None)
```

Bases: *ResourceBase*

property assignable_physical_ports

An array of physical ports to which this resource may be assigned.

Network ports to which this network device function may be assigned.

Raises

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

Returns

A list of *NetworkPort* instances

capabilities = <sushy.resources.base.MappedListField object>

An array of capabilities for this network device function.

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

The network device function description

ethernet =

**<sushy.resources.system.network.device_function.EthernetField
object>**

The Ethernet capabilities, status, and configuration values.

**fibre_channel = <sushy.resources.system.network.device_function.
FibreChannelField object>**

The Fibre Channel capabilities, status, and configuration values.

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

Identifier for the network device function

iscsi_boot =

**<sushy.resources.system.network.device_function.ISCSIBootField
object>**

The iSCSI boot capabilities, status, and configuration for a network device function.

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

The number of virtual functions that are available for this network device function.

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

The network device function name

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

The status of the resource

```
type = <sushy.resources.base.MappedField object>
```

The configured capability of this network device function.

```
class sushy.resources.system.network.device_function.NetworkDeviceFunctionCollect
```

Bases: *ResourceCollectionBase*

```
class sushy.resources.system.network.device_function.VLANField(*args,  
**kwargs)
```

Bases: *CompositeField*

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

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

sushy.resources.system.network.port module

```
class sushy.resources.system.network.port.NetworkPort(connector, path='',  
redfish_version=None,  
registries=None,  
reader=None,  
json_doc=None,  
root=None)
```

Bases: *ResourceBase*

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

The array of configured network addresses that are associated.

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

The network port current link speed.

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

The network port description

```
flow_control_configuration = <sushy.resources.base.MappedField  
object>
```

The locally configured 802.3x flow control setting.

```
flow_control_status = <sushy.resources.base.MappedField object>
    The 802.3x flow control behavior negotiated with the link partner

identity = <sushy.resources.base.Field object>
    The network port identity

link_status = <sushy.resources.base.MappedField object>
    The link status of the network port.

name = <sushy.resources.base.Field object>
    The network port name

physical_port_number = <sushy.resources.base.Field object>
    The physical port number label for this port.

status = <sushy.resources.common.StatusField object>
    The network port status

class sushy.resources.system.network.port.NetworkPortCollection(connector,
    path,
    red-
    fish_version=None,
    reg-
    istries=None,
    root=None)
```

Bases: *ResourceCollectionBase*

Module contents

sushy.resources.system.storage package

Submodules

sushy.resources.system.storage.constants module

```
class sushy.resources.system.storage.constants.RAIDType(value)
```

Bases: *Enum*

An enumeration.

```
NONE = 'None'
```

A placement policy with no redundancy at the device level.

```
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.

```
RAID00 = 'RAID00'
```

A placement policy that creates a RAID 0 stripe set over two or more RAID 0 sets.

RAID01 = 'RAID01'

A data placement policy that creates a mirrored device (RAID 1) over a set of striped devices (RAID 0).

RAID1 = 'RAID1'

A placement policy where each logical block of data is stored on more than one independent storage device.

RAID10 = 'RAID10'

A placement policy that creates a striped device (RAID 0) over a set of mirrored devices (RAID 1).

RAID10E = 'RAID10E'

A placement policy that uses a RAID 0 stripe set over two or more RAID 10 sets.

RAID10_TRIPLE = 'RAID10Triple'

A placement policy that uses a striped device (RAID 0) over a set of triple mirrored devices (RAID 1Triple).

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.

RAID1_TRIPLE = 'RAID1Triple'

A placement policy where each logical block of data is mirrored three times across a set of three independent storage devices.

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.

RAID4 = 'RAID4'

A placement policy using parity-based protection where logical blocks of data are uniformly distributed across a set of independent storage devices and where the parity is stored on a dedicated independent storage device.

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.

RAID50 = 'RAID50'

A placement policy that uses a RAID 0 stripe set over two or more RAID 5 sets of independent storage devices.

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.

RAID60 = 'RAID60'

A placement policy that uses a RAID 0 stripe set over two or more RAID 6 sets of independent storage devices.

RAID6TP = 'RAID6TP'

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.

class sushy.resources.system.storage.constants.**VolumeInitializeType** (*value*)

Bases: Enum

An enumeration.

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.

SLOW = 'Slow'

The volume is prepared for use slowly, typically by completely erasing the volume.

class sushy.resources.system.storage.constants.**VolumeType** (*value*)

Bases: Enum

An enumeration.

MIRRORED = 'Mirrored'

The volume is a mirrored device.

NON_REDUNDANT = 'NonRedundant'

The volume is a non-redundant storage device.

RAW_DEVICE = 'RawDevice'

The volume is a raw physical device without any RAID or other virtualization applied.

SPANNED_MIRRORS = 'SpannedMirrors'

The volume is a spanned set of mirrored devices.

SPANNED_STRIPES_WITH_PARITY = 'SpannedStripesWithParity'

The volume is a spanned set of devices which uses parity to retain redundant information.

STRIPED_WITH_PARITY = 'StripedWithParity'

The volume is a device which uses parity to retain redundant information.

sushy.resources.system.storage.controller module

class sushy.resources.system.storage.controller.**ControllerCollection** (*connector*,
path,
red-
fish_version=None,
reg-
istries=None,
root=None)Bases: *ResourceCollectionBase*

property summary

Summary of storage controllers

Returns

dictionary of controller id-s and their status in format

```
{ 'RAID.Integrated.1-1': { 'Health': sushy.Health.OK,
                           'State': sushy.State.ENABLED} }
```

```
class sushy.resources.system.storage.controller.StorageController(connector,
                     path='',
                     red-
                     fish_version=None,
                     reg-
                     istries=None,
                     reader=None,
                     json_doc=None,
                     root=None)
```

Bases: *ResourceBase*

Storage controller

```
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 that can be used to communicate with attached devices

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

The Durable names for the storage controller.

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

The storage controller identity

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

The name of the storage controller

```
property pending_settings
```

Pending Storage Controller settings resource

```
raid_types = <sushy.resources.base.MappedListField object>
```

The set of RAID types supported by the storage controller.

```
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.

```
property supported_apply_times
```

List of supported BIOS update apply times

Returns

List of supported update apply time names

update (*payload*, *apply_time=None*, *maint_window_start_time=None*,
maint_window_duration=None)

Updates writable properties

Supports updating properties that require reboot.

Parameters

- **payload** – dictionary with properties to update
- **apply_time** – When to update the attributes. Optional. A sushy.
ApplyTime value.
- **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 main-
tenance window start time in seconds. Required when updating during main-
tenance window and default maintenance window not set by the system.

Returns

TaskMonitor if async task or None

sushy.resources.system.storage.drive module

```
class sushy.resources.system.storage.drive.Drive(connector, path="",
                                                 redfish_version=None,
                                                 registries=None,
                                                 reader=None,
                                                 json_doc=None, root=None)
```

Bases: *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

revision = <sushy.resources.base.Field object>
    The firmware/hardware version of the drive.

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, an IndicatorLED value.

Raises

InvalidParameterValueError, if any information passed is invalid.

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

property volumes

A list of volumes that this drive is part of.

Volumes that this drive either wholly or only partially contains.

Raises

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

Returns

A list of *Volume* instances

sushy.resources.system.storage.storage module

```
class sushy.resources.system.storage.Storage(connector, path="",
                                              redfish_version=None,
                                              registries=None,
                                              reader=None,
                                              json_doc=None,
                                              root=None)
```

Bases: *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 controllers

The storage controllers allocated to this storage subsystem.

Replaces *storage_controllers* since Redfish v1.9 to allow storage controllers be their own resource.

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.StorageControllersListField object>

The storage devices associated with this resource.

Deprecated since Redfish v1.13 to allow storage controllers be their own resource. Use *controllers* where available.

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.StorageCollection(connector,
                                                       path,
                                                       red-
                                                       fish_version=None,
                                                       reg-
                                                       istries=None,
                                                       root=None)
```

Bases: *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.StorageControllersListField(*args,
                                                               **kwargs)
```

Bases: *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 to communicate 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

raid_types = <sushy.resources.base.MappedListField object>
The set of RAID types supported by the storage controller.

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: CompositeField

initialize = <sushy.resources.common.InitializeActionField
object>

class sushy.resources.system.storage.volume.Volume(connector, path="",
redfish_version=None,
registries=None,
reader=None,
json_doc=None,
root=None)
```

Bases: *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(payload=None, apply_time=None, timeout=500)
```

Delete the volume.

Parameters

- **payload** – May contain @Redfish.OperationApplyTime property
- **apply_time** – When to update the attributes. Optional. An sushy.ApplyTime value.
- **timeout** – Max time in seconds to wait for blocking async call.

Raises

ConnectionError

Raises

HTTPError

Returns

TaskMonitor if async task or None if successful deletion

`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(value=VolumeInitializeType.FAST, apply_time=None, timeout=500)`

Initialize the volume.

Parameters

- **value** – The InitializeType value.
- **apply_time** – When to update the attributes. Optional. An sushy.ApplyTime value.
- **timeout** – Max time in seconds to wait for blocking async call.

Raises

InvalidParameterValueError, if the target value is not allowed.

Raises

ConnectionError

Raises

HTTPError

Returns

TaskMonitor if async task or None if successful init

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

The name of the resource

`operation_apply_time_support =`

`<sushy.resources.common.OperationApplyTimeSupportField object>`

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,
root=None)
```

Bases: *ResourceCollectionBase*

This class represents the Storage Volume collection

create (*payload, apply_time=None, timeout=500*)

Create a volume.

Parameters

- **payload** – The payload representing the new volume to create.
- **apply_time** – When to update the attributes. Optional. An *sushy.ApplyTime* value.
- **timeout** – Max time in seconds to wait for blocking sync call.

Raises

ConnectionError

Raises

HTTPError

Returns

Newly created Volume resource or TaskMonitor if async task

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.OperationApplyTimeSupportField object>

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 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: 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, root=None)
    Bases: 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

    get_attribute_registry(language='en')
        Get the Attribute Registry associated with this BIOS instance

    Parameters
        language – RFC 5646 language code for Message Registries. Indicates lan-
        guage of registry to be used. Defaults to ‘en’.

    Returns
        the BIOS Attribute Registry

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

    maintenance_window =
        <sushy.resources.settings.MaintenanceWindowField object>
        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

set_attribute (key, value, apply_time=None, maint_window_start_time=None, maint_window_duration=None)

Update an attribute

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. An sushy.ApplyTime value.
- **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_start_time=None, maint_window_duration=None)

Update many attributes at once

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. An sushy.ApplyTime value.
- **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

`class sushy.resources.system.constants.BootSource(value)`

Bases: Enum

Boot source target constants

`BIOS_SETUP = 'BiosSetup'`

Boot to the BIOS setup utility.

`CD = 'Cd'`

Boot from the CD or DVD.

`DIAGS = 'Diags'`

Boot to the manufacturer's diagnostics program.

`FLOPPY = 'Floppy'`

Boot from the floppy disk drive.

`HDD = 'Hdd'`

Boot from a hard drive.

`NONE = 'None'`

Boot from the normal boot device.

`PXE = 'Pxe'`

Boot from the Pre-Boot EXecution (PXE) environment.

`REMOTE_DRIVE = 'RemoteDrive'`

Boot from a remote drive, such as an iSCSI target.

`SD_CARD = 'SDCard'`

Boot from an SD card.

`UEFI_BOOT_NEXT = 'UefiBootNext'`

Boot to the UEFI device that the BootNext property specifies.

`UEFI_HTTP = 'UefiHttp'`

Boot from a UEFI HTTP network location.

`UEFI_SHELL = 'UefiShell'`

Boot to the UEFI Shell.

`UEFI_TARGET = 'UefiTarget'`

Boot to the UEFI device specified in the UefiTargetBootSourceOverride property.

`USB = 'Usb'`

Boot from a system BIOS-specified USB device.

USB_CD = 'UsbCd'

Boot from a USB CD device as specified by the system BIOS.

This is NOT a standard value! On SuperMicro X11 and X12 machines, virtual media is presented as an USB CD drive as opposed to a CD drive. Both are present in the list of boot devices, however only selecting UsbCd as the boot source results in a successful boot from vMedia. If CD is selected, boot fails even if vMedia is inserted.

UTILITIES = 'Utilities'

Boot to the manufacturer's utilities program or programs.

class `sushy.resources.system.constants.BootSourceOverrideEnabled`(*value*)

Bases: Enum

Boot source enabled constants

CONTINUOUS = 'Continuous'

The system boots to the target specified in the BootSourceOverrideTarget property until this property is *Disabled*.

DISABLED = 'Disabled'

The system boots normally.

ONCE = 'Once'

On its next boot cycle, the system boots one time to the boot source override target. Then, the BootSourceOverrideEnabled value is reset to *Disabled*.

class `sushy.resources.system.constants.BootSourceOverrideMode`(*value*)

Bases: Enum

Boot source mode constants

LEGACY = 'Legacy'

The system boots in non-UEFI boot mode to the boot source override target.

UEFI = 'UEFI'

The system boots in UEFI boot mode to the boot source override target.

class `sushy.resources.system.constants.InstructionSet`(*value*)

Bases: Enum

Processor InstructionSet constants

ARM_A32 = 'ARM-A32'

ARM 32-bit.

ARM_A64 = 'ARM-A64'

ARM 64-bit.

IA_64 = 'IA-64'

Intel IA-64.

MIPS32 = 'MIPS32'

MIPS 32-bit.

MIPS64 = 'MIPS64'

MIPS 64-bit.

```
OEM = 'OEM'
    OEM-defined.

POWER_ISA = 'PowerISA'
    PowerISA-64 or PowerISA-32.

X86 = 'x86'
    x86 32-bit.

X86_64 = 'x86-64'
    x86 64-bit.

class sushy.resources.system.constants.ProcessorArchitecture(value)
Bases: Enum

Processor Architecture constants

ARM = 'ARM'
    ARM.

IA_64 = 'IA-64'
    Intel Itanium.

MIPS = 'MIPS'
    MIPS.

OEM = 'OEM'
    OEM-defined.

POWER = 'Power'
    Power.

X86 = 'x86'
    x86 or x86-64.

class sushy.resources.system.constants.ProcessorType(value)
Bases: Enum

Processor type constants

ACCELERATOR = 'Accelerator'
    An accelerator.

CORE = 'Core'
    A core in a processor.

CPU = 'CPU'
    A CPU.

DSP = 'DSP'
    A DSP.

FPGA = 'FPGA'
    An FPGA.

GPU = 'GPU'
    A GPU.
```

OEM = 'OEM'

An OEM-defined processing unit.

THREAD = 'Thread'

A thread in a processor.

sushy.resources.system.constants.**SYSTEM_POWER_STATE_OFF** =
PowerState.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** =
PowerState.ON

The system is powered on

sushy.resources.system.constants.**SYSTEM_POWER_STATE_POWERING_OFF** =
PowerState.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** =
PowerState.POWERING_ON

A temporary state between Off and On. This temporary state can be very short

class sushy.resources.system.constants.**SecureBootCurrentBoot** (*value*)

Bases: Enum

An enumeration.

DISABLED = 'Disabled'

UEFI Secure Boot is currently disabled.

ENABLED = 'Enabled'

UEFI Secure Boot is currently enabled.

class sushy.resources.system.constants.**SecureBootDatabaseId** (*value*)

Bases: Enum

An enumeration.

ALLOWED_KEYS_DATABASE = 'db'

DEFAULT_ALLOWED_KEYS_DATABASE = 'dbDefault'

DEFAULT_DENIED_KEYS_DATABASE = 'dbxDefault'

DEFAULT_KEY_EXCHANGE_KEYS = 'KEKDefault'

DEFAULT_PLATFORM_KEY = 'PKDefault'

DEFAULT_RECOVERY_KEYS_DATABASE = 'dbrDefault'

DEFAULT_TIMESTAMP_DATABASE = 'dbtDefault'

DENIED_KEYS_DATABASE = 'dbx'

```
KEY_EXCHANGE_KEYS = 'KEK'

PLATFORM_KEY = 'PK'

RECOVERY_KEYS_DATABASE = 'dbr'

TIMESTAMP_DATABASE = 'dbt'

class sushy.resources.system.constants.SecureBootMode(value)

Bases: Enum

An enumeration.

AUDIT = 'AuditMode'
    UEFI Secure Boot is currently in Audit Mode.

DEPLOYED = 'DeployedMode'
    UEFI Secure Boot is currently in Deployed Mode.

SETUP = 'SetupMode'
    UEFI Secure Boot is currently in Setup Mode.

USER = 'UserMode'
    UEFI Secure Boot is currently in User Mode.

class sushy.resources.system.constants.SecureBootResetKeysType(value)

Bases: Enum

An enumeration.

DELETE_ALL_KEYS = 'DeleteAllKeys'
    Delete the contents of all UEFI Secure Boot key databases, including the PK key database.
    This puts the system in Setup Mode.

DELETE_PK = 'DeletePK'
    Delete the contents of the PK UEFI Secure Boot database. This puts the system in Setup Mode.

RESET_ALL_KEYS_TO_DEFAULT = 'ResetAllKeysToDefault'
    Reset the contents of all UEFI Secure Boot key databases, including the PK key database, to
    the default values.

class sushy.resources.system.constants.SystemType(value)

Bases: Enum

System type constants

COMPOSED = 'Composed'
    A computer system constructed by binding resource blocks together.

DPU = 'DPU'
    A computer system that performs the functions of a data processing unit, such as a SmartNIC.

OS = 'OS'
    An operating system instance.

PHYSICAL = 'Physical'
    A computer system.
```

```
PHYSICALLY_PARTITIONED = 'PhysicallyPartitioned'
```

A hardware-based partition of a computer system.

```
VIRTUAL = 'Virtual'
```

A virtual machine instance running on this system.

```
VIRTUALLY_PARTITIONED = 'VirtuallyPartitioned'
```

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,  
root=None)
```

Bases: *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(connec  
path,  
red-  
fish_v  
reg-  
istries  
root=1)
```

Bases: *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.processor module

```
class sushy.resources.system.processor.Processor(connector, identity,
redfish_version=None,
registries=None, root=None)
```

Bases: *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,
                                                             root=None)
```

Bases: *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: *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, architecture)
```

Bases: tuple

architecture

Alias for field number 1

count

Alias for field number 0

sushy.resources.system.secure_boot module

```
class sushy.resources.system.secure_boot.ActionsField(*args, **kwargs)
    Bases: CompositeField

    reset_keys =
        <sushy.resources.system.secure_boot.ResetKeysActionField object>
            Action that resets the UEFI Secure Boot keys.

class sushy.resources.system.secure_boot.ResetKeysActionField(*args,
                                                               **kwargs)
    Bases: ActionField

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

class sushy.resources.system.secure_boot.SecureBoot(connector, path,
                                                    redfish_version=None,
                                                    registries=None,
                                                    root=None)
    Bases: ResourceBase

    current_boot = <sushy.resources.base.MappedField object>
        The UEFI Secure Boot state during the current boot cycle.

    property databases
        A collection of secure boot databases.

        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 ‘SecureBootDatabases/@odata.id’ field is missing.

        Returns
            SimpleStorageCollection instance

    description = <sushy.resources.base.Field object>
        Human-readable description of the BIOS resource

    enabled = <sushy.resources.base.Field object>
        Whether the UEFI Secure Boot takes effect on next boot.

        This property can be enabled in UEFI boot mode only.

    get_allowed_reset_keys_values()
        Get the allowed values for resetting the keys.

        Returns
            A set with the allowed values.

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

    mode = <sushy.resources.base.MappedField object>
        The current UEFI Secure Boot Mode.
```

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

The name of the resource

```
reset_keys (reset_type)
```

Reset secure boot keys.

Parameters

reset_type – Reset type, one of *SECURE_BOOT_RESET_KEYS_** constants.

```
set_enabled (enabled)
```

Enable/disable secure boot.

Parameters

enabled – True, if secure boot is enabled for next boot.

sushy.resources.system.secure_boot_database module

```
class sushy.resources.system.secure_boot_database.ActionsField(*args,  
**kwargs)
```

Bases: *CompositeField*

```
reset_keys = <sushy.resources.system.secure_boot_database.  
ResetKeysActionField object>
```

Action that resets the UEFI Secure Boot keys.

```
class sushy.resources.system.secure_boot_database.ResetKeysActionField(*args,  
**kwargs)
```

Bases: *ActionField*

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

```
class sushy.resources.system.secure_boot_database.SecureBootDatabase (connector,  
path=' ',  
red-  
fish_version=None,  
reg-  
istries=None,  
reader=None,  
json_doc=None,  
root=None)
```

Bases: *ResourceBase*

```
database_id = <sushy.resources.base.MappedField object>
```

Standard UEFI database type.

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

The system description

```
get_allowed_reset_keys_values()
```

Get the allowed values for resetting the keys.

Returns

A set with the allowed values.

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

The secure boot database identity string

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

The secure boot database name

```
reset_keys (reset_type)
```

Reset secure boot keys.

Parameters

reset_type – Reset type, one of *SECURE_BOOT_RESET_KEYS_** constants.

```
class sushy.resources.system.secure_boot_database.SecureBootDatabaseCollection (c
```

pe
re
fi
re
is
re

Bases: *ResourceCollectionBase*

sushy.resources.system.simple_storage module

```
class sushy.resources.system.simple_storage.DeviceListField (*args,  
**kwargs)
```

Bases: *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,  
registries=None,  
reader=None,  
json_doc=None,  
root=None)
```

Bases: *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,
root=None)
```

Bases: *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: CompositeField

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

class sushy.resources.system.system.BootField(*args, **kwargs)
Bases: 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: 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*,
redfish_version=None, *registries=None*,
root=None)

Bases: *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>
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 ProcessorCollection 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.
```

`property secure_boot`

Property to reference `SecureBoot` 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.

`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, an `IndicatorLED` value.

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, a `sushy.BootSource` value. Optional.
- `enabled` – How long the override be enabled, a `sushy.BootSourceOverrideEnabled` value. Optional.
- `mode` – The boot mode, a `sushy.BootSourceOverrideMode` value. Optional.

Raises

`InvalidParameterValueError`, if any information passed is invalid.

`set_system_boot_source(target, enabled=BootSourceOverrideEnabled.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, a `sushy.BootSource` value.
- `enabled` – The frequency, whether to set it for the next a `sushy.BootSourceOverrideEnabled` value. Default is `ONCE`.
- `mode` – The boot mode, a `sushy.BootSourceOverrideMode` value.

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,
                                                    root=None)
```

Bases: *ResourceCollectionBase*

Module contents

sushy.resources.taskservice package

Submodules

sushy.resources.taskservice.constants module

```
class sushy.resources.taskservice.constants.OverWritePolicy(value)
```

Bases: Enum

Overwrite Policy constants

```
MANUAL = 'Manual'
```

Completed tasks are not automatically overwritten.

```
OLDEST = 'Oldest'
```

Oldest completed tasks are overwritten.

```
class sushy.resources.taskservice.constants.TaskState(value)
```

Bases: Enum

Task state related constants.

```
CANCELLED = 'Cancelled'
```

```
CANCELLING = 'Cancelling'
```

```
COMPLETED = 'Completed'
```

```
EXCEPTION = 'Exception'
```

```
INTERRUPTED = 'Interrupted'
```

```
KILLED = 'Killed'
```

```
NEW = 'New'
```

```
PENDING = 'Pending'
```

```
RUNNING = 'Running'
```

```
SERVICE = 'Service'
```

```
STARTING = 'Starting'
```

```
STOPPING = 'Stopping'
```

```
SUSPENDED = 'Suspended'
```

sushy.resources.taskservice.task module

```
class sushy.resources.taskservice.task.Task (connector, identity,
                                             redfish_version=None,
                                             registries=None, json_doc=None,
                                             root=None)

Bases: 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

class sushy.resources.taskservice.task.TaskCollection (connector, path,
                                                       redfish_version=None,
                                                       registries=None,
                                                       root=None)

Bases: ResourceCollectionBase

property summary
    Summary of task ids and corresponding state

Returns
    dictionary in the format {'jid_123456789': sushy.TaskState.NEW,
                           'jid_123454321': sushy.TaskState.RUNNING}
```

sushy.resources.taskservice.taskservice module

```
class sushy.resources.taskservice.taskservice.TaskService(connector,
    identity, red-
    fish_version=None,
    registries=None,
    root=None)
```

Bases: *ResourceBase*

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

Whether a task state change sends an event

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

The task service identity

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

The task service name

overwrite_policy = <sushy.resources.base.MappedField object>

The overwrite policy for completed tasks

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

The status of whether this service is enabled

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

The status of the task service

property tasks

Property to reference *TaskCollection* 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.

Module contents

sushy.resources.updateservice package

Submodules

sushy.resources.updateservice.constants module

```
class sushy.resources.updateservice.constants.UpdateTransferProtocolType(value)
```

Bases: Enum

Transfer Protocol Type constants

CIFS = 'CIFS'

Common Internet File System (CIFS).

FTP = 'FTP'

File Transfer Protocol (FTP).

```
HTTP = 'HTTP'
    Hypertext Transfer Protocol (HTTP).

HTTPS = 'HTTPS'
    Hypertext Transfer Protocol Secure (HTTPS).

NFS = 'NFS'
    Network File System (NFS).

NSF = 'NFS'
    Network File System (NFS).

OEM = 'OEM'
    A manufacturer-defined protocol.

SCP = 'SCP'
    Secure Copy Protocol (SCP).

SFTP = 'SFTP'
    Secure File Transfer Protocol (SFTP).

TFTP = 'TFTP'
    Trivial File Transfer Protocol (TFTP).
```

sushy.resources.updateservice.softwareinventory module

```
class sushy.resources.updateservice.softwareinventory.SoftwareInventory(connector,
    iden-
    tity,
    red-
    fish_version
    reg-
    istrries=None
    root=None)
```

Bases: *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.SoftwareInventoryCollection
```

Bases: *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,
                                                               **kwargs)

Bases: CompositeField

simple_update = <sushy.resources.common.ActionField object>

class sushy.resources.updateservice.updateservice.UpdateService(connector,
                                                               iden-
                                                               tity,
                                                               red-
                                                               fish_version=None,
                                                               reg-
                                                               istries=None,
                                                               root=None)
```

Bases: *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.

Deprecated: Use sushy.Sushy.get_task_monitor :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=UpdateTransferProtocolType.HTTP)
```

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: *Mapping, Field*

Base class for fields consisting of several sub-fields.

class `sushy.resources.base.DictionaryField(*args, **kwargs)`

Bases: *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: *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: *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: 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: AbstractDataReader

Loads the data from the Internet

get_data()
    Get JSON file from full URI

class sushy.resources.base.LinksField(*args, **kwargs)
Bases: CompositeField

Reference to linked resources.

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

class sushy.resources.base.ListField(*args, **kwargs)
Bases: Field

Base class for fields consisting of a list of several sub-fields.

class sushy.resources.base.MappedField(field, mapping, required=False,
                                         default=None)
Bases: Field

Field taking real value from a mapping.

class sushy.resources.base.MappedListField(field, mapping, required=False,
                                             default=None)
Bases: 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: 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

```
class sushy.resources.base.MutableResourceCollectionBase(connector, path,
    red-
    fish_version=None,
    registries=None,
    root=None)
```

Bases: *ResourceCollectionBase*

```
delete_member(identity)
```

Delete the given member of the collection.

```
class sushy.resources.base.ResourceBase(connector, path='', redfish_version=None,
    registries=None, reader=None,
    json_doc=None, root=None)
```

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
```

```
links = <sushy.resources.base.LinksField object>

property oem_vendors

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 _parse_attributes() 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 _do_refresh() 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****property root**

```
class sushy.resources.base.ResourceCollectionBase(connector, path,
                                                 redfish_version=None,
                                                 registries=None, root=None)
```

Bases: *ResourceLinksBase***members_identities** = <sushy.resources.base.Field object>

A tuple with the members identities

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

The name of the collection

```
class sushy.resources.base.ResourceLinksBase(connector, path,
                                              redfish_version=None,
                                              registries=None, root=None)
```

Bases: *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

`abstract property members_identities`

A sequence with members identities

`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: `CompositeField`

`operation_apply_time_support = <sushy.resources.common.OperationApplyTimeSupportField object>`

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

`class sushy.resources.common.IdRefField (*args, **kwargs)`

Bases: `CompositeField`

Reference to the resource odata identity field.

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

The unique identifier for a resource

`class sushy.resources.common.IdentifiersListField (*args, **kwargs)`

Bases: `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: ActionField

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

class sushy.resources.common.OperationApplyTimeSupportField
    Bases: 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

    mapped_supported_values = <sushy.resources.base.MappedListField
        object>
            The types of apply times that the client is allowed request when performing a create, delete, or
            action operation returned as a mapped list

    supported_values = <sushy.resources.base.Field object>
        The types of apply times that the client is allowed request when performing a create, delete, or
        action operation returned as an unmapped list

        Deprecated: Use mapped_supported_values.

class sushy.resources.common.ResetActionField(*args, **kwargs)
    Bases: ActionField

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

class sushy.resources.common.StatusField(*args, **kwargs)
    Bases: 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

```
class sushy.resources.constants.ApplyTime(value)
```

Bases: Enum

Apply time constants

```
AT_MAINTENANCE_WINDOW_START = 'AtMaintenanceWindowStart'
```

Apply during a maintenance window as specified by an administrator.

```
IMMEDIATE = 'Immediate'
```

Apply immediately.

```
IN_MAINTENANCE_WINDOW_ON_RESET = 'InMaintenanceWindowOnReset'
```

Apply after a reset but within maintenance window as specified by an administrator.

```
ON_RESET = 'OnReset'
```

Apply on a reset.

```
class sushy.resources.constants.DurableNameFormat(value)
```

Bases: Enum

Durable name format constants

```
EUI = 'EUI'
```

The IEEE-defined 64-bit Extended Unique Identifier (EUI).

```
FC_WWN = 'FC_WWN'
```

The Fibre Channel (FC) World Wide Name (WWN).

```
NAA = 'NAA'
```

The Name Address Authority (NAA) format.

```
NGUID = 'NGUID'
```

The Namespace Globally Unique Identifier (NGUID).

```
NQN = 'NQN'
```

The NVMe Qualified Name (NQN).

```
NSID = 'NSID'
```

The NVM Namespace Identifier (NSID).

```
UUID = 'UUID'
```

The Universally Unique Identifier (UUID).

```
iQN = 'iQN'
```

The iSCSI Qualified Name (iQN).

```
class sushy.resources.constants.Health(value)
```

Bases: Enum

Health related constants.

```
CRITICAL = 'Critical'
```

A critical condition requires immediate attention.

OK = 'OK'

Normal.

WARNING = 'Warning'

A condition requires attention.

class `sushy.resources.constants.IndicatorLED` (*value*)

Bases: Enum

Indicator LED Constants

BLINKING = 'Blinking'

The Indicator LED is blinking

LIT = 'Lit'

The Indicator LED is lit

OFF = 'Off'

The Indicator LED is off

UNKNOWN = 'Unknown'

The state of the Indicator LED cannot be determine

class `sushy.resources.constants.PowerState` (*value*)

Bases: Enum

System PowerState constants

OFF = 'Off'

The resource is powered off, although some components may continue to have AUX power such as management controller

ON = 'On'

The resource is powered on

PAUSED = 'Paused'

The resource is paused.

POWERING_OFF = 'PoweringOff'

A temporary state between On and Off. The power off action can take time while the OS is in the shutdown process

POWERING_ON = 'PoweringOn'

A temporary state between Off and On. This temporary state can be very short

class `sushy.resources.constants.Protocol` (*value*)

Bases: Enum

Protocol type constants

AHCI = 'AHCI'

Advanced Host Controller Interface (AHCI).

DISPLAY_PORT = 'DisplayPort'

DisplayPort.

```
DVI = 'DVI'
    DVI.

ETHERNET = 'Ethernet'
    Ethernet.

FC = 'FC'
    Fibre Channel.

FCP = 'FCP'
    Fibre Channel Protocol for SCSI.

FCoE = 'FCoE'
    Fibre Channel over Ethernet (FCoE).

FICON = 'FICON'
    FIbre CONnection (FICON).

FTP = 'FTP'
    File Transfer Protocol (FTP).

GEN_Z = 'GenZ'
    GenZ.

HDMI = 'HDMI'
    HDMI.

HTTP = 'HTTP'
    Hypertext Transport Protocol (HTTP).

HTTPS = 'HTTPS'
    Hypertext Transfer Protocol Secure (HTTPS).

I2C = 'I2C'
    Inter-Integrated Circuit Bus.

INFINI_BAND = 'InfiniBand'
    InfiniBand.

MULTI_PROTOCOL = 'MultiProtocol'
    Multiple Protocols.

NFSv3 = 'NFSv3'
    Network File System (NFS) version 3.

NFSv4 = 'NFSv4'
    Network File System (NFS) version 4.

NVLINK = 'NVLink'
    NVLink.

NVMe = 'NVMe'
    Non-Volatile Memory Express (NVMe).

NVMe_OVER_FABRICS = 'NVMeOverFabrics'
    NVMe over Fabrics.
```

OEM = 'OEM'
OEM-specific.

PCIe = 'PCIe'
PCI Express.

RoCE = 'RoCE'
RDMA over Converged Ethernet Protocol.

RoCEv2 = 'RoCEv2'
RDMA over Converged Ethernet Protocol Version 2.

SAS = 'SAS'
Serial Attached SCSI.

SATA = 'SATA'
Serial AT Attachment.

SFTP = 'SFTP'
SSH File Transfer Protocol (SFTP).

SMB = 'SMB'
Server Message Block (SMB). Also known as the Common Internet File System (CIFS).

TCP = 'TCP'
Transmission Control Protocol (TCP).

TFTP = 'TFTP'
Trivial File Transfer Protocol (TFTP).

UDP = 'UDP'
User Datagram Protocol (UDP).

UHCI = 'UHCI'
Universal Host Controller Interface (UHCI).

USB = 'USB'
Universal Serial Bus (USB).

VGA = 'VGA'
VGA.

iSCSI = 'iSCSI'
Internet SCSI.

iWARP = 'iWARP'
Internet Wide Area RDMA Protocol (iWARP).

class `sushy.resources.constants.ResetType` (*value*)
Bases: Enum
Reset action constants

FORCE_OFF = 'ForceOff'
Turn off the unit immediately (non-graceful shutdown).

```
FORCE_ON = 'ForceOn'
    Turn on the unit immediately.

FORCE_RESTART = 'ForceRestart'
    Shut down immediately and non-gracefully and restart the system.

GRACEFUL_RESTART = 'GracefulRestart'
    Shut down gracefully and restart the system.

GRACEFUL_SHUTDOWN = 'GracefulShutdown'
    Shut down gracefully and power off.

NMI = 'Nmi'
    Generate a diagnostic interrupt, which is usually an NMI on x86 systems, to stop normal operations, complete diagnostic actions, and, typically, halt the system.

ON = 'On'
    Turn on the unit.

PAUSE = 'Pause'
    Pause execution on the unit but do not remove power. This is typically a feature of virtual machine hypervisors.

POWER_CYCLE = 'PowerCycle'
    Power cycle the unit. Behaves like a full power removal, followed by a power restore to the resource.

PUSH_POWER_BUTTON = 'PushPowerButton'
    Simulate the pressing of the physical power button on this unit.

RESUME = 'Resume'
    Resume execution on the paused unit. This is typically a feature of virtual machine hypervisors.

SUSPEND = 'Suspend'
    Write the state of the unit to disk before powering off. This allows for the state to be restored when powered back on.

sushy.resources.constants.Severity
alias of Health

class sushy.resources.constants.State (value)
Bases: Enum

State related constants.

ABSENT = 'Absent'
    This function or resource is either not present or detected.

DEFERRING = 'Deferring'
    The element does not process any commands but queues new requests.

DISABLED = 'Disabled'
    This function or resource is disabled.

ENABLED = 'Enabled'
    This function or resource is enabled.
```

IN_TEST = 'InTest'

This function or resource is undergoing testing, or is in the process of capturing information for debugging.

QUALIFIED = 'Qualified'

The element quality is within the acceptable range of operation.

QUIESCED = 'Quiesced'

The element is enabled but only processes a restricted set of commands.

STANDBY_OFFLINE = 'StandbyOffline'

This function or resource is enabled but awaits an external action to activate it.

STANDBY_SPARE = 'StandbySpare'

This function or resource is part of a redundancy set and awaits a failover or other external action to activate it.

STARTING = 'Starting'

This function or resource is starting.

UNAVAILABLE_OFFLINE = 'UnavailableOffline'

This function or resource is present but cannot be used.

UPDATING = 'Updating'

The element is updating and might be unavailable or degraded.

sushy.resources.ipaddresses module

class sushy.resources.ipaddresses.AddressState (value)

Bases: Enum

An enumeration.

DEPRECATED = 'Deprecated'

This address is currently within its valid lifetime but is now outside its RFC4862-defined preferred lifetime.

FAILED = 'Failed'

This address has failed Duplicate Address Detection (DAD) testing, as defined in RFC4862, section 5.4, and is not currently in use.

PREFERRED = 'Preferred'

This address is currently within both its RFC4862-defined valid and preferred lifetimes.

TENTATIVE = 'Tentative'

This address is currently undergoing Duplicate Address Detection (DAD) testing, as defined in RFC4862, section 5.4.

class sushy.resources.ipaddresses.I Pv4AddressOrigin (value)

Bases: Enum

An enumeration.

BOOTP = 'BOOTP'

A BOOTP service-provided address.

DHCP = 'DHCP'

A DHCPv4 service-provided address.

LINK_LOCAL = 'IPv4LinkLocal'

The address is valid for only this network segment, or link.

STATIC = 'Static'

A user-configured static address.

class `sushy.resources.ipaddresses.I Pv6AddressOrigin`(*value*)

Bases: *Enum*

An enumeration.

DHCP = 'DHCPv6'

A DHCPv6 service-provided address.

LINK_LOCAL = 'LinkLocal'

The address is valid for only this network segment, or link.

SLAAC = 'SLAAC'

A stateless autoconfiguration (SLAAC) service-provided address.

STATIC = 'Static'

A static user-configured address.

`sushy.resources.settings` module

class `sushy.resources.settings.MaintenanceWindowField`(*args, **kwargs)

Bases: *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

class `sushy.resources.settings.SettingsApplyTimeField`

Bases: *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: *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

Returns

Response object

```
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

sushy.resources.settings.UPDATE_SUCCESS = 1
Update was successful

sushy.resources.settings.UPDATE_UNKNOWN = 0
Update status unknown

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: *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: *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: `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

class `sushy.connector.Connector` (`url, username=None, password=None, verify=True, response_callback=None, server_side_retries=0, server_side_retries_delay=0`)

Bases: `object`

`check_retry_on_exception(exception_msg)`

Checks whether retry on exception is required.

`close()`

Close this connector and the associated HTTP session.

delete (`path='', data=None, headers=None, blocking=False, timeout=60, **extra_session_req_kwargs`)

HTTP DELETE 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 sync 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 sync 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

patch (*path*='', *data*=None, *headers*=None, *etag*=None, *blocking*=False, *timeout*=60,
***extra_session_req_kwargs*)

HTTP PATCH method.

Parameters

- **path** – Optional sub-URI path to the resource.
- **data** – Optional JSON data.
- **headers** – Optional dictionary of headers.
- **etag** – Optional eTag string.
- **blocking** – Whether to block for asynchronous operations.
- **timeout** – Max time in seconds to wait for blocking sync 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

```
post (path='', data=None, headers=None, blocking=False, timeout=60,  
      **extra_session_req_kwargs)
```

HTTP POST 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 sync 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 sync 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: *HTTPError*

```
exception sushy.exceptions.ArchiveParsingError(message=None, **kwargs)
```

Bases: *SushyError*

```
message = 'Failed parsing archive "%(path)s": %(error)s'
```

```
exception sushy.exceptions.BadRequestError(method, url, response)
```

Bases: *HTTPError*

```
exception sushy.exceptions.ConnectionError(message=None, **kwargs)
```

Bases: *SushyError*

```
message = 'Unable to connect to %(url)s. Error: %(error)s'
```

```
exception sushy.exceptions.ExtensionError(message=None, **kwargs)
```

Bases: *SushyError*

```
message = 'Sushy Extension Error: %(error)s'
```

```
exception sushy.exceptions.HTTPError(method, url, response)
```

Bases: *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.

```
extended_info = None
```

Extended information provided in the response.

```
message = 'HTTP %(method)s %(url)s returned code %(code)s.  
%(error)s Extended information: %(ext_info)s'
```

```
property related_properties
```

List of properties related to the error.

```
status_code = None
```

HTTP status code.

```
exception sushy.exceptions.InvalidParameterValueError(message=None,  
**kwargs)
```

Bases: *SushyError*

```
message = 'The parameter "%(parameter)s" value "%(value)s" is
invalid. Valid values are: %(valid_values)s'

exception sushy.exceptions.MalformedAttributeError(message=None, **kwargs)
Bases: SushyError

message = 'The attribute %(attribute)s is malformed in the
resource %(resource)s: %(error)s'

exception sushy.exceptions.MissingActionError(message=None, **kwargs)
Bases: SushyError

message = 'The action %(action)s is missing from the resource
%(resource)s'

exception sushy.exceptions.MissingAttributeError(message=None, **kwargs)
Bases: SushyError

message = 'The attribute %(attribute)s is missing from the
resource %(resource)s'

exception sushy.exceptions.MissingHeaderError(message=None, **kwargs)
Bases: SushyError

message = 'Response to %(target_uri)s did not contain a
%(header)s header'

exception sushy.exceptions.MissingXAuthToken(method, url, response)
Bases: HTTPError

message = 'No X-Auth-Token returned from remote host when
attempting to establish a session. Error: %(error)s'

exception sushy.exceptions.OEMExtensionNotFoundError(message=None,
                                                       **kwargs)
Bases: SushyError

message = 'No %(resource)s OEM extension found by name
"%(name)s".'

exception sushy.exceptions.ResourceNotFoundError(method, url, response)
Bases: HTTPError

message = 'Resource %(url)s not found'

exception sushy.exceptions.ServerSideError(method, url, response)
Bases: HTTPError

exception sushy.exceptions.SushyError(message=None, **kwargs)
Bases: Exception

Basic exception for errors raised by Sushy

message = None
```

```
exception sushy.exceptions.UnknownDefaultError (message=None, **kwargs)
```

Bases: *SushyError*

```
message = 'Failed at determining default for "%(entity)s":\n%(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: *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: *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, connector=None, public_connector=None,  
                        language='en', server_side_retries=10, server_side_retries_delay=3)
```

Bases: *ResourceBase*

```
create_session (username=None, password=None)
```

Creates a session without invoking SessionService.

For use when a new connection is to be established. Removes prior Session and authentication data before making the request.

Parameters

- **username** – The username to utilize to create a session with the remote endpoint.
- **password** – The password to utilize to create a session with the remote endpoint.

Returns

A session key and uri in the form of a tuple

Raises

MissingXAuthToken

Raises

ConnectionError

Raises

AccessError

Raises

HTTPError

Raises

MissingAttributeError

get_certificate_service()

Get the CertificateService object

Returns

The CertificateService object

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 than 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_event_service()

Get the EventService object

Raises

MissingAttributeError, if the EventService is not found

Returns

The EventService 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 than 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 than 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_task_monitor(task_monitor_uri)`

Used to retrieve a TaskMonitor by task monitor URI.

Parameters

task_monitor_uri – Task monitor URI

Returns

A task monitor.

`get_task_service()`

Get the TaskService object

Returns

The TaskService 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 object>**

The information about protocol features supported by the service

property registries

Gets and combines all registries together

Fetches all registries if any provided by Redfish service and combines together with packaged standard registries. Both message and attribute registries are supported from the Redfish service.

Returns

dict of combined registries keyed by both the registry name (Registry_name.Major_version.Minor_version) and the registry file identity, with the value being the actual registry itself.

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

The Redfish root service UUID

sushy.taskmonitor module

```
class sushy.taskmonitor.TaskMonitor(connector, task_monitor_uri,  
                                     redfish_version=None, registries=None,  
                                     response=None)
```

Bases: object

property cancellable

The amount of time to sleep before retrying

Returns

A Boolean indicating if the Task is cancellable.

property check_is_processing

Refreshes task and check if it is still processing

Returns

A boolean indicating if the task is still processing.

static from_response(*conn, response, target_uri, redfish_version=None, registries=None*)

Construct TaskMonitor instance from received response.

Response

Unprocessed response

Target_uri

URI used to initiate async operation

Redfish_version

Redfish version. Optional when used internally.

Registries

Redfish registries. Optional when used internally.

Returns

TaskMonitor instance

Raises

MissingHeaderError if Location is missing in response

get_task()

Construct Task instance from task monitor URI.

Returns

Task instance.

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 response

Unprocessed response.

Intended to be used internally. :returns: Unprocessed response.

property sleep_for

Seconds the client should wait before querying the operation status

Defaults to 1 second if Retry-After not specified in response.

Returns

The number of seconds to wait

property task

The executing task

Returns

The Task being executed.

property task_monitor_uri

The TaskMonitor URI

Returns

The TaskMonitor URI.

wait (timeout_sec)

Waits until task is completed or it times out.

Parameters

timeout_sec – Timeout to wait

Raises

ConnectionError when times out

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 `cache_clear()`. 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

```
sushy.utils.get_sub_resource_path_by(resource, subresource_name,  
                                     is_collection=False)
```

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.process_apply_time_input(payload, apply_time, maint_window_start_time,  
                                       maint_window_duration)
```

Validates apply time input for asynchronous operations

Parameters

- **payload** – Payload for which to process apply time settings
- **apply_time** – When to update the attribute. Optional. An `sushy.ApplyTime` value.
- **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.

Raises

ValueError – When input apply time settings incorrect

Returns

Payload with adjusted apply time settings if valid

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

```
class sushy.Sushy(base_url, username=None, password=None, root_prefix='/redfish/v1/',  
                   verify=True, auth=None, connector=None, public_connector=None,  
                   language='en', server_side_retries=10, server_side_retries_delay=3)
```

Bases: *ResourceBase*

create_session(*username=None, password=None*)

Creates a session without invoking SessionService.

For use when a new connection is to be established. Removes prior Session and authentication data before making the request.

Parameters

- **username** – The username to utilize to create a session with the remote endpoint.
- **password** – The password to utilize to create a session with the remote endpoint.

Returns

A session key and uri in the form of a tuple

Raises

MissingXAuthToken

Raises

ConnectionError

Raises

AccessError

Raises

HTTPError

Raises

MissingAttributeError

get_certificate_service()

Get the CertificateService object

Returns

The CertificateService object

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 than 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_event_service()

Get the EventService object

Raises

MissingAttributeError, if the EventService is not found

Returns

The EventService 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 than 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 than 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_task_monitor(*task_monitor_uri*)

Used to retrieve a TaskMonitor by task monitor URI.

Parameters

task_monitor_uri – Task monitor URI

Returns

A task monitor.

get_task_service()

Get the TaskService object

Returns

The TaskService 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 object>**

The information about protocol features supported by the service

property registries

Gets and combines all registries together

Fetches all registries if any provided by Redfish service and combines together with packaged standard registries. Both message and attribute registries are supported from the Redfish service.

Returns

dict of combined registries keyed by both the registry name (Registry_name.Major_version.Minor_version) and the 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, 130
sushy.auth, 114
sushy.connector, 116
sushy.exceptions, 119
sushy.main, 121
sushy.resources, 114
sushy.resources.base, 99
sushy.resources.certificateservice, 18
sushy.resources.certificateservice.certificate, 14
sushy.resources.certificateservice.certificatesservice, 16
sushy.resources.certificateservice.constants, 17
sushy.resources.chassis, 29
sushy.resources.chassis.chassis, 24
sushy.resources.chassis.constants, 27
sushy.resources.chassis.power, 22
sushy.resources.chassis.power.constants, 18
sushy.resources.chassis.power.power, 20
sushy.resources.chassis.thermal, 24
sushy.resources.chassis.thermal.constants, 22
sushy.resources.chassis.thermal.thermal, 22
sushy.resources.common, 104
sushy.resources.compositionservice, 34
sushy.resources.compositionservice.compositionservice, 29
sushy.resources.compositionservice.constants, 30
sushy.resources.compositionservice.resourceblock, 31
sushy.resources.compositionservice.resources, 33
sushy.resources.constants, 106
sushy.resources.eventservice, 37
sushy.resources.eventservice.constants, 34
sushy.resources.eventservice.eventdestination, 34
sushy.resources.eventservice.eventservice, 36
sushy.resources.fabric, 42
sushy.resources.fabric.constants, 37
sushy.resources.fabric.endpoint, 39
sushy.resources.fabric.fabric, 41
sushy.resources.ipaddresses, 111
sushy.resources.manager, 49
sushy.resources.manager.constants, 42
sushy.resources.manager.manager, 44
sushy.resources.manager.virtual_media, 47
sushy.resources.oem, 50
sushy.resources.oem.base, 49
sushy.resources.oem.common, 49
sushy.resources.oem.fake, 49
sushy.resources.registry, 56
sushy.resources.registry.attribute_registry, 50
sushy.resources.registry.constants, 52
sushy.resources.registry.message_registry, 52
sushy.resources.registry.message_registry_file, 54
sushy.resources.sessionservice, 58
sushy.resources.sessionservice.session, 56
sushy.resources.sessionservice.sessionservice, 56
sushy.resources.settings, 112
sushy.resources.system, 94
sushy.resources.system.bios, 76

```
sushy.resources.system.constants,  
    78  
sushy.resources.system.ethernet_interface,  
    83  
sushy.resources.system.network, 65  
sushy.resources.system.network.adapter,  
    58  
sushy.resources.system.network.constants,  
    59  
sushy.resources.system.network.device_function,  
    61  
sushy.resources.system.network.port,  
    64  
sushy.resources.system.processor,  
    84  
sushy.resources.system.secure_boot,  
    86  
sushy.resources.system.secure_boot_database,  
    87  
sushy.resources.system.simple_storage,  
    88  
sushy.resources.system.storage, 76  
sushy.resources.system.storage.constants,  
    65  
sushy.resources.system.storage.controller,  
    67  
sushy.resources.system.storage.drive,  
    69  
sushy.resources.system.storage.storage,  
    70  
sushy.resources.system.storage.volume,  
    73  
sushy.resources.system.system, 89  
sushy.resources.taskservice, 96  
sushy.resources.taskservice.constants,  
    94  
sushy.resources.taskservice.task,  
    95  
sushy.resources.taskservice.taskservice,  
    96  
sushy.resources.updateservice, 99  
sushy.resources.updateservice.constants,  
    96  
sushy.resources.updateservice.softwareinventory,  
    97  
sushy.resources.updateservice.updateservice,  
    98  
sushy.taskmonitor, 125  
sushy.utils, 127
```

INDEX

A

ABSENT (*sushy.resources.constants.State* attribute), 110
AbstractDataReader (class in *sushy.resources.base*), 99
AC (*sushy.resources.chassis.power.constants.PowerInputType* attribute), 19
AC (*sushy.resources.chassis.power.constants.PowerSupplyType* attribute), 19
AC_120V (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 18
AC_240V (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
AC_277V (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
AC_AND_DC_WIDE_RANGE (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
AC_HIGH_LINE (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
AC_LOW_LINE (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
AC_MID_LINE (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
AC_OR_DC (*sushy.resources.chassis.power.constants.PowerSupplyType* attribute), 19
AC_WIDE_RANGE (*sushy.resources.chassis.power.constants.LineInputVoltageType* attribute), 19
ACCELERATION_FUNCTION (*sushy.resources.fabric.constants.EntityType* attribute), 38
ACCELERATOR (*sushy.resources.system.constants.ProcessorType* attribute), 80
AccessError, 119
ActionField (class in *sushy.resources.common*), 104
ActionsField (class in *sushy.resources.certificateservice.certificateservice*), 16
ActionsField (class in *sushy.resources.chassis.chassis*), 24
ActionsField (class in *sushy.resources.eventservice.eventservice*), 36
ActionsField (class in *sushy.resources.manager.manager*), 44
ActionsField (class in *sushy.resources.manager.virtual_media*), 47
ActionsField (class in *sushy.resources.system.bios*), 76
ActionsField (class in *sushy.resources.system.secure_boot*), 86
ActionsField (class in *sushy.resources.system.secure_boot_database*), 87
ActionsField (class in *sushy.resources.system.storage.volume*), 73
ActionsField (class in *sushy.resources.system.system*), 89
ActionsField (class in *sushy.resources.updateservice.updateservice*), 98
address (*sushy.resources.fabric.endpoint.IPV4AddressField* attribute), 40
address (*sushy.resources.fabric.endpoint.IPV6AddressField* attribute), 41
address_origin
 (*sushy.resources.fabric.endpoint.IPV4AddressField* attribute), 40
address_origin
 (*sushy.resources.fabric.endpoint.IPV6AddressField* attribute), 41
address_state
 (*sushy.resources.fabric.endpoint.IPV6AddressField* attribute), 41
AddressState (class in *sushy.resources.ipaddresses*), 111

AHCI (*sushy.resources.constants.Protocol* attribute), ArchiveParsingError, 119
107 ARM (*sushy.resources.system.constants.ProcessorArchitecture*
ALERT (*sushy.resources.eventservice.constants.EventType* attribute), 80
attribute), 34 ARM_A32 (*sushy.resources.system.constants.InstructionSet*
allow_overprovisioning attribute), 79
sushy.resources.compositionservice.compositionservice.CompositionService
allow_zone_affinity (*sushy.resources.chassis.chassis.Chassis*
attribute), 29 (*sushy.resources.compositionservice.CompositionService*
asset_tag (*sushy.resources.chassis.chassis.Chassis*
attribute), 29 (*sushy.resources.compositionservice.CompositionService*
asset_tag (*sushy.resources.system.system.System*
allowable_values attribute), 90
(*sushy.resources.registry.attribute_registry.AttributeListField*
attribute), 50 physical_ports
ALLOWED_KEYS_DATABASE (*sushy.resources.system.constants.SecureBootDatabase*
attribute), 81 dedicated_network_addresses
allowed_values (*sushy.resources.common.InitializeActionField* AT_MAINTENANCE_WINDOW_START
attribute), 105 (*sushy.resources.constants.ApplyTime*
allowed_values attribute), 106
(*sushy.resources.common.ResetActionField* attribute_type
attribute), 105 (*sushy.resources.registry.attribute_registry.AttributeListField*
allowed_values attribute), 51
(*sushy.resources.system.secure_boot.ResetKeysActionField* ActionFieldListField
attribute), 86 class in
allowed_values (*sushy.resources.system.secure_boot_database.ResetKeysActionField* AttributeRegistryEntryField
attribute), 87 class in
allowed_values (*sushy.resources.system.system.BootField* AttributeRegistryEntryField
attribute), 89 (*sushy.resources.registry.attribute_registry*),
APPLET (*sushy.resources.manager.constants.ConnectedVia* 50
attribute), 42 attributes (*sushy.resources.registry.attribute_registry.AttributeRe*
apply_time (*sushy.resources.settings.SettingsApplyTimeField* attribute), 52
attribute), 112 attributes (*sushy.resources.system.bios.Bios* at-
apply_time_allowable_values tribute), 76
(*sushy.resources.settings.SettingsApplyTimeField* DIT (*sushy.resources.system.constants.SecureBootMode*
attribute), 112 attribute), 82
apply_time_settings AuthBase (class in *sushy.auth*), 114
(*sushy.resources.system.bios.Bios* property), 76 prop- authenticate () (sushy.auth.AuthBase
erty), 76 erty), 114
ApplyTime (class in *sushy.resources.constants*), authentication_method
106 (*sushy.resources.system.network.device_function.ISCSIBootF*
architecture attributes (*sushy.resources.registry.attribute_registry.AttributeRe*
(*sushy.resources.system.processor.ProcessorSummary* dst_enabled
attribute), 85 attribute), 62
archive_file (*sushy.resources.registry.message_registry_file.LocationListField* (*sushy.resources.chassis.constants.IntrusionSensorReAr*
attribute), 54 attribute), 29
archive_uri (*sushy.resources.registry.message_registry_file.LocationListField* Manager
attribute), 54 type (*sushy.resources.manager.constants.ManagerType*

attribute), 43

B

BadRequestError, 119

BasicAuth (*class in sushy.auth*), 115

Bios (*class in sushy.resources.system.bios*), 76

BIOS (*sushy.resources.certificateservice.constants.CertificateUsageType* attribute), 17

bios (*sushy.resources.system.system.System property*), 90

BIOS_SETUP (*sushy.resources.system.constants.BootSource attribute*), 78

bios_version

(*sushy.resources.system.system.System attribute*), 90

BLADE (*sushy.resources.chassis.constants.ChassisType attribute*), 27

BLINKING (*sushy.resources.constants.IndicatorLED attribute*), 107

block_size_bytes

(*sushy.resources.system.storage.drive.Drive attribute*), 69

block_size_bytes

(*sushy.resources.system.storage.volume.Volume attribute*), 73

BMC (*sushy.resources.manager.constants.ManagerType attribute*), 43

body (*sushy.exceptions.HTTPError attribute*), 119

bool_or_none () (*in module sushy.utils*), 127

boot (*sushy.resources.system.system.System attribute*), 90

boot_targets

(*sushy.resources.system.network.device_function.FibreChannelField attribute*), 62

BootField

(*class in sushy.resources.system.system*), 89

BOOTP (*sushy.resources.ipaddresses.IPv4AddressOrigin attribute*), 111

BootSource

(*class in sushy.resources.system.constants*), 78

BootSourceOverrideEnabled

(*class in sushy.resources.system.constants*), 79

BootSourceOverrideMode

(*class in sushy.resources.system.constants*), 79

BootTargetsField

(*class in sushy.resources.system.network.device_function*),

61

BOTH (*sushy.resources.fabric.constants.EntityRole attribute*), 37

BRIDGE (*sushy.resources.fabric.constants.EntityType attribute*), 38

C

cache_clear () (*in module sushy.utils*), 127

cache_it () (*in module sushy.utils*), 127

camelcase_to_underscore_joined () (*in module sushy.utils*), 128

can_refresh_session ()

(*sushy.auth.BasicAuth method*), 115

can_refresh_session ()

(*sushy.auth.SessionAuth method*), 115

cancellable (*sushy.taskmonitor.TaskMonitor property*), 125

CANCELLED (*sushy.resources.taskservice.constants.TaskState attribute*), 94

CANCELLING

(*sushy.resources.taskservice.constants.TaskState attribute*), 94

capabilities

(*sushy.resources.system.network.device_function.NetworkDevice attribute*), 63

capacity_bytes

(*sushy.resources.system.simple_storage.DeviceListField attribute*), 88

capacity_bytes

(*sushy.resources.system.storage.drive.Drive attribute*), 69

capacity_bytes

(*sushy.resources.system.storage.volume.Volume attribute*), 73

CARD (*sushy.resources.chassis.constants.ChassisType attribute*), 27

CARTRIDGE (*sushy.resources.chassis.constants.ChassisType attribute*), 27

CD (*sushy.resources.manager.constants.VirtualMediaType attribute*), 44

CD (*sushy.resources.system.constants.BootSource attribute*), 78

Certificate

(*class in sushy.resources.certificateservice.certificate*), 14

certificate_locations

(*sushy.resources.certificateservice.certificateservice.Certificate property*), 16

certificate_string

(*sushy.resources.certificateservice.certificate.Certificate attribute*), 14

certificate_type

(*sushy.resources.certificateservice.certificate.Certificate attribute*), 14

certificate_usage_type

(*sushy.resources.certificateservice.certificate.Certificate attribute*), 14

attribute), 14
 CertificateCollection (class in *sushy.resources.certificateservice.certificate*, clone_resource () 15
 CertificateLocations (class in *sushy.resources.certificateservice.certificateservice*), *se ()* (sushy.auth.AuthBase method), 114
 certificates 16
(sushy.resources.manager.virtual_media.VirtualMedia 116
property), 47
 CertificateService (class in *sushy.resources.certificateservice.certificateservice*), *method), 57*
 16
code (sushy.exceptions.HTTPError attribute), 119
 CertificateType (class in *sushy.resources.certificateservice.constants*),
 17
(sushy.resources.certificateservice.constants.KeyUsage attribute), 17
 CertificateUsageType (class in *sushy.resources.certificateservice.constants*),
 17
command_shell
(sushy.resources.manager.manager.Manager attribute), 45
 change_password
(sushy.resources.system.bios.ActionsField attribute), 76
 change_password ()
(sushy.resources.system.bios.Bios method), 76
 CHAP (*sushy.resources.system.network.constants.NetworkAuthenticationMethod attribute), 60*
 Chassis (class in *sushy.resources.chassis.chassis*),
 24
 chassis (*sushy.resources.manager.manager.Manager property), 44*
 chassis (*sushy.resources.system.system.System property), 90*
 chassis_type
(sushy.resources.chassis.chassis.Chassis attribute), 25
 ChassisCollection (class in *sushy.resources.chassis.chassis*), 27
 ChassisType (class in *sushy.resources.chassis.constants*), 27
 check_is_processing
(sushy.taskmonitor.TaskMonitor property), 125
 check_retry_on_exception ()
(sushy.connector.Connector method), 116
 CIFS (*sushy.resources.updateservice.constants.UpdateTransferProtocolType attribute), 96*
 city (*sushy.resources.certificateservice.certificate.Identifier attribute), 15*
 CLIENT_AUTHENTICATION

(sushy.resources.certificateservice.constants.KeyUsage attribute), 17
(sushy.resources.base.ResourceBase method), 102
(sushy.auth.SessionAuth method), 115
(sushy.connector.Connector method), 116
close ()
(sushy.resources.certificateservice.certificateservice), *close ()* (sushy.connector.Connector method),
close_session ()
(sushy.resources.sessionservice.sessionservice.SessionService method), 57
code (sushy.exceptions.HTTPError attribute), 119
(sushy.resources.certificateservice.constants.KeyUsage attribute), 17
(sushy.resources.manager.manager.Manager attribute), 45
 CommandConnectType (class in *sushy.resources.manager.constants*),
 42
commit () (sushy.resources.settings.SettingsField method), 113
common_name (sushy.resources.certificateservice.certificate.Identifier attribute), 15
COMPLETED (sushy.resources.taskservice.constants.TaskState attribute), 94
COMPONENT (sushy.resources.chassis.constants.ChassisType attribute), 28
COMPOSED (sushy.resources.compositionservice.constants.Composition attribute), 30
COMPOSED (sushy.resources.system.constants.SystemType attribute), 82
COMPOSED_AND_AVAILABLE
(sushy.resources.compositionservice.constants.CompositionState attribute), 30
COMPOSING (sushy.resources.compositionservice.constants.Composition attribute), 30
 CompositeField (class in *sushy.resources.base*), 100
 composition_state
(sushy.resources.compositionservice.resourceblock.Composite attribute), 31
 composition_status
(sushy.resources.compositionservice.resourceblock.Resource attribute), 32
 CompositionService (class in *sushy.resources.compositionservice.compositionservice*),
 29
 CompositionState (class in

sushy.resources.compositionservice.constants)CPU (sushy.resources.system.constants.ProcessorType
 attribute), 80
 30
 CompositionStatusField (class in create() (sushy.resources.eventservice.eventdestination.EventDesti-
 sushy.resources.compositionservice.resourceblock), method), 35
 31
 create() (sushy.resources.system.storage.volume.VolumeCollection
 COMPUTE (sushy.resources.compositionservice.constants.ResourceBlockType
 attribute), 31
 create_member()
 COMPUTER_SYSTEM
 (sushy.resources.compositionservice.constants.ResourceBlockType
 attribute), 31
 create_session()
 connect_types_supported
 (sushy.resources.manager.manager.RemoteAccessField
 attribute), 46
 create_session()
 connected_entities
 (sushy.resources.fabric.endpoint.Endpoint
 attribute), 39
 create_session()
 connected_via
 (sushy.resources.manager.virtual_media.VirtualMedia
 attribute), 47
 ConnectedEntitiesListField (class in current_boot
 sushy.resources.fabric.endpoint), 39
 ConnectedVia (class in
 sushy.resources.manager.constants),
 42
 ConnectionError, 119
 Connector (class in sushy.connector), 116
 context (sushy.resources.eventservice.eventdestination
 attribute), 34
 CONTINUOUS (sushy.resources.system.constants.BootSourceOverridable
 attribute), 79
 ContosoActionsField (class in data_type (sushy.resources.oem.fake.FakeOEMSystemExtension
 sushy.resources.oem.fake), 49
 controller_protocols
 (sushy.resources.system.storage.controller.StorageController
 attribute), 68
 controller_protocols
 (sushy.resources.system.storage.storage.StorageController
 attribute), 72
 ControllerCollection (class in DC (sushy.resources.chassis.power.constants.PowerSupplyType
 sushy.resources.system.storage.controller),
 67
 DC_240V (sushy.resources.chassis.power.constants.LineInputVoltage
 controllers (sushy.resources.system.storage.storage.Storage
 attribute), 19
 property), 71
 DC_380V (sushy.resources.chassis.power.constants.LineInputVoltage
 CORE (sushy.resources.system.constants.ProcessorType
 attribute), 80
 count (sushy.resources.system.processor.ProcessorSummary
 attribute), 19
 attribute), 85
 DECIPHER_ONLY
 country (sushy.resources.certificateservice.certificate.Identifier
 attribute), 15
 attribute), 17
 country (sushy.resources.oem.fake.ProductionLocation
 attribute), 50
 DEFAULT_ALLOWED_KEYS_DATABASE
 (sushy.resources.system.constants.SecureBootDatabaseId

attribute), 81
DEFAULT_DENIED_KEYS_DATABASE
(sushy.resources.system.constants.SecureBootDatabase attribute), 25
attribute), 81
DEFAULT_KEY_EXCHANGE_KEYS
(sushy.resources.system.constants.SecureBootDatabase attribute), 25
DEFAULT_PLATFORM_KEY
(sushy.resources.system.constants.SecureBootDatabase attribute), 30
attribute), 81
DEFAULT_RECOVERY_KEYS_DATABASE
(sushy.resources.system.constants.SecureBootDatabase attribute), 32
attribute), 81
DEFAULT_TIMESTAMP_DATABASE
(sushy.resources.system.constants.SecureBootDatabase attribute), 33
attribute), 81
default_value
(sushy.resources.registry.attribute_registry.AttributeListField attribute), 33
attribute), 51
DEFERRING
(sushy.resources.constants.State attribute), 36
delete()
(sushy.connector.Connector method), 39
116
delete()
(sushy.resources.certificateservice.certificate.Certificate method), 41
14
delete()
(sushy.resources.eventservice.eventdestination.EventDestination attribute), 45
method), 35
delete()
(sushy.resources.sessionservice.session.Session attribute), 51
method), 56
delete()
(sushy.resources.system.storage.volume.Volume attribute), 52
method), 73
DELETE_ALL_KEYS
(sushy.resources.system.constants.SecureBootResetKeysType attribute), 53
attribute), 82
delete_member()
(sushy.resources.base.MutableResourceCollectionBase exception (sushy.resources.sessionservice.session.Session method), 56
attribute), 102
DELETE_PK
(sushy.resources.system.constants.SecureBootResetKeysType attribute), 56
attribute), 82
delivery_retry_attempts
(sushy.resources.eventservice.eventservice.EventService attribute), 57
attribute), 36
description (sushy.resources.system.bios.Bios attribute), 76
delivery_retry_interval
(sushy.resources.eventservice.eventservice.EventService attribute), 83
DENIED_KEYS_DATABASE
(sushy.resources.system.constants.SecureBootDatabase attribute), 58
attribute), 81
DEPLOYED
(sushy.resources.system.constants.SecureBootMode attribute), 63
attribute), 82
DEPRECATED
(sushy.resources.ipaddresses.AddressState attribute), 64
attribute), 111
depth_mm (sushy.resources.chassis.chassis.Chassis attribute), 25
description (sushy.resources.certificateservice.certificate.Certificate attribute), 14
description (sushy.resources.compositionservice.compositionservice compositionId attribute), 25
description (sushy.resources.compositionservice.resourceblock.ResourceBlock attribute), 32
description (sushy.resources.compositionservice.resourceblock.ResourceBlock attribute), 32
description (sushy.resources.compositionservice.resourcezone.ResourceZone attribute), 33
description (sushy.resources.compositionservice.resourcezone.ResourceZone attribute), 35
description (sushy.resources.eventservice.eventdestination.EventDestination attribute), 36
description (sushy.resources.fabric.fabric.Fabric attribute), 41
description (sushy.resources.manager.manager.Manager attribute), 45
description (sushy.resources.registry.attribute_registry.AttributeRegistry attribute), 51
description (sushy.resources.registry.message_registry.MessageDelivery attribute), 52
description (sushy.resources.registry.message_registry.MessageRegistry attribute), 53
description (sushy.resources.registry.message_registry_file.MessageRegistry attribute), 54
description (sushy.resources.sessionservice.session.Session attribute), 56
description (sushy.resources.sessionservice.session.Session attribute), 56
description (sushy.resources.sessionservice.session.Session attribute), 56
description (sushy.resources.sessionservice.session.Session attribute), 56
description (sushy.resources.system.ethernet_interface.EthernetInterface attribute), 83
description (sushy.resources.system.network.adapter.NetworkAdapter attribute), 58
description (sushy.resources.system.network.device_function.NetworkFunction attribute), 63
description (sushy.resources.system.network.port.NetworkPort attribute), 64

description (*sushy.resources.system.secure_boot.SecureBootProperty*), 89
attribute), 86
DISPLAY_CONTROLLER

description (*sushy.resources.system.secure_boot_database.SecureBootDatabaseFabric.constants.EntityType* attribute), 87
attribute), 38

description (*sushy.resources.system.system.System* display_name attribute), 90
(*sushy.resources.registry.attribute_registry.AttributeListField* attribute), 51

description (*sushy.resources.taskservice.task.Task* attribute), 95
DISPLAY_PORT

description (*sushy.resources.updateservice.softwareinventor.SyShfwareInventoryCollectedProtocol* attribute), 107
attribute), 98

destination (*sushy.resources.events.service.eventdetails.DpuEventDestination* system.network.constants.LinkStatus attribute), 35
attribute), 60

detail (*sushy.exceptions.HTTPError* attribute), DPU (*sushy.resources.system.constants.SystemType* attribute), 119
attribute), 82

DEVICE (*sushy.resources.certificateservice.constants.CertificateType* (*sushy.resources.chassis.constants.ChassisType* attribute), 17
attribute), 28

device_id (*sushy.resources.fabric.endpoint.PciIdField* device attribute), 41
device_in (*sushy.resources.system.storage.controller.StorageController* (*sushy.resources.fabric.constants.EntityType* attribute), 69

device_protocols (*sushy.resources.system.storage.controller.StorageController* (*sushy.resources.fabric.constants.EntityType* attribute), 68
attribute), 38

device_protocols drives (*sushy.resources.system.storage.storage.Storage* attribute), 71
(*sushy.resources.system.storage.storage.StorageController* attribute), 72
drives_identities

DeviceListField (class in (*sushy.resources.system.storage.storage.Storage* attribute), 71
sushy.resources.system.simple_storage), 88
attribute), 71

devices (*sushy.resources.system.simple_storage.SimpleStorage* max_size_bytes attribute), 88
(*sushy.resources.system.storage.storage.Storage* attribute), 71

DHCP (*sushy.resources.ipaddresses.IPv4AddressOrigin* attribute), 112
drives_sizes_bytes

DHCP (*sushy.resources.ipaddresses.IPv6AddressOrigin* attribute), 112
(*sushy.resources.system.storage.storage.Storage* attribute), 71

DIAGS (*sushy.resources.system.constants.BootSource* attribute), 78
drives_sizes_bytes

DictionaryField (class in (*sushy.resources.system.storage.storage.StorageCollection* attribute), 72
sushy.resources.base), 100
DSP (*sushy.resources.system.constants.ProcessorType* attribute), 80

DIGITAL_SIGNATURE (*sushy.resources.certificateservice.constants.KeyUsage* attribute), 18
durable_name_name
(*sushy.resources.common.IdentifiersListField* attribute), 104

DISABLED (*sushy.resources.constants.State* attribute), 110
durable_name_format

DISABLED (*sushy.resources.system.constants.BootSourceOverride* attribute), 79
(*sushy.resources.common.IdentifiersListField* attribute), 105

DISABLED (*sushy.resources.system.constants.SecureBootControlStateFormat* attribute), 81
(*sushy.resources.constants*), 106

DISABLED (*sushy.resources.system.network.constants.NetworkBootModees* manager.constants. VirtualMediaType attribute), 60
attribute), 44

DISABLED (*sushy.resources.system.network.constants.NetworkDeviceTechnologystants*.Protocol attribute), 61
attribute), 107

disks_sizes_bytes
(*sushy.resources.system.simple_storage.SimpleStorageCollection*

E

effective_family
 (*sushy.resources.system.processor.ProcessorIdField*
 attribute), 85
 effective_model
 (*sushy.resources.system.processor.ProcessorIdField*
 attribute), 85
 eject_media (*sushy.resources.manager.virtual_media.ActionsField*
 attribute), 47
 eject_media ()
 (*sushy.resources.manager.virtual_media.VirtualMediaMethod*
 method), 47
 email (*sushy.resources.certificateservice.certificate.IdentifierField*
 attribute), 15
 EMAIL_PROTECTION
 (*sushy.resources.certificateservice.constants.KeyUsageAttribute*
 attribute), 18
 ENABLED (*sushy.resources.constants.StateAttribute*
 attribute), 110
 ENABLED (*sushy.resources.system.constants.SecureBootCurrentBootAttribute*, 81
 enabled (*sushy.resources.system.secure_boot.SecureBootAttribute*, 86
 enabled (*sushy.resources.system.system.BootField*
 attribute), 89
 ENCIPHER_ONLY
 (*sushy.resources.certificateservice.constants.KeyUsageAttribute*, 18
 ENCLOSURE (*sushy.resources.chassis.constants.ChassisTypeAttribute*, 28
 ENCLOSURE_MANAGER
 (*sushy.resources.manager.constants.ManagerTypeAttribute*, 43
 encrypted (*sushy.resources.system.storage.volume.VolumeEventTypesForSubscriptionAttribute*, 73
 end_time (*sushy.resources.taskservice.task.TaskEventTypesAttribute*, 95
 Endpoint
 (class in
 sushy.resources.fabric.endpoint), 39
 endpoint_protocol
 (*sushy.resources.fabric.endpoint.EndpointAttribute*, 39
 EndpointCollection
 (class in
 sushy.resources.fabric.endpoint), 40
 endpoints (*sushy.resources.compositionservice.resourcezone.EndpointsFieldAttribute*, 33
 endpoints (*sushy.resources.fabric.fabric.FabricProperty*, 41
 entity_pci_id
 (*sushy.resources.fabric.endpoint.ConnectedEntitiesListFieldAttribute*, 39
 entity_role (*sushy.resources.fabric.endpoint.ConnectedEntitiesListFieldAttribute*), 39
 entity_type (*sushy.resources.fabric.endpoint.ConnectedEntitiesListFieldAttribute*), 39
 EntityRole (class in
 sushy.resources.fabric.constants), 37
 EntityType (class in
 sushy.resources.fabric.constants), 38
 ETHERNET (*sushy.resources.constants.ProtocolAttribute*), 108
 ETHERNET (*sushy.resources.system.network.constants.NetworkDeviceAttribute*), 61
 ether (attribute), 63
 ethernet_interfaces
 ether (attribute), 90
 EthernetField (class in
 sushy.resources.system.network.device_function), 61
 EthernetInterface (class in
 sushy.resources.system.ethernet_interface), 83
 EthernetInterfaceCollection (class in
 sushy.resources.system.ethernet_interface), 83
 EventOnTaskStateChange
 EventOnTaskStateChange (attribute), 106
 EventTypes (attribute), 96
 EventTypesForSubscription
 EventTypesForSubscription (attribute), 36
 EventDestination
 (class in
 sushy.resources.eventservice.eventdestination), 34
 EventDestinationCollection
 (class in
 sushy.resources.eventservice.eventdestination), 35
 EventService
 (class in
 sushy.resources.eventservice.eventservice), 36
 EventType
 (class in
 sushy.resources.eventservice.constants), 34
 EXCEPTION (*sushy.resources.taskservice.constants.TaskStateAttribute*, 94
 EXCEPTIONQuery
 EXCEPTIONQuery (attribute), 36
 ProtocolFeaturesSupportedField

attribute), 121

`expand_query` (*sushy.main.ProtocolFeaturesSupportedField attribute*), 121

`EXPANSION` (*sushy.resources.chassis.constants.ChassisType attribute*), 28

`EXPANSION` (*sushy.resources.compositionservice.constants.EntityType attribute*), 31

`extended_info` (*sushy.exceptions.HTTPError attribute*), 119

`ExtensionError`, 119

F

`Fabric` (*class in sushy.resources.fabric.fabric*), 41

`FABRIC_BRIDGE` (*sushy.resources.fabric.constants.EntityType attribute*), 38

`fabric_type` (*sushy.resources.fabric.fabric.Fabric attribute*), 41

`FabricCollection` (*class in sushy.resources.fabric.fabric*), 42

`facility_name` (*sushy.resources.oem.fake.ProductionLocation attribute*), 50

`FAILED` (*sushy.resources.compositionservice.constants.EntityType attribute*), 30

`FAILED` (*sushy.resources.ipaddresses.AddressState attribute*), 111

`FakeOEMSystemExtension` (*class in sushy.resources.oem.fake*), 49

`FanReadingUnit` (*class in sushy.resources.chassis.thermal.constants*), 22

`fans` (*sushy.resources.chassis.thermal.thermal.Thermal attribute*), 24

`FansListField` (*class in sushy.resources.chassis.thermal.thermal*), 22

`FAST` (*sushy.resources.system.storage.constants.VolumeType attribute*), 67

`FC` (*sushy.resources.constants.Protocol attribute*), 108

`FC_WWN` (*sushy.resources.constants.DurableNameFormat attribute*), 106

`FCoE` (*sushy.resources.constants.Protocol attribute*), 108

`FCP` (*sushy.resources.constants.Protocol attribute*), 108

`FIBRE_CHANNEL` (*sushy.resources.system.network.constants.NetworkDeviceType attribute*), 60

`FIBRE_CHANNEL` (*sushy.resources.system.network.constants.NetworkDeviceType attribute*), 61

`fibre_channel` (*sushy.resources.system.network.device_function.NetworkDeviceFunction attribute*), 63

`FIBRE_CHANNEL_BOOT_TYPE` (*sushy.resources.system.network.constants.NetworkBootMode attribute*), 60

`FIBRE_CHANNEL_OVER_ETHERNET` (*sushy.resources.system.network.constants.NetworkDeviceType attribute*), 61

`FibreChannelField` (*class in sushy.resources.system.network.device_function*), 61

`FICON` (*sushy.resources.constants.Protocol attribute*), 108

`Field` (*class in sushy.resources.base*), 100

`FieldData` (*class in sushy.resources.base*), 100

`filter_query` (*sushy.main.ProtocolFeaturesSupportedField attribute*), 121

`Fielderprint` (*sushy.resources.certificateservice.certificate.Certificate attribute*), 14

`CompositionState` (*sushy.resources.certificateservice.certificate.Certificate attribute*), 14

`firmware_inventory` (*sushy.resources.updateservice.updateservice.UpdateService property*), 98

`firmware_version` (*sushy.resources.chassis.power.power.PowerSupplyListField attribute*), 21

`firmware_version` (*sushy.resources.manager.manager.Manager attribute*), 45

`FLOPPY` (*sushy.resources.manager.constants.VirtualMediaType attribute*), 44

`VolumeType` (*sushy.resources.system.constants.BootSource attribute*), 78

`flow_control_configuration` (*sushy.resources.system.network.port.NetworkPort attribute*), 64

`flow_control_status` (*sushy.resources.system.network.port.NetworkPort attribute*), 64

`FlowControl` (*class in sushy.resources.system.network.constants*), 59

`NetworkBootMode` (*sushy.resources.constants.ResetType attribute*), 109

FORCE_ON (*sushy.resources.constants.ResetType attribute*), 109
FORCE_RESTART (*sushy.resources.constants.ResetType attribute*), 110
FPGA (*sushy.resources.system.constants.ProcessorType attribute*), 80
from_response () (*sushy.taskmonitor.TaskMonitor method*), 125
FTP (*sushy.resources.constants.Protocol attribute*), 108
FTP (*sushy.resources.updateservice.constants.UpdateTransferProtocolType attribute*), 96

G

gateway (*sushy.resources.fabric.endpoint.Ipv4AddressField attribute*) (*sushy.Sushy method*), 40
GEN_Z (*sushy.resources.constants.Protocol attribute*) at-
generate_csr (*sushy.resources.certificateservice.certificateservice.ActionsField attribute*), 16
get () (*sushy.connector.Connector method*), 117
get_allowed_initialize_volume_values () (*sushy.resources.system.storage.volume.Volume method*), 74
get_allowed_reset_chassis_values () (*sushy.resources.chassis.chassis.Chassis method*), 25
get_allowed_reset_keys_values () (*sushy.resources.system.secure_boot.SecureBoot method*), 86
get_allowed_reset_keys_values () (*sushy.resources.system.secure_boot_database.SecureBootDatabase method*), 87
get_allowed_reset_manager_values () (*sushy.resources.manager.manager.Manager method*), 45
get_allowed_reset_system_values () (*sushy.resources.system.system.System method*), 90
get_allowed_system_boot_source_values () (*sushy.resources.system.system.System method*), 90
get_allowed_transfer_protocols () (*sushy.resources.updateservice.updateservice.UpdateService method*), 98
get_attribute_registry () (*sushy.resources.registry.message_registry_file.MessageRegistryFile method*), 54

get_attribute_registry () (*sushy.resources.system.bios.Bios method*), 76
get_certificate_service () (*sushy.main.Sushy method*), 122
get_chassis () (*sushy.main.Sushy method*), 122
get_chassis () (*sushy.Sushy method*), 131
get_chassis_collection () (*sushy.main.Sushy method*), 122
get_composition_service () (*sushy.main.Sushy method*), 122
get_composition_service () (*sushy.Sushy method*), 131
get_data () (*sushy.resources.base.AbstractDataReader method*), 99
get_data () (*sushy.resources.base.JsonArchiveReader method*), 100
get_data () (*sushy.resources.base.JsonDataReader method*), 100
get_data () (*sushy.resources.base.JsonPackagedFileReader method*), 101
get_data () (*sushy.resources.base.JsonPublicFileReader method*), 101
get_drive () (*sushy.resources.system.storage.Storage method*), 71
get_event_service () (*sushy.main.Sushy method*), 123
get_event_service () (*sushy.Sushy method*), 132
get_extensions () (*in module sushy.resources.oem.fake*), 50
get_fabric () (*sushy.main.Sushy method*), 123
get_fabric () (*sushy.Sushy method*), 132
get_fabric_collection ()
get_fabric_collection () (*sushy.main.Sushy method*), 123
get_fabric_collection () (*sushy.Sushy method*), 132
get_manager () (*sushy.main.Sushy method*), 122
get_manager () (*sushy.Sushy method*), 132
get_manager_collection ()
get_manager_collection () (*sushy.main.Sushy method*), 123
get_manager_collection () (*sushy.Sushy method*), 132

method), 132

`get_member()`
(sushy.resources.base.ResourceLinksBase method), 103

`get_members()`
(sushy.resources.base.ResourceLinksBase method), 104

`get_members_identities() (in module sushy.utils), 128`

`get_message_registry()`
(sushy.resources.registry.message_registry_file method), 55

`get_oem_extension()`
(sushy.resources.base.ResourceBase method), 102

`get_reader() (in module sushy.resources.base), 104`

`get_reset_system_path()`
(sushy.resources.oem.fake.FakeOEMSystemExtension method), 50

`get_resource_extension_by_vendor()`
(in module sushy.resources.oem), 50

`get_resource_extension_by_vendor()`
(in module sushy.resources.oem.common), 49

`get_session() (sushy.main.Sushy method), 123`

`get_session() (sushy.Sushy method), 132`

`get_session_key() (sushy.auth.SessionAuth method), 115`

`get_session_resource_id()`
(sushy.auth.SessionAuth method), 115

`get_session_service()`
(sushy.main.Sushy method), 123

`get_session_service()`
(sushy.Sushy method), 132

`get_sessions_path()`
(sushy.main.Sushy method), 124

`get_sessions_path() (sushy.Sushy method), 133`

`get_status()`
(sushy.resources.settings.SettingsField method), 113

`get_sub_resource_path_by() (in module sushy.utils), 128`

`get_supported_command_shell_types() (sushy.resources.manager.manager.Manager method), 45`

`get_supported_graphical_console_types()`
(sushy.resources.manager.manager.Manager method), 45

`get_supported_serial_console_types()`
(sushy.resources.manager.manager.Manager method), 45

`get_system() (sushy.main.Sushy method), 124`

`get_system() (sushy.Sushy method), 133`

`get_system_collection()`
(sushy.main.Sushy method), 124

`get_system_collection() (sushy.Sushy method), 133`

`get_task() (sushy.taskmonitor.TaskMonitor MessageRegistryFile), 26`

`get_task_monitor()`
(sushy.main.Sushy method), 124

`get_task_monitor()`
(sushy.resources.updateservice.updateservice.UpdateService method), 99

`get_task_monitor() (sushy.Sushy method), 133`

`get_task_service()`
(sushy.main.Sushy method), 124

`get_task_service()`
(sushy.Sushy method), 133

`get_update_service()`
(sushy.main.Sushy method), 124

`get_update_service()`
(sushy.Sushy method), 133

`GPU (sushy.resources.system.constants.ProcessorType attribute), 80`

`GRACEFUL_RESTART`
(sushy.resources.constants.ResetType attribute), 110

`GRACEFUL_SHUTDOWN`
(sushy.resources.constants.ResetType attribute), 110

`graphical_console`
(sushy.resources.manager.manager.Manager attribute), 45

`GraphicalConnectType (class in sushy.resources.manager.constants), 43`

H

`HARDWARE_INTRUSION`
(sushy.resources.chassis.constants.IntrusionSensor attribute), 29

`HDD (sushy.resources.system.constants.BootSource attribute), 78`

`HDMI (sushy.resources.constants.Protocol attribute), 108`

`headers (sushy.resources.base.FieldData property), 100`

Health (*class in* `sushy.resources.constants`), 106
health (`sushy.resources.common.StatusField` *attribute*), 105
health (`sushy.resources.system.MemorySummaryField` *attribute*), 89
health_rollup (`sushy.resources.common.StatusField` *attribute*), 105
height_mm (`sushy.resources.chassis.chassis.Chassis` *attribute*), 25
host_reservation_memory_bytes (`sushy.resources.fabric.endpoint.Endpoint` *attribute*), 39
hostname (`sushy.resources.system.System` *attribute*), 90
HTTP (`sushy.resources.constants.Protocol` *attribute*), 108
HTTP (`sushy.resources.updateservice.constants.UpdateTransferProtocol` *attribute*), 96
http_headers (`sushy.resources.eventservice.eventdestination` *attribute*), 35
http_push_uri (`sushy.resources.updateservice.updateservice` *attribute*), 99
http_push_uri_targets (`sushy.resources.updateservice.updateservice` *attribute*), 99
http_push_uri_targets_busy (`sushy.resources.updateservice.updateservice` *attribute*), 99
HTTPError, 119
HTTPS (`sushy.resources.constants.Protocol` *attribute*), 108
HTTPS (`sushy.resources.updateservice.constants.UpdateTransferProtocol` *attribute*), 97

I
I2C (`sushy.resources.constants.Protocol` *attribute*), 108
IA_64 (`sushy.resources.system.constants.InstructionSet` *attribute*), 79
IA_64 (`sushy.resources.system.constants.ProcessorArchitecture` *attribute*), 80
identification_registers (`sushy.resources.system.processor.ProcessorIdField` *attribute*), 85
Identifier (*class* *in* `sushy.resources.certificateservice.certificate`), 15
identifiers (`sushy.resources.fabric.endpoint.ConnectedEntities` *listField*), 15
attribute), 39
identifiers (`sushy.resources.system.storage.controller.StorageController` *attribute*), 68
identifiers (`sushy.resources.system.storage.drive.Drive` *attribute*), 69
identifiers (`sushy.resources.system.storage.StorageController` *attribute*), 72
identifiers (`sushy.resources.system.storage.Volume` *attribute*), 74
IdentifiersListField (*class* *in* `sushy.resources.common`), 104
identity (`sushy.main.Sushy` *attribute*), 124
identity (`sushy.resources.certificateservice.certificate.Certificate` *attribute*), 14
identity (`sushy.resources.certificateservice.certificateservice.Certificate` *attribute*), 16
identity (`sushy.resources.chassis.chassis.Chassis` *attribute*), 25
identity (`sushy.resources.chassis.power.power.Power` *attribute*), 20
EventDestination (`sushy.resources.chassis.power.power.PowerSupplyListField` *attribute*), 21
identity (`sushy.resources.chassis.thermal.thermal.Sensor` *attribute*), 23
identity (`sushy.resources.chassis.thermal.thermal.Thermal` *attribute*), 24
UpdateService (`sushy.resources.compositionservice.compositionservice` *attribute*), 30
identity (`sushy.resources.compositionservice.resourceblock.Resource` *attribute*), 33
identity (`sushy.resources.compositionservice.resourcezone.Resource` *attribute*), 33
identity (`sushy.resources.eventservice.eventdestination.EventDestination` *attribute*), 35
identity (`sushy.resources.eventservice.eventservice.EventService` *attribute*), 36
identity (`sushy.resources.fabric.endpoint.Endpoint` *attribute*), 40
identity (`sushy.resources.fabric.Fabric` *attribute*), 41
identity (`sushy.resources.manager.Manager` *attribute*), 45
identity (`sushy.resources.virtual_media.VirtualMedia` *attribute*), 47
identity (`sushy.resources.registry.attribute_registry.AttributeRegistry` *attribute*), 51
identity (`sushy.resources.registry.message_registry.MessageRegistry` *attribute*), 53
identity (`sushy.resources.registry.message_registry_file.MessageRegistry` *attribute*), 55
ConnectedEntities (`sushy.sources.sessionservice.Session`

attribute), 56

identity (sushy.resources.sessionservice.sessionservice.SessionService attribute), 106

IN_TEST (sushy.resources.constants.State attribute), 110

identity (sushy.resources.system.bios.Bios attribute), 76

indicator_led

identity (sushy.resources.system.ethernet_interface.EthernetInterface attribute), 25

identity (sushy.resources.system.network.adapter.NetworkAdapter attribute), 58

(sushy.resources.chassis.power.power.PowerSupplyListField indicator_led)

identity (sushy.resources.system.network.device_function.NetworkDeviceFunction attribute), 63

indicator_led

identity (sushy.resources.system.network.port.NetworkPort attribute), 65

(sushy.resources.chassis.thermal.thermal.FansListField attribute), 22

identity (sushy.resources.system.processor.Processor attribute), 84

indicator_led

identity (sushy.resources.system.secure_boot.SecureBoot attribute), 69

indicator_led

identity (sushy.resources.system.secure_boot_database.SecureBootDatabase attribute), 87

(sushy.Resources system.System attribute), 91

identity (sushy.resources.system.simple_storage.SimpleStorage attribute), 89

indicator_led

identity (sushy.resources.system.storage.controller.StorageController attribute), 68

(sushy.Resources constants.Protocol attribute), 108

identity (sushy.resources.system.storage.drive.Drive attribute), 69

(sushy.Resources network.constants.NetworkL attribute), 61

identity (sushy.resources.system.storage.storage.Storage attribute), 71

get_initialize (sushy.Resources system.storage.volume.ActionsField attribute), 73

identity (sushy.resources.system.storage.volume.Volume attribute), 74

initialize ()

identity (sushy.Resources system.System attribute), 91

identity (sushy.resources.taskservice.task.Task attribute), 95

INITIATOR (sushy.Resources fabric.constants.EntityRole attribute), 37

identity (sushy.Resources taskservice.TaskService attribute), 96

initiator_default_gateway

identity (sushy.Resources updateservice.softwareinventory.SoftwareInventory attribute), 97

(sushy.Resources system.network.device_function.ISCSIBootF attribute), 62

identity (sushy.Resources updateservice.updateservice.UpdateService attribute), 99

iqp_address

identity (sushy.Sushy attribute), 133

(sushy.Resources system.network.device_function.ISCSIBootF attribute), 62

IdRefField (class in sushy.Resources.common), 104

initiator_netmask

image (sushy.Resources manager.virtual_media.VirtualMedia attribute), 62

input_ranges

image_name (sushy.Resources manager.virtual_media.VirtualMedia attribute), 47

(sushy.Resources chassis.power.power.PowerSupplyListField attribute), 21

IMMEDIATE (sushy.Resources constants.ApplyTime attribute), 106

input_type (sushy.Resources chassis.power.power.InputRangeList attribute), 20

immutable (sushy.Resources registry.attribute_registry.AttributeListField attribute), 51

(sushy.Resources chassis.power.power.PowerSupplyListField attribute), 20

IN_MAINTENANCE_WINDOW_ON_RESET

insert_media
 (*sushy.resources.manager.virtual_media.Action* attribute), 47

insert_media()
 (*sushy.resources.manager.virtual_media.VirtualMedia* attribute), 59
 method), 47

inserted(*sushy.resources.manager.virtual_media.VirtualMedia* attribute), 48

instruction_set
 (*sushy.resources.system.processor.Processor* attribute), 84

InstructionSet
 (class in *sushy.resources.system.constants*), 79

int_or_none() (in module *sushy.utils*), 129

INTERRUPTED (*sushy.resources.taskservice.constants.TaskState* attribute), 94

intrusion_sensor
 (*sushy.resources.chassis.chassis.PhysicalSecurity* attribute), 27

intrusion_sensor_number
 (*sushy.resources.chassis.chassis.PhysicalSecurity* attribute), 27

intrusion_sensor_re_arm
 (*sushy.resources.chassis.chassis.PhysicalSecurity* attribute), 27

IntrusionSensor
 (class in *sushy.resources.chassis.constants*), 29

IntrusionSensorReArm
 (class in *sushy.resources.chassis.constants*), 29

invalidate()
 (*sushy.resources.base.ResourceBase* method), 102

InvalidParameterValueError, 119

involved_switches
 (*sushy.resources.compositionservice.resourcezone.Link* attribute), 33

ip_address_type
 (*sushy.resources.system.network.device_function* attribute), 62

IP_BASED_DRIVE
 (*sushy.resources.chassis.constants.ChassisType* attribute), 28

IP_transport_details
 (*sushy.resources.fabric.endpoint.Endpoint* attribute), 39

IPAddressType
 (class in *sushy.resources.system.network.constants*), 59

IPMI (*sushy.resources.manager.constants.CommandConnectType* attribute), 42

IPMI (*sushy.resources.manager.constants.SerialConnectType* (sushy.resources.base.ResourceBase prop-

attribute), 43

IPTransportDetailsListField (class in *sushy.resources.fabric.endpoint*), 40

IPv4 (*sushy.resources.system.network.constants.IPAddressType* attribute), 59

ipv4_address

IPv4AddressField
 (class in *sushy.resources.fabric.endpoint*), 40

IPv4AddressOrigin
 (class in *sushy.resources.ipaddresses*), 111

IPv6 (*sushy.resources.system.network.constants.IPAddressType* attribute), 59

IPv6AddressField
 (class in *sushy.resources.fabric.endpoint*), 41

IPv6AddressOrigin
 (class in *sushy.resources.ipaddresses*), 112

iQN (*sushy.resources.constants.DurableNameFormat* attribute), 106

is_processing
 (*sushy.taskmonitor.TaskMonitor* property), 126

is_transfer_method_required()
 (*sushy.resources.manager.virtual_media.VirtualMedia* method), 48

is_transfer_protocol_required()
 (*sushy.resources.manager.virtual_media.VirtualMedia* attribute), 48

ISCSI (sushy.resources.constants.Protocol attribute), 109

ISCSIBodyField
 (class in *sushy.resources.system.network.constants.NetworkDeviceTec* attribute), 61

iscsi_boot (sushy.resources.system.network.device_function.NetworkDeviceTec attribute), 63

ISCSIBootField
 (class in *sushy.resources.system.network.device_function*), 62

issuer (*sushy.resources.certificateservice.certificate.Certificate* attribute), 14

iWARP
 (*sushy.resources.constants.Protocol* attribute), 109

erty), 102

json_doc (sushy.resources.base.FieldData property), 100

JsonArchiveReader (class in sushy.resources.base), 100

JsonDataReader (class in sushy.resources.base), 100

JsonPackagedFileReader (class in sushy.resources.base), 100

JsonPublicFileReader (class in sushy.resources.base), 101

K

KEY AGREEMENT (sushy.resources.certificateservice.constants.KeyUsage attribute), 18

KEY_CERT_SIGN (sushy.resources.certificateservice.constants.KeyUsage attribute), 18

KEY_ENCIPHERMENT (sushy.resources.certificateservice.constants.KeyUsage attribute), 18

KEY_EXCHANGE_KEYS (sushy.resources.system.constants.SecureBootDatabaseId attribute), 81

key_usage (sushy.resources.certificateservice.certificate.Certificate attribute), 14

KeyUsage (class in sushy.resources.certificateservice.constants), 17

KILLED (sushy.resources.taskservice.constants.TaskState attribute), 94

KVMIP (sushy.resources.manager.constants.GraphicalConnectType attribute), 43

L

language (sushy.resources.registry.attribute_registry.AttributeRegistry attribute), 51

language (sushy.resources.registry.message_registry.MessageRegistry hold_critical attribute), 53

language (sushy.resources.registry.message_registry_file.LocationListField attribute), 54

languages (sushy.resources.registry.message_registry_file.MessageRegistryFile chassis.thermal.thermal.Sensor attribute), 55

last_power_output_watts (sushy.resources.chassis.power.power.PowerSupplyListField attribute), 21

lazy_registries (sushy.main.Sushy property), 124

lazy_registries (sushy.Sushy property), 133

LazyRegistries (class in sushy.main), 121

LEGACY (sushy.resources.system.constants.BootSourceOverrideMode attribute), 79

line_input_voltage (sushy.resources.chassis.power.power.PowerSupplyListField attribute), 21

line_input_voltage_type (sushy.resources.chassis.power.power.PowerSupplyListField attribute), 21

LineInputVoltageType (class in sushy.resources.chassis.power.constants), 18

LINK_LOCAL (sushy.resources.ipaddresses.IPv4AddressOrigin attribute), 112

LINK_LOCAL (sushy.resources.ipaddresses.IPv6AddressOrigin attribute), 112

link_status (sushy.resources.system.network.port.NetworkPort attribute), 65

links (sushy.resources.compositionservice.resourcezone.ResourceZone attribute), 33

LinksField (class in sushy.resources.base), 101

LinksField (class in sushy.resources.compositionservice.resourcezone), 33

listField (class in sushy.resources.base), 101

LIT (sushy.resources.constants.IndicatorLED attribute), 107

location (sushy.resources.registry.message_registry_file.MessageRegistryFile attribute), 54

LocationListField (class in sushy.resources.registry.message_registry_file), 54

lower_threshold_critical (sushy.resources.chassis.thermal.thermal.Sensor attribute), 23

lower_threshold_fatal (sushy.resources.chassis.thermal.thermal.Sensor attribute), 23

lower_threshold_non_critical (sushy.resources.chassis.thermal.thermal.Sensor attribute), 23

lowest_supported_version (sushy.resources.updateservice.softwareinventory.SoftwareInventory attribute), 97

lun_id (sushy.resources.system.network.device_function.BootTarget attribute), 121

attribute), 61

M

mac_address (*sushy.resources.system.ethernet_interface.EthernetInterface*
attribute), 83

mac_address (*sushy.resources.system.network.device_function*
attribute), 61

maintenance_window
(*sushy.resources.settings.SettingsField*
property), 113

maintenance_window
(*sushy.resources.system.bios.Bios*
tribute), 76

maintenance_window
(*sushy.resources.system.system.System*
attribute), 91

maintenance_window_duration_in_seconds
(*sushy.resources.common.OperationApplyTimeSupportField*
attribute), 105

maintenance_window_duration_in_seconds
(*sushy.resources.settings.MaintenanceWindowField*
attribute), 112

maintenance_window_duration_in_seconds
(*sushy.resources.settings.SettingsApplyTimeField*
attribute), 112

maintenance_window_start_time
(*sushy.resources.common.OperationApplyTimeSupportField*
attribute), 105

maintenance_window_start_time
(*sushy.resources.settings.MaintenanceWindowField*
attribute), 112

maintenance_window_start_time
(*sushy.resources.settings.SettingsApplyTimeField*
attribute), 113

MaintenanceWindowField (class in
sushy.resources.settings), 112

MalformedAttributeError, 120

MANAGEMENT_CONTROLLER
(*sushy.resources.manager.constants.ManagerType*
attribute), 43

Manager (class in
sushy.resources.manager.manager), 44

MANAGER (*sushy.resources.fabric.constants.EntityType*
attribute), 38

manager_type
(*sushy.resources.manager.manager.Manager*
attribute), 45

ManagerCollection (class in
sushy.resources.manager.manager), 46

managers (*sushy.resources.chassis.chassis.Chassis*
property), 25

managers (*sushy.resources.system.system.System*
ManagerType (class in
sushy.resources.chassis.chassis.Chassis
attribute), 43

MANUAL (*sushy.resources.chassis.constants.IntrusionSensorReArm*
attribute), 29

MANUAL (*sushy.resources.taskservice.constants.OverWritePolicy*
attribute), 94

at- manufacturer
(*sushy.resources.chassis.chassis.Chassis*
attribute), 25

manufacturer
(*sushy.resources.chassis.power.power.PowerSupplyListField*
attribute), 21

manufacturer
(*sushy.resources.chassis.thermal.thermal.FansListField*
attribute), 22

manufacturer
(*sushy.resources.system.network.adapter.NetworkAdapter*
attribute), 58

manufacturer
(*sushy.resources.system.processor.Processor*
attribute), 84

manufacturer
(*sushy.resources.system.storage.drive.Drive*
attribute), 69

manufacturer
(*sushy.resources.system.system.System*
attribute), 91

mapped_supported_values
(*sushy.resources.common.OperationApplyTimeSupportField*
attribute), 105

MappedField (class in *sushy.resources.base*), 101

MappedListField (class in
sushy.resources.base), 101

max_allowable_operating_value
(*sushy.resources.chassis.thermal.thermal.TemperaturesListField*
attribute), 23

max_compositions
(*sushy.resources.compositionservice.resourceblock.Composition*
attribute), 31

max_concurrent_sessions
(*sushy.resources.manager.manager.RemoteAccessField*
attribute), 46

max_drive_size_bytes

(*sushy.resources.system.storage.storage.StorageCollectionproperty*), 104
property), 72
members_identities
max_length (*sushy.resources.registry.attribute_registry.Attribute*), 51
sushy.resources.certificateservice.certificateservice.Certificateattribute), 16
MEMORY (*sushy.resources.compositionservice.constants.ResourceBlock*)
max_reading_range (*sushy.resources.chassis.thermal.thermal.FansListFieldattribute*), 31
attribute), 22
MEMORY_CHUNK
max_reading_range_temp (*sushy.resources.fabric.constants.EntityType*), 38
attribute), 23
memory_summary
max_safe () (*in module sushy.utils*), 129
max_size_bytes (*sushy.resources.system.simple_storage.SimpleStorageCollectionField*), 89
property), 89
max_size_bytes (*sushy.resources.system.storage.volume.VolumeCollectionattribute*), 119
property), 75
message (*sushy.exceptions.ArchiveParsingError*)
max_speed_mhz (*sushy.resources.system.processor.Processor*), 84
message (*sushy.exceptions.ExtensionError*), 119
max_virtual_functions (*sushy.resources.system.network.device_function.NetworkDeviceFunction*), 63
attribute), 63
message (*sushy.exceptions.InvalidParameterValueError*), 119
max_volume_size_bytes (*sushy.resources.system.storage.storage.StorageCollection*), 72
property), 72
max_volume_size_bytes (*sushy.resources.system.storage.volume.VolumeCollectionattribute*), 120
property), 75
message (*sushy.exceptions.MissingActionError*), 120
max_zones (*sushy.resources.fabric.fabric.Fabric*), 42
attribute), 42
maximum_frequency_hz (*sushy.resources.chassis.power.power.InputRangeListField*), 20
attribute), 20
maximum_voltage (*sushy.resources.chassis.power.power.InputRangeListFieldattribute*), 120
attribute), 20
message (*sushy.exceptions.OEMExtensionNotFoundError*), 120
MEDIA_CONTROLLER (*sushy.resources.fabric.constants.EntityType*), 38
message (*sushy.exceptions.SushyError*), 120
media_type (*sushy.resources.system.storage.drive.Drive*), 69
attribute), 69
media_types (*sushy.resources.manager.virtual_media.VirtualMedia*), 48
attribute), 48
member_id (*sushy.resources.system.storage.StorageController*), 72
attribute), 72
members_identities (*sushy.resources.base.ResourceCollectionBase*), 103
attribute), 103
members_identities (*sushy.resources.base.ResourceLinksBase*), 101
message_args (*sushy.resources.base.MessageListField*), 101
message_id (*sushy.resources.base.MessageListField*), 101

MessageDictionaryField (class in *sushy.resources.registry.message_registry*), MIPS64 (*sushy.resources.system.constantsInstructionSet* attribute), 79
52

MessageListField (class in *MIRRORED* (*sushy.resources.system.storage.constantsVolumeType* attribute)), 67
101

MessageParamType (class in MissingActionError, 120
sushy.resources.registry.constants), 52 MissingAttributeError, 120

MessageRegistry (class in MissingHeaderError, 120
sushy.resources.registry.message_registry), 53 MissingXAuthToken, 120

mode (*sushy.resources.system.secure_boot.SecureBoot*)

MessageRegistryFile (class in attribute), 86
sushy.resources.registry.message_registry_file node (*sushy.resources.system.system.BootField* attribute), 54 89

MessageRegistryFileCollection (class in model (*sushy.resources.chassis.chassis.Chassis* attribute), 25
sushy.resources.registry.message_registry_file model (*sushy.resources.chassis.power.power.PowerSupplyListField* attribute), 55 21)

messages (*sushy.resources.registry.message_registry* Model (*sushy.resources.chassis.thermal.thermal.FansListField* attribute), 53 attribute), 22

messages (*sushy.resources.settings.SettingsField* model (*sushy.resources.manager.manager.Manager* attribute), 113 attribute), 46

messages (*sushy.resources.settings.SettingsUpdate* model (*sushy.resources.system.network.adapter.NetworkAdapter* attribute), 114 attribute), 58

messages (*sushy.resources.taskservice.task.Task* model (*sushy.resources.system.processor.Processor* attribute), 95 attribute), 84

METRIC_REPORT model (*sushy.resources.system.storage.drive.Drive* attribute), 70
(*sushy.resources.eventservice.constants.EventType* attribute), 34 module

microcode_info (*sushy.resources.system.processor.ProcessorIdField* *sushy.auth*, 114
attribute), 85 *sushy.connector*, 116

min_allowable_operating_value (*sushy.resources.chassis.thermal.thermal.TemperaturesListField* *sushy.exceptions*, 119
attribute), 23 *sushy.resources*, 114

min_length (*sushy.resources.registry.attribute_registry.AttributeListField* *sushy.resources.base*, 99
attribute), 51 *sushy.resources.certificateservice*, 18

min_reading_range (*sushy.resources.chassis.thermal.thermal.FansListField* *sushy.resources.certificateservice.certifi*
attribute), 22 *14*

min_reading_range_temp (*sushy.resources.chassis.thermal.thermal.TemperaturesListField* *sushy.resources.certificateservice.certifi*
attribute), 23 *14*

minimum_frequency_hz (*sushy.resources.chassis.power.power.InputRangeListField* *sushy.resources.chassis.chassis*, 29
attribute), 20 *sushy.resources.chassis.chassis*, 24

minimum_voltage (*sushy.resources.chassis.power.power.InputRangeListField* *sushy.resources.chassis.constants*, 27
attribute), 20 *sushy.resources.chassis.constants*, 27

MIPS (*sushy.resources.system.constants.ProcessorArchitecture* *sushy.resources.chassis.power*, 22
attribute), 80

MIPS32 (*sushy.resources.system.constantsInstructionSet* *sushy.resources.chassis.power.constants*,

18	52
sushy.resources.chassis.power.power, sushy.resources.registry.message_registry,	52
20	52
sushy.resources.chassis.thermal, sushy.resources.registry.message_registry,	54
24	54
sushy.resources.chassis.thermal.constants, sushy.resources.sessionservice,	58
22	58
sushy.resources.chassis.thermal.thermals, sushy.resources.sessionservice.session,	56
22	56
sushy.resources.common, 104	sushy.resources.sessionservice.sessionserv
sushy.resources.compositionservice, 57	
34	sushy.resources.settings, 112
sushy.resources.compositionservice.compositionservice, 94	
29	sushy.resources.system.bios, 76
sushy.resources.compositionservice.constants, sushy.resources.system.constants,	78
30	78
sushy.resources.compositionservice.constants, sushy.resources.system.ethernet_interface,	83
31	83
sushy.resources.compositionservice.constants, sushy.resources.system.network,	65
33	65
sushy.resources.constants, 106	sushy.resources.system.network.adapter,
sushy.resources.eventservice, 37	58
sushy.resources.eventservice.constants, sushy.resources.system.network.constants,	59
34	59
sushy.resources.eventservice.eventdestinations, sushy.resources.system.network.device_func	61
34	61
sushy.resources.eventservice.events, sushy.resources.system.network.port,	64
36	64
sushy.resources.fabric, 42	sushy.resources.system.processor,
sushy.resources.fabric.constants, 37	84
sushy.resources.fabric.endpoint, 39	86
sushy.resources.fabric.fabric, 41	sushy.resources.system.secure_boot,
sushy.resources.ipaddresses, 111	87
sushy.resources.manager, 49	sushy.resources.system.simple_storage,
sushy.resources.manager.constants, 42	88
sushy.resources.manager.manager, 44	sushy.resources.system.storage,
sushy.resources.manager.virtual_media, 47	76
sushy.resources.oem, 50	sushy.resources.system.storage.constants,
sushy.resources.oem.base, 49	65
sushy.resources.oem.common, 49	sushy.resources.system.storage.controller,
sushy.resources.oem.fake, 49	67
sushy.resources.registry, 56	sushy.resources.system.storage.drive,
sushy.resources.registry.attribute_registry, sushy.resources.system.system,	69
50	89
sushy.resources.registry.constants, sushy.resources.taskservice, 96	

sushy.resources.taskservice.constants, *attribute*), 30
94 name (*sushy.resources.compositionservice.resourceblock.ResourceBlock*)
sushy.resources.taskservice.task, *attribute*), 32
95 name (*sushy.resources.compositionservice.resourceblock.ResourceBlock*)
sushy.resources.taskservice.taskservice, *attribute*), 32
96 name (*sushy.resources.compositionservice.resourcezone.ResourceZone*)
sushy.resources.updateservice, *attribute*), 33
99 name (*sushy.resources.compositionservice.resourcezone.ResourceZone*)
sushy.resources.updateservice.constant *attribute*), 34
96 name (*sushy.resources.eventservice.eventdestination.EventDestination*)
sushy.resources.updateservice.software *attribute*), 35
97 name (*sushy.resources.eventservice.eventdestination.EventDestination*)
sushy.resources.updateservice.updateservice, *attribute*), 36
98 name (*sushy.resources.eventservice.eventservice.EventService*)
sushy.taskmonitor, 125 *attribute*, 36
sushy.utils, 127 name (*sushy.resources.fabric.endpoint.Endpoint*)
MODULE (*sushy.resources.chassis.constants.ChassisType*) *attribute*, 40
attribute), 28 name (*sushy.resources.fabric.fabric.Fabric*)
mtu_size (*sushy.resources.system.network.device_function.EthernetField*)
attribute), 61 name (*sushy.resources.manager.manager.Manager*)
MULTI_PROTOCOL *attribute*, 46
(*sushy.resources.constants.Protocol*) *attribute*, 48
at- name (*sushy.resources.manager.virtual_media.VirtualMedia*)
MutableResourceCollectionBase (class *attribute*), 50
in *sushy.resources.base*), 102 name (*sushy.resources.oem.fake.FakeOEMSystemExtension*)
MULTUAL_CHAP (*sushy.resources.system.network.constants.NaaAuthenticationMethod*) *attribute*, 51
attribute), 60 name (*sushy.resources.registry.attribute_registry.AttributeRegistry*)
attribute), 52
N
NAA (*sushy.resources.constants.DurableNameFormat*) *attribute*), 53
name (*sushy.main.Sushy* *attribute*), 125 name (*sushy.resources.registry.message_registry.MessageRegistry*)
name (*sushy.resources.base.ResourceCollectionBase*) *attribute*), 55
attribute), 103 name (*sushy.resources.sessionservice.session.Session*)
name (*sushy.resources.certificateservice.certificate.Certificate*) *attribute*), 56
attribute), 14 name (*sushy.resources.sessionservice.session.SessionCollection*)
name (*sushy.resources.certificateservice.certificateservice.CertificateListField*) *attribute*), 56
attribute), 16 name (*sushy.resources.sessionservice.sessionservice.SessionService*)
name (*sushy.resources.certificateservice.certificateservice.CertificateShare*) *attribute*), 57
attribute), 16 name (*sushy.resources.system.bios.Bios* *attribute*),
name (*sushy.resources.chassis.chassis.Chassis* *attribute*), 76
attribute), 25 name (*sushy.resources.system.ethernet_interface.EthernetInterface*)
name (*sushy.resources.chassis.power.Power* *attribute*), 83
attribute), 20 name (*sushy.resources.system.network.adapter.NetworkAdapter*)
name (*sushy.resources.chassis.power.PowerSupplyListField*) *attribute*), 58
attribute), 21 name (*sushy.resources.system.network.device_function.NetworkDevice*)
name (*sushy.resources.chassis.thermal.ThermalSensor*) *attribute*), 64
attribute), 23 name (*sushy.resources.system.network.port.NetworkPort*)
name (*sushy.resources.chassis.thermal.Thermal*) *attribute*), 65
attribute), 24 name (*sushy.resources.system.secure_boot.SecureBoot*)
name (*sushy.resources.compositionservice.compositionservice.CompositionService*)

name (<i>sushy.resources.system.secure_boot_database.SecureBootDatabase</i> attribute), 88	NetworkBootMode (class in <i>sushy.resources.system.network.constants</i>), 60
name (<i>sushy.resources.system.simple_storage.DeviceListField</i> attribute), 88	<i>NetworkDeviceFunction</i> (class in <i>sushy.resources.system.network.device_function</i>), 60
name (<i>sushy.resources.system.simple_storage.SimpleStorage</i> attribute), 89	<i>NetworkDeviceFunctionCollection</i> (class in <i>sushy.resources.system.network.device_function</i>), 63
name (<i>sushy.resources.system.storage.controller.StorageController</i> attribute), 68	<i>NetworkDeviceFunctionCollection</i> (class in <i>sushy.resources.system.network.device_function</i>), 63
name (<i>sushy.resources.system.storage.drive.Drive</i> attribute), 70	<i>NetworkDeviceFunctionCollection</i> (class in <i>sushy.resources.system.network.device_function</i>), 64
name (<i>sushy.resources.system.storage.storage.Storage</i> attribute), 71	<i>NetworkDeviceTechnology</i> (class in <i>sushy.resources.system.network.constants</i>), 64
name (<i>sushy.resources.system.storage.storage.StorageControllers</i> attribute), 72	<i>NetworkDeviceTechnology</i> (class in <i>sushy.resources.system.network.constants</i>), 60
name (<i>sushy.resources.system.storage.volume.Volume</i> NetworkPort attribute), 74	NetworkPort (class in <i>sushy.resources.system.network.port</i>), 64
name (<i>sushy.resources.system.system.System</i> attribute), 91	NetworkPortCollection (class in <i>sushy.resources.system.network.port</i>), 65
name (<i>sushy.resources.taskservice.task.Task</i> attribute), 95	Task (class in <i>sushy.resources.taskservice.constants.TaskState</i> attribute), 94
name (<i>sushy.resources.taskservice.taskservice.TaskService</i> attribute), 96	<i>TaskService</i> (class in <i>sushy.resources.taskservice.constants.TaskState</i> attribute), 94
name (<i>sushy.resources.updateservice.softwareinventory.NSoftware</i> attribute), 97	<i>NSoftware</i> (class in <i>sushy.resources.updateservice.constants.UpdateTransferProtocol</i> attribute), 97
name (<i>sushy.resources.updateservice.softwareinventory.NSoftwareInventoryCollection</i> attribute), 98	<i>NSoftwareInventoryCollection</i> (class in <i>sushy.resources.updateservice.constants.Protocol</i> attribute), 108
name (<i>sushy.resources.updateservice.updateservice.UpdateService</i> attribute), 99	<i>UpdateService</i> (class in <i>sushy.resources.constants.Protocol</i> attribute), 108
name (<i>sushy.Sushy</i> attribute), 134	NGUID (sushy.resources.constants.DurableNameFormat attribute), 106
NETWORK (<i>sushy.resources.compositionservice.constants.ResourceAllocationType</i> attribute), 31	NMI (sushy.resources.constants.ResetType attribute), 110
network_adapters (<i>sushy.resources.chassis.chassis.Chassis</i> property), 25	NO_UPDATES (in module <i>sushy.resources.settings</i>), 112
NETWORK_CONTROLLER (<i>sushy.resources.fabric.constants.EntityType</i> attribute), 38	NON_REDUNDANT (<i>sushy.resources.system.storage.constants.VolumeType</i> attribute), 67
network_device_functions (<i>sushy.resources.system.adapter.NetworkAdapter</i> property), 58	NON_REPUTATION (<i>sushy.resources.certificateservice.constants.KeyUsage</i> attribute), 18
network_ports (<i>sushy.resources.system.adapter.NetworkAdapter</i> property), 58	NONE (sushy.resources.system.constants.BootSource attribute), 78
NetworkAdapter (class in <i>sushy.resources.system.network.adapter</i>), 58	NONE (sushy.resources.system.constants.FlowControl attribute), 59
NetworkAdapterCollection (class in <i>sushy.resources.system.network.adapter</i>), 59	NONE (sushy.resources.system.constants.NetworkAuthenticationMethod attribute), 60
NetworkAuthenticationMethod (class in <i>sushy.resources.system.network.constants</i>), 59	NONE (sushy.resources.system.storage.constants.RAIDType attribute), 65
	NORMAL (sushy.resources.chassis.constants.IntrusionSensor attribute), 29
	NOT_CONNECTED

(*sushy.resources.manager.constants.ConnectedViaResourceBase* (class in *sushy.resources.oem.base*), 49
attribute), 42

NQN (*sushy.resources.constants.DurableNameFormat* OFF (sushy.resources.constants.IndicatorLED attribute), 107
attribute), 106

NSF (*sushy.resources.updateservice.constants.UpdateTransferProtocolType* (*sushy.resources.constants.PowerState* attribute), 107
attribute), 97

NSID (*sushy.resources.constants.DurableNameFormatOK* (*sushy.resources.constants.Health* attribute), 106
attribute), 106

NUMBER (*sushy.resources.registry.constants.MessageParamType* attribute), 94
attribute), 52

number_of_args
(*sushy.resources.registry.message_registry.Message* (*sushy.resources.constants.ResetType* attribute), 110
attribute), 52

number_of_compositions
(*sushy.resources.compositionservice.resourceblock.CompositionStatusField* attribute), 31

NVLINK (*sushy.resources.constants.Protocol* attribute), 108

NVMe (*sushy.resources.constants.Protocol* attribute), 108

NVMe_OVER_FABRICS
(*sushy.resources.constants.Protocol* attribute), 108

O

OCSP_SIGNING
(*sushy.resources.certificateservice.constants.KeyUsage* attribute), 18

OEM (*sushy.resources.constants.Protocol* attribute), 108

OEM (*sushy.resources.manager.constants.CommandConnectType* (*sushy.resources.system.storage.volume.VolumeCollection* attribute), 42
attribute), 75

OEM (*sushy.resources.manager.constants.ConnectedViaOperation* (*sushy.resources.common.ApplyTimeSupportField* attribute), 43
attribute), 105

OEM (*sushy.resources.manager.constants.GraphicalConnectType* attribute), 43

OEM (*sushy.resources.manager.constants.SerialConnectType* attribute), 44

OEM (*sushy.resources.system.constants.InstructionSet* attribute), 79

OEM (*sushy.resources.system.constants.ProcessorArchitecture* (*sushy.resources.system.constants.SystemType* attribute), 82
attribute), 80

OEM (*sushy.resources.system.constants.ProcessorType* OTHER (*sushy.resources.chassis.constants.ChassisType* attribute), 28
attribute), 80

OEM (*sushy.resources.updateservice.constants.UpdateTransferProtocolType* (*sushy.resources.eventservice.constants.EventType* attribute), 34
attribute), 97

oem_vendors (*sushy.resources.base.LinksField* attribute), 101

oem_vendors (*sushy.resources.base.ResourceBase* property), 103

OEMExtensionNotFoundError, 120

VMResourceBase (class in *sushy.resources.oem.base*), 49

TRANSFER_PROTOCOL_TYPE (*sushy.resources.constants.PowerState* attribute), 107

OLDEST (*sushy.resources.taskservice.constants.OverWritePolicy* attribute), 107

ON (*sushy.resources.constants.PowerState* attribute), 107

ON (Message (*sushy.resources.constants.ResetType* attribute), 110
attribute), 106

ON_RESET (*sushy.resources.constants.ApplyTime* attribute), 106

ONCE (*sushy.resources.system.constants.BootSourceOverrideEnabled* attribute), 79

only_member_query
(*sushy.main.ProtocolFeaturesSupportedField* attribute), 121

operation_apply_time_support
(*sushy.resources.common.ActionField* attribute), 104

operation_apply_time_support
(*sushy.resources.settings.SettingsField* property), 113

operation_apply_time_support
(*sushy.resources.system.storage.volume.Volume* attribute), 74

operation_apply_time_support

organization_unit
(*sushy.resources.certificateservice.certificate.Identifier* attribute), 15

output_wattage
(*sushy.resources.chassis.power.power.InputRangeListField* attribute), 20

overwrite_policy
(*sushy.resources.taskservice.taskservice.TaskService*

attribute), 96
 OverWritePolicy (class in PEM (*sushy.resources.certificateservice.constants.CertificateType attribute*), 17
sushy.resources.taskservice.constants), 94
 owning_entity (*sushy.resources.registry.attribute_registry.AttributeRegistryField* (*sushy.resources.taskservice.constants.TaskState attribute*), 94
 owning_entity (*sushy.resources.registry.message_registry.MessageRegistryField* (*sushy.resources.system.bios.Bios property*), 76
sushy.resources.registry.message_registry.MessageRegistryField (*sushy.resources.system.bios.Bios property*), 76
 pending_attributes
 pending_settings
(sushy.resources.system.storage.controller.StorageController property), 18
 param_types (*sushy.resources.registry.message_registry.MessageRegistryField* (*sushy.resources.chassis.thermal.constants.FanReadingUnattributed attribute*), 22
 parse_message () (in module *sushy.resources.registry.message_registry*), 53
 percent_complete
(sushy.resources.taskservice.task.Task attribute), 95
 permanent_mac_address
(sushy.resources.system.ethernet_interface.EthernetInterface attribute), 83
 permanent_mac_address
 part_number (*sushy.resources.chassis.chassis.Chassis attribute*), 26
 part_number (*sushy.resources.chassis.power.PowerSupplyListField* (*sushy.resources.system.network.device_function.EthernetFunction attribute*), 61
 part_number (*sushy.resources.chassis.thermal.thermalSensorListField* (*sushy.resources.system.constants.SystemType attribute*), 82
 part_number (*sushy.resources.system.adapter.NetworkAdapter attribute*), 59
 part_number (*sushy.resources.system.storage.drive.Drive attribute*), 70
 physical_port_number
 part_number (*sushy.resources.system.system.System attribute*), 91
 physical_security
(sushy.resources.chassis.chassis.Chassis attribute), 26
 PHYSICALLY_PARTITIONED
(sushy.resources.system.constants.SystemType attribute), 82
 patch () (*sushy.connector.Connector method*), 117
 path (*sushy.resources.base.ResourceBase property*), 103
 PAUSE (*sushy.resources.constants.ResetType attribute*), 110
 PAUSED (*sushy.resources.constants.PowerState attribute*), 107
 pci_class_code
(sushy.resources.fabric.endpoint.ConnectedEntitiesListField attribute), 17
(sushy.resources.fabric.endpoint.ConnectedEntitiesListField attribute), 39
 pci_function_number
(sushy.resources.fabric.endpoint.ConnectedEntitiesListField attribute), 39
 pci_id (*sushy.resources.fabric.endpoint.Endpoint attribute*), 40
 PCIe (*sushy.resources.constants.Protocol attribute*), 109
 PciIdField (class in PKCS7 (*sushy.resources.certificateservice.constants.CertificateType attribute*), 17
 PhysicalSecurity (class in *sushy.resources.chassis.chassis*), 27
 PLATFROM (*sushy.resources.certificateservice.constants.CertificateUsage attribute*), 17
 POD (*sushy.resources.chassis.constants.ChassisType attribute*), 28
 port (*sushy.resources.fabric.endpoint.IPTTransportDetailsListField attribute*), 40

post () (*sushy.connector.Connector method*), 117
 Power (class in *sushy.resources.chassis.power.power*), 20
 power (*sushy.resources.chassis.chassis.Chassis property*), 26
 POWER (*sushy.resources.system.constants.ProcessorArchitecture* (*sushy.resources.system.network.device_function.ISCSIBootF attribute*)), 80
 power_capacity_watts (*sushy.resources.chassis.power.power.PowerSupplyListField* (*sushy.resources.system.network.device_function.ISCSIBootF attribute*)), 21
 POWER_CYCLE (*sushy.resources.constants.ResetType* priority (*sushy.resources.system.network.device_function.BootTa attribute*)), 110
 POWER_ISA (*sushy.resources.system.constants.InstructionSet* ~~apply_time_input ()~~ (in module *sushy.utils*)), 129
 power_state (*sushy.resources.chassis.chassis.ChassisProcessor* (class in *sushy.resources.system.processor*), 84
 power_state (*sushy.resources.system.system.SystemPROCESSOR* (*sushy.resources.compositionservice.constants.Resource attribute*)), 31
 power_supplies (*sushy.resources.chassis.power.power.PowerProcessor* (*sushy.resources.fabric.constants.EntityType attribute*)), 38
 power_supply_type (*sushy.resources.chassis.power.power.PowerSupplyListField*), 84
 POWERING_OFF (*sushy.resources.constants.PowerState attribute*), 107
 POWERING_ON (*sushy.resources.constants.PowerState attribute*), 107
 PowerInputType (class in *sushy.resources.chassis.power.constants*), 19
 PowerState (class in *sushy.resources.constants*), 107
 PowerSupplyListField (class in *sushy.resources.chassis.power.power*), 20
 PowerSupplyType (class in *sushy.resources.chassis.power.constants*), 19
 PREFERRED (*sushy.resources.ipaddresses.AddressState attribute*), 111
 prefix_length (*sushy.resources.fabric.endpoint.IPv6AddressField*), 41
 primary_dns (*sushy.resources.system.network.device_function.ISCSIBootF attribute*), 62
 primary_lun (*sushy.resources.system.network.device_function.IECSIBootField*), 50
 primary_target_ip_address (*sushy.resources.eventservice.eventdestination.EventDestin attribute*), 107

attribute), 35

protocol (sushy.resources.system.storage.drive.Drive attribute), 70

protocol_features_supported (sushy.main.Sushy attribute), 125

protocol_features_supported (sushy.Sushy attribute), 134

ProtocolFeaturesSupportedField (class in sushy.main), 121

publication_uri (sushy.resources.registry.message_registry_file.Location attribute), 54

PUSH_POWER_BUTTON (sushy.resources.constants.ResetType attribute), 110

put () (sushy.connector.Connector method), 118

PXE (sushy.resources.system.constants.BootSource attribute), 78

PXE (sushy.resources.system.network.constants.NetworkBootMode attribute), 60

Q

QUALIFIED (sushy.resources.constants.State attribute), 111

QUIESCED (sushy.resources.constants.State attribute), 111

R

RACK (sushy.resources.chassis.constants.ChassisType attribute), 28

RACK_GROUP (sushy.resources.chassis.constants.ChassisType attribute), 28

RACK_MANAGER (sushy.resources.manager.constants.ManagerType attribute), 43

RACK_MOUNT (sushy.resources.chassis.constants.ChassisType attribute), 28

RAID0 (sushy.resources.system.storage.constants.RAIDType attribute), 65

RAID00 (sushy.resources.system.storage.constants.RAIDType attribute), 65

RAID01 (sushy.resources.system.storage.constants.RAIDType attribute), 65

RAID1 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID10 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID10_TRIPLE (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID10E (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID1_TRIPLE (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID1E (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID3 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID4 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID5 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID50 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID6 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID60 (sushy.resources.system.storage.constants.RAIDType attribute), 66

RAID6TP (sushy.resources.system.storage.constants.RAIDType attribute), 67

raid_type (sushy.resources.system.storage.volume.Volume attribute), 74

raid_types (sushy.resources.system.storage.controller.StorageController attribute), 68

raid_types (sushy.resources.system.storage.storage.StorageController attribute), 73

RAIDType (class in sushy.resources.system.storage.constants), 65

raise_for_response () (in module sushy.exceptions), 121

RAW_DEVICE (sushy.resources.system.storage.constants.VolumeType attribute), 67

read_only (sushy.resources.registry.attribute_registry.AttributeList attribute), 51

reading (sushy.resources.chassis.thermal.thermal.FansListField attribute), 22

reading_celsius (sushy.resources.chassis.thermal.thermal.TemperaturesListField attribute), 23

reading_units (sushy.resources.chassis.thermal.thermal.FansListField attribute), 22

RECOVERY_KEYS_DATABASE (sushy.resources.system.constants.SecureBootDatabaseId attribute), 82

refresh_version (sushy.resources.base.ResourceBase attribute), 103

refresh () (sushy.resources.base.ResourceBase method), 103

refresh () (sushy.taskmonitor.TaskMonitor attribute), 103

method), 126
 refresh_session() (*sushy.auth.SessionAuth method), 115*
 refresh_session() (*sushy.auth.SessionOrBasicAuth method), 116*
 registries (*sushy.main.LazyRegistries property), 121*
 registries (*sushy.main.Sushy property), 125*
 registries (*sushy.resources.base.ResourceBase property), 103*
 registries (*sushy.Sushy property), 134*
 registry (*sushy.resources.registry.message_registry_file.MessageRegistry attribute), 55*
 registry_entries (*sushy.resources.registry.attribute_registry.AttributeRegistry attribute), 52*
 registry_prefix (*sushy.resources.registry.message_registry.MessageRegistry attribute), 53*
 registry_version (*sushy.resources.registry.attribute_registry.AttributeRegistry attribute), 52*
 registry_version (*sushy.resources.registry.message_registry.MessageRegistry attribute), 53*
 RegistryType (class in *sushy.resources.registry.message_registry_file*)
 related_item (*sushy.resources.updateservice.softwareinventory.SoftwareInventory attribute), 97*
 related_properties (*sushy.exceptions.HTTPError property), 119*
 release_date (*sushy.resources.updateservice.softwareinventory.SoftwareInventory attribute), 97*
 REMOTE_DRIVE (*sushy.resources.system.constants.BootSource attribute), 78*
 RemoteAccessField (class in *sushy.resources.manager.manager*), 46
 replace_certificate (*sushy.resources.certificateservice.certificateservice.Action attribute), 16*
 replace_certificate() (*sushy.resources.certificateservice.certificateservice.CertificateSources.common method), 16*
 reserved_state

(sushy.resources.compositionservice.resourceblock.Composite attribute), 31
 reset (*sushy.resources.chassis.chassis.ActionsField attribute), 24*
 reset (*sushy.resources.manager.manager.ActionsField attribute), 44*
 reset (*sushy.resources.oem.fake.ContosoActionsField attribute), 49*
 reset (*sushy.resources.system.system.ActionsField attribute), 89*
 RESET_ALL_KEYS_TO_DEFAULT (*sushy.resources.system.constants.SecureBootResetKeysType attribute*)
 reset_bios (*sushy.resources.system.bios.ActionsField attribute), 76*
 reset_chassis ()
(sushy.resources.chassis.chassis.Chassis method), 26
 reset_keys (*sushy.resources.system.secure_boot.ActionsField attribute), 86*
 reset_keys (*sushy.resources.system.secure_boot_database.ActionsField attribute), 87*
(sushy.resources.system.secure_boot.SecureBoot method), 87
(sushy.resources.system.secure_boot_database.SecureBootDatabase method), 88
(sushy.resources.manager.manager.Manager method), 46
 RESET_MANAGER_FORCE_RESTART (in module *sushy.resources.manager.constants*), 43
 RESET_MANAGER_GRACEFUL_RESTART
(sushy.resources.manager.constants), 43
 reset_required (*sushy.resources.registry.attribute_registry.AttributeListField attribute), 51*
 reset_session_attrs() (*sushy.auth.SessionAuth method), 116*
 reset_system()
(sushy.resources.system.system.System method), 91
 ResetActionField (class in *sushy.resources.common*), 105
 ResetKeysActionField (class in *sushy.resources.system.secure_boot*),

86	ResourceCollectionBase (class in <i>sushy.resources.base</i>), 103
ResetKeysActionField (class in <i>sushy.resources.system.secure_boot_database</i>), 87	ResourceLinksBase (class in <i>sushy.resources.base</i>), 103
ResetType (class in <i>sushy.resources.constants</i>), 109	ResourceNotFoundError, 120
resolution (<i>sushy.resources.base.MessageListField</i> attribute), 101	ResourceZone (class in <i>sushy.resources.compositionservice.resourcezone</i>), 33
resolution (<i>sushy.resources.registry.message_registry.MessageDictionaryField</i> attribute), 53	revert_dictionary () (in module <i>sushy.utils</i>), 130
RESOURCE_ADDED	RESUME (<i>sushy.resources.constants.ResetType</i> attribute), 34
resource_block_type	RESUME (<i>sushy.resources.constants.ResetType</i> attribute), 10
resource_blocks	revert_dictionary () (in module <i>sushy.utils</i>), 130
resource_blocks	(<i>sushy.resources.compositionservice.compositionservice.CompositionService</i> attribute), 30
resource_blocks	RoCE (<i>sushy.resources.constants.Protocol</i> attribute), 33
resource_name	RoCEv2 (<i>sushy.resources.constants.Protocol</i> attribute), 109
RESOURCE_REMOVED	root (<i>sushy.resources.base.ResourceBase</i> property), 103
RESOURCE_UPDATED	ROOT_COMPLEX
resource_uri	ROW (<i>sushy.resources.chassis.constants.ChassisType</i> attribute), 28
resource_uri	RPM (<i>sushy.resources.chassis.thermal.constants.FanReadingUnit</i> attribute), 22
resource_zones	RUNNING (<i>sushy.resources.taskservice.constants.TaskState</i> attribute), 94
ResourceBase (class in <i>sushy.resources.base</i>), 102	RX (<i>sushy.resources.system.network.constants.FlowControl</i> attribute), 59
ResourceBlock (class in <i>sushy.resources.compositionservice.resourceblock</i>), 31	S
ResourceBlockCollection (class in <i>sushy.resources.compositionservice.resourceblock</i>), 32	SAS (<i>sushy.resources.constants.Protocol</i> attribute), 109
ResourceBlockType (class in <i>sushy.resources.compositionservice.constants</i>), 30	SATA (<i>sushy.resources.constants.Protocol</i> attribute), 109
secondary_dns	SCSI (<i>sushy.resources.system.network.constants.NetworkBootMode</i> attribute), 60
SD_CARD	SD_CARD (<i>sushy.resources.system.constants.BootSource</i> attribute), 78
secondary_dns	secondary_dns (<i>sushy.resources.system.network.device_function.ISCSIBootF</i> attribute), 78

attribute), 62
 secondary_lun
(sushy.resources.system.network.device_function.ISCSIBootField
attribute), 62
 secondary_target_ip_address
(sushy.resources.system.network.device_function.ISCSIBootField
attribute), 62
 secondary_target_tcp_port
(sushy.resources.system.network.device_function.ISCSIBootField
attribute), 62
 secondary_vlan_enabled
(sushy.resources.system.network.device_function.ISCSIBootField
attribute), 63
 secondary_vlan_id
(sushy.resources.system.network.device_function.ISCSIBootField
attribute), 63
 secure_boot (*sushy.resources.system.System*
property), 91
 SecureBoot
(class
sushy.resources.system.secure_boot),
86
 SecureBootCurrentBoot
(class
sushy.resources.system.constants), 81
 SecureBootDatabase
(class
sushy.resources.system.secure_boot_database\$SERVICE
87
 SecureBootDatabaseCollection
(class in
sushy.resources.system.secure_boot_database),
88
 SecureBootDatabaseId
(class
sushy.resources.system.constants), 81
 SecureBootMode
(class
sushy.resources.system.constants), 82
 SecureBootResetKeysType
(class
sushy.resources.system.constants), 82
 select_query
(sushy.main.ProtocolFeaturesSupportedField
attribute), 121
 Sensor
(class
sushy.resources.chassis.thermal.thermal),
22
 sensor_number
(sushy.resources.chassis.thermal.thermal.TemperaturesListField), 96
attribute), 24
 serial_console
(sushy.resources.manager.manager.Manager
attribute), 46
 serial_number
(sushy.resources.certificateservice.certificate.Certificate
attribute), 14
 serial_number
(sushy.resources.chassis.chassis.Chassis
attribute), 26
(sushy.resources.chassis.power.power.PowerSupplyListField
attribute), 21
(sushy.resources.chassis.thermal.thermal.FansListField
attribute), 22
(sushy.resources.system.network.adapter.NetworkAdapter
attribute), 59
(sushy.resources.system.storage.drive.Drive
attribute), 70
(sushy.resources.system.system.System
attribute), 92
 SerialConnectType
(class
sushy.resources.manager.constants),
43
 SERVER_AUTHENTICATION
(sushy.resources.certificateservice.constants.KeyUsage
attribute), 18
 ServerSideError
(sushy.resources.manager.constants.ManagerType
attribute), 43
 SERVICE
(sushy.resources.taskservice.constants.TaskState
attribute), 94
 service_enabled
(sushy.resources.compositionservice.compositionservice.Com
attribute), 30
 service_enabled
(sushy.resources.eventservice.eventservice.EventService
attribute), 36
 service_enabled
(sushy.resources.manager.manager.RemoteAccessField
attribute), 46
 service_enabled
(sushy.resources.sessionservice.sessionservice.SessionService
attribute), 57
 service_enabled
(sushy.resources.taskservice.taskservice.TaskService
attribute), 96
 service_enabled
(sushy.resources.updateservice.updateservice.UpdateService
attribute), 99
 Session
(class
sushy.resources.sessionservice.session),
56
 session_timeout
(sushy.resources.sessionservice.sessionservice.SessionService

attribute), 57
SessionAuth (class in sushy.auth), 115
SessionCollection (class in sushy.resources.sessionservice.session), 56
SessionOrBasicAuth (class in sushy.auth), 116
sessions (sushy.resources.sessionservice.sessionservice property), 58
SessionService (class in sushy.resources.sessionservice.sessionservice), 57
set_attribute () (sushy.resources.system.bios.Bios method), 77
set_attributes () (sushy.resources.system.bios.Bios method), 77
set_auth () (sushy.connector.Connector method), 118
set_connection () (sushy.resources.base.AbstractDataReader method), 100
set_context () (sushy.auth.AuthBase method), 114
set_enabled () (sushy.resources.system.secure_boot.SecureBoot method), 87
set_http_basic_auth () (sushy.connector.Connector method), 118
set_http_session_auth () (sushy.connector.Connector method), 118
set_indicator_led () (sushy.resources.chassis.chassis.Chassis method), 26
set_indicator_led () (sushy.resources.system.storage.drive.Drive method), 70
set_indicator_led () (sushy.resources.system.system.System method), 92
set_parent_resource () (sushy.resources.oem.base.OEMResourceBase method), 49
set_system_boot_options () (sushy.resources.system.system.System method), 92
set_system_boot_source () (sushy.resources.system.system.System

method), 92
set_verify_certificate () (sushy.resources.manager.virtual_media.VirtualMedia method), 48
setdefaultattr () (in module sushy.utils), 130
SettingsApplyTimeField (class in sushy.resources.settings), 112
SessionServiceId (class in sushy.resources.settings), 113
SettingsUpdate (class in sushy.resources.settings), 114
SETUP (sushy.resources.system.constants.SecureBootMode attribute), 82
Severity (in module sushy.resources.constants), 110
severity (sushy.resources.base.MessageListField attribute), 102
severity (sushy.resources.registry.message_registry.MessageDictionary attribute), 53
SFTP (sushy.resources.constants.Protocol attribute), 109
SFTP (sushy.resources.updateservice.constants.UpdateTransferProtocol attribute), 97
sharing_capable (sushy.resources.compositionservice.resourceblock.Composite attribute), 31
sharing_enabled (sushy.resources.compositionservice.resourceblock.Composite attribute), 31
SHELF (sushy.resources.chassis.constants.ChassisType attribute), 28
SIDECAR (sushy.resources.chassis.constants.ChassisType attribute), 28
signature_algorithm (sushy.resources.certificateservice.certificate.Certificate attribute), 14
simple_storage (sushy.resources.system.system.System property), 92
simple_update (sushy.resources.updateservice.updateservice.ActionsField attribute), 98
simple_update () (sushy.resources.updateservice.updateservice.UpdateService method), 99
SimpleStorage (class in sushy.resources.system.simple_storage), 88
SimpleStorageCollection (class in sushy.resources.system.simple_storage), 89
size_gib (sushy.resources.system.system.MemorySummaryField attribute), 89

sku (<i>sushy.resources.chassis.chassis.Chassis attribute</i>), 26	(<i>sushy.resources.constants.State attribute</i>), 111
sku (<i>sushy.resources.system.system.System attribute</i>), 93	STANDBY_SPARE (<i>sushy.resources.constants.State attribute</i>), 111
SLAAC (<i>sushy.resources.ipaddresses.I Pv6AddressOrigin attribute</i>), 112	start_time (<i>sushy.resources.taskservice.task.Task attribute</i>), 95
SLED (<i>sushy.resources.chassis.constants.ChassisType attribute</i>), 28	STARTING (<i>sushy.resources.constants.State attribute</i>), 111
sleep_for (<i>sushy.taskmonitor.TaskMonitor property</i>), 126	STARTING (<i>sushy.resources.system.network.constants.LinkStatus attribute</i>), 60
SLOW (<i>sushy.resources.system.storage.constants.VolumeType attribute</i>), 67	FINALIZED (<i>sushy.resources.taskservice.constants.TaskState attribute</i>), 94
SMB (<i>sushy.resources.constants.Protocol attribute</i>), 109	State (class in <i>sushy.resources.constants</i>), 110 state (<i>sushy.resources.certificateservice.certificate.Identifier attribute</i>), 15
socket (<i>sushy.resources.system.processor.Processor attribute</i>), 84	state (<i>sushy.resources.common.StatusField attribute</i>), 15
software_id (<i>sushy.resources.updateservice.softwareinventory attribute</i>), 97	STATIC (<i>sushy.resources.ipaddresses.I Pv4AddressOrigin attribute</i>), 112
software_inventory	<i>(sushy.resources.updateservice.updateservice.UpdateSet attribute)</i> , 99
	<i>(sushy.resources.ipaddresses.I Pv6AddressOrigin attribute)</i> , 112
SoftwareInventory (class in <i>sushy.resources.updateservice.softwareinventory</i>), 97	status (<i>sushy.resources.chassis.chassis.Chassis attribute</i>), 26 status (<i>sushy.resources.chassis.power.power.PowerSupplyListField attribute</i>), 21
SoftwareInventoryCollection (class in <i>sushy.resources.updateservice.softwareinventory</i>), 98	status (<i>sushy.resources.chassis.thermal.thermal.Sensor attribute</i>), 23
SPANNED_MIRRORS	<i>(sushy.resources.system.storage.constants.VolumeType attribute)</i> , 24
	<i>(sushy.resources.compositionservice.compositionservice.Com attribute)</i> , 30
SPANNED_STRIPES_WITH_PARITY	<i>(sushy.resources.system.storage.constants.VolumeType attribute)</i> , 67
	<i>(sushy.resources.compositionservice.resourceblock.Resource attribute)</i> , 32
spare_part_number	<i>(sushy.resources.compositionservice.resourcezone.ResourceZ attribute)</i> , 33
	<i>(sushy.resources.eventservice.eventservice.EventService attribute)</i> , 21
speed_gbps (<i>sushy.resources.system.storage.controller.StorageController attribute</i>), 68	<i>(sushy.resources.fabric.endpoint.Endpoint attribute)</i> , 36
speed_gbps (<i>sushy.resources.system.storage.StorageController attribute</i>), 73	<i>(sushy.resources.fabric.fabric.Fabric attribute)</i> , 140
speed_mbps (<i>sushy.resources.system.ethernet_interface.EthernetInterface attribute</i>), 83	<i>(sushy.resources.fabric.fabric.Fabric attribute)</i> , 142
SSH (<i>sushy.resources.certificateservice.constants.CertificateUsageType attribute</i>), 48	<i>(sushy.resources.manager.virtual_media.VirtualMedia attribute)</i> , 48
	<i>(sushy.resources.settings.SettingsUpdate attribute)</i> , 17
SSH (<i>sushy.resources.manager.constants.CommandConnectType property</i>), 42	<i>(sushy.resources.system.ethernet_interface.EthernetInterface attribute)</i> , 42
SSH (<i>sushy.resources.manager.constants.SerialConnectType attribute</i>), 44	<i>(sushy.resources.system.network.adapter.NetworkAdapter attribute)</i> , 83
STAND_ALONE (<i>sushy.resources.chassis.constants.ChassisType attribute</i>), 28	<i>(sushy.resources.system.network.device_function.NetworkD attribute)</i> , 59
STANDBY_OFFLINE	<i>(sushy.resources.system.network.device_function.NetworkD attribute)</i> , 64

status (*sushy.resources.system.network.port.NetworkPort attribute*), 65
status (*sushy.resources.system.processor.Processor attribute*), 84
status (*sushy.resources.system.simple_storage.DeviceListField attribute*), 38
status (*sushy.resources.system.storage.controller.StorageControllability attribute*), 68
status (*sushy.resources.system.storage.drive.Drive attribute*), 70
status (*sushy.resources.system.storage.storage.StorageControllersListField attribute*), 71
status (*sushy.resources.system.storage.storage.StorageControllerListField attribute*), 72
status (*sushy.resources.system.storage.controller.StorageController attribute*), 68
status (*sushy.resources.system.storage.controller.StorageController*), 68
status (*sushy.resources.system.storage.storage.StorageControllersListField attribute*), 72
status (*sushy.resources.system.storage.storage.StorageControllerListField attribute*), 72
status (*sushy.resources.system.system.System attribute*), 93
status (*sushy.resources.taskservice.taskservice.TaskService attribute*), 96
status (*sushy.resources.updateservice.softwareinventory.SoftwareInitiator attribute*), 98
status (*sushy.resources.updateservice.updateservice.UpdateSet attribute*), 99
STATUS_CHANGE
status_code (*sushy.exceptions.HTTPError attribute*), 119
status_code (*sushy.resources.base.FieldData property*), 100
StatusField (*class in sushy.resources.common*), 105
step (*sushy.resources.system.processor.ProcessorIdField attribute*), 85
STOPPING (*sushy.resources.taskservice.constants.TaskState attribute*), 94
Storage (*class in sushy.resources.system.storage.storage*), 70
STORAGE (*sushy.resources.compositionservice.constants.ResourceBlobType attribute*), 31
storage (*sushy.resources.system.system.System property*), 93
storage_controllers
 (*sushy.resources.system.storage.storage.Storage attribute*), 71
STORAGE_ENCLOSURE
 (*sushy.resources.chassis.constants.ChassisType attribute*), 28
STORAGE_EXPANDER
 (*sushy.resources.fabric.constants.EntityType attribute*), 38
STORAGE_INITIATOR
 (*sushy.resources.system.bios.Bios prop-*

erty), 77
supported_apply_times module, 22
(*sushy.resources.system.storage.controller.StorageController*, 104
property), 68
supported_systems
(*sushy.resources.registry.attribute_registry.AttributeRegistry*, 104
attribute), 52
supported_values
(*sushy.resources.common.OperationApplyTimeSupportField*, 30
attribute), 105
sushy module, 31
Sushy (*class in sushy*), 130
Sushy (*class in sushy.main*), 121
sushy.auth module, 106
sushy.connector module, 33
sushy.exceptions module, 34
sushy.main module, 34
sushy.resources module, 36
sushy.resources.base module, 42
sushy.resources.certificateservice module, 37
sushy.resources.certificateservice.certificatedate module, 39
sushy.resources.certificateservice.certificatedate module, 41
sushy.resources.certificateservice.constants module, 111
sushy.resources.chassis module, 49
sushy.resources.chassis.chassis module, 42
sushy.resources.chassis.constants module, 44
sushy.resources.chassis.power module, 47
sushy.resources.chassis.power.constants module, 50
sushy.resources.chassis.power.power module, 49
sushy.resources.chassis.thermal module, 49
sushy.resources.chassis.thermal.constants module, 49
sushy.resources.chassis.thermal.thermal module, 56
sushy.resources.common
sushy.resources.compositionservice module, 29
sushy.resources.compositionservice.constants
sushy.resources.compositionservice.eventdestination module, 34
sushy.resources.compositionservice.eventservice module, 36
sushy.resources.compositionservice.eventservice.constants module, 34
sushy.resources.compositionservice.eventservice.eventservice module, 36
sushy.resources.fabric module, 42
sushy.resources.fabric.constants module, 42
sushy.resources.fabric.endpoint
sushy.resources.fabric.fabric module, 42
sushy.resources.fabric.service module, 42
sushy.resources.ipaddresses
sushy.resources.manager module, 49
sushy.resources.manager.constants module, 49
sushy.resources.manager.manager module, 49
sushy.resources.manager.virtual_media module, 49
sushy.resources.oem
sushy.resources.oem.base module, 49
sushy.resources.oem.common module, 49
sushy.resources.oem.fake
sushy.resources.registry module, 56

```

sushy.resources.registry.attribute_registry, 70
    module, 50
sushy.resources.registry.constants      module, 73
    module, 52
sushy.resources.registry.message_registry, 89
    module, 52
sushy.resources.registry.message_register, 96
    module, 54
sushy.resources.sessionservice          module, 94
    module, 58
sushy.resources.sessionservice.sessionmodule, 95
    module, 56
sushy.resources.sessionservice.sessionservice, 96
    module, 57
sushy.resources.settings               module, 99
    module, 112
sushy.resources.system                 module, 96
    module, 94
sushy.resources.system.bios            module, 97
    module, 76
sushy.resources.system.constants       module, 98
    module, 78
sushy.resources.system.ethernet_interface, 125
    module, 83
sushy.resources.system.network         module, 127
    module, 65
sushy.resources.system.network.adaptSUSPEND (sushy.resources.constants.ResetType attribute), 110
    module, 58
sushy.resources.system.network.constantsSUSPENDED (sushy.resources.taskservice.constants.TaskState attribute), 94
    module, 59
sushy.resources.system.network.deviceSWIFT (sushy.resources.fabric.constants.EntityType attribute), 38
    module, 61
sushy.resources.system.network.port synchronized() (in module sushy.utils), 130
    module, 64
System (class in sushy.resources.system.system), 90
sushy.resources.system.processor        SYSTEM_POWER_STATE_OFF (in module sushy.resources.system.constants), 81
    module, 84
sushy.resources.system.secure_boot     SYSTEM_POWER_STATE_ON (in module sushy.resources.system.constants), 81
    module, 86
sushy.resources.system.secure_boot_SECURE_POWER_STATE_POWERING_OFF (in module sushy.resources.system.constants), 81
    module, 87
sushy.resources.system.simple_storage   SYSTEM_POWER_STATE_POWERING_ON (in module sushy.resources.system.constants), 81
    module, 88
sushy.resources.system.storage          SYSTEM_TYPE (sushy.resources.system.System attribute), 93
    module, 76
sushy.resources.system.storage.constantsystemCollection (class in sushy.resources.system.system), 93
    module, 67
sushy.resources.system.storage.driveSystems (sushy.resources.chassis.chassis.Chassis property), 26
    module, 69
sushy.resources.system.storage.storagesystems (sushy.resources.manager.manager.Manager

```

property), 46
 SystemType (class in *sushy.resources.system.constants*), 82
T
 TAMPERING_DETECTED (*sushy.resources.chassis.constants.IntrusionSensor attribute*), 29
 TARGET (*sushy.resources.fabric.constants.EntityRole attribute*), 37
 target (*sushy.resources.system.system.BootField attribute*), 89
 target_uri (*sushy.resources.common.ActionField attribute*), 104
 Task (class in *sushy.resources.taskservice.task*), 95
 task (*sushy.taskmonitor.TaskMonitor property*), 126
 task_monitor
 (*sushy.resources.taskservice.task.Task attribute*), 95
 task_monitor_uri
 (*sushy.taskmonitor.TaskMonitor property*), 126
 task_state (*sushy.resources.taskservice.task.Task attribute*), 95
 task_status (*sushy.resources.taskservice.task.Task attribute*), 95
 TaskCollection (class in *sushy.resources.taskservice.task*), 95
 TaskMonitor (class in *sushy.taskmonitor*), 125
 tasks (*sushy.resources.taskservice.taskservice.TaskService property*), 96
 TaskService (class in *sushy.resources.taskservice.taskservice*), 96
 TaskState (class in *sushy.resources.taskservice.constants*), 94
 TCP (*sushy.resources.constants.Protocol attribute*), 109
 TELNET (*sushy.resources.manager.constants.CommandConnectType attribute*), 42
 TELNET (*sushy.resources.manager.constants.SerialConnectType attribute*), 44
 temperatures
 (*sushy.resources.chassis.thermal.thermal.Thermal attribute*), 24
 TemperaturesListField (class in *sushy.resources.chassis.thermal.thermal*), 23
 TENTATIVE (*sushy.resources.ipaddresses.AddressState attribute*), 111
 TFTFP (*sushy.resources.constants.Protocol attribute*), 109
 TFTFP (*sushy.resources.updateservice.constants.UpdateTransferProtocol attribute*), 97
 Thermal (class in *sushy.resources.chassis.thermal.thermal*), 24
 thermal (*sushy.resources.chassis.chassis.Chassis property*), 27
 THREAD (*sushy.resources.system.constants.ProcessorType attribute*), 81
 time (*sushy.resources.settings.SettingsField attribute*), 114
 TIMESTAMP_DATABASE
 (*sushy.resources.system.constants.SecureBootDatabaseId attribute*), 82
 TIMESTAMPING
 (*sushy.resources.certificateservice.constants.KeyUsage attribute*), 18
 total_cores (*sushy.resources.system.processor.Processor attribute*), 84
 total_threads
 (*sushy.resources.system.processor.Processor attribute*), 84
 TRAINING (*sushy.resources.system.network.constants.LinkStatus attribute*), 60
 transfer_method
 (*sushy.resources.manager.virtual_media.VirtualMedia attribute*), 48
 TransferMethod (class in *sushy.resources.manager.constants*), 44
 transport_protocol
 (*sushy.resources.fabric.endpoint.IPTTransportDetailsListField attribute*), 40
 TX (*sushy.resources.system.network.constants.FlowControl attribute*), 59
 TX_RX (*sushy.resources.system.network.constants.FlowControl attribute*), 59
U
 UDP (*sushy.resources.constants.Protocol attribute*), 109
 UEFI (*sushy.resources.system.constants.BootSourceOverrideMode attribute*), 79
 UEFI_BOOT_NEXT
 (*sushy.resources.system.constants.BootSource attribute*), 78
 uefi_device_paths

(*sushy.resources.updateservice.softwareinventory.SoftwareInventory attribute*), 98
 UEFI_HTTP (*sushy.resources.system.constants.BootSource attribute*), 111
 UEFI_SHELL (*sushy.resources.system.constants.BootSource attribute*), 44
 uefi_signature_owner (*sushy.resources.certificateservice.certificate.Certificate threshold_critical attribute*), 15
 UEFI_TARGET (*sushy.resources.system.constants.BootSource attribute*), 23
 UHCI (*sushy.resources.constants.Protocol attribute*), 109
 UNAVAILABLE (*sushy.resources.compositionservice.components.CompositionState on_critical attribute*), 30
 UNAVAILABLE_OFFLINE (*sushy.resources.constants.State attribute*), 111
 unique (*sushy.resources.registry.attribute_registry.AttributeListField sources.registry.message_registry_file.LocationListField attribute*), 51
 UNKNOWN (*sushy.resources.chassis.power.constants.LinkUpVoltageType resources.constants.Protocol attribute*), 19
 UNKNOWN (*sushy.resources.chassis.power.constants.PowerSupplyType resources.system.constants.BootSource attribute*), 20
 UNKNOWN (*sushy.resources.constants.IndicatorLED attribute*), 107
 UnknownDefaultError, 120
 UNUSED (*sushy.resources.compositionservice.constants.ComposititonState attribute*), 30
 UP (*sushy.resources.system.network.constants.LinkStatus attribute*), 60
 update () (*sushy.resources.system.storage.controller.StorageController attribute*), 68
 UPDATE_FAILURE (*in sushy.resources.settings module*), 114
 UPDATE_PENDING (*in sushy.resources.settings module*), 114
 update_status (*sushy.resources.system.bios.Bios property*), 78
 UPDATE_SUCCESS (*in sushy.resources.settings module*), 114
 UPDATE_UNKNOWN (*in sushy.resources.settings module*), 114
 updateable (*sushy.resources.updateservice.softwareinventory SoftwareInventory attribute*), 98
 UpdateService (*class in sushy.resources.updateservice.updateservice*), 98
 UpdateTransferProtocolType (*class in sushy.resources.updateservice.constants*), 134

UPDATING (*sushy.resources.constants.State attribute*), 111
 UPLOAD (*sushy.resources.manager.constants.TransferMethod*)
 upper_bound (*sushy.resources.registry.attribute_registry.AttributeL attribute*), 51
 (sushy.resources.chassis.thermal.thermal.Sensor attribute), 23
 upper_threshold_fatal
 (sushy.resources.chassis.thermal.thermal.Sensor attribute), 23
 URI (*sushy.resources.manager.constants.ConnectedVia attribute*), 43
 (sushy.resources.chassis.thermal.thermal.Sensor attribute), 23
 USER (*sushy.resources.certificateservice.constants.CertificateUsageType attribute*), 17
 USER (*sushy.resources.system.constants.SecureBootMode attribute*), 82
 user_name (*sushy.resources.manager.virtual_media.VirtualMedia attribute*), 48
 username (*sushy.resources.sessionservice.session.Session attribute*), 56
 UTILITIES (*sushy.resources.system.constants.BootSource attribute*), 79
 uuid (*sushy.main.Sushy attribute*), 125
 uuid (*sushy.resources.chassis.chassis.Chassis attribute*), 27
 UUID (*sushy.resources.constants.DurableNameFormat attribute*), 106
 uuid (*sushy.resources.manager.manager.Manager attribute*), 93
 uuid (*sushy.resources.system.system.System attribute*), 93
 V
 valid_not_after

(*sushy.resources.certificateservice.certificate.Certificate*.InitializeType (class in *sushy.resources.system.storage.constants*), 67
valid_not_before (*sushy.resources.certificateservice.certificate.Certificate*s (*sushy.resources.system.storage.drive.Drive* attribute), 15 property), 70
vendor_id (*sushy.resources.fabric.endpoint.PciIdField*.lumEs (*sushy.resources.system.storage.storage.Storage* attribute), 41 property), 71
vendor_id (*sushy.resources.system.processor.ProcessorIdField*.sizes_bytes attribute), 85 (*sushy.resources.system.storage.storage.StorageCollection* property), 72
verify_certificate (*sushy.resources.manager.virtual_media.VirtualMedia*s.sizes_bytes attribute), 48 (*sushy.resources.system.storage.volume.VolumeCollection*)
version (*sushy.resources.updateservice.softwareinventory.SoftwareInventory*.~~attribute~~), 98 VolumeType (class in *sushy.resources.system.storage.constants*), 67
VGA (*sushy.resources.constants.Protocol* attribute), 109
VIRTUAL (*sushy.resources.system.constants.SystemType* attribute), 83 W
virtual_media (*sushy.resources.manager.manager.Manager* property), 46 wait () (*sushy.taskmonitor.TaskMonitor* method), 127
VIRTUALLY_PARTITIONED (*sushy.resources.system.constants.SystemType* attribute), 83 WEB (*sushy.resources.certificateservice.constants.CertificateUsageType* attribute), 17
VirtualMedia (class in *sushy.resources.chassis.chassis.Chassis*, 47 weight_kg (*sushy.resources.chassis.chassis.Chassis* attribute), 27 width_mm (*sushy.resources.chassis.chassis.Chassis* attribute), 27
VirtualMediaCollection (class in *sushy.resources.manager.virtual_media*), 48 write_protected (*sushy.resources.manager.virtual_media.VirtualMedia* attribute), 48
VirtualMediaType (class in *sushy.resources.manager.constants*), 44 wwpn (*sushy.resources.system.network.device_function.BootTargets* attribute), 61
vlan (*sushy.resources.system.network.device_function.EthernetField* attribute), 61 X
vlan_enabled (*sushy.resources.system.network.device_function.VLANField* attribute), 64 X86 (*sushy.resources.system.constants.InstructionSet* attribute), 80
vlan_id (*sushy.resources.system.network.device_function.VLANField* attribute), 64 X86 (sushy.resources.system.constants.ProcessorArchitecture attribute), 80
VLANField (class in *sushy.resources.system.network.device_function*), 64 X86_64 (*sushy.resources.system.constants.InstructionSet* attribute), 80
Volume (class in *sushy.resources.system.storage.volume*), 73 Z ZONE (*sushy.resources.chassis.constants.ChassisType* attribute), 29
VOLUME (*sushy.resources.fabric.constants.EntityType* attribute), 38
volume_type (*sushy.resources.system.storage.volume.Volume* attribute), 74
VolumeCollection (class in *sushy.resources.system.storage.volume*), 74