latesi

Search docs

Docs » f5 » f5 package » f5.bigip » f5.bigip.tm »



Some features may not yet be available in the published stable version. Read the stable version of this documentation.



User Guide

Developer Guide

☐ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

f5.bigip.tm.util

Module contents

BIG-IP® Utility (util) module

REST URI

http://localhost/mgmt/tm/util/

GUI Path

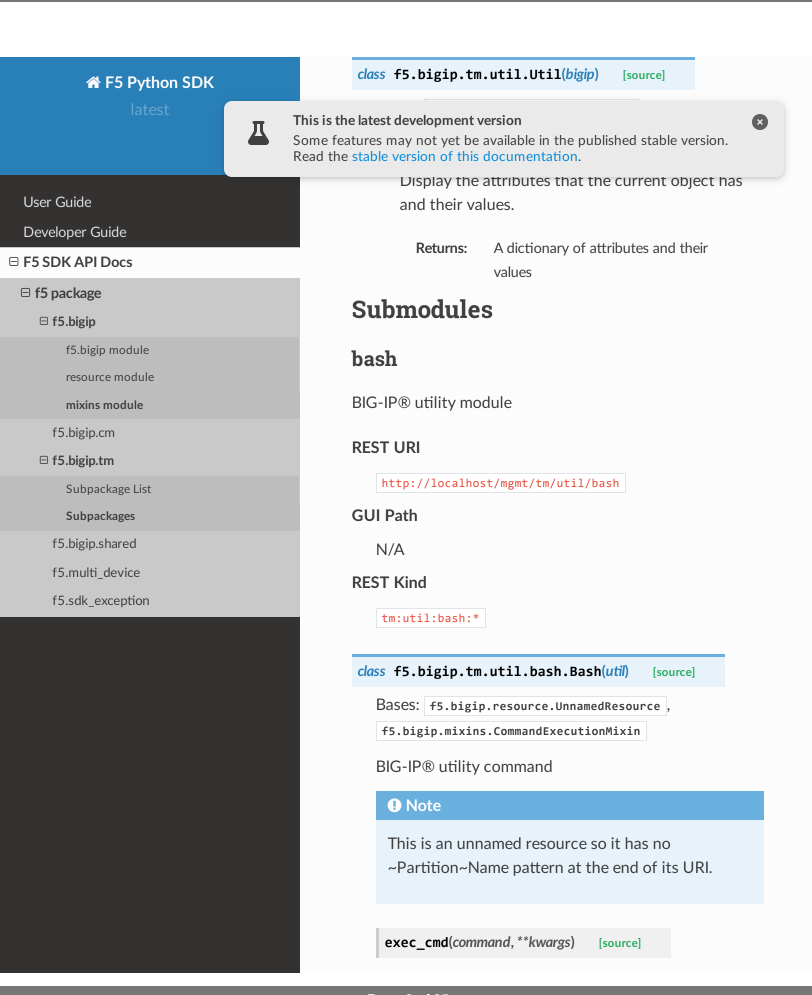
System

REST Kind

N/A - HTTP GET returns an error

Submodule List

bash	BIG-IP® utility module
clientssl_ciphers	BIG-IP® utility module
dig	BIG-IP® utility module
get_dossier	BIG-IP® utility module
qkview	BIG-IP® utility module
serverssl_ciphers	BIG-IP® utility module
unix_ls	BIG-IP® utility module
unix_mv	BIG-IP® utility module
unix_rm	BIG-IP® utility module





Wrapper method that can be changed in the inheriting classes.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

Create is not supported for unitallied resources

Raises:

UnsupportedMethod: If the method is used

delete(**kwargs)

Delete is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

load(**kwargs)

Load is not supported for command execution

Raises: UnsupportedOperation

modify(**patch)

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.

Returns: A dictionary of attributes and their values

refresh(**kwargs)

Use this to make the device resource be represented by self.

User Guide **Developer Guide ■ F5 SDK API Docs** ☐ f5 package ☐ f5.bigip f5.bigip module resource module mixins module f5.bigip.cm ☐ f5.bigip.tm Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

latest



Д

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

×

User Guide

Developer Guide

☐ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk exception

subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>>

resource_obj.refresh() >>> print(resource_obj.raw)

update(**kwargs)

Update the configuration of the resource on the BIG-IP®.

This method uses HTTP PUT alter the resource state on the BIG-IP®.

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

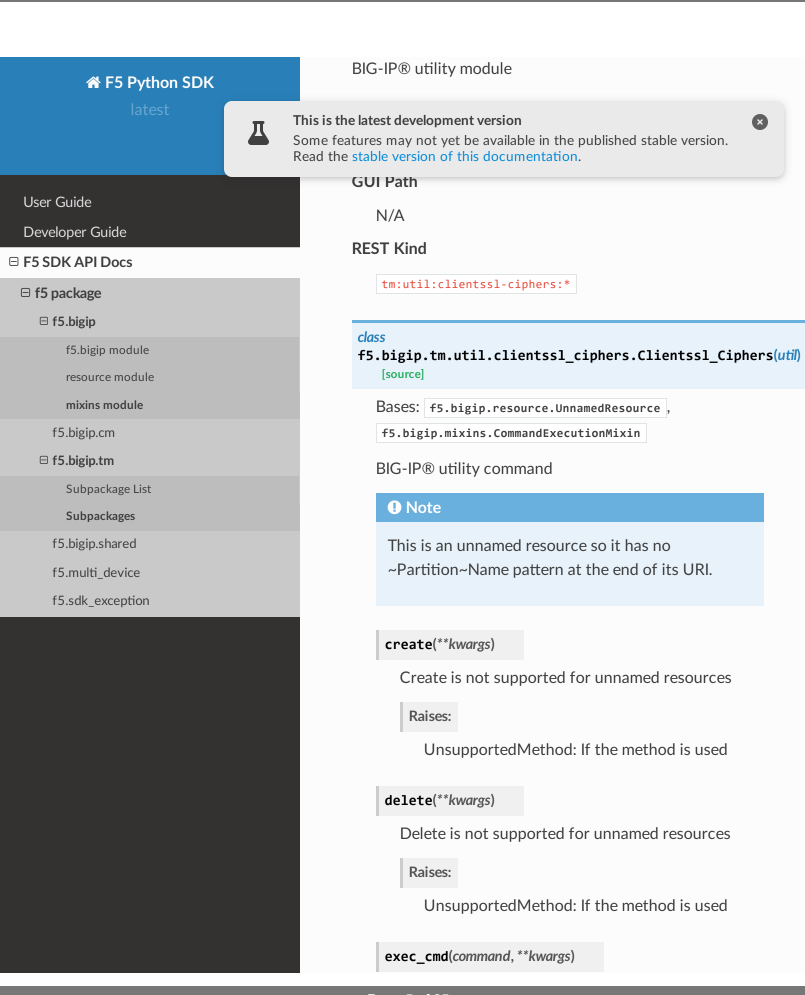
Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.

If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.

clientssl_ciphers



latest



Wrapper method that can be changed in the inheriting classes.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

Load is not supported for command execution

UnsupportedOperation

User Guide

Developer Guide

☐ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

modify(**patch)

Raises:

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.

Returns: A dictionary of attributes and their

values

refresh(**kwargs)

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its side-effects on self. If successful the instance attribute __dict__ is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to

requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>> resource_obj.refresh() >>> print(resource_obj.raw)

update(**kwargs)

Page 6 of 25

latest



Update the configuration of the resource on the BIG-IP®.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.



User Guide

Developer Guide

■ F5 SDK API Docs

- ☐ f5 package
 - ☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.

If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.

dig

BIG-IP® utility module

REST URI

http://localhost/mgmt/tm/util/dig

GUI Path

N/A

REST Kind

tm:util:dig:*

class f5.bigip.tm.util.dig.Dig(util) [source]

Bases: f5.bigip.resource.UnnamedResource,

f5.bigip.mixins.CommandExecutionMixin

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

This is an unnamed resource so it has no ~Partition~Name pattern at the end of its URI.

create(**kwargs)

Create is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

delete(**kwargs)

Delete is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

exec_cmd(command, **kwargs)

Wrapper method that can be changed in the inheriting classes.

load(**kwargs)

Load is not supported for command execution

Raises: UnsupportedOperation

modify(**patch)

Modify the configuration of the resource on device based on patch

raw

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

values

refresh(**kwargs)

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its sideeffects on self. If successful the instance attribute dict is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests params" dict to pass parameters to requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>> resource obj.refresh() >>> print(resource obj.raw)

update(**kwargs)

Update the configuration of the resource on the BIG-IP®.

This method uses HTTP PUT alter the resource state on the BIG-IP®.

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:

kwargs (dict): Arbitrary number of keyword arguments.

This is the latest development version



If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.

get_dossier

BIG-IP® utility module

REST URI

http://localhost/mgmt/tm/util/get-dossier

GUI Path

N/A

REST Kind

tm:util:get-dossier:*

class f5.bigip.tm.util.get_dossier.Get_Dossier(util) [source]

Bases: f5.bigip.resource.UnnamedResource, f5.bigip.mixins.CommandExecutionMixin

BIG-IP® utility command

Note

This is an unnamed resource so it has not ~Partition~Name pattern at the end of its URI.

create(**kwargs)

Create is not supported for unnamed resources

Raises:

1.1 1.1.4 1.1 1.10 1.1 1.1 1.1

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

Delete is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

exec_cmd(command, **kwargs)

Wrapper method that can be changed in the inheriting classes.

load(**kwargs)

Load is not supported for command execution

Raises: UnsupportedOperation

modify(**patch)

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.

Returns: A dictionary of attributes and their

values

refresh(**kwargs)

Use this to make the device resource be represented by self.

latest



I Ihis

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

×

User Guide

Developer Guide

■ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>>

resource_obj.refresh() >>> print(resource_obj.raw)

update(**kwargs)

Update the configuration of the resource on the BIG-IP®.

This method uses HTTP PUT alter the resource state on the BIG-IP®.

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

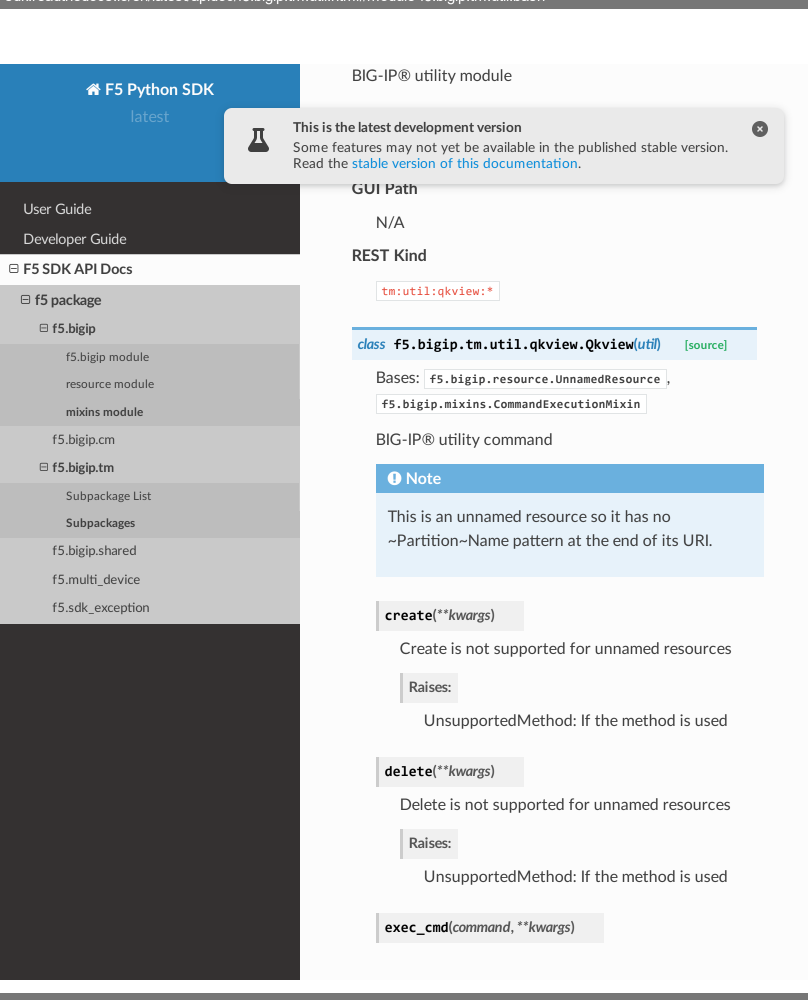
Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.

If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.

qkview



latest



Wrapper method that can be changed in the inheriting classes.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

Load is not supported for command execution

UnsupportedOperation

User Guide

Developer Guide

☐ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

modify(**patch)

Raises:

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.

Returns: A dictionary of attributes and their

values

refresh(**kwargs)

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its side-effects on self. If successful the instance attribute __dict__ is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to

requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>> resource_obj.refresh() >>> print(resource_obj.raw)

update(**kwargs)

latest



Update the configuration of the resource on the BIG-IP®.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.



User Guide

Developer Guide

■ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.

If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.

serverssl_ciphers

BIG-IP® utility module

REST URI

http://localhost/mgmt/tm/util/serverssl-ciphers

GUI Path

N/A

REST Kind

tm:util:serverssl-ciphers:*

class

f5.bigip.tm.util.serverssl_ciphers.Serverssl_Ciphers(util)
 [source]

Bases: f5.bigip.resource.UnnamedResource,

 ${\tt f5.bigip.mixins.CommandExecutionMixin}$

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

This is an unnamed resource so it has no ~Partition~Name pattern at the end of its URI.

create(**kwargs)

Create is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

delete(**kwargs)

Delete is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

exec_cmd(command, **kwargs)

Wrapper method that can be changed in the inheriting classes.

load(**kwargs)

Load is not supported for command execution

Raises: UnsupportedOperation

modify(**patch)

Modify the configuration of the resource on device based on patch

raw

This is the latest development version

×

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

values

refresh(**kwargs)

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its side-effects on self. If successful the instance attribute __dict__ is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>> resource obj.refresh() >>> print(resource obj.raw)

update(**kwargs)

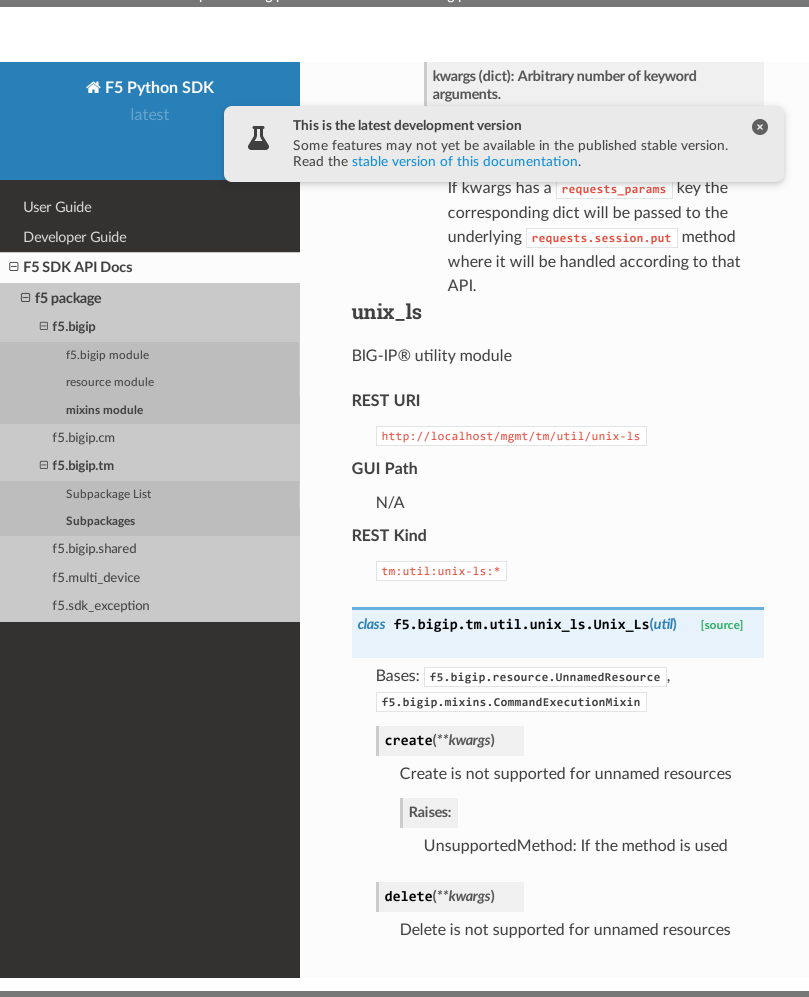
Update the configuration of the resource on the BIG-IP®.

This method uses HTTP PUT alter the resource state on the BIG-IP®.

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:



★ F5 Python SDK latest

Raises:

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

User Guide

Developer Guide

■ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

Wrapper method that can be changed in the inheriting classes.

load(**kwargs)

Load is not supported for command execution

Raises: UnsupportedOperation

modify(**patch)

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.

Returns: A dictionary of attributes and their values

refresh(**kwargs)

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its side-effects on self. If successful the instance attribute __dict__ is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to

latest



This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.



User Guide

Developer Guide

☐ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

Update the configuration of the resource on the BIG-IP®.

This method uses HTTP PUT alter the resource state on the BIG-IP®.

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.

If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.

unix_mv

BIG-IP® utility module

REST URI

http://localhost/mgmt/tm/util/unix-mv

GUI Path

N/A

REST Kind



tm:util:unix-mv:*

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

Dases. Is.bigipilesoulce.onnamentesoulce,

f5.bigip.mixins.CommandExecutionMixin

create(**kwargs)

Create is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

delete(**kwargs)

Delete is not supported for unnamed resources

Raises:

UnsupportedMethod: If the method is used

exec_cmd(command, **kwargs)

Wrapper method that can be changed in the inheriting classes.

load(**kwargs)

Load is not supported for command execution

Raises: UnsupportedOperation

modify(**patch)

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.





This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

User Guide

Developer Guide

■ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk exception

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its sideeffects on self. If successful the instance attribute dict is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>> resource obj.refresh() >>> print(resource obj.raw)

update(**kwargs)

Update the configuration of the resource on the BIG-IP®.

This method uses HTTP PUT alter the resource state on the BIG-IP®.

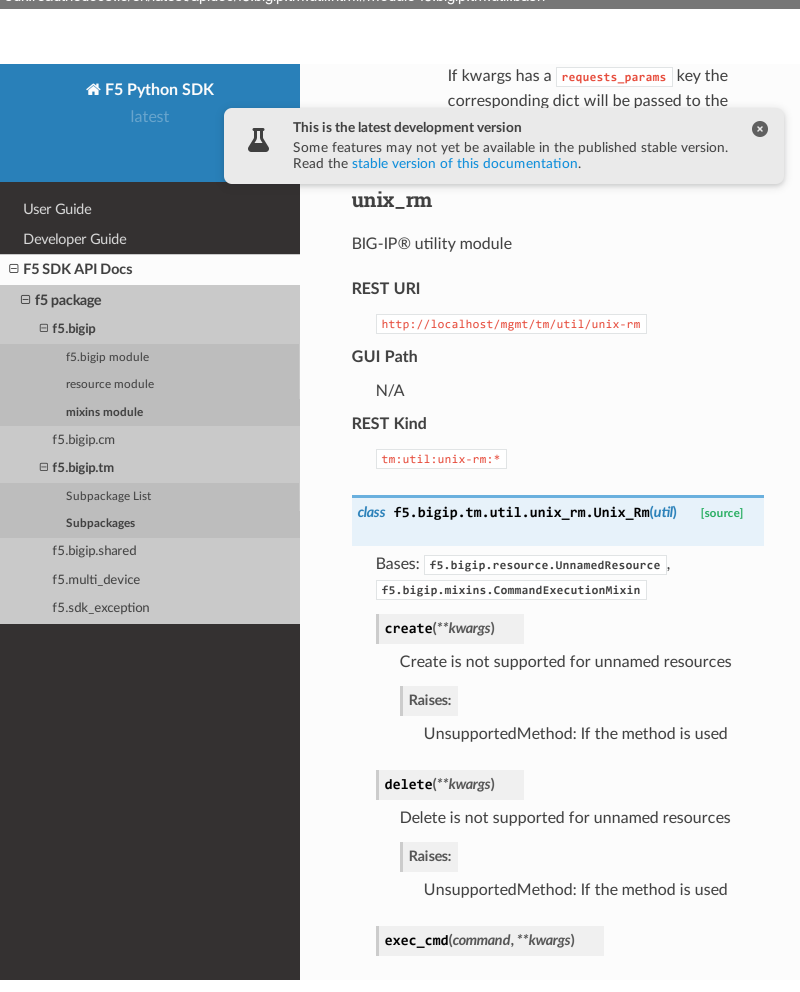
The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.



latest



Wrapper method that can be changed in the inheriting classes.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

Load is not supported for command execution

UnsupportedOperation

User Guide

Developer Guide

■ F5 SDK API Docs

☐ f5 package

☐ f5.bigip

f5.bigip module

resource module

mixins module

f5.bigip.cm

☐ f5.bigip.tm

Subpackage List

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception

modify(**patch)

Raises:

Modify the configuration of the resource on device based on patch

raw

Display the attributes that the current object has and their values.

Returns: A dictionary of attributes and their

values

refresh(**kwargs)

Use this to make the device resource be represented by self.

This method makes an HTTP GET query against the device service. This method is run for its side-effects on self. If successful the instance attribute __dict__ is replaced with the dict representing the device state. To figure out what that state is, run a subsequest query of the object like this: As with all CURDLE methods use a "requests_params" dict to pass parameters to

requests.session.HTTPMETHOD. See test_requests_params.py for an example. >>> resource_obj.refresh() >>> print(resource_obj.raw)

update(**kwargs)

latest



Update the configuration of the resource on the BIG-IP®.

This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

The attributes of the instance will be packaged as a dictionary. That dictionary will be updated with kwargs. It is then submitted as JSON to the device.

Various edge cases are handled: * read-only attributes that are unchangeable are removed

Args:

kwargs (dict): Arbitrary number of keyword arguments.

Keys and associated values to alter on the device.

If kwargs has a requests_params key the corresponding dict will be passed to the underlying requests.session.put method where it will be handled according to that API.



Next **①**

×

© Copyright 2017, F5 Networks Revision c831fe4b.

Built with Sphinx using a theme provided by Read the Docs.

User Guide Developer Guide F5 SDK API Docs f5 package f5.bigip f5.bigip module resource module

Subpackage List

mixins module

f5.bigip.cm

Subpackages

f5.bigip.shared

f5.multi_device

f5.sdk_exception