cfme_tests Documentation Release 0

RedHat QE

Contents

1	Getti	ing Started	3
	1.1	Setup	3
	1.2	Activating the virtualenv	4
	1.3	Testing Framework	4
	1.4	Browser Support	
2	Guid	les	5
	2.1	Abbreviations and Naming Conventions	5
	2.2	Browser Configuration	5
	2.3	Style Guide	
	2.4	Documenting cfme_tests	
	2.5	Setting up editors	
	2.6	Gotchas	22
	2.7	flake8	
	2.8	Page Development	
	2.9	Development Tips and Tricks	
	2.10	Selenium over VNC	
3	Mod	ules	33
	3.1	cfme package	33
	3.2	fixtures package	
	3.3	markers package	
	3.4	metaplugins package	
	3.5	utils package	
4	Indic	ees and tables	261
Pv	thon N	Module Index	263

Contents:

Contents 1

2 Contents

Getting Started

1.1 Setup

- Create a virtualenv from which to run tests
 - Execute one of the following commands:
 - * pip install virtualenv
 - * easy_install virtualenv
 - * yum install python-virtualenv
 - Create a virtualenv: virtualenv <name>
 - To activate the virtualenv later: source <name>/bin/activate
- Fork and Clone this repository into the new virtualenv
- Set the PYTHONPATH to include cfme_tests. Edit your virtualenv's bin/activate script, created with the virtualenv. At the end of the file, export a PYTHONPATH variable with the path to the repository clone by adding this line (altered to match your repository locations):
 - export PYTHONPATH='/path/to/virtualenv/cfme_tests'
- Also add this line at the end of your virtualenv to prevent .pyc files polluting your folders:
 - export PYTHONDONTWRITEBYTECODE="yes"
- Make sure you set the shared secret for the credentials files encryption. There are two ways:
 - add export CFME_TESTS_KEY="our shared key" into the activate script
 - create .yaml_key file in project root containing the key
- Ensure the following devel packages are installed (for building python dependencies):
 - gcc
 - postgresql-devel
 - libxml2-devel
 - libxslt-devel
 - zeromq3-devel
 - yum users: sudo yum install gcc postgresql-devel libxml2-devel libxslt-devel zeromq3-devel

- Install python dependencies:
 - pip install -Ur /path/to/virtualenv/cfme_tests/requirements.txt
- Copy template files in cfme_tests to the same file name without the .template extension
 - Example: cp file.name.template file.name

 - Edit these files as needed to reflect your environment.
- Do the same for the config yamls in the conf directory, using Configuration YAMLs
 - Example: cd conf/; cp env.local.template env.local
 - Then edit conf/env.local.yaml to override base_url
- Set up a local selenium server that opens browser windows somewhere other than your desktop by running Selenium over VNC
- Test! Run py.test. (This takes a long time, Ctrl-C will stop it)

Note: In the past, the pytest_mozwebqa package was used to help manage the web browser and selenium session. We've recently done away with it, so you can safely pip uninstall pytest_mozwebqa. pytest_mozwebqa provided many commandline options (for example: --driver, --baseurl, --credentials, --untrusted). These will all need to be removed from the py.test invocation (or addopts line in pytest.ini) if mozwebqa is uninstalled.

1.2 Activating the virtualenv

The virtualenv is activated on creation. To reactivate the virtualenv in subsequent sessions, the bin/activate script must be sourced.

```
#Bash example:
   cd /path/to/virtualenv'
source bin/activate or . bin/activate
```

1.3 Testing Framework

The testing framework being used is py.test

1.4 Browser Support

We support any browser that selenium supports, but tend to run Firefox or Chrome.

For detailed instructions on setting up different browsers, see *Browser Configuration*.

Guides

2.1 Abbreviations and Naming Conventions

2.1.1 Abbreviations

In order to save line space and aid in quick pass reading, we have defined some abbreviations which we propose to be used throughout the code base.

Common Terms

Abbreviation	Meaning
cfg, config	Configuration
prov	Provider
pg	Page
db	Database
img	Image
vm	Virtual Machine
creds	Credentials

Locator Terms

Abbreviation	Meaning
btn	button
sel	select
txt	text
pwd	password
chk	checkbox
tarea	textarea

2.2 Browser Configuration

All browser configuration is done by editing <code>conf/env.yaml</code>, or creating a local override in <code>conf/env.local.yaml</code>. Local overrides are preferred. For more information about configuration yamls, see <code>utils.conf</code>.

All yaml examples in this document are snippets from env.yaml.

2.2.1 Local vs. Remote

Most WebDrivers can operate in two modes, as a local WebDriver or through a Remote WebDriver. The local WebDriver will launch a browser in the calling environment (such as your desktop), while the Remote WebDriver will connect to a remote selenium server (hence the name) and attempt to run the browser there.

Examples for each mode will be provided, where appropriate. Note that capitalization is extremely important when specifying either webdriver or browserName, as indicated in the examples below.

Some help for setting up the remote selenium server can be found in the Selenium over VNC document.

2.2.2 WebDriver Wharf

A variant of the Remote webdriver, WebDriver Wharf will spawn docker containers running the selenium standalone server on request.

Remote desired_capabilities

All Remote drivers take a "desired_capabilities" dictionary. Details on what keys and expected value types can be used in this dictionary can be found in the selenium documentation:

https://code.google.com/p/selenium/wiki/DesiredCapabilities

Selenium, by default, looks for the selenium server on localhost port 4444. If the selenium server is running on a different machine, you'll need to add a command_executor option to webdriver_options in the examples below to the machine running the selenium server.

command_exector must be a URL to a selenium server hub, which by default is at the /wd/hub path on the selenium server.

For example:

```
browser:
    webdriver: Remote
    webdriver_options:
        command_executor: http://selenium-server-hostname:port/wd/hub
        desired_capabilities:
            browserName: browser
```

Note:

- Each browser has its own set of capabilities, and those capabilities will usually not apply from one browser to another.
- While most selenium identifiers have been translated from JavaIdentifiers to python_identifiers, the keys of desired_capabilities are not altered in any way. No name translation should have to be done for desired_capabilities keys (e.g. browserName does not become browser_name).

2.2.3 base url

Regardless of which Webdriver you use, base_url must be set. It is assumed that the website at the base_url will be a working CFME UI.

Note: base_url is not solely used by the browser. Other functionality, such as the SSH and SOAP clients, derive their destination addresses from the base_url.

2.2.4 Firefox

Firefox has built-in support for selenium (and vice-versa). No additional configuration should be required to use the Firefox browser.

Local

```
browser:
    webdriver: Firefox
```

Remote

WebDriver Wharf

```
browser:
    webdriver: Remote
    webdriver_options:
        desired_capabilities:
        browserName: firefox
    webdriver_wharf: http://wharf.host:4899/
```

2.2.5 Chrome

In order to use Chrome with selenium, you must first install the chromedriver executable. This executable should be somewhere on your PATH.

- Download chromedriver. Use the latest available release for your architecture.
- chromedriver documentation: https://sites.google.com/a/chromium.org/chromedriver/getting-started

Local

```
browser:
    webdriver: Chrome
```

Remote

```
browser:
   webdriver: Remote
   webdriver_options:
      desired_capabilities:
        browserName: chrome
```

WebDriver Wharf

```
browser:
    webdriver: Remote
    webdriver_options:
        desired_capabilities:
        browserName: chrome
    webdriver_wharf: http://wharf.host:4899/
```

2.2.6 Safari

Like Firefox, Safari is natively supported by selenium. Usage is equally simple, with the exception that you'll probably need to be running selenium on OS X.

Local

```
browser:
    webdriver: Safari
```

Remote

2.2.7 Internet Explorer

Like Chrome & chromedriver, Internet Explorer needs a separate executable to work with selenium, InternetExplorerDriver. InternetExplorerDriver is a server that only runs in Windows, and should be running before starting selenium in either Local or Remote mode.

• For more information, visit https://code.google.com/p/selenium/wiki/InternetExplorerDriver

Local

```
browser:
    webdriver: Ie
```

Remote

```
browser:
    webdriver: Remote
    webdriver_options:
        # If selenium is running remotely, remember to update command_executor
        #command_executor: http://windows_host/wd/hub
        desired_capabilities:
```

```
browserName: internet explorer
# platform must be WINDOWS for IE
platform: WINDOWS
```

2.2.8 Sauce Labs

By providing selenium servers on a multitude of platforms, Sauce Labs is able to help us test in "exotic" environments. In order to test against appliances behind firewalls, sauce-connect must be used:

```
https://saucelabs.com/docs/connect
```

sauce-connect tunnels are used by default if they're running, so the same command_executor can be used to use the sauce labs service whether sauce-connect is running or not:

```
command_executor: http://username:apikey@ondemand.saucelabs.com:80/wd/hub
```

Internet Explorer Sauce

The following example is our "worst-case scenario", which is running a very recent release of Internet Explorer in a very recent release of Windows:

```
browser:
    webdriver: Remote
    webdriver_options:
        command_executor: http://username:apikey@ondemand.saucelabs.com:80/wd/hub
        desired_capabilities:
            browserName: internet explorer
            platform: Windows 8.1
            version: 11
            screen-resolution: 1280x1024
```

The above configuration, at the time of this writing, ran our test suite with no issues.

More information on sauce-specific options allowed in desired_capabilities can be found in the sauce labs documentation:

- https://saucelabs.com/platforms
- https://saucelabs.com/docs/additional-config#desired-capabilities

Note: Python values for the browser constants used in the sauce labs "platform" page can be found here: https://code.google.com/p/selenium/source/browse/py/selenium/webdriver/common/desired_capabilities.py

2.2.9 Troubleshooting

If errors are encountered while launching a selenium browser, check the selenium website to make sure that your version of selenium matches the latest version. If not, upgrade.

https://code.google.com/p/selenium/downloads/list

2.3 Style Guide

2.3.1 General Guidelines

Contributing

- Own your pull requests; you are their advocate.
 - If a request goes unreviewed for two or three days, ping a reviewer to see what's holding things up.
 - Follow up on open pull requests and respond to any comments or questions a reviewer might have.
- Keep the contents of the pull request focused on one idea. Smaller pull requests are easier to review, and thus
 will be merged in more quickly.
- After submitting a request, be ready to work closely with a reviewer to get it tested and integrated into the overall
 test suite.
- Follow the Code Style guidelines to make your pull request as easy to review as possible.
- If your request requires the use of private information that can't be represented in the data file templates (probably cfme_data.yaml), please state that in the test module docstring or the individual test docstring, along with information on where that data can be found.
- Similar to the last point, any data files used by a test module should be clearly documented in that module's docstring.
- Any data required in a sensitive data file should be reflected in the template for that file.
- Standards may change over time, so copying older code with similar functionality may not be the most productive action. If in doubt, refer back to this document and update the copied code according to the current guidelines.
- Please keep large lint changes separate from new features, though this point should become less relevant over time.
- All pull requests should be squashed down to logical blocks of distinctive functionality that work by themselves and do not result in brokenness of master
 - As an example, if you were working on a test which required new pages, utilities and tests, it would be
 OK to split the page, utility and test changes into separate requests or commits, providing they were in the
 correct order of dependency.

Reviewers

Reviewers will be looking to make sure that the Contributing guidelines are being met. Some of the things that go into the review process:

- Assign the PR to the reviewer
- Pull request branches will be rebased against current master before testing.
- Newly added tests will be run against a clean appliance.
- · Adherence to code style guidelines will be checked.

If tests fail, reviewers WILL:

- ...give you a complete traceback of the error.
- · ...give you useful information about the appliance against which tests were run, such as the appliance version.

• ...give you insight into any related data files used.

If tests fail, reviewers WILL NOT:

• ...thoroughly debug the failing test(s).

All requests require 2 approvals from two reviewers, after which time, the contributor may, permissions allowing, merge the commit him/herself.

Reviewers must never approve their own pull requests.

Code Style

We adhere to Python's PEP 8 style guide, occasionally allowing exceptions for the sake of readability. This is covered in the Foolish Consistency section of PEP 8. Information on using linting tools to help with this can be found on the *flake8* page.

We also do a few things that aren't explicitly called out in PEP 8:

- The github pull request pane is our primary code review medium, and has a minimum width of 100 characters. As a result, our maximum line length is 100 characters, rather than 80.
- When wrapping blocks of long lines, indent the trailing lines once, instead of indenting to the opening bracket. This helps when there are large blocks of long lines, to preserve some readability:

```
_really_really_long_locator_name = (True, 'div > tr > td > a[title="this \
    is just a little too long"]')
_another_really_super_long_locator_name = (True, 'div > tr > td > \
    a[title="this is getting silly now"]')
```

• When wrapping long conditionals, indent trailing lines twice, just like with function names and any other block statement (they usually end with colons):

• When indenting a wrapping sequence, one indent will do. Don't try to align all of the sequence items at an arbitrary column:

• According to PEP 8, triple-quoted docstrings use double quotes. To help differentiate docstrings from normal multi-line strings, consider using single-quotes in the latter case:

```
"""This is a docstring.

It follows PEP 8's docstring guidelines.
"""
```

2.3. Style Guide 11

```
paragraph = '''This is a triple-quoted string, with newlines captured.
PEP 8 and PEP 257 guidelines don't apply to this. Using single quotes here
makes it simple for a reviewer to know that docstring style doesn't apply
to this text block.'''
```

• On the subject of docstrings (as well as comments) +++use them+++. Python is somewhat self-documenting, so use docstrings and comments as a way to explain not just what code is doing, but why it's doing what it is, and what it's intended to achieve.

We have decided to use the following docstring format and use the Cartouche Sphinx plugin to generate nice docs. Details on the format can be found above, but an example is described below:

```
def my_function(self, locator):
    """Runs the super cool function on a locator

    Seriously, you have to try this

    Note: You don't actually have to try it

    Args:
        locator: The name of a locator that can be described by using multiple lines.

    Returns:
        Nothing at all.

    Raises:
        CertainQuestionsError: Raises certain questions about the authors sanity.
"""
```

• In addition to being broken up into the three sections of standard library, third-party, and the local application, imports should be sorted alphabetically. 'import' lines within those sections still come before 'from ... import' lines:

```
import sys
from os import environ
from random import choice
```

General Notes

- Avoid using time.sleep() as much as possible to workaround quirks in the UI. There is a utils.wait.wait_for() utility that can be used to wait for arbitrary conditions. In most cases there is some DOM visible change on the page which can be waited for.
- Avoid using time.sleep() for waiting for changes to happen outside of the UI. Consider using tools like mgmt_system to probe the external systems for conditions for example and tie it in with a utils.wait.wait_for() as discussed above.
- If you feel icky about something you've written but don't know how to make it better, ask someone. It's better to have it fixed before submitting it as a pull request;)

Other useful code style guidelines:

- PEP 20 The Zen of Python
- PEP 257 Docstring Conventions

2.3.2 cfme tests

For page development, please refer to Page Development.

Layout

cfme_tests/

- cfme/ Page modeling and tests
 - web ui/ The new web framework
 - fixtures/ The new fixtures
 - tests/ Tests container
- conf/ Place for configuration files
- data/ Test data. The structure of this directory should match the structure under cfme/tests/, with data files for tests in the same relative location as the test itself.
 - For example, data files for cfme/tests/dashboard/test_widgets.py could go into data/dashboard/test_widgets/.
- fixtures/ py.test fixtures that can be used by any test. Modules in this directory will be auto loaded.
- markers/ py.test markers that can be used by any test. Modules in this directory will be auto loaded.
- metaplugins/ Plugins loaded by @pytest.mark.meta. Further informations in markers.meta
- utils/Utility functions that can be called inside our outside the test context. Generally, util functions benefit from having a related test fixture that exposes the utility to the tests. Modules in this directory will be auto loaded.
 - tests/ Unit tests for utils
- scripts/ Useful scripts for QE developers that aren't used during a test run
- sprout / Here lives the Sprout appliance tool.

Writing Tests

Tests in *cfme tests* have the following properties:

- They pass on a freshly deployed appliance with no configuration beyond the defaults (i.e. tests do their own setup and teardown).
- Where possible, they strive to be idempotent to facilitate repeated testing and debugging of failing tests. (Repeatable is Reportable)
- Where possible, they try to clean up behind themselves. This not only helps with idempotency, but testing all of the CRUD interactions helps to make a thorough test.
- Tests should be thoroughly distrustful of the appliance, and measure an action's success in as many ways as possible. A practical example:
 - Do not trust flash messages, as they sometimes tell lies (or at least appear to). If you can go beyond a flash message to verify a test action, do so.

Some points when writing tests:

2.3. Style Guide 13

- When naming a test, do not use a common part of multiple test names as a test name itself. In the example below, trying to run a single test called test_provider_add, not only runs that test, but also test_provider_add_new and test_provider_add_delete, as pytest uses string matching for test names. test_provider_add should have a suffix making it unique. In this way a tester can choose the run just the single test on its own, or the group of tests, whose names all begin the same way.
 - test_provider_add Adds a provider (Bad naming)
 - test_provider_add_new Adds a new provider type
 - test_provider_add_delete Adds a provider and then deletes it
- Where a clean-up is required, it should be carried out in a Finalizer. In this way we prevent leaving an appliance dirty if the test fails as the clean up will happen regardless.
- Keep all properties, fixtures and functions together

Fixtures

Fixtures are not only responsible for setting up tests, but also cleaning up after a test run, whether that test run succeeded or failed. addfinalizer is very powerful. finalizer functions are called even if tests fail.

When writing fixtures, consider how useful they might be for the overall project, and place them accordingly. Putting fixtures into a test module is rarely the best solution. Instead, try to put them in the nearest conftest.py. If they're generic/useful enough consider putting them into one of the *fixtures*/ directory for use in *cfme_tests* or the *plugin*/ directory for use in both projects.

2.3.3 This Document

This page is subject to change as our needs and policies evolve. Suggestions are always welcome.

2.4 Documenting cfme_tests

2.4.1 Overview

In addition to PEP 257, inline documentation of the cfme_tests code adheres to the Google Python Style Guide. The Google-recommended docstring format is very easy to both read and write, and thanks to the cartouche library, it's parseable by sphinx, which we use to generate our documentation.

The documentation is built and hosted by the excellent readthedocs service, but should be built locally before making a pull request.

2.4.2 docstrings

The napoleon library parses our docstrings and turns them into nicely rendered API docs in the sphinx output. As such, we should follow napoleon's usage guidelines when writing docstrings:

https://pypi.python.org/pypi/sphinxcontrib-napoleon

According to PEP 257, docstrings should use triple double-quotes, not triple single-quotes (""" vs. '').

Example:

```
"""This is a docstring."""

"''This is not a docstring.'''
```

2.4.3 Documenting Tests

Tests are documented slightly differently to modules, in that they require certain extra information that isn't required for a module/class/function. If a test uses the testgen library it **must** also specify a test_flag in the metadata section. An example of this is shown below.

```
"""Tests provisioning via PXE

Metadata:
    test_flag: pxe, provision
"""
```

These flags are also defined in the cfme_data.yaml file, under the test_flags: key. A provider in the cfme_data.yaml can opt out of collection for a particular *test_flag* by including the flag in the list of excluded_test_flags: key in the providers stanza. All of the flags listings are listed in comma separated format. This was chosen to cut down on syntax characters and all values are whitespace stripped.

For a test to be collected for a provider:

- the test_flag must be listed in the cfme_data.yaml file test_flags: key
- the test_flag must be listed in the metadata section of the test's docstring
- the test flag must NOT appear in the list of excluded test flags: for a particular provider

2.4.4 Linking new modules

As new modules are created, they'll need to be added to the documentation tree. This starts in the toctree directive in docs/index.rst. Each entry in that tree references other .rst files in the docs/ directory, which can in turn reference documentation sources in their own toctree directives (ad infinitum).

Once the rst file has been inserted into the toctree (assuming one had to be created), sphinx needs to be told to generate documentation from the new code. We use sphinx's autodoc feature to do this, and it looks like this:

```
.. automodule:: packagename.modulename
```

The paramater passed to the automodule should be the importable name of the module to be documented, cfme.login for example.

There is no hard and fast rule for where things should go in the toctree, but do try to keep the docs well-organized.

2.4.5 Building the Docs

Prior to pushing up new code, preview any new documentation by building to docs locally. You can do this using the sphinx-build command. From the cfme tests directory:

```
sphinx-build -b html docs/ docs/build/
```

This will build html documentation based on the sources in the docs/ directory, and put them in the docs/build/ directory, which can then be opened in a browser:

```
google-chrome docs/build/index.html
# or...
firefox docs/build/index.html
```

2.4.6 Old and busted

The "legacy" code (contained mainly in the pages/ and tests/ directories) will not be documented here. Time spent documenting that code is better spent converting it to the new page style, in the cfme/ directory.

2.5 Setting up editors

2.5.1 Sublime

The "supported" editor of choice for working on this project is Sublime Text 2 (sublime), though these instructions will likely also work for Sublime Text 3. Of course you're free to use whichever editor helps you be the most productive, but the preponderance of Sublime users on the team make it the most useful target for our development environment setup documentation.

Getting Started

Get sublime

To begin, sublime must be installed. It is distributed via a tarball from the sublime download page. This tarball can be extracted anywhere. A likely place is in your home folder. Once extracted, run the sublime_text executable in the new directory to start the editor.

Configure sublime for Python

By default, sublime will attempt to autodetect indentation. When this autodetection fails, it will fall back to using 4-space tab stops, but using tabs instead of spaces. To easily address this, open any .py in the editor, and then select Preferences > Settings - More > Syntax Specific - User from the menu. This should open up Python.sublime-settings. In this file, enter the following options and save:

```
{
   "detect_indentation": false,
   "rulers": [100],
   "tab_size": 4,
   "translate_tabs_to_spaces": true,
   "use_tab_stops": true
}
```

This will force python files to match our code style guidelines, which use spaces instead of tabs with an indentation of 4 spaces.

The rulers option will also draw a vertical line at 100 characters as a visual aid to keep lines from getting too long. Additional integer values can be added to the rulers list; it might be useful to also have a rule at 80 columns as a "soft limit", for example.

Package Control

Once sublime is up and running, we'll need to install some package management, which we'll be using hereafter to bring in sublime extensions. Follow the installation instructions here. Be sure to follow the instructions for Sublime Text 2, unless you're beta testing Sublime Text 3.

Note: When installing packages, it is sometimes necessary to restart sublime for the installed packages to initialize. For simplicity, it is probably easiest to restart sublime after installing any package. Restarting sublime after changing configuration files should not be necessary.

SublimeCodeIntel

Install the SublimeCodeIntel package. Select Preferences > Package Control from the program menu, then choose "Install Package". Enter "SublimeCodeIntel". Once installed, SublimeCodeIntel will provide autocompletion for imports and function/method calls.

SublimeCodeIntel will autodetect python names from project directories (visible in the sidebar) for autocompletion, but it won't detect builtins or installed libraries. To enable this, SublimeCodeIntel needs to be given a hint. It looks for config files in .codeintel directories inside of project directories, so we'll be putting the hint there. The cfme_tests directory is the perfect place for the .codeintel directory, so ensure that the cfme_tests directory has been added to your current project. If not, Project > Add Folder to Project..., and select your cfme tests directory.

Using your tool of choice (for example, a shell or sublime itself), make the .codeintel directory under cfme_tests. Inside that directory, create and edit the file config (cfme_tests/.codeintel/config). Like most sublime configuration files, the content of this file is a python dictionary. It looks very similar to JSON, which is used in most sublime configuration files, so be mindful of the different syntax.

Insert the following:

Remember to change the /path/to/virtualenv strings to be the actual path to your virtualenv. python should point to the virtualenv's python interpreter.

Relative paths can be used here, and will be relative to the project folder (in this case, cfme_tests), not the location of this config file. So, if cfme_tests is in the same directory as the virtualenv's bin and lib directory, The paths for python and pythonExtraPaths could start with ../bin and ../lib, respectively.

Flake8 Lint

Using Package Control, install the "Python Flake8 Lint" package. To apply our specific style exceptions to this package, edit the configuration. Via the menu, choose Preferences > Package Settings > Python Flake8 Lint > Settings - User. In the settings file that opens, enter our exceptions:

```
{
    "pep8_max_line_length": 100,
    "ignore": ["E128"]
}
```

Flake8 lint will pop up every time you save a file, and does an excellent job of keeping you linted while you code.

Trailing Spaces

Using Package Control, install the "Trailing Spaces" plugin. This highlights trailing spaces so you can clean them up before flake8 sees them.

2.5.2 Sublime Text 3

Sublime Text 3 is currently in beta, but it is perfectly usable for python development. I will show you my setup here (mfalesni). Prerequisities are the same as for ST2 (Package Control).

Recommended Extensions and Settings

SublimePythonIDE

It is a rewrite of SublimeRope for ST3. It is both Python Autocompletion and PEP8 checker. Install it from package manager the same way is described in chapter about ST2.

After installation, go to Preferences -> Package Settings -> SublimePythonIDE -> User and insert this code:

```
"open_pydoc_in_view": true,
   "create_view_in_same_group": false,
   // Linter settings
   "python_linting": true,
   "python_linter_mark_style": "outline", // "none" or "outline"
   "python_linter_gutter_marks": true,
   "python_linter_gutter_marks_theme": "alpha", // see folder gutter_mark_themes
   "pep8": true,
   "pep8_ignore": ["E128"],
   "pep8_max_line_length": 100,
   "pyflakes_ignore": []
For the project file (Project -> Edit Project), use this code:
  "folders":
      "follow_symlinks": true,
      "path": "/home/mfalesni/sublime-workspace/cfme_tests",
    },
      "follow_symlinks": true,
```

Of course, replace the paths according to your setup. python_interpreter is the path for your virtualenv python.

From now, Sublime will know about all modules that are in virtualenv/cfme_tests namespace.

When you right-click a symbol, you can view a documentation, or jump to the symbol definition.

GitGutter

Very good plugin, showing you lines that are added/modified/removed in your git repository in form of marks on left side of the editor window. (first suggested by jkrocil)

BracketHighlighter

Simple plugin that shows you location of brackets, parenthesis and others that you are in on left side of editor window.

Neon color scheme

You might find default colour theme a bit humdrum. I use Neon color scheme, which uses more colours and the colouring depends on the context so one has better view on the situation.

To install, simply install Neon Color Scheme package. Then open Preferences -> Settings - User and add this entry "color_scheme": "Packages/Neon Color Scheme/Neon.tmTheme" to the conf dict.

Python Improved

Together with Neon, this package makes python source code better readable. Install with package manager C-P -> Install Package -> Python Improved. Then after installation, open whatever python source file you like, click View -> Syntax -> Open all with current extension as ... and select PythonImproved.

2.5.3 emacs

So far the best emacs setup I've (jweiss) found is iPython notebook, combined with the ein emacs package (emacs iPython notebook).

Installing iPython and its Emacs client

iPython

See the install docs.

ein

Emacs iPython Notebook is the emacs client for iPython.

The official ein package does not work with the latest ipython. I built a package from the fork of ein that does work. You can get the package from the internal repository listed below. You should also add the Melpa repository.

```
(add-to-list 'package-archives
  '("melpa" . "http://melpa.milkbox.net/packages/") t)
(add-to-list 'package-archives
  '("jweiss" . "http://qeblade5.rhq.lab.eng.bos/isos/emacs-package-archive/") t)
```

You can then run M-x package-install, ein in emacs to install ein.

Then in a shell somewhere, you can start up iPython notebook process. This is the python process that will interest all the code you will be sending it.

```
$ source ~/my-virtual-env/bin/activate
$ cd ~/my-project
$ ipython notebook
```

Then in emacs, run M-x ein:notebooklist-open. It will prompt you for a port (default 8888). This will bring up the EIN environment, where you can evaluate python snippets (and edit them and evaluate them again). You can also save the notebook to use your snippets again later. The outputs are also saved.

Starting iPython from within Emacs

I wrote a little bit of elisp to start a iPython notebook process for you from within emacs. It's easier than having to type shell commands every time. It requires the magit package, which I highly recommend (it is a git client for emacs).

To use the above snippet,

• Go to any buffer that's visiting any file in your project (or any buffer whose pwd is in your project)

- M-x start-ipython-current-project
- At the prompt, input the directory where your virtualenv lives

It will start ipython in emacs' shell buffer.

Autosave Notebooks

Unlike the iPython web interface, ein does not autosave notebooks by default. Here is a snippet that will enable autosave (notebooks are saved every time you execute a cell)

Flake8 Lint

Flycheck is recommended because it highlights the column where the problem occurs instead of just the line.

Run M-x package-install, flycheck, and see the Flycheck homepage.

You can use the global mode as described on the homepage, or to just enable flymake for python files

```
(autoload 'flycheck "flycheck-mode")
(eval-after-load 'python
  '(add-hook 'python-mode-hook 'flycheck-mode))
```

Recommended

- **Magit** Emacs client for git and a huge time saver. All git commands are a single keypress, pretty views of diffs, branches, remotes, etc. Package is magit.
- **Ido and Smex** ido package (now built into emacs) for filename and buffer name completion, smex for M-x command completion.
- Smartparens Inserts parens, brackets, quotes, etc in pairs. Keeps parens balanced, allows you to edit paren-delimited structures logically instead of as plain text (designed for lisp but also works on html, xml, json, etc). Replaces paredit, an older and more well-known tool that does the same thing. Package smartparens.
- **Autocomplete** Code completion for emacs. Package is called autocomplete, see ein docs for how to enable in python buffers.
- **Undo Tree** Edit with confidence! Keeps track of all your buffer changes, even stuff you undid and re-did on top of. Package is called undo-tree.
- yagist Create a github gist (paste) from a region or buffer with a single keypress, and the link to the gist is automatically inserted into the clipboard so you can easily paste it into IRC.
- **Multiple cursors** Extremely powerful editing tool, best described with this video. Package is multiple-cursors.

2.6 Gotchas

Selenium has a few quirks which have caused us immense amounts of debugging time. If you are facing strange issues with Selenium that you can't explain and this usually boils down to "Selenium is lying to me", please check this page first before spending vast amounts of time debugging.

2.6.1 Selenium is not clicking on the element it says it is

Sometimes, under certain circumstances, Selenium doesn't click on the element you tell it to. The symptoms of this include having a WebElement that gives a certain value when queried with .text() and then Selenium actually clicking on the wrong element. This has been observed happening when there is a frame or some other element where horizontal scrolling has been introduced. A typical example would be in the left hand tree items in the System Image Type under the Infrastructure > PXE menu. If one system image name is 256 characters, this causes the problem to manifest.

2.6.2 Selenium is not sending the keys I tell it to, or is filling the box with junk

If you have a file in the root of your project which has the same name as an item of text that you are trying to send to an input element. Selenium tries to be clever and replaces this text with a path, representing that file as it believes you are trying to upload it. Currently we do not have a way to disable this with the Python bindings, so just be wary of naming files that have the same name as text you may want to use further down the line. This was first discovered when a menu.php file used to exist in the root dir for checking PXE. When the menu filename box was due to be filled in with menu.php it was instead filled in with \timp/288762525-2350923r09u2-29u2o3ur23/23982986498264928file/menu.php which caused the PXE refreshes to fail every time;)

2.7 flake8

There are many handy tools that can be used to check your code against established python style. A tool called *flake8* exists to combine these tools into one easy-to-use package. *flake8* is used by reviewers on pull requests for style compliance, so it's a good idea to run *flake8* before submitting code for review.

Note: All new content in pull requests is expected to pass flake8 linting.

2.7.1 Manual Invocation

To use flake8 in our project, first install it: pip install flake8 or easy_install flake8.

Some flags are required to deal with our specific alterations to python style:

- We allow lines up to 100 characters in length; add --max-line-length=100
- We indent block statement line continuations twice, even in function defs; add --ignore=E128

Then, aim it at the python file (or files) being edited:

```
flake8 --max-line-length=100 --ignore=E128 path/to/python_module.py
flake8 --max-line-length=100 --ignore=E128 path/to/python/package/`
```

These settings can be stored as defaults in a config file. By default, flake8 looks in ~/.config/flake8. Here is an example file that adheres to our style guidelines:

[flake8]

```
ignore = E128
max-line-length = 100
```

2.7.2 IDE Integration

Sublime Text 2 & 3

The excellent Flake8 Lint for the sublime text editor will do automatic linting using the flake8 tool. To configure it to follow our guidelines, Add the following options to your Flake8Lint.sublime-settings file:

```
"pep8_max_line_length": 100
"ignore": ["E128"]
```

Emacs

See flymake-python-pyflakes.el.

If you have Melpa or Marmalade package repos already set up, you can install the package by M-x package-install, flymake-python-pyflakes.

To activate on all Python files, add this to your emacs configuration:

```
(autoload 'flymake-python-pyflakes-load "flymake-python-pyflakes" nil t)
(eval-after-load 'python
    '(add-hook 'python-mode-hook 'flymake-python-pyflakes-load))
```

To use flake8 and our particular rules:

- M-x customize-group, flymake-python-pyflakes
- Set Flymake Python Pyflakes Executable to flake8
- Add to Flymake Python Pyflakes Extra Arguments: * --max-line-length=100 * --ignore=E128

Others

If your IDE isn't listed here, feel free to add instructions above!

2.8 Page Development

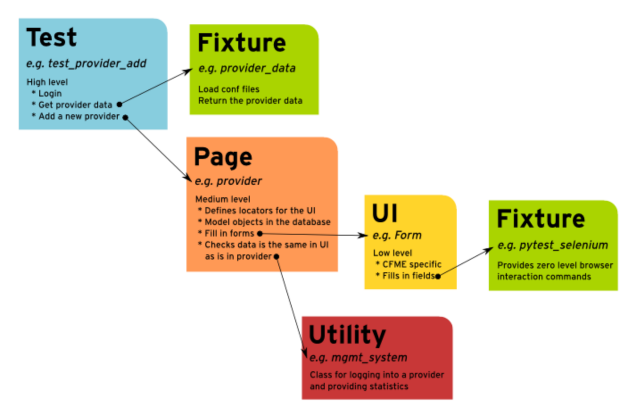
2.8.1 Introduction

This file is intended to explain how pages should be developed and specify what functionality should exist in them. Referring to the image below, a page model should contain the following:

- Locators to elements which appear only on that page or set of pages related to the object in question.
- Menu items to graft onto the main menu for use inside the pages and operations.
- Classes that are related to objects in the database which are acted upon with CRUD operations on that page or set of pages.

Methods which are used to CRUD operations, with an aim that any of these can use a different backend where
possible.

Anything else should be added as part of a web_ui component, a fixture or a utility.



Pages are read-only python modeling of the CFME UI, allowing the functional tests of the UI to be ignorant of the underlying page structure. As such, UI elements (pages, regions, forms, etc.) modeled in *cfme_pages* must provide helper methods and properties to expose a usable interface to *cfme_tests*. This is explained in more detail in the section on *Writing Tests* in *Style Guide*.

Pages should be modeled as a part of writing tests. Code in cfme_pages must never depend on code in cfme_tests.

When writing pages, a few points should be noted:

- Follow the standard naming convention for locators
 - Name of element, followed by type from the type list
- Type list: button, select, text, textbox, radio, option
- Ensure that your element is presented in an expected way. As an example, presenting a div containing and unordered list in one place and simply the unordered list in another, causes an unpredictable inconsistency as to how to handle the locator.
- Try to avoid using localized text as part of a locator where possible

2.8.2 Example

Since the majority of development happens in tests and page models, we will deconstruct a page to see how it is composedW.e will now look at a specific example using the cloud/provider.py file. Note that there may be subtle differences between the file and this documentation as the content evolves. It is expected that this document will be updated with any significant changes.

Imports

To begin with we have the imports, we have added comments after each to specify their use:

```
from functools import partial
                                               # Standard library
                                               # Convenience functions for locators, ID etc.
from selenium.webdriver.common.by import By
import ui_navigate as nav
                                               # Navigation library
import cfme
                                               # Core cfme module
import cfme.web_ui.menu
                                               # Standard menu for grafting additional menus onto
from cfme.web_ui import Region, Quadicon, Form # Loads the Region, Quadicon and Form UI elements
import cfme.web_ui.flash as flash
                                               # Flash message handler
import cfme.fixtures.pytest_selenium as browser # The selenium zero-level functions
import utils.conf as conf
                                              # Loads all configuration from the yamls
from utils.update import Updateable
                                               # Updatable class to give update capabilities
import cfme.web_ui.toolbar as tb
                                               # Toolbar UI element for clicking Center Toolbar
```

Locators

Now that we have the tools we need to begin crafting a page, we can start to define the locators. Locators are used to point to elements on a page. They can reference any html element and will typically be used:

- to pull out text for comparision, e.g. making sure a flash message matches what is expected.
- to send text to, e.g. for inputting data into forms.
- to click, e.g. a button.

Below is an excerpt from the set of locators on the page:

Locators are usually supplied as a Python dict. The key is a name which should conform to the *Abbreviations and Naming Conventions* guidelines. The value is one of three:

- an XPATH string, as depicted above
- a tuple, containing a CSS selector, e.g. (By.CSS_SELECTOR, "div.dhtmlxInfoBarLabel-2 > ul")
- a tuple, containing an ID selector, e.g. (By.ID, "text_button")

These elements can then be used to perform actions as shown later in the file by:

```
if cancel:
    browser.click(page.cancel_button)
```

Forms

A recent edition to the codebase has been the introduction of Forms using the cfme.web_ui.Form web_ui component. Forms allow the defining of a set of locators which correspond to fields. Data can then be sent to the form object to fill in the fields automatically, without worrying about field type. We begin by defining a Form:

Notice that a Form is very similar to a Region. In fact, a Form inherits a Region so as above when we clicked on the cancel button by referencing it as an attribute of the page object. We can do the same here. browser.set_text(form.api_port, "6000"), for example, would set the text of the locator described by key value api_port to 6000.

The details to fill in the form are loaded into a variable inside the management object called OpenStackDetails in this case:

These details are then passed to the Forms fill_fields function:

```
details.details.update({'name_text': self.name})
form.fill_fields(details.details)
```

Notice that there has been an amendment to the details dictionary when it has been passed into the _fill_details function, and a new key/value called name_text has been added.

The cfme.web_ui.Form.fill_fields() Form method then takes these values, does an inspection of the element types to find out how to handle them (you couldn't set text on a select box for example), and then sets the values in the most appropriate way.

Toolbar

A Toolbar button can be accessed by simple using it in the following way:

```
tb.select('Configuration', 'Add a New Cloud Provider')
```

but in cases where we may have several Configuration buttons, we can make things a little simpler to type by making use of partial. Which takes a function and some arguments to create a shortened form of the function call. In the example below, we define this:

```
cfg_btn = partial(tb.select, 'Configuration')
```

We can now use the toolbars by doing something like the following:

```
cfg_btn('Add a New Cloud Provider')
```

Navigation Menu

In our provider page we are going to hook in the toolbar button presses to the navigation tree. This means we are able to do something the code below and have the page execute the toolbar button clicks to navigate to the page in question. We could simply use the cfme.web_ui.toolbar.select() function, but to make it clearer that we expect to navigate away from the current page, using the nav.goto function is better:

```
nav.go_to('cloud_provider_new')
```

We need to add a few buttons to the center menu to handle "Add a New Cloud Provider", "Discover Cloud Providers" and a special case.

The ui_navigate module handles all tree based navigation. It it prepopulated with all of the main navigation and is then extendable. This is called grafting. In the example below we add three more elements onto the tree:

The first two elements are added by defining the name of the navigation leaf and a lambda function determining what to do to get to that page.

2.9 Development Tips and Tricks

2.9.1 Introduction

This document is intended to explain some of the extra bits of the framework that are there to make your life easier. Not everything is included here and we encourage people to add new tricks as they are developed and rediscovered.

2.9.2 Version Picking

Dealing with multiple releases, it's obvious that some things change from version to version. A lot of the time, these changes are simple, such as a string change. So that we can continue using the same codebase for any version, we define the idea of version picking. Version picking essentially returns an object depending on the version of an appliance. It's particularly useful for things like locator changes because most of the element handling routines are version picking away. This means if they receive a dict as an argument, they will automatically try to resolve it using the version picking tool. To use version picking is easy:

In this example, if the version is below 5.3, the Boat will be returned. Anything between 5.3 and 5.4 will return House and anything over 5.4 will return Houses. There is also a version. LATEST which points to upstream appliances.

2.9.3 Defining blockers

Sometimes we know a test fails due to a bug in the codebase. In order to make sure the test isn't run and attributing an extra fail that doesn't need to be investigated, we mark it with a meta marker. The meta marker is incredibly useful and integrates with our Bugzilla implementation to ensure that if a bug is still on DEV, or hasn't even been assigned yet, that the test won't run. The syntax is really easy:

```
@pytest.mark.meta(blockers=[12345, 12346])
def test_my_feature():
    # Test the new feature
    pass
```

Note the two bug numbers 12345 and 12346. More information can be found in the fixtures.blockers fixture.

2.9.4 Using blockers in tests

On the odd occasion, you don't want to disable an entire test, but just a part of it, until a bug is fixed. To do this, we can specify a bug object and ask the framework to skip if a certain bug exists and is not closed. The syntax is pretty simple:

```
def my_test(provider, bug):
    ui_bug = bug(12234)
    if not ui_bug:
        # Do something unless the bug is still present in which case, it will be skipped
```

2.9.5 Uncollecting tests

There are times when conditions dictate that we don't need to run a test if a certain condition is true. Imagine you don't want to run a test if the appliance version is below a certain value. In these instances, you can use uncollectif which is a pytest marker:

```
@pytest.mark.uncollectif(lambda: version.current_version() < '5.3')
def test_my_feature():
    # Test the new feature
    pass</pre>
```

Now if the version of the appliance is less than 5.3. Then the test will not be skipped, it will never even try to be run. This is ONLY to be used when a certain test is not valid for a certain reason. it is NOT to be used if there is a bug in the code. See the *Version Picking* section above for skipping because of a bug.

2.9.6 Running commands on another appliance

We implement a small appliance stack in the framework. When a test first starts it loads up the base_url appliance as the first appliance in the stack. From then on, all the browsing operations, database operations and ssh commands are run on the top appliance in the stack. From time to time it becomes necessary to run commands on another appliance. Let's say you were trying to get two appliances to talk to each other, in this case, you would use the context manager for appliances.

By default, even if you add a new appliance onto the stack, the browser operations will keep happening on the last appliance that was used, however, there is a simple way to steal the browsers focus, and this is detailed in the example below:

```
appl1.ipapp.browser_steal = True
with appl1.ipapp:
    provider_crud.create()
```

In the example we have already created a new utils.appliance.Appliance object and called it appl1. Then we have set it to steal the browser focus. After this, we enter the context manager appl1.ipapp and are able to run operations like provider creates.

This is also why you should use ssh_client and db access from the store.current_appliance and not from the modules directly. If someone else uses your code and is inside an appliance context manager, the commands could be run against the wrong appliance.

2.9.7 Invalidating cached data

In order to speed things up, we cache certain items of data, such as the appliances version and configuration details. When these get changed, the cache becomes invalid and we must invalidate the cache somehow. It's not as tricky as it sounds. We have created a signals module to help with this. You can find the list of used signals in the utils.signals file. An example of this would be the server name. If the server name is changed. We need to invalidate the cache. To do this, we do the following:

Notice the last line in this snippet which fires off the server_details_changed signal. You as the user don't need to care how to invalidate the cache, you just need to let the system know you've done it. Any time any one updates the server details using the cfme.configure.configuration.BasicInformation class from the configuration module, this signal will automatically be fired, so unless you are doing something out of the ordinary, you shouldn't have to worry about it. However the signals are there if you need to. Note that the cache invalidation happens on the current_appliance in the stack. See the *Running commands on another appliance* section for more details.

2.9.8 pytest store

The pytest store provides access to common pytest data structures and instances that may not be readily available elsewhere. It can be found in fixtures.pytest_store, and during a test run is exposed on the pytest module in the store namespace as pytest.store.

2.9.9 Test generation (testgen)

We try to consolidate common test generation functions in the utils.testgen module. When parametrizing tests with the pytest_generate_tests hook, check the testgen module to see if there are functions available that already parametrize on the axis you want (usually by provider, but there are some other helpers in there).

2.9.10 Working with file paths

For any path in the project root, there are several helper functions that can be used. Look at the utils.path module for the complete list of pre-configured directories and available functions.

2.10 Selenium over VNC

2.10.1 Purpose

The goal of this page is to explain how to set up a remote display that can run selenium tests, and manage/contain test-related web browser windows.

Note: This document assumes that you're running a recent Fedora release, and already have a working selenium setup for cfme_pages as explained in the cfme_pages README.

While these instructions are specific to tigervnc, available in Fedora 11 onward, they can be easily adapted to use other VNC packages.

2.10.2 Install requirements

We'll need a VNC server (tigervnc-server), a lightweight window manager to run inside that VNC server (fluxbox), and a terminal emulator that can run inside the lightweight window manager (xterm):

```
# yum install tigervnc-server fluxbox xterm
```

We'll also need the standalone selenium server, which will run inside the VNC server. You'll have to download the Selenium Server jar from their download page (the file should start with selenium-server-standalone):

• Standalone Selenium Server

You'll want to put this somewhere relatively safe (e.g. not /tmp), and remember where you put it for later.

2.10.3 Configure the VNC server

If it isn't already there, create a .vnc directory in your home directory:

```
$ mkdir ~/.vnc
```

Set a password

Using the vncpasswd utility, enter your desired vnc password and save it to a file:

```
$ vncpasswd ~/.vnc/passwd
```

The ~/.vnc/passwd file stores an obfuscated version of the password entered, so you'll either want to use a memorable password or write the password down. Also, passwords longer than 8 characters will be truncated. More on this Security).

Configure the startup script

Create or modify ~/.vnc/xstartup. This script is run inside the VNC server, and bootstraps the environment. It must be executable, and needs to do the following things:

- If using chrome/chromdriver, configure the \$PATH environment variable so that the selenium server can find the google-chrome and chromedriver binaries
- Start the window manager (fluxbox)
- Start the selenium server in a terminal window (xterm, selenium-server-standalone-VERSION.jar)

Here's an example script that does those things:

```
#!/bin/sh

# Set up the environment so selenium can find everything it might want
# (namely chrome and chromedriver)
export PATH="/path/to/google/chrome/directory/:/path/to/chromdriver/directory:$PATH"

# Start the window manager
fluxbox &

# Start the selenium server
xterm -maximized -e java -jar /path/to/selenium-server-standalone-VERSION.jar -ensureCleanSession -t.
```

Important things: * The script MUST start with #!/bin/sh (or your shell shebang of choice). * The script MUST be executable ($chmod + x \sim /.vnc/xstartup$)

Start the server

```
$ vncserver :99
```

This will start a local VNC server, listening on display 99 and port 5999. The string ':99' is all you should need to enter into connection prompts to connect to VNC display 99. This example uses :99, but any other reasonable display number can be used throughout this guide. This server will use the password stored in ~/.vnc/passwd.

View your new desktop

To connect to the server, there are a few tools that you can use. GNOME has a built-in VNC viewer called vinagre, and tigervnc also provides one. Make sure at least one of these is installed (package names are vinagre and tigervnc), and then connect to the VNC server. Both tools have graphical and command-line interfaces.

To connect using either command-line tool, pass the display number as the first argument:

```
$ vncviewer :99
# -or-
$ vinagre :99
```

Enter the VNC password that you set [above](Selenium-over-VNC#set-a-password). Once connected, you should see your selenium server running in a maximized xterm window.

Help for the graphical interfaces to these tools is provided by the tools themselves, but they're pretty straightforward.

2.10.4 Configuring the selenium client

In your existing test environment, have a env.yaml file, with a webdriver key in the browser root key. This should be set to Remote, which is the default from the env.yaml.template it informs the test suite to use the remote selenium server now running inside your VNC server.

We also need to set the **Remote** options, by setting the desired_capabilities key to have the platform and browsername For Fedora, the platform would be LINUX, but selenium recognizes any of the following (possibly more).

- WINDOWS
- XP
- VISTA
- MAC
- LINUX
- UNIX

An example of the yaml is below:

```
base_url: https://10.11.12.13
browser:
    webdriver: Remote
    webdriver_options:
        desired_capabilities:
        platform: LINUX
        browserName: 'chrome'
```

2.10.5 Security

Simply put, VNC isn't very secure. Its connections aren't encrypted, and its passwords can only be a max of 8 characters long. For this reason, I recommend having the VNC server bind to the loopback interface. Fortunately, this is easily done by passing the -localhost flag to vncserver, like this:

```
$ vncserver :99 -localhost
```

No changes need to be made in the way clients are told to connect to support this change, but it prevents other users from connecting to and interacting with this VNC session remotely.

2.10.6 Recording

The recordmydesktop utility can be used to record test interactions for demonstration or review. Continuing with display: 99 for this example, recordmydesktop can be invoked like this:

```
$ recordmydesktop --display :99 --fps 60 -o outfile.ogv
```

In addition to specifying -display: 99, -fps 60 is passed to ensure no steps are missed in the recording. rescordmydesktop's default framerate has shown to be a little too low to accurately capture all of the actions taken in a test run. Finally, $-\circ$ is passed to specify the output file.

To record test runs in one shot, the following pattern can be followed (changing the py.test invocation as needed, of course):

```
$ recordmydesktop --display :99 --fps 60 -o test_label.ogv & py.test -k test_label --highlight; pkil.
```

Modules

3.1 cfme package

3.1.1 Subpackages

cfme.automate package

Submodules

cfme.automate.buttons module

```
cfme.automate.explorer module
```

get_form(blank=False)

Gets a form for a field that already exists (by its name). Or if blank=True, get the form for a new field. Must be on the correct page before calling this.

Bases: utils.update.Updateable

```
Class.parent
                Class.path_str()
                               Returns string path to this class, eg ns1/ns2/ThisClass
                Class.schema_edit_page = <cfme.web_ui.Region title=None>
                Class.update(updates, cancel=False)
class cfme.automate.explorer.CopiableTreeNode
                Bases: cfme.automate.explorer.TreeNode
                class_name
                               Used for gathering the object name from the class name. If the name is not same, you can set it manually.
                               This exploits the fact that the classes are named exactly as it appears in the UI, so it will work unless
                               someone changes ui/class name. Then you can set it manually, as it contains setter.
                copy_button = FormButton('Copy')
                copy_form = <cfme.web_ui.Form fields=[('domain', Select('select#domain', multi=False)), ('domain_text_only', "//fields
                copy_to (domain=None)
class cfme.automate.explorer.Domain (name=None, description=None, enabled=False)
                Bases: cfme.automate.explorer.TreeNode, utils.update.Updateable
                create (cancel=False)
                delete (cancel=False)
                form = <cfme.web_ui.Form fields=[('name', <cfme.web_ui.Input names=('ns_name',)>), ('description', <cfme.web_ui.Input names=('ns_name',)>), ('description',) ('description',), ('description',) ('description',), ('description',) ('description',), ('description',)
                is enabled
                is_locked
                navigate_tree()
                update (updates)
class cfme.automate.explorer.Instance(name=None, display_name=None, description=None,
                                                                                                                                              values=None, cls=None)
                Bases: \verb|cfme.automate.explorer.CopiableTreeNode, utils.update.Updateable|\\
                Represents a Instance in the CFME ui.
                create (cancel=False)
                delete (cancel=False)
                form = <cfme.web_ui.Form fields=[('name_text', "//input[contains(@name,'inst_name')]"), ('display_name_text', "//input[contains(@name,'inst_name')]"), ('display_name'), ('dis
                name in table
                               The item is displayed differently with display_name
                name_in_tree
                               The item is displayed differently with display_name
                parent
                update (updates, cancel=False)
class cfme.automate.explorer.InstanceFields
                Bases: object
                Represents the table of fields defined for instance.
                It uses web-scraping to determine what fields are available. It is maybe a slight slowdown, but no better solution
```

34 Chapter 3. Modules

with similar complexity (2 SLoC) exists.

```
fields = {Version ('lowest'): "//div[@id='form_div']//table[@class='style3']//td[img]", '5.4': "//div[@id='form_div']//ta
     form
          Returns Form filled with fields. Scraps the webpage to determine the fields.
          Requires to be on the page
class cfme.automate.explorer.InstanceFieldsRow(row_id)
     Bases: utils.pretty.Pretty
     Represents one row of instance fields.
          Parameters row_id – Sequential id of the row (begins with 0)
     columns = ('value', 'on_entry', 'on_exit', 'on_error', 'collect')
     fields = ('inst_value_{}', 'inst_on_entry_{}', 'inst_on_exit_{}', 'inst_on_error_{}', 'inst_collect_{}')
     form
          Returns the form with fields targeted at our row_id.
          Does not need to be on the page.
     pretty_attrs = ['row_id']
     table = <cfme.web_ui.Table _loc={Version ('lowest'): "//div[@id='form_div']//table[@class='style3']", '5.4': "//div[@id='form_div']//table
class cfme.automate.explorer.Method(name=None,
                                                            display name=None,
                                                                                    location=None,
                                            data=None, cls=None)
     Bases: cfme.automate.explorer.CopiableTreeNode,utils.update.Updateable
     Represents a Method in the CFME ui. Display Name is not supported (it causes the name to be displayed
     differently in different places in the UI).
     create (cancel=False)
     delete (cancel=False)
     form = <cfme.web_ui.Form fields=[('name_text', "//input[contains(@name,'method_name')]"), ('display_name_text', "//
     parent
     update (updates, cancel=False)
class cfme.automate.explorer.Namespace(name=None, description=None, parent=None, do-
                                                main=None)
     Bases: cfme.automate.explorer.TreeNode, utils.update.Updateable
     create (cancel=False)
     delete (cancel=False)
     form = <cfme.web ui.Form fields=[('name', "//*[@id='ns name']"), ('description', "//*[@id='ns description']")]>
     classmethod make_path (*names, **kwargs)
          Make a set of nested Namespace objects with the given path.
          Usage:
              n = Namespace.make_path("foo", "bar")
          #is equivalent to:
              n = Namespace(name="bar", parent=Namespace(name="foo"))
```

Only real drawback is that you cannot use *form* when being somewhere else than on the page.

```
update (updates, cancel=False)
class cfme.automate.explorer.TreeNode
     Bases: utils.pretty.Pretty
     exists()
     name in table
     name_in_tree
     nav_edit()
     nav_path
     navigate_tree()
     path
         Returns the path to this object as a list starting from the root
     pretty_attrs = ['name']
cfme.automate.explorer.datastore_checkbox(name)
cfme.automate.explorer.get_domain_order()
cfme.automate.explorer.open_order_dialog_func(_)
cfme.automate.explorer.set_domain_order(items)
cfme.automate.explorer.table select (name)
cfme.automate.explorer.tree_item_not_found_is_leaf(e)
     Returns true if the given exception was while navigating a tree and the item in the path that was missing was the
     last item.
cfme.automate.provisioning dialogs module
class cfme.automate.provisioning_dialogs.DialogTypeSelect (loc)
     Bases: utils.pretty.Pretty
     pretty_attrs = ['loc']
     select
class cfme.automate.provisioning_dialogs.ProvisioningDialog(type,
                                                                               name=None,
                                                                      description=None,
                                                                      content=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     ALLOWED_TYPES = set([('host_provision', 'Host Provision'), ('vm_provision', 'VM Provision'), ('vm_migrate', 'VM Mig
     HOST PROVISION = ('host provision', 'Host Provision')
     VM MIGRATE = ('vm migrate', 'VM Migrate')
     VM_PROVISION = ('vm_provision', 'VM Provision')
     change_type (new_type)
         Safely changes type of the dialog. It would normally mess up the navigation
     create (cancel=False)
     delete (cancel=False)
     exists
     form = <cfme.web_ui.Form fields=[('name', <cfme.web_ui.Input names=('name',)>), ('description', <cfme.web_ui.Input
```

```
pretty_attrs = ['name', 'description', 'content']
     type_nav
     update (updates)
cfme.automate.provisioning_dialogs.get_dialog_name(o)
cfme.automate.service_dialogs module
class cfme.automate.service_dialogs.ServiceDialog(label=None,
                                                                              description=None,
                                                            submit=False,
                                                                                 cancel=False,
                                                            tab label=None,
                                                                                tab desc=None,
                                                            box_label=None, box_desc=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     create (*element_data)
     delete (cancel=False)
     element (element_data)
     element type(each element)
     pretty_attrs = ['label', 'description']
     reorder_elements (box, *element_data)
     update (updates)
cfme.automate.simulation module
class cfme.automate.simulation.AVPForm(attr_prefix='attribute_',
                                                                            val_prefix='value_',
                                              start\ number=1, end\ number=5)
     Bases: object
     Maps dictionary to Attribute/Value pair subform
     fill (data)
     num fields
cfme.automate.simulation.simulate(**data)
     Runs the simulation of specified Automate object.
          Parameters **data - See sim_form for keyword reference
Module contents
cfme.cloud package
Submodules
cfme.cloud.availability_zone module A page functions for Availability Zone
     var list_page A cfme.web_ui.Region object describing elements on the list page.
     var details_page A cfme.web_ui.Region object describing elements on the detail page.
```

quad_name = 'cloud_prov'

cfme.cloud.flavor module Page functions for Flavor pages

```
var list_page A cfme.web_ui.Region object describing elements on the list page.
     var details_page A cfme.web_ui.Region object describing elements on the detail page.
cfme.cloud.instance module
cfme.cloud.provider module A model of a Cloud Provider in CFME
     var page A cfme.web_ui.Region object describing common elements on the Providers pages.
     var discover_form A cfme.web_ui.Form object describing the discover form.
     var properties form A cfme.web ui.Form object describing the main add form.
     var default_form A cfme.web_ui.Form object describing the default credentials form.
     var amqp_form A cfme.web_ui.Form object describing the AMQP credentials form.
class cfme.cloud.provider.EC2Provider (name=None, credentials=None, zone=None, key=None,
                                             region=None)
     Bases: cfme.cloud.provider.Provider
class cfme.cloud.provider.OpenStackProvider(name=None, credentials=None, zone=None,
                                                     key=None, hostname=None, ip address=None,
                                                    api port=None)
     Bases: cfme.cloud.provider.Provider
class cfme.cloud.provider.Provider(name=None, credentials=None, zone=None, key=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty, cfme.common.provider.BaseProvider
     Abstract model of a cloud provider in cfme. See EC2Provider or OpenStackProvider.
          Parameters
               • name – Name of the provider.
               • details – a details record (see EC2Details, OpenStackDetails inner class).
               • credentials (Credential) – see Credential inner class.
               • key – The CFME key of the provider in the yaml.
     Usage:
     myprov = EC2Provider(name='foo',
                             region='us-west-1',
                             credentials=Provider.Credential(principal='admin', secret='foobar'))
     myprov.create()
     STATS_TO_MATCH = ['num_template', 'num_vm']
     add_provider_button = FormButton('Add this Cloud Provider')
     page_name = 'clouds'
     pretty_attrs = ['name', 'credentials', 'zone', 'key']
```

38 Chapter 3. Modules

properties_form = <cfme.web_ui.Form fields=[('type_select', Select('select#server_emstype', multi=False)), ('name_t</pre>

```
string_name = 'Cloud'
     template_name = 'Images'
     vm_name = 'Instances'
cfme.cloud.provider.discover(credential, cancel=False)
     Discover cloud providers. Note: only starts discovery, doesn't wait for it to finish.
          Parameters
               • credential (cfme. Credential) – Amazon discovery credentials.
               • cancel (boolean) – Whether to cancel out of the discover UI.
cfme.cloud.provider.get_all_providers(do_not_navigate=False)
     Returns list of all providers
cfme.cloud.provider.wait_for_a_provider()
cfme.cloud.security_group module Page functions for Security Group page
     var list_page A cfme.web_ui.Region object describing elements on the list page.
     var details_page A cfme.web_ui.Region object describing elements on the detail page.
cfme.cloud.stack module
class cfme.cloud.stack.Stack(name=None)
     Bases: utils.pretty.Pretty
     delete()
     edit_tags (tag, value)
     get_tags()
     nav_to_output_link()
     nav_to_parameters_link()
     nav_to_resources_link()
     nav_to_security_group_link()
     pretty_attrs = ['name']
cfme.cloud.tenant module Page functions for Tenant pages
     var list_page A cfme.web_ui.Region object describing elements on the list page.
     var details_page A cfme.web_ui.Region object describing elements on the detail page.
class cfme.cloud.tenant.Tenant (name, description, provider_key)
     Bases: object
     exists()
```

Module contents

cfme.common package

Submodules

```
cfme.common.provider module
class cfme.common.provider.BaseProvider
Bases: object

class Credential (**kwargs)
    Bases: cfme.Credential, utils.update.Updateable
    Provider credentials

    Parameters **kwargs - If using amqp type credential, amqp = True

BaseProvider.assign_policy_profiles (*policy_profile_names)
    Assign Policy Profiles to this Provider.
```

Parameters policy_profile_names – str with Policy Profile names. After Control/Explorer coverage goes in, PolicyProfile objects will be also passable.

```
BaseProvider.create(cancel=False, validate_credentials=False)
Creates a provider in the UI
```

Parameters

BaseProvider.get mgmt system()

- **cancel** (*boolean*) Whether to cancel out of the creation. The cancel is done after all the information present in the Provider has been filled in the UI.
- **validate_credentials** (*boolean*) Whether to validate credentials if True and the credentials are invalid, an error will be raised.

```
BaseProvider.data
BaseProvider.delete(cancel=True)
     Deletes a provider from CFME
         Parameters cancel – Whether to cancel the deletion, defaults to True
BaseProvider.delete_if_exists(*args, **kwargs)
     Combines .exists and .delete() as a shortcut for request.addfinalizer
BaseProvider.exists
BaseProvider.get_assigned_policy_profiles()
     Return a set of Policy Profiles which are available and assigned.
     Returns: set of str of Policy Profile names
BaseProvider.get_detail(*ident)
     Gets details from the details infoblock
     The function first ensures that we are on the detail page for the specific provider.
         Parameters *ident - An InfoBlock title, followed by the Key name, e.g. "Relationships", "Im-
            ages"
     Returns: A string representing the contents of the InfoBlock's value.
```

40 Chapter 3. Modules

Returns the mgmt_system using the utils.providers.get_mgmt() method.

```
BaseProvider.get_unassigned_policy_profiles()
          Return a set of Policy Profiles which are available but not assigned.
          Returns: set of str of Policy Profile names
     BaseProvider.get_yaml_data()
          Returns yaml data for this provider.
     BaseProvider.load_all_provider_images()
     BaseProvider.load_all_provider_instances()
     BaseProvider.load_all_provider_templates()
          Loads the list of images that are available under the provider.
          If it could click through the link in infoblock, returns True. If it sees that the number of images is 0, it
          returns False.
     BaseProvider.load_all_provider_vms()
          Loads the list of instances that are running under the provider.
          If it could click through the link in infoblock, returns True. If it sees that the number of instances is 0, it
          returns False.
     BaseProvider.mgmt
     BaseProvider.num template(db=True)
          Returns the providers number of templates, as shown on the Details page.
     BaseProvider.num vm(db=True)
          Returns the providers number of instances, as shown on the Details page.
     BaseProvider.refresh_provider_relationships (from_list_view=False)
          Clicks on Refresh relationships button in provider
     BaseProvider.type
     BaseProvider.unassign_policy_profiles(*policy_profile_names)
          Unssign Policy Profiles to this Provider.
              Parameters policy_profile_names - str with Policy Profile names. After Control/Explorer
                  coverage goes in, PolicyProfile objects will be also passable.
     BaseProvider.update (updates, cancel=False, validate_credentials=False)
          Updates a provider in the UI. Better to use utils.update.update context manager than call this directly.
              Parameters
                  • updates (dict) – fields that are changing.
                  • cancel (boolean) – whether to cancel out of the update.
     BaseProvider.validate(db=True)
          Validates that the detail page matches the Providers information.
          This method logs into the provider using the mgmt_system interface and collects a set of statistics to be
          matched against the UI. The details page is then refreshed continuously until the matching of all items is
          complete. A error will be raised if the match is not complete within a certain defined time period.
     BaseProvider.version
     BaseProvider.wait_for_creds_ok()
          Waits for provider's credentials to become O.K. (circumvents the summary rails exc.)
     BaseProvider.wait_for_delete()
cfme.common.provider.cleanup vm (vm name, provider)
```

Module contents

cfme.configure package

Subpackages

cfme.configure.configuration package

Submodules

```
cfme.configure.configuration.candu module
```

```
cfme.configure.configuration.candu.disable_all()
Enable all C&U metric collection for this region
cfme.configure.configuration.candu.enable_all()
Enable all C&U metric collection for this region
```

Module contents

```
class cfme.configure.configuration. AmazonAuthSetting (access_key, get\_groups=False, time-out\_h=None, timeout\_m=None)
```

Bases: cfme.configure.configuration.AuthSetting

Authentication settings via Amazon.

Parameters

- access_key Amazon access key
- secret key Amazon secret key
- **get_groups** Whether to get groups from the auth provider (default *False*)
- **timeout_h** Timeout in hours
- timeout_m Timeout in minutes

Usage:

```
amiauth = AmazonAuthSetting("AJSHDGVJAG", "IUBDIUWQBQW")
amiauth.update()

form = <cfme.web_ui.Form fields=[('timeout_h', Select('select#session_timeout_hours', multi=False)), ('timeout_m', Selectty_attrs = ['access_key', 'secret_key', 'get_groups', 'timeout_h', 'timeout_m']

update (updates=None)

class cfme.configure.configuration.AnalysisProfile(name, description, files=None, events=None, categories=None,</pre>
```

registry=None)

Analysis profiles. Do not use this class but the derived one.

Bases: utils.pretty.Pretty, utils.update.Updateable

Example

update()

```
p = VMAnalysisProfile(name, description)
                   p.files = [
                                    "/somefile",
                                    {"Name": "/some/anotherfile", "Collect Contents?": True}
                   p.categories = ["check_system"]
                   p.create()
                   p.delete()
                   CREATE LOC = None
                   create()
                   delete()
                   exists
                   form = <cfme.web_ui.tabstrip.TabStripForm fields=[('name', 'input#name'), ('description', 'input#description'), ('categories of the context o
                   pretty_attrs = ('name', 'description', 'files', 'events')
                   update (updates=None)
class cfme.configure.configuration.AuthSetting
                   Bases: utils.update.Updateable, utils.pretty.Pretty
                   form = <cfme.web_ui.Form fields=[('timeout_h', Select('select#session_timeout_hours', multi=False)), ('timeout_m', Select('select#session_timeout_hours'), multi=False)), ('timeout_hours'), multi=False)), ('timeout_m', Select('select#session_timeout_hours'), multi=False)), ('timeout_m', Select('select#session_timeout_hours'), multi=False)), ('timeout_m', Select('select#session_timeout_hours'), ('timeout_m', Select('select#session_timeout_hours'), ('timeout_m', Select('select#session_timeout_hours'), ('timeout_m', Select('select#session_timeout_hours')), ('timeout_m', Select('select#session_timeout_hours'), ('timeout_m', Select('select#session_timeout_hours'), ('timeout_m', Select('select#session_timeout_hours'), ('timeout_m', Select('select#session_timeout_hours')), ('timeout_m', Select('select#session_
                   classmethod set_session_timeout (hours=None, minutes=None)
                                    Sets the session timeout of the appliance.
class cfme.configure.configuration.BasicInformation(company_name=None,
                                                                                                                                                                                                                                        appliance_name=None,
                                                                                                                                                                                                                                        appliance_zone=None,
                                                                                                                                                                                                                                        time_zone=None)
                   Bases: utils.update.Updateable, utils.pretty.Pretty
                   This class represents the "Basic Info" section of the Configuration page.
                                    Parameters
                                                         • company_name – Company name.
                                                          • appliance_name – Appliance name.
                                                          • appliance_zone – Appliance Zone.
                                                          • time_zone – Time Zone.
                   Usage:
                   basic_info = BasicInformation(company_name="ACME Inc.")
                   basic_info.update()
                   basic_information = <cfme.web_ui.Form fields=[('company_name', <cfme.web_ui.Input names=('server_company',
                   pretty_attrs = ['company_name', 'appliance_name', 'appliance_zone', 'time_zone']
```

3.1. cfme package 43

Navigate to a correct page, change details and save.

```
class cfme.configure.configuration.Category (name=None, display_name=None, descrip-
                                                                                                                           tion=None,
                                                                                                                                                           show_in_console=True,
                                                                                                                           gle_value=True, capture_candu=False)
            Bases: utils.pretty.Pretty
            create(cancel=False)
            delete(cancel=True)
            pretty_attrs = ['name', 'display_name', 'description', 'show_in_console', 'single_value', 'capture_candu']
            update (updates, cancel=False)
class cfme.configure.configuration.DatabaseAuthSetting(timeout_h=None,
                                                                                                                                                                                                                 time-
                                                                                                                                                            out m=None)
            Bases: cfme.configure.configuration.AuthSetting
            Authentication settings for DB internal database.
                       Parameters
                                    • timeout h – Timeout in hours
                                    • timeout_m - Timeout in minutes
            Usage:
            dbauth = DatabaseAuthSetting()
            dbauth.update()
            form = <cfme.web_ui.Form fields=[('timeout_h', Select('select#session_timeout_hours', multi=False)), ('timeout_m', Select('select#session_timeout_hours'), multi=False)), ('timeout_hours'), multi=False)), ('timeout_hours'), multi=False)), ('timeout_hours'), multi=False)), ('timeout_hours'), multi=False), ('timeout_hou
            pretty_attrs = ['timeout_h', 'timeout_m']
            update (updates=None)
class cfme.configure.configuration.DatabaseBackupSchedule (name, description,
                                                                                                                                                                     tive=True, protocol=None,
                                                                                                                                                                     depot_name=None,
                                                                                                                                                                     uri=None,
                                                                                                                                                                                                                 user-
                                                                                                                                                                    name=None,
                                                                                                                                                                                                                 pass-
                                                                                                                                                                    word=None,
                                                                                                                                                                                                                 pass-
                                                                                                                                                                     word_verify=None,
                                                                                                                                                                     run_type='Once',
                                                                                                                                                                    run_every=None,
                                                                                                                                                                     time_zone=None,
                                                                                                                                                                    start_date=None,
                                                                                                                                                                    start_hour=None,
                                                                                                                                                                    start min=None)
            Bases: cfme.configure.configuration.Schedule
            Configure/Configuration/Region/Schedules - Database Backup type
                       Parameters
                                    • name – Schedule name
                                    • description – Schedule description
                                    • active – Whether the schedule should be active (default True)
                                    • protocol - One of {'Samba', 'Network File System'}
```

```
• run_type – Once, Hourly, Daily, ...
```

- run_every If run_type is not Once, then you can specify how often it should be run
- time_zone Time zone selection
- **start_date** Specify start date (mm/dd/yyyy or datetime.datetime())
- start_hour Starting hour
- start_min Starting minute

Usage:

```
smb_schedule = DatabaseBackupSchedule(
   name="Bi-hourly Samba Database Backup",
    description="Everybody's favorite backup schedule",
   protocol="Samba",
   uri="samba.example.com/share_name",
   username="samba user",
    password="secret",
    password_verify="secret",
    time_zone="UTC",
    start_date=datetime.datetime.utcnow(),
    run_type="Hourly",
    run_every="2 Hours"
smb_schedule.create()
smb_schedule.delete()
... or ...
nfs schedule = DatabaseBackupSchedule(
   name="One-time NFS Database Backup",
   description="The other backup schedule",
   protocol="Network File System",
    uri="nfs.example.com/path/to/share",
    time_zone="Chihuahua",
    start_date="21/6/2014",
    start_hour="7",
    start_min="45"
)
nfs_schedule.create()
nfs_schedule.delete()
```

create(cancel=False, samba validate=False)

Create a new schedule from the informations stored in the object.

Parameters

- cancel Whether to click on the cancel button to interrupt the creation.
- **samba_validate** Samba-only option to click the *Validate* button to check if entered samba credentials are valid or not

form = <cfme.web_ui.Form fields=[('name', <cfme.web_ui.Input names=('name',)>), ('description', <cfme.web_ui.Input
update (updates, cancel=False, samba_validate=False)</pre>

Modify an existing schedule with informations from this instance.

Parameters

- updates Dict with fields to be updated
- cancel Whether to click on the cancel button to interrupt the editation.
- **samba_validate** Samba-only option to click the *Validate* button to check if entered samba credentials are valid or not

```
class cfme.configure.configuration. External AuthSetting (get\_groups=False, time-out\_h=`1', timeout\_m=`0')

Bases: cfme.configure.configuration. AuthSetting
```

Authentication settings for authentication via httpd.

Parameters

• timeout_h - Timeout in hours

• bind dn – Bind DN.

• bind_password - Bind Password.

- timeout_m Timeout in minutes
- **get_groups** Get user groups from external auth source.

Usage:

```
dbauth = ExternalAuthSetting(get_groups=True)
                dbauth.update()
                form = <cfme.web ui.Form fields=[('timeout h', Select('select#session timeout hours', multi=False)), ('timeout m', Select('select#session timeout hours'), multi=False)), ('timeout m', Select('select#session timeout m', Select('select#session timeout hours'), multi=False)), ('timeout m', Select('select#session timeout m', Selec
                pretty_attrs = ['timeout_h', 'timeout_m', 'get_groups']
                setup()
                update (updates=None)
class cfme.configure.configuration.HostAnalysisProfile (name, description, files=None,
                                                                                                                                                                                                            events=None,
                                                                                                                                                                                                            gories=None, registry=None)
                Bases: cfme.configure.configuration.AnalysisProfile
                CREATE_LOC = 'host_analysis_profile_add'
class cfme.configure.configuration.LDAPAuthSetting (hosts,
                                                                                                                                                                                                                                                                  user_suffix,
                                                                                                                                                                                                                         user_type,
                                                                                                                                                                                                                                                      bind_dn=None,
                                                                                                                                                                                             base\_dn=None,
                                                                                                                                                                                             bind_password=None,
                                                                                                                                                                                             get_groups=False, get_roles=False,
                                                                                                                                                                                            follow_referrals=False, port=None,
                                                                                                                                                                                             timeout_h=None, timeout_m=None)
                Bases: cfme.configure.configuration.AuthSetting
                Authentication via LDAP
                              Parameters
                                                • hosts – List of LDAP servers (max 3).
                                                • user_type - "userprincipalname", "mail", ...
                                                • user suffix – User suffix.
                                                • base dn – Base DN.
```

get_groups=False, get_roles=False,
follow_referrals=False, port=None,

time-

timeout h=None,

- **get_groups** Get user groups from LDAP.
- **get_roles** Get roles from home forest.
- **follow_referrals** Follow Referrals.
- port LDAP connection port.
- **timeout h** Timeout in hours
- **timeout m** Timeout in minutes

Usage:

```
ldapauth = LDAPAuthSetting(
    ["host1", "host2"],
    "mail",
    "user.acme.com"
)
ldapauth.update()

AUTH_MODE = 'LDAP'

form = <cfme.web_ui.Form fields=[('timeout_h', Select('select#session_timeout_hours', multi=False)), ('timeout_m', Selectty_attrs = ['hosts', 'user_type', 'user_suffix', 'base_dn', 'bind_dn', 'bind_password']
    update(updates=None)

class cfme.configure.configuration.LDAPSAuthSetting(hosts, user_type, user_suffix, base_dn=None, bind_dn=None, bind_dn=None, bind_password=None,</pre>
```

out_m=None)
Bases: cfme.configure.configuration.LDAPAuthSetting

Authentication via LDAPS

Parameters

- hosts List of LDAPS servers (max 3).
- user_type "userprincipalname", "mail", ...
- **user_suffix** User suffix.
- base_dn Base DN.
- **bind_dn** Bind DN.
- bind password Bind Password.
- **get_groups** Get user groups from LDAP.
- **get_roles** Get roles from home forest.
- **follow_referrals** Follow Referrals.
- **port** LDAPS connection port.
- **timeout_h** Timeout in hours
- **timeout_m** Timeout in minutes

Usage:

```
ldapauth = LDAPSAuthSetting(
    ["host1", "host2"],
    "mail",
    "user.acme.com"
)
ldapauth.update()
```

AUTH MODE = 'LDAPS'

Bases: utils.update.Updateable

SMTP settings on the main page.

Parameters

- host SMTP Server host name
- **port** SMTP Server port
- **domain** E-mail domain
- start tls Whether use StartTLS
- ssl_verify SSL Verification
- auth Authentication type
- username User name
- password User password
- from_email E-mail address to be used as the "From:"
- **test_email** Destination of the test-email.

Usage:

```
smtp = SMTPSettings(
    host="smtp.acme.com",
    start_tls=True,
    auth="login",
    username="mailer",
    password="secret"
)
smtp.update()
```

Todo:

• send a test-email, if that will be needed.

buttons = <cfme.web_ui.Region title=None>

```
classmethod send_test_email (to_address)
```

Send a testing e-mail on specified address. Needs configured SMTP.

Parameters to address – Destination address.

smtp_settings = <cfme.web_ui.Form fields=[('host', <cfme.web_ui.Input names=('smtp_host',)>), ('port', <cfme.web_update()</pre>

Bases: utils.pretty.Pretty

Configure/Configuration/Region/Schedules functionality

CReate, Update, Delete functionality. Todo: Maybe the row handling might go into Table class?

Parameters

- name Schedule's name.
- **description** Schedule description.
- active Whether the schedule should be active (default *True*)
- **action** Action type
- **filter_type** Filtering type
- **filter_value** If a more specific *filter_type* is selected, here is the place to choose hostnames, machines and so ...
- run_type Once, Hourly, Daily, ...
- run_every If run_type is not Once, then you can specify how often it should be run.
- time_zone Time zone selection.
- start_date Specify start date (mm/dd/yyyy or datetime.datetime()).
- start_hour Starting hour
- start_min Starting minute.

Usage:

```
schedule = Schedule(
   "My very schedule",
   "Some description here.",
   action="Datastore Analysis",
   filter_type="All Datastores for Host",
   filter_value="datastore.intra.acme.com",
   run_type="Hourly",
   run_every="2 Hours"
)
schedule.create()
schedule.disable()
schedule.disable()
schedule.delete()
# Or
Schedule.enable_by_names("One schedule", "Other schedule")
# And so.
```

```
create (cancel=False)
```

Create a new schedule from the informations stored in the object.

Parameters cancel – Whether to click on the cancel button to interrupt the creation.

delete(cancel=False)

Delete the schedule represented by this object.

Calls the class method with the name of the schedule taken out from the object.

Parameters cancel – Whether to click on the cancel button in the pop-up.

classmethod delete_by_name (name, cancel=False)

Finds a particular schedule by its name and then deletes it.

Parameters

- name Name of the schedule.
- cancel Whether to click on the cancel button in the pop-up.

disable()

Enable the schedule via table checkbox and Configuration menu.

classmethod disable_by_names (*names)

Checks all schedules that are passed with *names* and then disables them via menu.

Parameters *names – Names of schedules to disable.

enable()

Enable the schedule via table checkbox and Configuration menu.

classmethod enable_by_names (*names)

Checks all schedules that are passed with *names* and then enables them via menu.

Parameters *names – Names of schedules to enable.

```
form = <cfme.web_ui.Form fields=[('name', <cfme.web_ui.Input names=('name',)>), ('description', <cfme.web_ui.Input
pretty_attrs = ['name', 'description', 'run_type', 'run_every', 'start_date', 'start_hour', 'start_min']
classmethod select_by_names (*names)</pre>
```

Select all checkboxes at the schedules with specified names.

Can select multiple of them.

Candidate for DRY in Table class.

Parameters *names – Arguments with all schedules' names.

```
tab = {'Monthly': 'timer_months', 'Hourly': 'timer_hours', 'Daily': 'timer_days', 'Weekly': 'timer_weeks'}
```

```
update (updates, cancel=False)
```

Modify an existing schedule with informations from this instance.

Parameters

- updates Dict with fields to be updated
- cancel Whether to click on the cancel button to interrupt the editation.

```
class cfme.configure.configuration.ServerLogDepot
```

```
Bases: utils.pretty.Pretty
```

This class represents the 'Collect logs' for the server.

Usage:

```
log_credentials = ServerLogDepot.Credentials("nfs", "backup.acme.com")
log_credentials.update()
ServerLogDepot.collect_all()
ServerLogDepot.Credentials.clear()
class Credentials (p_type, name, uri, username=None, password=None)
    Bases: utils.update.Updateable, utils.pretty.Pretty
    This class represents the credentials for log depots.
        Parameters
             • p_type – One of ftp, nfs, or smb.
             • uri – Hostname/IP address of the machine.
             • username – User name used for logging in (ftp, smb only).
             • password – Password used for logging in (ftp, smb only).
    Usage:
    log_credentials = ServerLogDepot.Credentials("nfs", "backup.acme.com")
    log_credentials.update()
    log_credentials = ServerLogDepot.Credentials(
         "smb",
         "foobar",
         "backup.acme.com",
         username="jdoe",
         password="xyz",
    log_credentials.update()
    classmethod clear (cancel=False)
        Navigate to correct page and set <No Depot>.
            Parameters cancel – If set to True, the Cancel button is clicked instead of saving.
    p_types
    pretty_attrs = ['p_type', 'name', 'uri', 'username', 'password']
    save_button = {Version ('lowest'): FormButton('Save Changes'), '5.4': FormButton('Save changes')}
    server_collect_logs = <cfme.web_ui.Form fields=[('type', Select('select#log_protocol', multi=False)), ('name'
    update (validate=True, cancel=False)
        Navigate to a correct page, change details and save.
            Parameters
               • validate – Whether validate the credentials (not for NFS)
               • cancel – If set to True, the Cancel button is clicked instead of saving.
    validate = FormButton('Validate the credentials by logging into the Server')
classmethod ServerLogDepot.collect_all()
    Initiate and wait for collection of all logs to finish.
classmethod ServerLogDepot.collect_current()
    Initiate and wait for collection of the current log to finish.
```

ServerLogDepot.elements = <cfme.web_ui.Region title=None>

```
classmethod ServerLogDepot.get_last_collection()
          Returns the Last Log Collection that is displayed in the InfoBlock.
          Returns: If it is Never, returns None, otherwise utils.timeutil.parsetime.
     classmethod ServerLogDepot.get last message()
          Returns the Last Message that is displayed in the InfoBlock.
class cfme.configure.configuration.Tag (name=None, display_name=None, category=None)
     Bases: utils.pretty.Pretty
     create()
     delete (cancel=True)
     pretty_attrs = ['name', 'display_name', 'category']
     update (updates)
class cfme.configure.configuration.VMAnalysisProfile (name, description, files=None,
                                                                    events=None,
                                                                                   categories=None,
                                                                    registry=None)
     Bases: cfme.configure.configuration.AnalysisProfile
     CREATE LOC = 'vm analysis profile add'
class cfme.configure.configuration.Zone (name=None,
                                                                     description=None,
                                                                                             smart-
                                                  proxy_ip=None,
                                                                                ntp_server_1=None,
                                                  ntp_server_2=None,
                                                                                ntp_server_3=None,
                                                  max_scans=None, user=None, password=None,
                                                  verify=None)
     Bases: utils.pretty.Pretty
     Configure/Configuration/Region/Zones functionality
     Create/Read/Update/Delete functionality.
     create(cancel=False)
          Create a new Zone from the information stored in the object.
              Parameters cancel – Whether to click on the cancel button to interrupt the creation.
     delete(cancel=False)
          Delete the Zone represented by this object.
              Parameters cancel – Whether to click on the cancel button in the pop-up.
     exists
     {\bf classmethod\ go\_to\_by\_description}\ ({\it description})
          Finds and navigates to a particular Zone by its description.
          This method looks for a Zone with the provided description. If it finds one (and only one) Zone with that
          description, it navigates to it. Otherwise, it raises an Exception.
              Parameters description – description of the Zone.
              Raises ZoneNotFound – If no single Zone is found with the specified description.
     pretty_attrs = ['name', 'description', 'smartproxy_ip', 'ntp_server_1', 'ntp_server_2', 'ntp_server_3', 'max_scans',
     update (updates, cancel=False)
          Modify an existing zone with information from this instance.
              Parameters
```

- updates Dict with fields to be updated
- cancel Whether to click on the cancel button to interrupt the edit.

```
cfme.configure.configuration.add_tag(cat_name)
cfme.configure.configuration.edit_tag(cat_name, tag_name)
cfme.configure.configuration.get_ntp_servers()
cfme.configure.configuration.get_replication_backlog(navigate=True)
    Gets replication backlog from Configure / Configuration pages.
```

Returns: int representing the remaining items in the replication backlog.

```
cfme.configure.configuration.get_replication_status (navigate=True)
Gets replication status from Configure / Configuration pages.
```

Returns: bool of whether replication is Active or Inactive.

```
cfme.configure.configuration.get_server_roles (navigate=True, db=True)
Get server roles from Configure / Configuration
```

Returns: dict with the roles in the same format as set_server_roles () accepts as kwargs.

```
cfme.configure.configuration.get_workers_list(do_not_navigate=False, refresh=True)
Retrieves all workers.
```

Returns a dictionary where keys are names of the workers and values are lists (because worker can have multiple instances) which contain dictionaries with some columns.

```
cfme.configure.configuration.restart_workers (name, wait_time_min=1)
Restarts workers by their name.
```

Parameters name – Name of the worker. Multiple workers can have the same name. Name is matched with *in*

Returns: bool whether the restart succeeded.

Parameters

- mode Authentication mode to set up.
- **kwargs** A dict of keyword arguments used to initialize one of the *AuthSetting classes class type is mode-dependent.

Raises AuthModeUnknown - when the given mode is not valid

```
cfme.configure.configuration.set_database_external_appliance(hostname)
Set the database as an external from another appliance
```

```
Parameters hostname – Host name of the another appliance
cfme.configure.configuration.set_database_external_postgres(hostname, database,
                                                                            username.
                                                                                         pass-
                                                                            word)
     Set the database as an external Postgres DB
          Parameters
               • hostname – Host name of the Postgres server
               • database – Database name
               • username – User name
               • password – User password
cfme.configure.configuration.set_database_internal()
     Set the database as the internal one.
cfme.configure.configuration.set_ntp_servers(*servers)
     Set NTP servers on Configure / Configuration pages.
          Parameters *servers – Maximum of 3 hostnames.
cfme.configure.configuration.set_replication_worker_host (host, port='5432')
     Set replication worker host on Configure / Configuration pages.
          Parameters host – Address of the hostname to replicate to.
cfme.configure.configuration.set_server_roles(**roles)
     Set server roles on Configure / Configuration pages.
          Parameters **roles – Roles specified as in server_roles Form in this module. Set to True or False
Submodules
cfme.configure.about module
cfme.configure.access_control module
class cfme.configure.access_control.Group (description=None, role=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     create()
     delete()
     edit_tags (tag, value)
```

```
delete()
     form = <cfme.web_ui.Form fields=[('name_txt', <cfme.web_ui.Input names=('name',)>), ('vm_restriction_select', Select(
     pretty_attrs = ['name', 'product_features']
     update (updates)
                                                               credential=None.
                                                                                  email=None.
class cfme.configure.access_control.User(name=None,
                                                group=None,
                                                                             cost center=None,
                                                value_assign=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     copy()
     create()
     delete()
     edit_tags (tag, value)
     pretty_attrs = ['name', 'group']
     remove_tag(tag, value)
     update (updates)
     user_form = <cfme.web_ui.Form fields=[('name_txt', <cfme.web_ui.Input names=('name',)>), ('userid_txt', <cfme.web
cfme.configure.access_control.ac_tree(*path)
     DRY function to access the shared level of the accordion tree.
         Parameters *path – Path to click in the tree that follows the '[cfme] region xyz' node
cfme.configure.access_control.server_region()
cfme.configure.access_control.server_region_pair()
cfme.configure.red hat updates module
cfme.configure.settings module Module dealing with Configure/My Setting section.
class cfme.configure.settings.DefaultFilter(name=None, filters=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     filter_form = <cfme.web_ui.Form fields=[('filter_tree', {Version ('lowest'): <cfme.web_ui.CheckboxTree locator=''//d
     pretty_attrs = ['name', 'filters']
     update (updates, expect_success=True)
class cfme.configure.settings.Timeprofile (description=None,
                                                                    scope=None,
                                                                                  days=None,
                                                 hours=None, timezone=None)
     Bases: utils.update.Updateable
     copy()
     create()
     delete()
     save_button = FormButton('Add this Time Profile')
     timeprofile_form = <cfme.web_ui.Form fields=[('description', <cfme.web_ui.Input names=('description',)>), ('scope
     update (updates)
```

```
class cfme.configure.settings.Visual
     Bases: utils.update.Updateable
     check_image_exists()
     cloud_provider_quad
     datastore quad
     display_form = <cfme.web_ui.Form fields=[('chart_theme', Select('//select[@id=''display_reporttheme']', multi=Falso
     grid_view_limit
     host_quad
     infra_provider_quad
     item_form = <cfme.web_ui.Form fields=[('grid_view', Select('//select[@id=''perpage_grid'']', multi=False)), ('tile_view'
     list_view_limit
     login_page
     pretty_attrs = ['name']
     quadicons_form = <cfme.web_ui.Form fields=[('infra_provider_quad', <cfme.web_ui.Input names=('quadicons_ems',
     report_view_limit
     save_button = FormButton('Add this Time Profile')
     startpage_form = <cfme.web_ui.Form fields=[('login_page', Select('//select[@id="start_page"]', multi=False))]>
     template_quad
     tile_view_limit
     timezone
     vm_quad
cfme.configure.tasks module
Module contents
cfme.control package
Submodules
cfme.control.explorer module
cfme.control.import export module
cfme.control.import_export.import_file (filename, cancel=False)
     Go to Control / Import Export and import given file.
         Parameters
               • filename – Full path to file to import.
               • cancel – Whether to click Cancel instead of commit.
cfme.control.import_export.is_imported(policy_profile)
```

```
cfme.control.snmp_form module This file contains useful classes for working with SNMP filling.
```

```
class cfme.control.snmp_form.SNMPForm
    Bases: object
```

Class encapsulating the most common (and hopefully single) configuration of SNMP form

Usage:

```
form = SNMPForm()
fill(form, dict(
   hosts=["host1", "host2"],
    traps=[
        ("aaa", "Counter32", 125),
                                                         # Takes 3-tuples
        ("bbb", "Null"),
                                                         # 2-tuples with no value specified
        SNMPTrap("ccc", "Gauge32", 256),
                                                         # objects dtto
        SNMPTrap("ddd", "Null"),
                                                         # value can be unspecified too
        {"oid": "eee", "type": "Integer", "value": 42} # omg dict too! Yay.
    ],
    version="v2",
    id="aabcd",
))
```

fields = <cfme.web_ui.Form fields=[('hosts', <cfme.control.snmp_form.SNMPHostsField object at 0x7f8ab1957a90>), (

```
{\bf class} \; {\tt cfme.control.snmp\_form.SNMPHostsField}
```

Bases: object

Class designed for handling the two-type snmp hosts field.

They can be 3 or just single.

host_fields

Returns list of locators to all host fields

```
class cfme.control.snmp_form.SNMPTrap(oid, type, value=None)
    Bases: utils.pretty.Pretty
```

Nicer representation of the single SNMP trap

Parameters

- oid SNMP OID
- **type** SNMP type
- value Value (default: *None*)

as_tuple

Return the contents as a tuple used for filling

```
pretty_attrs = ['oid', 'type', 'value']
```

Class representing SNMP trap field consisting of 3 elements - oid, type and value

Parameters seq_id – Sequential id of the field. Usually in range 1-10

oid

oid_loc

Configure LDAP authentication mode

```
pretty_attrs = ['seq_id']
    type
    type_loc
    value
    value_loc
class cfme.control.snmp_form.SNMPTrapsField(num_fields)
    Bases: utils.pretty.Pretty
    Encapsulates all trap fields to simplify form filling
         Parameters num_fields – How many SNMPTrapField to generate
    pretty_attrs = ['num_fields']
cfme.control.snmp_form.fill_snmp_form(form, values, action)
    I wanted to use dict but that is overrided in web_ui that it disassembles dict to list of tuples :(
cfme.control.snmp_form.fill_snmp_hosts_field_basestr(field, value)
cfme.control.snmp_form.fill_snmp_hosts_field_list (field, values)
cfme.control.snmp_form.fill_snmp_trap_field_dict (field, val)
cfme.control.snmp_form.fill_snmp_trap_field_trap(field, val)
cfme.control.snmp_form.fill_snmp_trap_field_tuple(field, val)
cfme.control.snmp_form.fill_snmp_traps_field_list (field, values)
cfme.control.snmp_form.fill_snmp_traps_field_single_trap(field, value)
Module contents
cfme.fixtures package
Submodules
cfme.fixtures.configure_auth_mode module
cfme.fixtures.configure_auth_mode.available_auth_modes()
cfme.fixtures.configure auth mode.configure aws iam auth mode (browser,
                                                                       able_auth_modes)
    Configure AWS IAM authentication mode
cfme.fixtures.configure_auth_mode.configure_external_auth_ipa(request)
cfme.fixtures.configure_auth_mode.configure_external_auth_ipa_class (request)
cfme.fixtures.configure_auth_mode.configure_external_auth_ipa_module(request)
cfme.fixtures.configure_auth_mode.configure_ldap_auth_mode(browser,
                                                                                 avail-
                                                                    able_auth_modes)
    Configure LDAP authentication mode
cfme.fixtures.configure_auth_mode.configure_openldap_auth_mode(browser, avail-
                                                                        able_auth_modes)
```

cfme.fixtures.login module

```
cfme.fixtures.login.logged_in(browser)
```

Logs into the system as admin and then returns the browser object.

Parameters browser – Current browser object.

```
Yields: Browser object cfme.fixtures.login.recycle()
```

cfme.fixtures.pytest_selenium module Provides a number of useful functions for integrating with selenium.

The aim is that no direct calls to selenium be made at all. One reason for this it to ensure that all function calls to selenium wait for the ajax response which is needed in CFME.

Members of this module are available in the the pytest.sel namespace, e.g.:

```
pytest.sel.click(locator)
     var ajax_wait_js A Javascript function for ajax wait checking
     var class_selector Regular expression to detect simple CSS locators
class cfme.fixtures.pytest_selenium.ByText (text)
     Bases: utils.pretty.Pretty
     pretty_attrs = ['text']
class cfme.fixtures.pytest_selenium.ByValue(value)
     Bases: utils.pretty.Pretty
     pretty_attrs = ['value']
class cfme.fixtures.pytest_selenium.ContextWrapper
     Bases: dict
     Dict that provides .attribute access + dumps all keys when not found.
cfme.fixtures.pytest_selenium.ScreenShot
     alias of screenshot
class cfme.fixtures.pytest_selenium.Select(loc, multi=False, none=None)
     Bases: selenium.webdriver.support.select.Select, utils.pretty.Pretty
```

A proxy class for the real selenium Select() object.

We differ in one important point, that we can instantiate the object without it being present on the page. The object is located at the beginning of each function call.

Can hadle patternfly selectpicker kind of select. It alters the behaviour slightly, it does not use move_to_element() and uses JavaScript more extensively.

```
Parameters loc – A locator.
```

```
Returns: A cfme.web_ui.Select object.

class Option
   Bases: tuple
   Option(text, value)
   __getnewargs__()
        Return self as a plain tuple. Used by copy and pickle.
   __getstate__()
        Exclude the OrderedDict from pickling
```

Parameters

```
__repr__()
              Return a nicely formatted representation string
          text
              Alias for field number 0
          พลไมค
              Alias for field number 1
     Select.all options
          Returns a list of tuples of all the options in the Select
     Select.all_selected_options
          Fast variant of the original all_selected_options.
          Selenium's all_selected_options iterates over ALL of the options, this directly returns only those that are
          selected.
     Select.deselect_all()
          Fast variant of the original deselect_all.
          Uses all selected options, mimics selenium's exception behaviour.
     Select.first selected option
          Fast variant of the original first_selected_option.
          Uses all_selected_options, mimics selenium's exception behaviour.
     Select.get_value_by_text (text)
     Select.is patternfly
     Select.locate()
          Guards against passing wrong locator (not resolving to a select).
     Select.none
     Select.observer_wait()
     Select.pretty_attrs = ['_loc', 'is_multiple']
     Select.select_by_value(value)
     Select.select_by_visible_text(text)
          Dump all of the options if the required option is not present.
cfme.fixtures.pytest_selenium.ajax_timeout(*args, **kwds)
     Change the AJAX timeout in this context. Useful when something takes a long time.
          Parameters seconds – Numebr of seconds to wait.
cfme.fixtures.pytest_selenium.base_url()
     Returns the base url.
     Returns: base_url from env config yaml
cfme.fixtures.pytest_selenium.check(loc)
     Convenience function to check a checkbox
          Parameters loc – The locator of the element
cfme.fixtures.pytest_selenium.checkbox(loc, set_to=False)
     Checks or unchecks a given checkbox
     Finds an element given by loc and checks it
```

- loc The locator of the element
- value The value the checkbox should represent as a bool (or None to do nothing)

Returns: Previous state of the checkbox

```
cfme.fixtures.pytest_selenium.click(loc, wait_ajax=True, no_custom_handler=False) Clicks on an element.
```

If the element implements _custom_click_handler the control will be given to it. Then the handler decides what to do (eg. do not click under some circumstances).

Parameters

- **loc** A locator, expects either a string, WebElement, tuple or an object implementing _custom_click_handler method.
- wait_ajax Whether to wait for ajax call to finish. Default True but sometimes it's handy to not do that. (some toolbar clicks)
- no_custom_handler To prevent recursion, the custom handler sets this to True.

```
cfme.fixtures.pytest selenium.click fn(*els)
```

Returns a function which successively clicks on a series of elements.

Parameters els – An iterable of elements:

Returns: The click function

```
cfme.fixtures.pytest_selenium.current_url()
```

Returns the current_url of the page

Returns: A url.

```
cfme.fixtures.pytest_selenium.deselect_by_text (select_element, txt)
```

Works on a select element and deselects an option by the visible text.

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- text The select element option's visible text.

```
cfme.fixtures.pytest_selenium.deselect_by_value(select_element, val)
```

Works on a select element and deselects an option by the value attribute.

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- value The select element's option value.

```
cfme.fixtures.pytest_selenium.detect_observed_field(loc)
```

Detect observed fields; sleep if needed

Used after filling most form fields, this function will inspect the filled field for one of the known CFME observed field attribues, and if found, sleep long enough for the observed field's AJAX request to go out, and then block until no AJAX requests are in flight.

Observed fields occasionally declare their own wait interval before firing their AJAX request. If found, that interval will be used instead of the default.

```
cfme.fixtures.pytest_selenium.double_click (loc, wait_ajax=True)

Double-clicks on an element.
```

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- wait_ajax Whether to wait for ajax call to finish. Default True but sometimes it's handy to not do that. (some toolbar clicks)

cfme.fixtures.pytest_selenium.drag_and_drop(source_element, dest_element)
Drag and Drop element.

Parameters

- source element A locator, expects either a string, WebElement, tuple.
- **dest_element** A locator, expects either a string, WebElement, tuple.
- wait_ajax Whether to wait for ajax call to finish. Default True but sometimes it's handy to not do that. (some toolbar clicks)

 $\label{lem:cfme.fixtures.pytest_selenium.drag_and_drop_by_offset} (\textit{source_element}, \textit{x=0}, \textit{y=0}) \\ \text{Drag and Drop element by offset}$

Parameters

- source_element A locator, expects either a string, WebElement, tuple.
- x Distance in pixels on X axis to move it.
- y Distance in pixels on Y axis to move it.

 $\verb|cfme.fixtures.pytest_selenium.element| (o, **kwargs)$

Convert o to a single matching WebElement.

Parameters o – An object to be converted to a matching web element, expected string, WebElement, tuple.

Keywords:

_no_deeper: Whether this call of the function can call for something that can retrieve elements too. Recursion protection.

Returns: A WebElement object

Raises NoSuchElementException - When element is not found on page

cfme.fixtures.pytest_selenium.execute_script (script, *args, **kwargs)
Wrapper for execute script() to not have to pull browser() from somewhere.

It also provides our library which is stored in data/lib.js file.

cfme.fixtures.pytest_selenium.first_from(*locs, **kwargs)

Goes through locators and first valid element received is returned.

Useful for things that could be located different way

Parameters

- *locs Locators to pass through
- **kwargs Keyword arguments to pass to element()

Raises NoSuchElementException - When none of the locator could find the element.

Returns: WebElement

```
cfme.fixtures.pytest_selenium.force_navigate(page_name)
```

Given a page name, attempt to navigate to that page no matter what breaks.

Parameters page_name - Name a page from the current ui_navigate.nav_tree tree to navigate to.

```
\texttt{cfme.fixtures.pytest\_selenium.get} \; (\textit{url})
```

Changes page to the specified URL

Parameters url – URL to navigate to.

```
cfme.fixtures.pytest_selenium.get_attribute(loc, attr)
```

Returns the value of the HTML attribute of the given locator.

Parameters

- loc A locator, expects either string, WebElement, tuple.
- attr An attribute name.

Returns: Text describing the attribute of the element.

```
{\tt cfme.fixtures.pytest\_selenium.get\_rails\_error()}
```

Get displayed rails error. If not present, return None

```
cfme.fixtures.pytest_selenium.go_to(page_name)
```

go_to task mark, used to ensure tests start on the named page, logged in as Administrator.

Parameters page_name - Name a page from the current ui_navigate.nav_tree tree to navigate to.

Usage:

```
@pytest.sel.go_to('page_name')
def test_something_on_page_name():
    # ...

cfme.fixtures.pytest_selenium.go_to_fixture(fixtureconf, browser)
    "Private" implementation of go_to in fixture form.
```

Used by the go_to() decorator, this is the actual fixture that does the work set up by the go_to decorator. py.test fixtures themselves can't have underscores in their name, so we can't imply privacy with that convention.

Don't use this fixture directly, use the go_to decorator instead.

```
cfme.fixtures.pytest_selenium.handle_alert (cancel=False, wait=30.0, squash=False) Handles an alert popup.
```

Parameters

- cancel Whether or not to cancel the alert. Accepts the Alert (False) by default.
- wait Time to wait for an alert to appear. Default 30 seconds, can be set to 0 to disable waiting.
- squash Whether or not to squash errors during alert handling. Default False

Returns True if the alert was handled, False if exceptions were squashed, None if there was no alert.

No exceptions will be raised if squash is True.

Raises

- utils.wait.TimedOutError If the alert popup does not appear
- selenium.common.exceptions.NoAlertPresentException If no alert is present when accepting or dismissing the alert.

```
cfme.fixtures.pytest_selenium.in_flight()
     Check remaining (running) ajax requests
     The element visibility check is complex because lightbox_div invokes visibility of spinner_div although it is not
     visible.
          Returns Dictionary of is-related keys and booleans as its values, depending on status. The keys
              are: jquery, prototype, mig, spinner and document. The values are: True
              if running, False otherwise.
\verb|cfme.fixtures.pytest_selenium.is_displayed| (loc, \_deep=0, **kwargs)|
     Checks if a particular locator is displayed
          Parameters loc – A locator, expects either a string, WebElement, tuple.
     Keywords: move_to: Uses move_to_element() instead of element()
     Returns: True if element is displayed, False if not
          Raises
                • NoSuchElementException - If element is not found on page
                • CFMEExceptionOccured – When there is a CFME rails exception on the page.
cfme.fixtures.pytest_selenium.is_displayed_text(text)
     Checks if a particular text is displayed
          Parameters text – A string.
     Returns: A string containing the text
cfme.fixtures.pytest_selenium.move_to_element(loc, **kwargs)
     Moves to an element.
          Parameters loc – A locator, expects either a string, WebElement, tuple.
     Returns: Returns the element it was moved to to enable chaining.
cfme.fixtures.pytest_selenium.move_to_fn(*els)
     Returns a function which successively moves through a series of elements.
          Parameters els – An iterable of elements:
     Returns: The move function
cfme.fixtures.pytest_selenium.multi_check(locators)
     Mass-check and uncheck for checkboxes.
          Parameters locators - dict or list or whatever iterable of tuples. Key is the locator, value bool
              with check status.
     Returns: list of booleans indicating for each locator, whether any action was taken.
cfme.fixtures.pytest_selenium.on_cfme_page()
     Check whether we are on a CFME page and not another or blank page
```

Parameters

- **loc** Locator to click on.
- wait_ajax Whether to wait for ajax.

cfme.fixtures.pytest_selenium.raw_click(loc, wait_ajax=True)
Does raw selenium's .click() call on element. Circumvents mouse move.

```
cfme.fixtures.pytest_selenium.refresh()
```

Refreshes the current browser window.

```
cfme.fixtures.pytest_selenium.select_by_text (select_element, txt)
```

Works on a select element and selects an option by the visible text.

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- **text** The select element option's visible text.

Returns: previously selected text

```
cfme.fixtures.pytest_selenium.select_by_value(select_element, val)
```

Works on a select element and selects an option by the value attribute.

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- value The select element's option value.

```
cfme.fixtures.pytest_selenium.send_keys(loc, text)
```

Sends the supplied keys to an element.

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- **text** The text to inject into the element.

```
cfme.fixtures.pytest_selenium.set_angularjs_value(loc, value)
Sets value of an element managed by angularjs
```

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- value Value to set.

```
\verb|cfme.fixtures.pytest_selenium.set_attribute| (loc, attr, value) \\
```

Sets the attribute of an element.

This is usually not done, that's why it is not implemented in selenium. But sometimes ...

Parameters

- loc A locator, expects either a string, WebElement, tuple.
- attr Attribute name.
- value Value to set.

```
cfme.fixtures.pytest_selenium.tag(loc)
```

Returns the tag name of an element

Parameters loc – A locator, expects either a string, WebElement, tuple.

Returns: A string containing the tag element's name.

```
cfme.fixtures.pytest_selenium.take_screenshot()
```

```
cfme.fixtures.pytest_selenium.text(loc, **kwargs)
```

Returns the text of an element.

Parameters loc – A locator, expects either string, WebElement, tuple.

Returns: A string containing the text of the element.

```
cfme.fixtures.pytest_selenium.text_sane(loc, **kwargs)
     Returns text decoded from UTF-8 and stripped
          Parameters loc – A locator, expects either string, WebElement, tuple.
     Returns: A string containing the text of the element, decoded and stripped.
cfme.fixtures.pytest selenium.title()
cfme.fixtures.pytest_selenium.uncheck(loc)
     Convenience function to uncheck a checkbox
          Parameters loc – The locator of the element
cfme.fixtures.pytest_selenium.unset_attribute(loc, attr)
     Removes an attribute of an element.
     This is usually not done, that's why it is not implemented in selenium. But sometimes ...
          Parameters
                • loc – A locator, expects either a string, WebElement, tuple.
                • attr – Attribute name.
cfme.fixtures.pytest_selenium.value(loc)
     Returns the value of an input element.
          Parameters loc – A locator, expects either string, WebElement, tuple.
     Returns: A string containing the value of the input element.
cfme.fixtures.pytest_selenium.wait_for_ajax()
     Waits until all ajax timers are complete, in other words, waits until there are no more pending ajax requests,
     page load should be finished completely.
          Raises TimedOutError - when ajax did not load in time
cfme.fixtures.pytest_selenium.wait_for_element(*locs, **kwargs)
     Wrapper around wait_until, specific to an element.
          Parameters loc – A locator, expects either a string, WebElement, tuple.
     Keywords: all elements: Whether to wait not for one, but all elements (Default False) timeout: How much
          time to wait
cfme.fixtures.pytest_selenium.wait_until(f, msg='Webdriver wait timed out', time-
                                                     out=120.0)
     This used to be a wrapper around WebDriverWait from selenium.
     Now it is just compatibility layer using utils.wait.wait_for()
cfme.fixtures.rdb module Rdb: Remote debugger
Given the following configuration in conf/rdb.yaml:
breakpoints:
  - subject: Brief explanation of a problem
    exceptions:
      - cfme.exceptions.ImportableExampleException
       - BuiltinException (e.g. ValueError)
    recipients:
       - user@example.com
```

Any time an exception listed in a breakpoint's "exceptions" list is raised in rdb_catch() context in the course of a test run, a remote debugger will be started on a random port, and the users listed in "recipients" will be emailed instructions to access the remote debugger via telnet.

The exceptions will be imported, so their fully-qualified importable path is required. Exceptions without a module path are assumed to be builtins.

An Rdb instance can be used just like a Pdb instance.

Additionally, a signal handler has been set up to allow for triggering Rdb during a test run. To invoke it, kill -USR1 a test-running process and Rdb will start up. No emails are sent when operating in this mode, so check the py.test console for the endpoint address.

By default, Rdb assumes that there is a working MTA available on localhost, but this can be configured in conf['env']['smtp']['server'].

Note: This is very insecure, and should be used as a last resort for debugging elusive failures.

```
class cfme.fixtures.rdb.Rdb (prompt_msg='')
    Bases: pdb.Pdb
```

Remote Debugger

When set_trace is called, it will open a socket on a random unprivileged port connected to a Pdb debugging session. This session can be accessed via telnet, and will end when "continue" is called in the Pdb session.

```
do_c (arg)
do_cont (arg)
do_continue (arg)
interaction (*args, **kwargs)
set_trace (*args, **kwargs)
```

Start a pdb debugger available via telnet, and optionally email people the endpoint

The endpoint will always be seen in the py.test runner output.

Keyword Arguments

- recipients A list where, if set, an email will be sent to email addresses in this list.
- subject If set, an optional custom email subject

cfme.fixtures.rest_api module Fixtures, providing an access to the CFME REST API.

```
See rest_api() and py:func:rest_api_modscope
cfme.fixtures.rest_api.rest_api()
cfme.fixtures.rest_api.rest_api_modscope()
```

cfme.fixtures.smtp module This module provides a fixture useful for checking the e-mails arrived.

Main use is of fixture smtp_test(), which is function scoped. There is also a smtp_test_module() fixture for which the smtp_test is just a function-scoped wrapper to speed things up. The base of all this is the session-scoped _smtp_test_session that keeps care about the collector.

```
cfme.fixtures.smtp.pytest_runtest_call(item)
cfme.fixtures.smtp.smtp_test(request)
    Fixture, which prepares the appliance for e-mail capturing tests
    Returns: util.smtp_collector_client.SMTPCollectorClient instance.
```

cfme.fixtures.storage module

```
cfme.fixtures.storage.use_storage(uses_ssh)
```

cfme.fixtures.tracer module

```
cfme.fixtures.tracer.import_module (module_str)
    Use __import__ to import a module and then retrieve the imported submodule
cfme.fixtures.tracer.load()

cfme.fixtures.tracer.pytest_addoption (parser)

cfme.fixtures.tracer.pytest_configure (config)

cfme.fixtures.tracer.pytest_runtest_call(item)
    hook to run each test with traced function calls

cfme.fixtures.tracer.trace_on(*args, **kwds)
```

cfme.fixtures.vm_name module

```
cfme.fixtures.vm_name.vm_name(provider)
```

Module contents

A variety of modules intended to make life easier for QE developers.

- cfme.fixtures.login A module providing a login generator
- cfme.fixtures.pytest_selenium A module offering a large number of CFME optimized selenium wrappers and other auxilliary functions.

cfme.infrastructure package

Submodules

68

cfme.infrastructure.cluster module A model of an Infrastructure Cluster in CFME

```
var page A cfme.web_ui.Region object describing common elements on the Cluster pages.
class cfme.infrastructure.cluster.Cluster(name=None, provider_key=None)
```

Model of an infrastructure cluster in cfme

Bases: utils.pretty.Pretty

Parameters

- name Name of the cluster.
- provider_key Name of the provider this cluster is attached to.

Note: If given a provider_key, it will navigate through Infrastructure/Providers instead of the direct path through Infrastructure/Clusters.

```
delete (cancel=True)
```

Deletes a cluster from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

exists

```
get_detail(*ident)
```

Gets details from the details infoblock

The function first ensures that we are on the detail page for the specific cluster.

Parameters *ident – An InfoBlock title, followed by the Key name, e.g. "Relationships", "Images"

Returns: A string representing the contents of the InfoBlock's value.

```
pretty_attrs = ['name', 'provider_key']
    wait_for_appear()
    wait_for_delete()

cfme.infrastructure.cluster.get_all_clusters(do_not_navigate=False)
    Returns list of all clusters

cfme.infrastructure.cluster.nav_to_cluster_through_provider(context)
```

cfme.infrastructure.config_management module

```
{\bf class} \; {\tt cfme.infrastructure.config\_management.ConfigManager} \; ({\it name, url, ssl, credentials}, \\ {\it key=None})
```

Bases: utils.update.Updateable, utils.pretty.Pretty

Configuration manager object (Foreman, RH Satellite)

Parameters

- name Name of the config. manager
- url URL, hostname or IP of the config. manager
- ssl Boolean value; True if SSL certificate validity should be checked, False otherwise
- credentials Credentials to access the config. manager
- **key** Key to access the cfme_data yaml data (same as *name* if not specified)

Usage:

```
\textbf{class Credential} \ (principal = None, secret = None, verify\_secret = None)
```

Bases: cfme.Credential, utils.update.Updateable

ConfigManager.config_profiles

Returns 'ConfigProfile' configuration profiles (hostgroups) available on this manager

ConfigManager.create (cancel=False, validate_credentials=True, validate=True, force=False)

Creates the manager through UI

Parameters

- **cancel** (*bool*) Whether to cancel out of the creation. The cancel is done after all the information present in the manager has been filled in the UI.
- validate_credentials (*bool*) Whether to validate credentials if True and the credentials are invalid, an error will be raised.
- validate (bool) Whether we want to wait for the manager's data to load and show up in it's detail page. True will also wait, False will only set it up.
- **force** (*bool*) Whether to force the creation even if the manager already exists. True will try anyway; False will check for its existence and leave, if present.

 $\texttt{ConfigManager.} \textbf{delete} \ (\textit{cancel=False}, \textit{wait_deleted=True}, \textit{force=False})$

Deletes the manager through UI

Parameters

- cancel (bool) Whether to cancel out of the deletion, when the alert pops up.
- wait_deleted (*bool*) Whether we want to wait for the manager to disappear from the UI. True will wait; False will only delete it and move on.
- **force** (*bool*) Whether to try to delete the manager even though it doesn't exist. True will try to delete it anyway; False will check for its existence and leave, if not present.

```
ConfigManager.exists
```

Returns whether the manager exists in the UI or not

```
classmethod ConfigManager.load_from_yaml (key)
```

Returns 'ConfigManager' object loaded from yamls, based on its key

```
ConfigManager.navigate()
```

Navigates to the manager's detail page

```
ConfigManager.pretty_attr = ['name', 'url']
```

ConfigManager.refresh_relationships(cancel=False)

Refreshes relationships and power states of this manager

```
ConfigManager.systems
```

Returns 'ConfigSystem' configured systems (hosts) available on this manager

```
ConfigManager.type
```

Returns presumed type of the manager based on CFME version

Note: We cannot actually know the type of the provider from the UI. This represents the supported type by CFME version and is to be used in navigation.

This attribute is lazily evaluated and cached.

ConfigManager.update (updates, cancel=False, validate_credentials=False)
Updates the manager through UI

Parameters

- **updates** (*dict*) Data to change.
- **cancel** (*bool*) Whether to cancel out of the update. The cancel is done after all the new information has been filled in the UI.
- validate_credentials (bool) Whether to validate credentials if True and the credentials are invalid, an error will be raised.

Note: utils.update use is recommended over use of this method.

```
ConfigManager.yaml_data
          Returns yaml data for this manager
class cfme.infrastructure.config_management.ConfigProfile (name, manager)
     Bases: utils.pretty.Pretty
     Configuration profile object (foreman-side hostgroup)
          Parameters
                • name – Name of the profile
               • manager – ConfigManager object which this profile is bound to
     navigate()
          Navigates to the profile's detail page
     pretty_attr = ['name', 'manager']
     systems
          Returns 'ConfigSystem' objects that are active under this profile
class cfme.infrastructure.config_management.ConfigSystem(name, profile)
     Bases: utils.pretty.Pretty
     navigate()
          Navigates to the system's detail page
     pretty_attr = ['name', 'manager_key']
     tag(tag)
          Tags the system by given tag
          Returns a list of this system's active tags
     untag(tag)
          Removes the selected tag off the system
cfme.infrastructure.datastore module  A model of an Infrastructure Datastore in CFME
     var page A cfme.web_ui.Region object describing common elements on the Datastores pages.
class cfme.infrastructure.datastore.Datastore(name=None, provider_key=None)
     Bases: utils.pretty.Pretty
```

Parameters

• name – Name of the datastore.

Model of an infrastructure datastore in cfme

• **provider_key** – Name of the provider this datastore is attached to.

delete (cancel=True)

Note: If given a provider_key, it will navigate through Infrastructure/Providers instead of the direct path through Infrastructure/Datastores.

```
Deletes a datastore from CFME
              Parameters cancel – Whether to cancel the deletion, defaults to True
          Note: Datastore must have 0 hosts and 0 VMs for this to work.
     delete_all_attached_hosts()
     delete_all_attached_vms()
     exists
     get detail(*ident)
          Gets details from the details infoblock
          The function first ensures that we are on the detail page for the specific datastore.
              Parameters *ident - An InfoBlock title, followed by the Key name, e.g. "Relationships", "Im-
                  ages"
          Returns: A string representing the contents of the InfoBlock's value.
     get_hosts()
          Returns names of hosts (from quadicons) that use this datastore
          Returns: List of strings with names or // if no hosts found.
     get_vms()
          Returns names of VMs (from quadicons) that use this datastore
          Returns: List of strings with names or [] if no vms found.
     pretty_attrs = ['name', 'provider_key']
     wait_for_appear()
     wait for delete()
     wait_for_delete_all()
cfme.infrastructure.datastore.qet all datastores (do not navigate=False)
     Returns names (from quadicons) of all datastores
cfme.infrastructure.datastore.nav_to_datastore_through_provider(context)
cfme.infrastructure.host module A model of an Infrastructure Host in CFME
     var page A cfme.web_ui.Region object describing common elements on the Providers pages.
     var properties_form A cfme.web_ui.Form object describing the main add form.
     var credentials form A cfme. web ui. Form object describing the credentials form.
class cfme.infrastructure.host.Host(name=None.
                                                             hostname=None.
                                                                                 ip address=None,
                                            custom ident=None,
                                                                              host platform=None,
                                            ipmi address=None,
                                                                    mac address=None,
                                                                                           creden-
                                            tials=None, ipmi_credentials=None, interface_type='lan')
     Bases: utils.update.Updateable, utils.prefty.Pretty
```

Model of an infrastructure host in cfme.

Parameters

- name Name of the host.
- hostname Hostname of the host.
- ip address The IP address as a string.
- **custom ident** The custom identifiter.
- host_platform Included but appears unused in CFME at the moment.
- ipmi_address The IPMI address.
- mac_address The mac address of the system.
- **credentials** (*Credential*) see Credential inner class.
- ipmi_credentials (*Credential*) see Credential inner class.

Usage:

class Credential (**kwargs)

Bases: cfme.Credential, utils.update.Updateable

Provider credentials

Parameters **kwargs – If using IPMI type credential, ipmi = True

```
Host.assign_policy_profiles (*policy_profile_names)
```

Assign Policy Profiles to this Host.

Parameters policy_profile_names – str with Policy Profile names. After Control/Explorer coverage goes in, PolicyProfile objects will be also passable.

```
Host.create(cancel=False, validate_credentials=False)
```

Creates a host in the UI

Parameters

- **cancel** (*boolean*) Whether to cancel out of the creation. The cancel is done after all the information present in the Host has been filled in the UI.
- validate_credentials (boolean) Whether to validate credentials if True and the credentials are invalid, an error will be raised.

```
Host.delete(cancel=True)
```

Deletes a host from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

```
Host.equal_drift_results(row_text, *indexes)
```

Compares drift analysis results of a row specified by it's title text

Parameters

• row_text – Title text of the row to compare

• **indexes** – Indexes of results to compare starting with 0 for first row (latest result). Compares all available drifts, if left empty (default).

Note: There have to be at least 2 drift results available for this to work.

Returns True if equal, False otherwise.

```
Host.execute_button(button_group, button, cancel=True)
Host.exists
Host.get_datastores()
    Gets list of all datastores used by this host
Host.get_db_id
Host.get_detail(*ident)
    Gets details from the details infoblock
```

The function first ensures that we are on the detail page for the specific host.

Parameters *ident – An InfoBlock title, followed by the Key name, e.g. "Relationships", "Images"

Returns: A string representing the contents of the InfoBlock's value.

```
Host.get_ipmi()

Host.has_valid_credentials

Check if host has valid credentials saved

Returns: True if credentials are saved and valid; False otherwise
```

```
Host.power_off()
Host.power_on()
Host.pretty_attrs = ['name', 'hostname', 'ip_address', 'custom_ident']
Host.run_smartstate_analysis()
    Runs smartstate analysis on this host
```

Note: The host must have valid credentials already set up for this to work.

```
Host.unassign_policy_profiles (*policy_profile_names)

Linesign_Policy_Profiles to this Host
```

Unssign Policy Profiles to this Host.

Parameters policy_profile_names – str with Policy Profile names. After Control/Explorer coverage goes in, PolicyProfile objects will be also passable.

```
Host.update (updates, cancel=False, validate_credentials=False)
```

Updates a host in the UI. Better to use utils update context manager than call this directly.

Parameters

- **updates** (*dict*) fields that are changing.
- cancel (boolean) whether to cancel out of the update.

```
\verb|cfme.infrastructure.host.find_quadicon| (\textit{host}, \textit{do}\_\textit{not}\_\textit{navigate} = \textit{False})|
```

Find and return a quadicon belonging to a specific host

Parameters host – Host name as displayed at the quadicon

```
Returns: cfme.web ui.Ouadicon instance
cfme.infrastructure.host.get_all_hosts(do_not_navigate=False)
     Returns list of all hosts
cfme.infrastructure.host.get_credentials_from_config(credential_config_name)
cfme.infrastructure.host.qet from confiq (provider config name)
     Creates a Host object given a yaml entry in cfme_data.
     Usage:
     get_from_config('esx')
     Returns: A Host object that has methods that operate on CFME
cfme.infrastructure.host.wait_for_a_host()
cfme.infrastructure.host.wait_for_host_delete(host)
cfme.infrastructure.host.wait_for_host_to_appear(host)
cfme.infrastructure.provider module A model of an Infrastructure Provider in CFME
     var page A cfme.web_ui.Region object describing common elements on the Providers pages.
     var discover_form A cfme.web_ui.Form object describing the discover form.
     var properties_form A cfme.web_ui.Form object describing the main add form.
     var default_form A cfme.web_ui.Form object describing the default credentials form.
     var candu_form A cfme.web_ui.Form object describing the C&U credentials form.
class cfme.infrastructure.provider.Provider(name=None, credentials=None,
                                                                                   kev=None,
                                                    zone=None, provider data=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty,cfme.common.provider.BaseProvider
     Abstract model of an infrastructure provider in cfme. See VMwareProvider or RHEVMProvider.
         Parameters
               • name – Name of the provider.
               • details – a details record (see VMwareDetails, RHEVMDetails inner class).
               • credentials (Credential) – see Credential inner class.
               • key – The CFME key of the provider in the yaml.
               • candu – C&U credentials if this is a RHEVMDetails class.
     Usage:
     myprov = VMwareProvider(name='foo',
                            region='us-west-1',
                            credentials=Provider.Credential(principal='admin', secret='foobar'))
     myprov.create()
     STATS_TO_MATCH = ['num_template', 'num_vm', 'num_datastore', 'num_host', 'num_cluster']
     add provider button = FormButton('Add this Infrastructure Provider')
```

```
discover()
          Begins provider discovery from a provider instance
          Usage:
          discover_from_config(utils.providers.get_crud('rhevm'))
     hosts
          Returns list of cfme.infrastructure.host.Host that should belong to this provider according to
          the YAML.
     num_cluster(db=True)
          Returns the providers number of templates, as shown on the Details page.
     num_datastore(db=True)
          Returns the providers number of templates, as shown on the Details page.
     num_host (db=True)
          Returns the providers number of instances, as shown on the Details page.
     page name = 'infrastructure'
     pretty_attrs = ['name', 'key', 'zone']
     properties_form = <cfme.web_ui.Form fields=[('type_select', Select('select#server_emstype', multi=False)), ('name_t</pre>
     quad_name = 'infra_prov'
     string name = 'Infrastructure'
     template name = 'Templates'
     vm name = 'VMs'
class cfme.infrastructure.provider.RHEVMProvider(name=None,
                                                                              credentials=None,
                                                           zone=None,
                                                                           key=None,
                                                                                         host-
                                                           name=None,
                                                                              ip_address=None,
                                                           api_port=None,
                                                                                 start_ip=None,
                                                           end_ip=None, provider_data=None)
     Bases: cfme.infrastructure.provider.Provider
class cfme.infrastructure.provider.SCVMMProvider (name=None,
                                                                              credentials=None.
                                                           key=None,
                                                                          zone=None,
                                                                                         host-
                                                           name=None,
                                                                              ip\_address=None,
                                                           start ip=None,
                                                                                 end ip=None,
                                                           sec_protocol=None, sec_realm=None,
                                                           provider_data=None)
     Bases: cfme.infrastructure.provider.Provider
     STATS_TO_MATCH = ['num_template', 'num_vm']
class cfme.infrastructure.provider.VMwareProvider(name=None,
                                                                              credentials=None,
                                                            key=None,
                                                                                         host-
                                                                          zone=None,
                                                            name=None,
                                                                              ip address=None,
                                                            start ip=None,
                                                                                  end_ip=None,
                                                            provider_data=None)
     Bases: cfme.infrastructure.provider.Provider
cfme.infrastructure.provider.discover(rhevm=False, vmware=False, scvmm=False, can-
                                                cel=False, start ip=None, end ip=None)
     Discover infrastructure providers. Note: only starts discovery, doesn't wait for it to finish.
```

Parameters

- rhvem Whether to scan for RHEVM providers
- vmware Whether to scan for VMware providers
- scvmm Whether to scan for SCVMM providers
- cancel Whether to cancel out of the discover UI.

```
cfme.infrastructure.provider.get_all_providers (do_not_navigate=False)
    Returns list of all providers
cfme.infrastructure.provider.wait_for_a_provider()
```

cfme.infrastructure.pxe module A model of a PXE Server in CFME

Bases: utils.update.Updateable, utils.pretty.Pretty

Model of a Customization Template in CFME

Parameters

- name The name of the template.
- **description** Template description.
- image_type Image type name, must be one of an existing System Image Type.
- script_type Script type, either Kickstart, Cloudinit or Sysprep.
- script_data The scripts data.

create (cancel=False)

Creates a Customization Template object

Parameters cancel (*boolean*) – Whether to cancel out of the creation. The cancel is done after all the information present in the CT has been filled in the UI.

```
delete(cancel=True)
```

Deletes a Customization Template server from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

```
exists(db=True)
```

Checks if the Customization template already exists

```
pretty_attrs = ['name', 'image_type']
```

```
update (updates, cancel=False)
```

Updates a Customization Template server in the UI. Better to use utils.update.update.update context manager than call this directly.

Parameters

- **updates** (*dict*) fields that are changing.
- cancel (boolean) whether to cancel out of the update.

```
class cfme.infrastructure.pxe.ISODatastore(provider=None)
```

Bases: utils.update.Updateable, utils.pretty.Pretty

Model of a PXE Server object in CFME

Parameters provider – Provider name.

```
create (cancel=False, refresh=True, refresh_timeout=120)
```

Creates an ISO datastore object

Parameters

- **cancel** (*boolean*) Whether to cancel out of the creation. The cancel is done after all the information present in the ISO datastore has been filled in the UI.
- **refresh** (*boolean*) Whether to run the refresh operation on the ISO datastore after the add has been completed.

```
delete (cancel=True)
```

Deletes an ISO Datastore from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

```
exists(db=True)
```

Checks if the ISO Datastore already exists

```
pretty_attrs = ['provider']
```

refresh (wait=True, timeout=120)

Refreshes the PXE relationships and waits for it to be updated

```
set_iso_image_type (image_name, image_type)
```

Function to set the image type of a PXE image

Bases: utils.update.Updateable, utils.pretty.Pretty

Model of a PXE Server object in CFME

Parameters

- name Name of PXE server.
- **depot_type** Depot type, either Samba or Network File System.
- **uri** The Depot URI.
- **userid** The Samba username.
- password The Samba password.
- access_url HTTP access path for PXE server.
- pxe_dir The PXE dir for accessing configuration.
- windows_dir Windows source directory.
- **customize_dir** Customization directory for templates.
- menu_filename Menu filename for iPXE/syslinux menu.

 $\verb|create|| (cancel = False, refresh = True, refresh _timeout = 120)|$

Creates a PXE server object

Parameters

• cancel (*boolean*) – Whether to cancel out of the creation. The cancel is done after all the information present in the PXE Server has been filled in the UI.

• **refresh** (*boolean*) – Whether to run the refresh operation on the PXE server after the add has been completed.

```
delete (cancel=True)
```

Deletes a PXE server from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

```
exists(db=True)
```

Checks if the PXE server already exists

```
get_pxe_image_type (image_name, db=True)
```

```
pretty_attrs = ['name', 'uri', 'access_url']
```

refresh (wait=True, timeout=120)

Refreshes the PXE relationships and waits for it to be updated

```
set_pxe_image_type (image_name, image_type)
```

Function to set the image type of a PXE image

update (updates, cancel=False)

Updates a PXE server in the UI. Better to use utils.update.update context manager than call this directly.

Parameters

- **updates** (*dict*) fields that are changing.
- cancel (boolean) whether to cancel out of the update.

```
class cfme.infrastructure.pxe.SystemImageType (name=None, provision_type=None)
```

Bases: utils.update.Updateable, utils.pretty.Pretty

Model of a System Image Type in CFME.

Parameters

- name The name of the System Image Type.
- **provision_type** The provision type, either Vm or Host.

```
create (cancel=False)
```

Creates a System Image Type object

Parameters cancel (*boolean*) – Whether to cancel out of the creation. The cancel is done after all the information present in the SIT has been filled in the UI.

```
delete (cancel=True)
```

Deletes a System Image Type from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

```
pretty_attrs = ['name', 'provision_type']
```

```
update (updates, cancel=False)
```

Updates a System Image Type in the UI. Better to use utils.update.update context manager than call this directly.

Parameters

- **updates** (*dict*) fields that are changing.
- cancel (boolean) whether to cancel out of the update.

```
cfme.infrastructure.pxe.get_pxe_server_from_config(pxe_config_name)
```

Convenience function to grab the details for a pxe server fomr the yamls.

```
cfme.infrastructure.pxe.get_template_from_config (template_config_name)
Convenience function to grab the details for a template from the yamls.
```

```
\verb|cfme.infrastructure.pxe.remove_all_pxe_servers|||()
```

Convenience function to remove all PXE servers

cfme.infrastructure.repositories module Infrastructure / Repositories

```
class cfme.infrastructure.repositories.Repository(name=None, path=None)
Bases: utils.update.Updateable, utils.pretty.Pretty
```

Model of an infrastructure repository in cfme.

Parameters

- name Name of the repository host
- path UNC path to the repository share

Usage:

```
myrepo = Repository(name='vmware', path='//hostname/path/to/share')
myrepo.create()

create(cancel=False, validate_credentials=False)
```

Creates a repository in the UI Parameters

- **cancel** (*boolean*) Whether to cancel out of the creation. The cancel is done after all the information present in the Host has been filled in the UI.
- validate_credentials (boolean) Whether to validate credentials if True and the credentials are invalid, an error will be raised.

```
delete (cancel=False)
```

Deletes a repository from CFME

Parameters cancel – Whether to cancel the deletion, defaults to False

exists

```
get detail(*ident)
```

Gets details from the details infoblock

The function first ensures that we are on the detail page for the specific repository.

Parameters *ident – An InfoBlock title, followed by the Key name, e.g. "Relationships", "Images"

Returns: A string representing the contents of the InfoBlock's value.

```
pretty_attrs = ['name', 'path']
```

```
update (updates, cancel=False, validate_credentials=False)
```

Updates a repository in the UI. Better to use utils.update.update context manager than call this directly.

Parameters

- **updates** (*dict*) fields that are changing.
- cancel (boolean) whether to cancel out of the update.

cfme.infrastructure.resource_pool module A model of an Infrastructure Resource pool in CFME

```
var page A cfme.web_ui.Region object describing common elements on the Resource pool pages.
```

Model of an infrastructure Resource pool in cfme

Parameters

- name Name of the Resource pool.
- **provider_key** Name of the provider this resource pool is attached to.

Note: If given a provider_key, it will navigate through Infrastructure/Providers instead of the direct path through Infrastructure/Resourcepool.

```
delete (cancel=True)
```

Deletes a resource pool from CFME

Parameters cancel – Whether to cancel the deletion, defaults to True

exists

```
get_detail(*ident)
```

Gets details from the details infoblock

The function first ensures that we are on the detail page for the specific resource pool.

Parameters *ident – An InfoBlock title, followed by the Key name, e.g. "Relationships", "Images"

Returns: A string representing the contents of the InfoBlock's value.

```
pretty_attrs = ['name', 'provider_key']
wait_for_appear()
wait_for_delete()
cfme.infrastructure.resource_pool.get_all_resourcepools(do_not_navigate=False)
Returns list of all resource pools
```

cfme.infrastructure.virtual_machines module A model of Infrastructure Virtual Machines area of CFME. This includes the VMs explorer tree, quadicon lists, and VM details page.

```
class cfme.infrastructure.virtual_machines.Common
    Bases: utils.pretty.Pretty

assign_policy_profiles (*policy_profile_names)
    Assign Policy Profiles to this VM.

Parameters policy_profile_names - str with Policy Profile names. After Control/Explorer coverage goes in, PolicyProfile objects will be also passable.

check_compliance()
    check_compliance_and_wait (timeout=240)
```

This wrapper takes care of waiting for the compliance status to change

Parameters timeout – Wait timeout in seconds.

check_compliance_wrapper(*args, **kwds)

```
compliance status
     Returns the title of the compliance infoblock. The title contains datetime so it can be compared.
         Returns NoneType if no title is present (no compliance checks before), otherwise str
compliant
    Check if the VM is compliant
         Returns NoneType if the VM was never verified, otherwise bool
delete_from_provider()
does_vm_exist_in_cfme()
     A function to tell you if a VM exists or not.
does_vm_exist_on_provider()
     Check if VM exists on provider itself
genealogy
get_detail (properties=None, icon_href=False)
     Gets details from the details infoblock
     The function first ensures that we are on the detail page for the specific vm.
         Parameters properties – An InfoBlock title, followed by the Key name, e.g. "Relationships",
         Returns A string representing the contents of the InfoBlock's value.
get_tags (tag='My Company Tags')
     Returns all tags that are associated with this VM
on_details (force=False, is_vm=True)
     A function to determine if the browser is already on the proper vm details page.
pretty_attrs = ['name', 'provider_crud', 'template_name']
rediscover()
     Deletes the VM from the provider and lets it discover again
rediscover_if_analysis_data_present()
refresh_relationships (from_details=False, cancel=False)
     Executes a refresh relationships action against a list of VMs.
         Parameters
             • from_details – Whether or not to perform action from vm details page
             • cancel – Whether or not to cancel the refresh relationships action
smartstate scan(cancel=True, from details=False)
unassign_policy_profiles (*policy_profile_names)
     Unssign Policy Profiles to this VM.
         Parameters policy_profile_names - str with Policy Profile names. After Control/Explorer
             coverage goes in, PolicyProfile objects will be also passable.
wait_for_delete(timeout=600)
wait_to_appear (timeout=600, load_details=True)
     Wait for a VM to appear within CFME
         Parameters
```

```
• timeout – time (in seconds) to wait for it to appear
                                     • from_details – when found, should it load the vm details
class cfme.infrastructure.virtual_machines.Genealogy(0)
          Bases: object
          Class, representing genealogy of an infra object with possibility of data retrieval and comparison.
                    Parameters o – The Vm or Template object.
          ancestors
                    Returns list of ancestors of the represented object.
          apply_button = FormButton('Apply sections')
          attr_mapping = {'all': 'All Attributes', 'different': 'Attributes with different values', 'same': 'Attributes with same values', 'same': 's
          compare (*objects, **kwargs)
                    Compares two or more objects in the genealogy.
                            Parameters *objects - Vm or Template or str with name.
                    Keywords: sections: Which sections to compare. attributes: all, different or same. Default: all. mode:
                             exists or details. Default: exists.
          genealogy_tree = <cfme.web_ui.CheckboxTree locator={Version ('lowest'): "//div[@id='treebox']/div/table", '5.3': "/
          mode_mapping = {'details': 'Details Mode', 'exists': 'Exists Mode'}
          navigate()
          section_comparison_tree = <cfme.web_ui.CheckboxTree locator="//div[@id='all_sections_treebox']/div/table">
          tree
                    Returns contents of the tree with genealogy
class cfme.infrastructure.virtual_machines.Template(name, provider_crud)
          Bases: cfme.infrastructure.virtual_machines.Common
          find_quadicon (do_not_navigate=False, mark=False, refresh=True, **kwargs)
          load details (refresh=False)
          remove from cfme (cancel=False, from details=False)
                    Removes a VM from CFME VMDB
class cfme.infrastructure.virtual_machines.Vm (name,
                                                                                                                                               provider crud,
                                                                                                                                                                                           tem-
                                                                                                                  plate_name=None)
          Bases: cfme.infrastructure.virtual_machines.Common
          Represents a VM in CFME
                    Parameters
                                • name – Name of the VM
                                • provider_crud - cfme.cloud.provider.Provider object
                                • template_name – Name of the template to use for provisioning
          class CfmeRelationship (o)
                    Bases: object
                    get_relationship()
                    is_relationship_set()
```

```
navigate()
    relationship_form = <cfme.web_ui.Form fields=[('server_select', Select("//*[@id='server_id']", multi=False)),
    set_relationship (server_name, server_id, click_cancel=False)
Vm.GUEST RESTART = 'Restart Guest'
Vm.GUEST SHUTDOWN = 'Shutdown Guest'
Vm.POWER OFF = 'Power Off'
Vm.POWER_ON = 'Power On'
Vm.RESET = 'Reset'
Vm.STATE_OFF = 'off'
Vm.STATE_ON = 'on'
Vm.STATE_SUSPENDED = 'suspended'
Vm . SUSPEND = 'Suspend'
class Vm.Snapshot (name=None, description=None, memory=None, parent_vm=None)
    Bases: object
    create()
    delete (cancel=False)
    delete_all (cancel=False)
    does_snapshot_exist()
    revert_to (cancel=False)
    wait_for_snapshot_active()
Vm.clone_vm(email=None, first_name=None,
                                              last_name=None,
                                                               vm_name=None,
                                                                                 provi-
              sion_type=None)
Vm.create_on_provider(timeout=900, find_in_cfme=False, **kwargs)
    Create the VM on the provider
        Parameters timeout – Number of seconds to wait for the VM to appear in CFME Will not wait
           at all, if set to 0 (Defaults to 900)
Vm. find_quadicon (do_not_navigate=False, mark=False, refresh=True, **kwargs)
Vm.is_pwr_option_available_in_cfme (option, from_details=False)
    Checks to see if a power option is available on the VM
        Parameters
            • option – corresponds to option values under the power button, preferred approach is to use
             Vm option constansts
            • from_details – Whether or not to perform action from vm details page
Vm.load_details (refresh=False)
Vm.migrate_vm(email=None, first_name=None, last_name=None, host_name=None, datas-
                 tore_name=None)
Vm.open_edit()
Power controls a VM from within CFME
```

Parameters

- option corresponds to option values under the power button
- cancel Whether or not to cancel the power operation on confirmation
- from_details Whether or not to perform action from vm details page

```
Vm.power_control_from_provider(option)
```

Power control a vm from the provider

Parameters option – power control action to take against vm

Raises OptionNotAvailable - option parm must have proper value

Vm.publish_to_template(template_name, email=None, first_name=None, last_name=None)

 $\label{lem:lemove_from_cfme} $$ Vm.remove_from_cfme (cancel=False, from_details=False) $$ $$$

Removes a VM from CFME VMDB

```
Vm.retire()
```

Vm.retirement date

Returns the retirement date of the selected machine.

Returns NoneType if there is none, or utils.timeutil.parsetime

Vm.set retirement date(when, warn=None)

Sets the retirement date for this Vm object.

It incorporates some magic to make it work reliably since the retirement form is not very pretty and it can't be just "done".

Parameters

- when When to retire. str in format mm/dd/yy of datetime.datetime or utils.timeutil.parsetime.
- warn When to warn, fills the select in the form in case the when is specified.

Vm.wait_for_vm_state_change (desired_state=None, timeout=300, from_details=False) Wait for VM to come to desired state.

This function waits just the needed amount of time thanks to wait_for.

Parameters

- **desired_state** on, off, suspended... corresponds to values in cfme, preferred approach is to use Vm.STATE_* constansts
- timeout Specify amount of time (in seconds) to wait

Raises

- TimedOutError When VM does not come up to desired state in specified period of time.
- $\bullet \ \, \text{NoVmFound} When \ unable \ to \ find \ the \ VM \ passed \\$

Assign Policy Profiles to specified VM.

Parameters

• vm_name – Name of the VM.

• policy_profile_names - str with Policy Profile names.

cfme.infrastructure.virtual_machines.date_retire_element(fill_data)

We need to call this function that will mimic clicking the calendar, picking the date and the subsequent callbacks from the server

```
cfme.infrastructure.virtual_machines.do_power_control (vm_names, option, provider\_crud=None, cancel=True)
```

Executes a power option against a list of VMs.

Parameters

- vm_names List of VMs to interact with
- **option** Power option param.
- **provider_crud** provider object where vm resides on (optional)
- cancel Whether or not to cancel the power control action

```
cfme.infrastructure.virtual_machines.find_quadicon(vm_name, do_not_navigate=False)
```

Find and return a quadicon belonging to a specific vm

Parameters vm – vm name as displayed at the quadicon

```
Returns: cfme.web ui.Quadicon instance
```

```
cfme.infrastructure.virtual_machines.get_all_vms (do_not_navigate=False)
Returns list of all vms
```

```
cfme.infrastructure.virtual_machines.get_first_vm_title(do_not_navigate=False)
```

```
cfme.infrastructure.virtual_machines.get_number_of_vms (do_not_navigate=False)
Returns the total number of VMs visible to the user, including those archived or orphaned
```

```
cfme.infrastructure.virtual_machines.is_pwr_option_enabled(vm_names, option, provider_crud=None)
```

Returns whether a particular power option is enabled.

Parameters

- vm_names List of VMs to interact with
- **provider crud** provider object where vm resides on (optional)
- **option** Power option param.

Raises NoOptionAvailable - When unable to find the power option passed

```
cfme.infrastructure.virtual_machines.is_pwr_option_visible(vm_names, option, provider crud=None)
```

Returns whether a particular power option is visible.

Parameters

- **vm_names** List of VMs to interact with, if from_details=True is passed, only one VM can be passed in the list.
- **option** Power option param.
- **provider_crud** provider object where vm resides on (optional)

```
cfme.infrastructure.virtual_machines.perform_smartstate_analysis(vm\_names, provider\_crud=None, can-cel=True)
```

Executes a refresh relationships action against a list of VMs.

Parameters

- vm names List of VMs to interact with
- **provider_crud** provider object where vm resides on (optional)
- cancel Whether or not to cancel the refresh relationships action

Executes a refresh relationships action against a list of VMs.

Parameters

- vm_names List of VMs to interact with
- **provider_crud** provider object where vm resides on (optional)
- cancel Whether or not to cancel the refresh relationships action

Removes multiple VMs from CFME VMDB

Parameters

- vm names List of VMs to interact with
- cancel Whether to cancel the deletion, defaults to True
- **provider_crud** provider object where vm resides on (optional)

Unassign Policy Profiles to specified VM.

Parameters

- vm_name Name of the VM.
- policy_profile_names str with Policy Profile names.

```
cfme.infrastructure.virtual_machines.wait_for_vm_state_change(vm\_name, desired\_state, sired\_state, timeout=300, provider\_crud=None)
```

Wait for VM to come to desired state.

This function waits just the needed amount of time thanks to wait_for.

Parameters

- vm_name Displayed name of the VM
- desired_state 'on' or 'off'
- timeout Specify amount of time (in seconds) to wait until TimedOutError is raised
- **provider_crud** provider object where vm resides on (optional)

```
Module contents
```

cfme.intelligence package

Subpackages

cfme.intelligence.reports package

```
Submodules
cfme.intelligence.reports.dashboards module Module handling Dashboards accordion.
class cfme.intelligence.reports.dashboards.Dashboard(name,
                                                                                                                                                                                                 title=None,
                                                                                                                                                                          group,
                                                                                                                                                    locked=None, widgets=None)
            Bases: utils.update.Updateable, utils.pretty.Pretty
            create (cancel=False)
            delete (cancel=False)
            form = <cfme.web ui.Form fields=[('name', <cfme.web ui.Input names=('name',)>), ('title', <cfme.web ui.Input names=
            group
            pretty_attrs = ['name', 'group', 'title', 'widgets']
            update (updates)
class cfme.intelligence.reports.dashboards.DefaultDashboard(title=None,
                                                                                                                                                                        locked=None,
                                                                                                                                                                                                              wid-
                                                                                                                                                                        gets=None)
            Bases: utils.update.Updateable, utils.pretty.Pretty
            delete(cancel=False)
            form = <cfme.web_ui.Form fields=[('title', <cfme.web_ui.Input names=('description',)>), ('locked', <cfme.web_ui.Input names=('description',)>), ('locked',)>), 
            pretty_attrs = ['title', 'widgets']
            update (updates)
cfme.intelligence.reports.dashboards.go_to_default_func(_)
            This can change, because the title of the default dashboard is mutable. However, we can xpath there quite
            reliable, so we use it that way we extract the name from the tree directly.
cfme.intelligence.reports.import_export module
cfme.intelligence.reports.import_export.export_reports(*custom_report_names)
cfme.intelligence.reports.import_export.import_reports(filename, overwrite=False)
cfme.intelligence.reports.menus module Module handling report menus contents
cfme.intelligence.reports.menus.add_folder(group, folder)
            Adds a folder under top-level.
                       Parameters
```

- **group** User group.
- folder Name of the new folder.

cfme.intelligence.reports.menus.add_subfolder(group, folder, subfolder) Adds a subfolder under specified folder.

Parameters

- **group** User group.
- **folder** Name of the folder.
- **subfolder** Name of the new subdfolder.

```
cfme.intelligence.reports.menus.get_folders(group)
```

Returns list of folders for given user group.

Parameters group – User group to check.

cfme.intelligence.reports.menus.get_subfolders(group, folder)

Returns list of sub-folders for given user group and folder.

Parameters

- group User group to check.
- **folder** Folder to read.

```
cfme.intelligence.reports.menus.manage_folder(*args, **kwds)
```

Context manager to use when modifying the folder contents.

You can use manager's FolderManager.bail_out() classmethod to end and discard the changes done inside the with block. This context manager does not give the manager as a value to the with block so you have to import and use the FolderManager class manually.

Parameters

- **group** User group.
- folder Which folder to manage. If None, top-level will be managed.

Returns: Context-managed cfme.intelligence.reports.ui_elements.FolderManager inst.

```
cfme.intelligence.reports.menus.manage_subfolder(*args, **kwds)
```

Context manager to use when modifying the subfolder contents.

You can use manager's FolderManager.bail_out() classmethod to end and discard the changes done inside the with block.

Parameters

- **group** User group.
- **folder** Parent folder name.
- **subfolder** Subfodler name to manage.

Returns: Context-managed cfme.intelligence.reports.ui_elements.FolderManager inst.

```
cfme.intelligence.reports.menus.reset_to_default(group)
    Clicks the Default button.
```

Parameters group – Group to set to Default

cfme.intelligence.reports.reports module Module handling definition, CRUD, queuing Reports.

Extensively uses cfme.intelligence.reports.ui_elements

```
class cfme.intelligence.reports.reports.CannedSavedReport (path_to_report, datetime)
     Bases: cfme.intelligence.reports.reports.CustomSavedReport
     As we cannot create or edit canned reports, we don't know their titles and so, so we need to change the navigation
     a little bit for it to work correctly.
          Parameters
                • path_to_report – Iterable with path to report.
                • datetime – Datetime of "Run At" of the report. That's what queue_canned_report ()
                 returns.
     navigate()
     classmethod new (path)
class cfme.intelligence.reports.reports.CustomReport(**values)
     Bases: utils.update.Updateable
     create (cancel=False)
     delete(cancel=False)
     get saved reports()
     queue (wait_for_finish=False)
     update (updates)
class cfme.intelligence.reports.reports.CustomSavedReport (report, datetime)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     Custom Saved Report. Enables us to retrieve data from the table.
          Parameters
                • report – Report that we have data from.
                • datetime – Datetime of "Run At" of the report. That's what queue_canned_report()
                 returns.
     data
          Retrieves data from the saved report.
              Returns: SavedReportData
          This attribute is lazily evaluated and cached.
     download(extension)
     navigate()
     pretty_attrs = ['report', 'datetime']
class cfme.intelligence.reports.reports.SavedReportData (headers, body)
     Bases: utils.pretty.Pretty
     This class stores data retrieved from saved report.
          Parameters
                • headers – Tuple with header columns.
                • body – List of tuples with body rows.
     find cell (column, value, cell)
     find row (column, value)
```

```
pretty_attrs = ['headers', 'body']
     rows
cfme.intelligence.reports.reports.get_report_name(0)
cfme.intelligence.reports.reports.get_saved_canned_reports(*path)
cfme.intelligence.reports.reports.queue_canned_report(*path)
     Queue report from selection of pre-prepared reports.
          Parameters *path – Path in tree after All Reports
     Returns: Value of Run At in the table so the run can be then checked.
cfme.intelligence.reports.reports.reload_view()
     Reloads and keeps on the current tabstrip page
cfme.intelligence.reports.reports.select(**kwargs)
cfme.intelligence.reports.reports.tag(tag_name, **kwargs)
cfme.intelligence.reports.saved module
cfme.intelligence.reports.saved.delete_saved_report(cancel=False)
cfme.intelligence.reports.saved.get_saved_reports_for(name)
cfme.intelligence.reports.saved.go_to_latest_saved_report_for(name)
cfme.intelligence.reports.saved.show_full_screen(cancel=False)
cfme.intelligence.reports.schedules module Module handling schedules
class cfme.intelligence.reports.schedules.Schedule (name,
                                                                      description,
                                                                                   filter,
                                                                                           ac-
                                                              tive=None.
                                                                                   timer=None.
                                                              send email=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     Represents a schedule in Intelligence/Reports/Schedules.
          Parameters
               • name – Schedule name.
               • description – Schedule description.
               • filter – 3-tuple with filter selection (see the UI).
               • active – Whether is this schedule active.
               • run – Specifies how often this schedule runs. It can be either string "Once", or a tuple,
                 which maps to the two selects in UI ("Hourly", "Every hour")...
               • time_zone – Specify time zone.
               • start_date – Specify the start date.
               • start_time – Specify the start time either as a string ("0:15") or tuple ("0", "15")
               • send_email – If specifies, turns on e-mail sending. Can be string, or list or set.
     create(cancel=False)
     delete(cancel=False)
     classmethod delete_schedules (*schedules, **kwargs)
          Select and delete specified schedules from VMDB.
```

Parameters

- *schedules Schedules to delete. Can be objects or strings.
- cancel (kwarg) Whether to cancel the deletion (Default: False)

Raises: NameError when some of the schedules were not found.

classmethod disable schedules (*schedules)

Select and disable specified schedules.

Parameters *schedules – Schedules to disable. Can be objects or strings.

Raises: NameError when some of the schedules were not found.

classmethod enable_schedules (*schedules)

Select and enable specified schedules.

Parameters *schedules – Schedules to enable. Can be objects or strings.

Raises: NameError when some of the schedules were not found.

exists

form = <cfme.web_ui.Form fields=[('name', <cfme.web_ui.Input names=('name',)>), ('description', <cfme.web_ui.Input
pretty_attrs = ['name', 'filter']</pre>

```
queue (wait_for_finish=False)
```

Queue this schedule.

Parameters wait_for_finish - If True, then this function blocks until the action is finished.

classmethod queue_schedules (*schedules)

Select and queue specified schedules.

Parameters *schedules – Schedules to queue. Can be objects or strings.

Raises: NameError when some of the schedules were not found.

```
table item(item)
```

Works both up- and downstream.

I think this should be incorporated into InfoBlock somehow. Currently there is the fieldset issue.

```
update (updates)
```

```
cfme.intelligence.reports.schedules.get_sch_name(sch)
```

Enables us using both string and schedule object

cfme.intelligence.reports.ui_elements module This file contains element definitions of elements that are common in reports.

```
Bases: cfme.web_ui.Table
```

Used to fill the table with header names and value formatting.

The value expected for filling is a dict where keys are names of the columns (leftmost cells in the table) and values are dict, str or list. In case of dictionary, the header and format fields are required, they correspond to the table columns. If a string is specified, it is considered a header. If a list is specified, then first item in it is considered a header, second one a format (if present).

```
header: Test1
        format: Boolean (T/F)
    Busy:
        header: Such busy
        format: Boolean (Yes/No)
    asdf: fghj
    awer:
    - thisisheader
    - thisisformat
class cfme.intelligence.reports.ui_elements.ColumnStyleTable(div_id)
```

Bases: utils.pretty.Pretty

We cannot inherit Table because it does too much WebElement chaining. This avoids that with using xpath-only locating making it much more reliable.

This is the kind of table that is used in Styling tab. The fill value is expected to be a dict. Keys of the dictionary are names of the columns (leftmost table cell). The values of the dictionary are lists up to 3 fields long. First element of each of the lists is the Style to be selected in the same-named table column. Second one is the operation (=, IS NULL, ...) to happen. If the operation has some operand, it is the third (and last) element of the list. If any of the lists has operation set as Default, no other lists cannot follow after them.

```
Name:
     - Blue Text
     - " = "
     - asdf
     - Yellow Background
     - IS NULL
     - Red Background
     - IS NOT NULL
```

Archived:

Parameters div id – id of div where the table is located in.

get if input (name, id=0)

Return the *input* element with value selection.

Parameters

- name Text written in leftmost column of the wanted row.
- id Sequential id in the sub-row, 0..2.

Returns: str with locator.

get_if_select (name, id=0)

Return Select element with operator selection.

Parameters

- name Text written in leftmost column of the wanted row.
- id Sequential id in the sub-row, 0..2.

Returns: cfme.web_ui.Select.

get_style_select (name, id=0)

Return Select element with selected style.

Parameters

- name Text written in leftmost column of the wanted row.
- id Sequential id in the sub-row, 0..2.

Returns: cfme.web_ui.Select.

```
pretty_attrs = ['_div_id']
```

This object encapsulates the selector of widgets that will appear on a dashboard.

It cannot move them around, just add and remove them.

The filling of this element expects a list of strings (or just str itself). The strings are names of the widgets.

```
clear()
combo

deselect(*items)

pretty_attrs = ['root_loc']

select(*items)

selected_items

class cfme.intelligence.reports.ui_elements.ExternalRSSFeed

Bases: object
```

This element encapsulates selection of an external RSS source either from canned selection or custom one.

It expects a str filling object. If the string is not found in the dropdown, it is considered to be custom url, so it selects custom URL option in the dropdown and fills the text input with the URL. If the option is available in the dropdown, then it is selected.

```
form = <cfme.web_ui.Region title=None>
```

Returns all fields' text values

discard()
fields

```
class cfme.intelligence.reports.ui_elements.FolderManager (root)
    Bases: utils.pretty.Pretty
    Class used in Reports/Edit Reports menus.
    add (subfolder)
    add_subfolder()
    classmethod bail_out()
        If something gets wrong, you can use this method to cancel editing of the items in the context manager.
        Raises: FolderManager._BailOut exception
    clear()
    commit()
    delete_field(field)
    delete_folder()
```

```
has field(field)
          Returns if the field is present.
               Parameters field – Field to check.
     move bottom()
     move down()
     move_first (field)
     move_last (field)
     move_top()
     move_up()
     pretty_attrs = ['root']
     select_field(field)
          Select field by text.
               Parameters field – Field text.
     selected field
          Return selected field's text.
          Returns: str if field is selected, else None
     selected field element
          Return selected field's element.
          Returns: WebElement if field is selected, else None
class cfme.intelligence.reports.ui_elements.MenuShortcuts (select_loc)
     Bases: utils.pretty.Pretty
     This class operates the web ui object that handles adding new menus and shortcuts for widgets
     The expected object for filling is one of dict, list or str. If dict, then the keys are menu item names and
     their values are their aliases. If you don't want to specify an alias for such particular menu item, use None. str
     behaves same as single element list. If list, then it is the same as it would be with dict but you cannot
     specify aliases, just menu names.
          Parameters select_loc – Locator pointing to the selector.
     add (menu, alias=None)
          Add a new shortcut.
               Parameters
                   • menu – What menu item to select.
                   • alias – Optional alias for this menu item.
     clear()
          Clear the selection.
     close_box(id)
     get_text_of (id)
     mapping
```

Needed because the boxes with shortcuts are accessible only via ids. Need to close boxes because boxes displayed are not in the Select.

3.1. cfme package 95

Determine mapping Menu item => menu item id.

```
This attribute is lazily evaluated and cached.
           opened_boxes_ids
                      Return ids of all opened boxes.
           pretty_attrs = ['_select_loc']
           select
           set_text_of (id, text)
exception cfme.intelligence.reports.ui_elements.NotDisplayedException
           Bases: exceptions. Exception
class cfme.intelligence.reports.ui_elements.PivotCalcSelect (root_el_id)
           Bases: utils.pretty.Pretty
           This class encapsulates those JS pseudo-selects in Edit Report/Consolidation
           classmethod all()
                     For debugging purposes
           check (item)
           clear selection()
           classmethod close_all_boxes()
                      No other solution as the boxes have no ID
           id
           items()
           pretty_attrs = ['_id']
           uncheck (item)
class cfme.intelligence.reports.ui_elements.RecordGrouper(table_loc)
           Bases: utils.pretty.Pretty
           This class encapsulates the grouping editing in Edit Report/Consolidation in the table at the bottom
           Filling this element expects a dict. The key of the dictionary is the name of the column (leftmost table cell).
           The value of the dictionary is a list of values that will get selected in the dropdown (Minimum, Average, ...)
           CPU - % Overallocated:
                - Maximum
                - Minimum
                - Average
           pretty_attrs = ['_table_loc']
class cfme.intelligence.reports.ui_elements.Timer
           Bases: object
           form = <cfme.web ui.Form fields=[('run', Select("//select[@id='timer typ']", multi=False)), ('hours', Select("/select[@id='timer typ']"), ('hours', Select("/select[@id='timer typ']"), ('hours', Select("/select[@id='timer typ']"), ('hours', Select("/select[@id='timer typ']"), ('hours', 
cfme.intelligence.reports.widgets module Module handling Dashboard Widgets accordion.
class cfme.intelligence.reports.widgets.ChartWidget (title,
                                                                                                                                                              description=None,
                                                                                                                                                                                                           ac-
                                                                                                                                                                                         filter=None,
                                                                                                                                            tive=None,
                                                                                                                                            timer=None, visibility=None)
           Bases: cfme.intelligence.reports.widgets.Widget
           DETAIL_PAGE = 'reports_widgets_chart'
```

```
TITLE = 'Chart'
                             create (cancel=False)
                             delete(cancel=False)
                             form = <cfme.web_ui.Form fields=[('title', <cfme.web_ui.Input names=('title',)>), ('description', <cfme.web_ui.Input names=('title',)>), ('title',)>), ('title',
                             pretty_attrs = ['title', 'description', 'filter', 'visibility']
                             update (updates)
class cfme.intelligence.reports.widgets.MenuWidget (title, description=None, active=None,
                                                                                                                                                                                                                                                                                                                                                          shortcuts=None, visibility=None)
                             Bases: cfme.intelligence.reports.widgets.Widget
                             DETAIL_PAGE = 'reports_widgets_menu'
                             TITLE = 'Menu'
                             create (cancel=False)
                             delete(cancel=False)
                             form = <cfme.web_ui.Form fields=[('title', <cfme.web_ui.Input names=('title',)>), ('description', <cfme.web_ui.Input names=('title',)>), ('title',)>), ('title',
                             pretty_attrs = ['description', 'shortcuts', 'visibility']
                             update (updates)
class cfme.intelligence.reports.widgets.RSSFeedWidget(title,
                                                                                                                                                                                                                                                                                                                                                                                                                     description=None,
                                                                                                                                                                                                                                                                                                                                                                                tive=None,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       type=None,
                                                                                                                                                                                                                                                                                                                                                                              feed=None,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    external=None,
                                                                                                                                                                                                                                                                                                                                                                               rows=None, timer=None, visibil-
                                                                                                                                                                                                                                                                                                                                                                                ity=None)
                             Bases: cfme.intelligence.reports.widgets.Widget
                             DETAIL_PAGE = 'reports_widgets_rss_feed'
                             TITLE = 'RSS Feed'
                             create (cancel=False)
                             delete(cancel=False)
                             form = <cfme.web_ui.Form fields=[('title', <cfme.web_ui.Input names=('title',)>), ('description', <cfme.web_ui.Input names=('title',)>), ('title',)>), ('title',)>), ('title',)>
                             pretty_attrs = ['title', 'description', 'type', 'feed', 'visibility']
                             update (updates)
class cfme.intelligence.reports.widgets.ReportWidget (title,
                                                                                                                                                                                                                                                                                                                                                                                                                  description=None,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ac-
                                                                                                                                                                                                                                                                                                                                                                         tive=None,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  filter=None,
                                                                                                                                                                                                                                                                                                                                                                         columns=None,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   rows=None,
                                                                                                                                                                                                                                                                                                                                                                         timer=None, visibility=None)
                             Bases: cfme.intelligence.reports.widgets.Widget
                             DETAIL_PAGE = 'reports_widgets_report'
                             TITLE = 'Report'
                             create (cancel=False)
                             delete (cancel=False)
                             form = <cfme.web_ui.Form fields=[('title', <cfme.web_ui.Input names=('title',)>), ('description', <cfme.web_ui.Input names=('title',)>), ('title',)>), ('title',
                             pretty_attrs = ['description', 'filter', 'visibility']
```

```
update (updates)

class cfme.intelligence.reports.widgets.Widget
    Bases: utils.update.Updateable, utils.pretty.Pretty

DETAIL_PAGE = None

TITLE = None

WAIT_STATES = set(['Running', 'Queued'])

check_status()

classmethod detect (t, *args, **kwargs)

generate (wait=True, **kwargs)

go_to_detail()

on_widget_page

status_info = <cfme.web_ui.InfoBlock title='Status'>

wait generated (timeout=600)
```

Module contents This is a directory of modules, each one represents one accordion item.

```
cfme.intelligence.reports.reports
cfme.intelligence.reports.schedules
cfme.intelligence.reports.import_export
cfme.intelligence.reports.saved
cfme.intelligence.reports.widgets
```

• cfme.intelligence.reports.dashboards

Submodules

cfme.intelligence.chargeback module

```
class cfme.intelligence.chargeback.Assign(assign_to=None, tag_category=None, selec-
tions=None)
Bases: utils.update.Updateable, utils.pretty.Pretty
```

Model of Chargeback Assignment page in cfme.

Parameters

- assign_to Assign the chargeback rate to entities such as VM,Provider,datastore or the Enterprise itself.
- tag_category Tag category of the entity
- selections Selection of a particular entity to which the rate is to be assigned. Eg:If the chargeback rate is to be assigned to providers, select which of the managed providers the rate is to be assigned.

Usage: tagged_datastore = Assign(assign_to="Tagged Datastores", tag_category="Location", selections={ "Chicago": "Default" }) tagged_datastore.storageassign() computeassign() storageassign() class cfme.intelligence.chargeback.AssignFormTable (entry_loc) Bases: utils.pretty.Pretty locate() pretty_attrs = ['entry_loc'] row_by_name (name) rows select_by_name (name) select_from_row(row) class cfme.intelligence.chargeback.ComputeRate(description=None, cpu_alloc=None, disk_io=None, cpu_used=None, *compute_fixed_1=None*, pute_fixed_2=None, mem_alloc=None, mem_used=None, net_io=None) Bases: utils.update.Updateable, utils.pretty.Pretty create() delete() pretty attrs = ['description'] update (updates) class cfme.intelligence.chargeback.RateFormItem(rate_loc=None, unit_select_loc=None)

```
Bases: utils.pretty.Pretty
```

```
pretty_attrs = ['rate_loc', 'unit_select_loc']
```

 $\begin{array}{ll} \textbf{class} \texttt{ cfme.intelligence.chargeback.StorageRate} (\textit{description=None}, & \textit{storage_fixed_I=None}, \\ & \textit{storage_fixed_2=None}, & \textit{storage_alloc=None}, & \textit{storage_alloc=None}, \\ & \textit{storage_alloc=None}, & \textit{storage_used=None}) \end{array}$

Bases: utils.update.Updateable, utils.pretty.Pretty

```
delete()
pretty_attrs = ['description']
update(updates)
```

create()

Module contents

This is a directory of modules, each one represents one menu sub-item.

```
• cfme.intelligence.reports
```

```
• cfme.intelligence.chargeback
```

cfme.services package

Subpackages

cfme.services.catalogs package

Submodules

```
cfme.services.catalogs.catalog module
class cfme.services.catalogs.catalog(name=None, description=None, items=None)
    Bases: utils.update.Updateable, utils.pretty.Pretty
    Represents a Catalog
    create()
    delete()
    pretty_attrs = ['name', 'items']
    update (updates)
cfme.services.catalogs.catalog_item module
class cfme.services.catalogs.catalog_item.CatalogBundle (name=None,
                                                                                  descrip-
                                                                tion=None, display_in=False,
                                                                catalog=None, dialog=None)
    Bases: utils.update.Updateable, utils.pretty.Pretty
    create (cat_items)
    pretty_attrs = ['name', 'catalog', 'dialog']
    update (updates)
class cfme.services.catalogs.catalog_item.CatalogItem(item_type=None, name=None,
                                                              description=None,
                                                                                      dis-
                                                              play_in=False,
                                                                                    cata-
                                                              log=None,
                                                                             dialog=None,
                                                              catalog_name=None,
                                                              orch_template=None,
                                                              provider_type=None,
                                                              provider=None,
                                                              prov_data=None,
                                                                                      do-
                                                              main='ManageIQ (Locked)')
    Bases: utils.update.Updateable, utils.pretty.Pretty
    add_button()
    add_button_group()
```

```
create()
     delete()
     edit_tags (tag, value)
     pretty_attrs = ['name', 'item_type', 'catalog', 'catalog_name', 'provider', 'domain']
     update (updates)
cfme.services.catalogs.cloud_catalog_item module
cfme.services.catalogs.myservice module
class cfme.services.catalogs.myservice.MyService(service_name, vm_name=None)
     Bases: utils.update.Updateable
     Create, Edit and Delete Button Groups
          Parameters
               • service_name – The name of service to retire.
               • vm name – Name of vm in the service.
               • retirement date – Date to retire service.
     check_vm_add (add_vm_name)
     delete(name)
     edit_tags (tag, value)
     get_detail (properties=None)
          Gets details from the details infoblock
             Parameters *ident - An InfoBlock title, followed by the Key name e.g. "Relationships", "Im-
                 ages"
          Returns: A string representing the contents of the InfoBlock's value.
     reconfigure_service()
     retire()
     retire_on_date(retirement_date)
     set_ownership(owner, group)
     update (name, description)
cfme.services.catalogs.orchestration_template module
class cfme.services.catalogs.orchestration_template.OrchestrationTemplate(template_type=None,
                                                                                           tem-
                                                                                           plate_name=None,
                                                                                           de-
                                                                                           scrip-
                                                                                           tion=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     copy_template (template_name, content)
     create (content)
     create_service_dialog(dialog_name)
```

```
create_service_dialog_from_template(dialog_name, template_name)
     delete()
     pretty_attrs = ['template_type', 'template_name']
     update (updates)
cfme.services.catalogs.service_catalogs module
class cfme.services.catalogs.service_catalogs.ServiceCatalogs (service_name=None,
                                                                            stack_data=None)
     Bases: utils.update.Updateable, utils.pretty.Pretty
     order (catalog, catalog_item)
     order_stack_item(catalog, catalog_item)
     pretty_attrs = ['service_name']
Module contents
Submodules
cfme.services.requests module
cfme.services.requests.approve(reason, cancel=False)
     Approve currently opened request
          Parameters
               • reason – Reason for approving the request.
               • cancel – Whether to cancel the approval.
cfme.services.requests.approve_request (cells, reason, cancel=False)
     Open the specified request and approve it.
          Parameters
               • cells – Search data for the requests table.
               • reason – Reason for approving the request.
               • cancel – Whether to cancel the approval.
          Raises RequestException - cfme.exceptions.RequestException if the request was
             not found
cfme.services.requests.copy_request(*args, **kwds)
     Context manager that opens the request for editing and saves or cancels depending on success.
          Parameters cells – Search data for the requests table.
cfme.services.requests.debug_requests()
cfme.services.requests.delete(cancel=False)
     Delete currently opened request
          Parameters cancel – Whether to cancel the deletion.
cfme.services.requests.delete_request (cells, cancel=False)
     Open the specified request and delete it.
          Parameters
```

- **cells** Search data for the requests table.
- cancel Whether to cancel the deletion.

 $\begin{tabular}{ll} \textbf{Raises} & \texttt{RequestException-cfme.exceptions.RequestException if the request was} \\ & \textbf{not found} \\ \end{tabular}$

cfme.services.requests.deny(reason, cancel=False)

Deny currently opened request

Parameters

- reason Reason for denying the request.
- cancel Whether to cancel the denial.

```
\verb|cfme.services.requests.deny_request| (\textit{cells}, \textit{reason}, \textit{cancel=False})|
```

Open the specified request and deny it.

Parameters

- **cells** Search data for the requests table.
- reason Reason for denying the request.
- cancel Whether to cancel the denial.

 $\begin{tabular}{ll} \textbf{Raises} & \texttt{RequestException-cfme.exceptions.RequestException if the request was} \\ & \textbf{not found} \\ \end{tabular}$

```
cfme.services.requests.edit_request(*args, **kwds)
```

Context manager that opens the request for editing and saves or cancels depending on success.

Parameters cells – Search data for the requests table.

```
cfme.services.requests.go_to_request (cells) Finds the request and opens the page
```

See wait_for_request() for futher details.

Parameters cells – Search data for the requests table.

Returns: Success of the action.

```
cfme.services.requests.reload()
cfme.services.requests.wait_for_request (cells, partial_check=False)
helper function checks if a request is complete
```

After finding the request's row using the cells argument, this will wait for a request to reach the 'Finished' state and return it. In the event of an 'Error' state, it will raise an AssertionError, for use with pytest.raises, if desired.

Parameters cells – A dict of cells use to identify the request row to inspect in the request_list Table. See cfme.web_ui.Table.find_rows_by_cells() for more.

Usage:

```
# Filter on the "Description" column
description = 'Provision from [%s] to [%s]' % (template_name, vm_name)
cells = {'Description': description}

# Filter on the "Request ID" column
# Text must match exactly, you can use "{:,}".format(request_id) to add commas if needed.
```

```
request_id = '{:,}'.format(10000000000001) # Becomes '1,000,000,001', as in the table
cells = {'Request ID': request_id}

# However you construct the cells dict, pass it to wait_for_request
# Provisioning requests often take more than 5 minutes but less than 10.
wait_for(wait_for_request, [cells], num_sec=600)
```

Raises

- AssertionError if the matched request has status 'Error'
- RequestException if multiple matching requests were found

Returns The matching cfme.web_ui.Table.Row if found, False otherwise.

cfme.services.workloads module A model of Workloads page in CFME

Module contents

cfme.storage package

Submodules

```
cfme.storage.file_shares module
class cfme.storage.file_shares.FileShare
     Bases: tuple
     FileShare(name, element_name, vms, hosts, datastores, op_status, region, last_upd_status)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
          Return a nicely formatted representation string
     datastores
          Alias for field number 4
     element name
          Alias for field number 1
     hosts
          Alias for field number 3
     last upd status
          Alias for field number 7
     name
          Alias for field number 0
     op status
          Alias for field number 5
     region
          Alias for field number 6
```

```
Alias for field number 2
cfme.storage.file shares.all()
     Returns all of the file shares available
cfme.storage.filers module
class cfme.storage.filers.Filer
     Bases: tuple
     Filer(name, element_name, vms, hosts, datastores, health_status, op_status, description, region,
     last_upd_status)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     datastores
          Alias for field number 4
     description
          Alias for field number 7
     element name
          Alias for field number 1
     health status
          Alias for field number 5
     hosts
          Alias for field number 3
     last_upd_status
          Alias for field number 9
     name
          Alias for field number 0
     op_status
          Alias for field number 6
     region
          Alias for field number 8
     vms
          Alias for field number 2
cfme.storage.filers.all()
     Returns all of the file shares available
cfme.storage.luns module
class cfme.storage.luns.LUN
     Bases: tuple
     LUN(name, element_name, vms, hosts, datastores, health_status, op_status, description, region,
```

vms

last_upd_status)

```
__getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     datastores
          Alias for field number 4
     description
          Alias for field number 7
     element name
          Alias for field number 1
     health_status
          Alias for field number 5
     hosts
          Alias for field number 3
     last_upd_status
          Alias for field number 9
     name
          Alias for field number 0
     op_status
          Alias for field number 6
     region
          Alias for field number 8
     vms
          Alias for field number 2
cfme.storage.luns.all()
     Returns all of the file shares available
cfme.storage.managers module
class cfme.storage.managers.StorageManager(name=None,
                                                                    type=None,
                                                                                   hostname=None,
                                                      ip=None, port=None, credentials=None)
     Bases: utils.update.Updateable
     Represents the Storage / Storage Managers object. Allows interaction
          Parameters
                • name – Name of the Storage Namager as it appears in the UI.
                • type – Type of the Storage Manager (eg. StorageManager.NETAPP_RS, ...)
                • hostname – Host name of the machine.
                • ip – IP Address of the machine.
                • port – Port of the machine.
                • credentials - dict or StorageManager.Credential
     class Credential (username=None, password=None)
          Bases: utils.update.Updateable
```

```
StorageManager.NETAPP_RS = 'NetApp Remote Service'
            StorageManager.add = FormButton('Add this Storage Manager')
            StorageManager.create(validate=True, cancel=False)
            StorageManager.delete(cancel=False)
            StorageManager.exists
            StorageManager.form = <cfme.web_ui.Form fields=[('name', <cfme.web_ui.Input names=('name',)>), ('type', Selection of the storage of the stora
            StorageManager.navigate()
            StorageManager.refresh_inventory()
            StorageManager.refresh_status()
            StorageManager.update(updates, validate=True, cancel=False)
            StorageManager.validate = FormButton('Validate the credentials by logging into the Server')
            StorageManager.wait_until_updated(num_sec=300)
cfme.storage.volumes module
class cfme.storage.volumes.Volume
            Bases: tuple
            Volume(name, element_name, vms, hosts, datastores, health_status, op_status, description, region,
            last_upd_status)
            __getnewargs__()
                        Return self as a plain tuple. Used by copy and pickle.
                _getstate__()
                        Exclude the OrderedDict from pickling
            __repr__()
                        Return a nicely formatted representation string
            datastores
                        Alias for field number 4
            description
                        Alias for field number 7
            element_name
                        Alias for field number 1
            health status
                        Alias for field number 5
            hosts
                        Alias for field number 3
            last_upd_status
                        Alias for field number 9
            name
                        Alias for field number 0
            op status
                        Alias for field number 6
```

work!

```
region
          Alias for field number 8
     vms
          Alias for field number 2
cfme.storage.volumes.all()
     Returns all of the file shares available
Module contents
cfme.web_ui package
Submodules
cfme.web_ui.accordion module A set of functions for dealing with accordions in the UI.
Usage:
Using Accordions is simply a case of either selecting it to return the element,
or using the built in click method. As shown below::
  acc = web_ui.accordion
  acc.click('Diagnostics')
  acc.is_active('Diagnostics')
cfme.web ui.accordion.click(name)
     Clicks an accordion and returns it
          Parameters name – The name of the accordion.
     Returns: A web element of the clicked accordion.
cfme.web ui.accordion.is active (name)
     Checks if an accordion is currently open
     Note: Only works on traditional accordions.
          Parameters name – The name of the accordion.
     Returns: True if the button is depressed, False if not.
cfme.web_ui.accordion.locate(name)
     Returns an accordion by name
          Parameters name – The name of the accordion.
     Returns: A web element of the selected accordion.
cfme.web_ui.accordion.tree(name, *path)
     Get underlying Tree() object. And eventually click path.
```

108 Chapter 3. Modules

If the accordion is not active, will be clicked. Attention! The object is 'live' so when it's obscured, it won't

Usage:

```
accordion.tree("Something").click_path("level 1", "level 2")
accordion.tree("Something", "level 1", "level 2") # is the same
```

Parameters *path – If specified, it will directly pass these parameters into click_path of Tree. Otherwise it returns the Tree object.

```
cfme.web_ui.cfme_exception.assert_no_cfme_exception()
Raise an exception if CFME exception occured
Raises: cfme.exceptions.CFMEExceptionOccured

cfme.web_ui.cfme_exception.cfme_exception_text()
Get the error message from the exception

cfme.web_ui.cfme_exception.is_cfme_exception()
Check whether an exception is displayed on the page
```

cfme.web_ui.expression_editor module The expression editor present in some locations of CFME.

This class enables to embed the expression in a Form.

Parameters show_func – Function to call to show the expression if there are more of them.

```
pretty_attrs = ['show_func']
```

```
cfme.web_ui.expression_editor.any_expression_present()
cfme.web_ui.expression_editor.click_and()
cfme.web_ui.expression_editor.click_commit()
cfme.web_ui.expression_editor.click_discard()
cfme.web_ui.expression_editor.click_not()
cfme.web_ui.expression_editor.click_or()
cfme.web_ui.expression_editor.click_redo()
cfme.web_ui.expression_editor.click_remove()
cfme.web_ui.expression_editor.click_undo()
cfme.web_ui.expression_editor.click_undo()
cfme.web_ui.expression_editor.delete_whole_expression()
cfme.web_ui.expression_editor.fill_count(count=None, key=None, value=None)
Fills the 'Count of' type of form.
```

If the value is unspecified and we are in the advanced search form (user input), the user_input checkbox will be checked if the value is None.

Parameters

- count Name of the field to compare (Host.VMs, ...).
- **key** Operation to do (=, <, >=, ...).

```
• value – Value to check against.
     Returns: See cfme.web_ui.fill().
cfme.web_ui.expression_editor.fill_field(field=None, key=None, value=None)
     Fills the 'Field' type of form.
         Parameters
               • tag – Name of the field to compare (Host.VMs, ...).
               • key – Operation to do (=, <, >=, IS NULL, ...).
               • value – Value to check against.
     Returns: See cfme.web ui.fill().
cfme.web_ui.expression_editor.fill_find(field=None,
                                                                 skey=None,
                                                                                 value=None,
                                                 check=None,
                                                                  cfield=None,
                                                                                  ckey=None,
                                                 cvalue=None)
cfme.web_ui.expression_editor.fill_registry(key=None, value=None, operation=None,
                                                      contents=None)
     Fills the 'Registry' type of form.
cfme.web_ui.expression_editor.fill_tag(tag=None, value=None)
     Fills the 'Tag' type of form.
         Parameters
               • tag – Name of the field to compare.
               • value – Value to check against.
     Returns: See cfme.web_ui.fill().
cfme.web_ui.expression_editor.get_expression_as_text()
     Returns whole expression as represented visually.
cfme.web_ui.expression_editor.get_func(name)
     Return callable from this module by its name.
         Parameters name – Name of the variable containing the callable.
     Returns: Callable from this module
cfme.web_ui.expression_editor.is_editing()
cfme.web_ui.expression_editor.no_expression_present()
cfme.web_ui.expression_editor.run_commands (command_list, clear_expression=True)
     Run commands from the command list.
     Command list syntax:
         [
              "function1",
                                                                                 # no args
              "function2",
              {"fill_fields": {"field1": "value", "field2": "value"}},
                                                                                # Passes kwargs
              {"do_other_things": [1,2,3]}
                                                                                 # Passes args
         1
     In YAML:
```

```
- function1
          - function2
              fill_fields:
                   field1: value
                   field2: value
              do_other_things:
                   - 1
                   - 2
                   - 3
          Parameters
                • command_list – list object of the commands
                • clear_expression – Whether to clear the expression before entering new one (default True)
cfme.web_ui.expression_editor.select_expression_by_text(text)
cfme.web_ui.expression_editor.select_first_expression()
     There is always at least one (???), so no checking of bounds.
cfme.web ui.flash module Provides functions for the flash area.
     var area A cfme. web ui. Region object representing the flash region.
class cfme.web_ui.flash.Message(message=None, level=None)
     Bases: utils.pretty.Pretty
     A simple class to represent a flash error in CFME.
          Parameters
                • message – The message string.
                • level – The level of the message.
     pretty_attrs = ['message', 'level']
cfme.web_ui.flash.assert_message_contain(*args, **kwargs)
     Asserts that a message contains a specific string
cfme.web_ui.flash.assert_message_match(*args, **kwargs)
     Asserts that a message matches a specific string.
cfme.web_ui.flash.assert_no_errors(*args, **kwargs)
     Asserts that there are no current Error messages. If no messages are passed in, they will be retrieved from the
cfme.web_ui.flash.assert_success_message(*args, **kwargs)
     Asserts that there are no errors and a (green) info message matches the given string.
cfme.web_ui.flash.dismiss()
     Dismiss the current flash message
cfme.web_ui.flash.get_all_messages()
     Returns a list of all flash messages, (including ones hidden behind the currently showing one, if any). All flash
     messages will be dismissed.
cfme.web_ui.flash.get_message_level_up(el)
```

3.1. cfme package 111

cfme.web_ui.flash.get_message_text_up(el)

```
cfme.web_ui.flash.get_messages()
     Return a list of flash messages
cfme.web_ui.flash.is_error(message)
     Checks a given message to see if is an Error.'
          Parameters message – The message object.
cfme.web_ui.flash.message(el)
     Turns an element into a Message object.
          Parameters el – The element containing the flass message.
     Returns: A Message object.
cfme.web_ui.flash.verify_rails_error(f)
cfme.web_ui.form_buttons module This module unifies working with CRUD form buttons.
Whenever you use Add, Save, Cancel, Reset button, use this module. You can use it also for the other buttons with
same shape like those CRUD ones.
class cfme.web_ui.form_buttons.FormButton(alt, dimmed_alt=None, force_click=False, par-
                                                     tial alt=False)
     Bases: utils.pretty.Pretty
     This class represents the buttons usually located in forms or CRUD.
          Parameters
                • alt – The text from alt field of the image.
                • dimmed_alt – In case the alt param is different in the dimmed variant of the button.
                • force_click - Click always, even if it is dimmed. (Causes an error if not visible)
                • partial alt – Whether the alt matching should be only partial (in).
     __call__(*args, **kwargs)
          For maintaining backward compatibility
     alt_expr (dimmed=False)
     can_be_clicked
          Whether the button is displayed, therefore clickable.
     is_dimmed
     locate()
          This hairy locator ensures that the button is not dimmed and not hidden.
     pretty_attrs = ['_alt', '_dimmed_alt', '_force', '_partial']
cfme.web_ui.jstimelines module A Timelines object represents the Timelines widget in CFME using JS integration
instead of relying on WebElements
     param loc A locator for the Timelines element, usually the div with id miq_timeline.
class cfme.web_ui.jstimelines.Event (element)
     Bases: cfme.web_ui.jstimelines.Object
     An event object.
     block_info()
```

112 Chapter 3. Modules

Attempts to return a dict with the information from the popup.

```
close_button = '//div[@class="timeline-event-bubble-title"]/../.div[contains(@style, \'close-button\')]'
     data_block = '//div[@class="timeline-event-bubble-title"]/..//div[@class="timeline-event-bubble-body"]'
     image
          Returns the image name of an event.
     window loc = '//div[@class="timeline-event-bubble-title"]/../..'
class cfme.web_ui.jstimelines.Object(element)
     Bases: utils.pretty.Pretty
     A generic timelines object.
          Parameters element – A WebElement for the event.
     locate()
     pretty_attrs = ['element']
cfme.web_ui.jstimelines.events()
     A generator yielding all events.
cfme.web_ui.jstimelines.find_visible_events_for_vm(vm_name)
     Finds all events for a given vm.
          Parameters vm_name – The vm name.
cfme.web_ui.listaccordion module A set of functions for dealing with accordions in the UI.
Usage:
Using Accordions is simply a case of either selecting it to return the element,
or using the built in click method. As shown below::
  acc = web_ui.accordion
  acc.click('Diagnostics')
  acc.is_active('Diagnostics')
Note: Inactive links are not available in any way.
class cfme.web_ui.listaccordion.ListAccordionLink(title, root=None)
     Bases: utils.pretty.Pretty
     Active link in an accordion section
          Parameters title - The title of the link.
     click()
          Clicks a link by title.
              Parameters title – The title of the button to check.
              Raises ListAccordionLinkNotFound - when active link is not found.
     locate()
         Locates an active link.
          Returns: An XPATH locator for the element.
     pretty_attrs = ['title', 'root']
```

cfme.web_ui.listaccordion.click(name)
Clicks an accordion and returns it

Parameters name – The name of the accordion.

```
cfme.web_ui.listaccordion.get_active_links(name)
     Returns all active links in a section specified by name
          Parameters name – Name of the section
cfme.web_ui.listaccordion.is_active(name)
     Checks if an accordion is currently open
          Parameters name – The name of the accordion.
     Returns: True if the button is depressed, False if not.
cfme.web_ui.listaccordion.locate(name)
     Returns a list-accordion by name
          Parameters name – The name of the accordion.
     Returns: An xpath locator of the selected accordion.
cfme.web ui.listaccordion.select (name, link title)
     Clicks an active link in accordion section
          Parameters
                • name – Name of the accordion.
                • link title – Title of link in expanded accordion section.
cfme.web ui.menu module
class cfme.web_ui.menu.Loc
     Bases: object
cfme.web_ui.menu.any_box_displayed()
     Checks whether any of the not-currently-selected toplevel items is hovered (active).
     First part of the condition is for the 5.3+ pop-up, second is for 5.2.
cfme.web_ui.menu.get_current_toplevel_name()
     Returns text of the currently selected top level menu item.
cfme.web_ui.menu.get_rid_of_the_menu_box()
     Moves the mouse pointer away from the menu location and waits for the popups to hide.
cfme.web_ui.menu.get_second_level_element(top_level_el, title)
     Returns the li element representing the menu item in second-level menu.
cfme.web_ui.menu.get_top_level_element(title)
     Returns the li element representing the menu item in top-level menu.
cfme.web_ui.menu.is_page_active(toplevel, secondlevel=None)
cfme.web_ui.menu.nav_to_fn (toplevel, secondlevel=None, reset_action=None)
cfme.web_ui.menu.open_second_level(top_level_element, title)
     Click on second-level menu.
cfme.web_ui.menu.open_top_level(title)
     Opens the section.
\verb|cfme.web_ui.menu.os_infra_specific| (without_infra, with_infra, with_both=None)|
     If there is even one OS Infra provider, UI changes. This is wrapper for it.
```

Parameters

- without_infra What the text should be when there are not OS infra providers.
- with_infra What the text should be when there is at least on OS Infra provider.
- with_both If specified, will be used when there are both kinds of providers. If not specified, without_infra / with_infra will be used.

cfme.web_ui.menu.reverse_lookup (toplevel_path, secondlevel_path=None)

Reverse lookup for navigation destinations defined in this module, based on menu text

Usage:

```
# Returns 'clouds'
reverse_lookup('Clouds')

# Returns 'clouds_providers'
reverse_lookup('Clouds', 'Providers')

# Returns 'automate_import_export'
reverse_lookup('Automate', 'Import / Export')
```

Note: It may be tempting to use this when you don't know the name of a page, e.g.:

```
go_to(reverse_lookup('Infrastructure', 'Providers'))
```

Don't do that; use the nav tree name.

```
cfme.web_ui.menu.visible_pages()
```

Return a list of all the menu pages currently visible top- and second-level pages

Mainly useful for RBAC testing

```
cfme.web_ui.menu.visible_toplevel_tabs()
```

cfme.web ui.mixins module

```
cfme.web_ui.mixins.add_tag(tag, single_value=False, navigate=True)
cfme.web_ui.mixins.get_tags(tag='My Company Tags')
cfme.web_ui.mixins.left_half_size()
cfme.web_ui.mixins.pull_splitter(x)
```

Pulls the vertical separator between accordion and detail view.

Parameters x – Negative values move left, positive right.

```
cfme.web_ui.mixins.remove_tag(tag)
```

cfme.web ui.multibox module

Common UI element for selecting multiple items.

Presence in eg. Control/Explorer/New Policy Profile (for selecting policies)

Parameters

- unselected Locator for the left (unselected) list of items.
- selected Locator for the right (selected) list of items.
- to_unselected Locator for a button which moves items from right to left (unselecting)
- to_selected Locator for a button which moves items from left to right (selecting)
- remove all If present, locator for a button which unselects all items (Default None)

```
add (*values, **kwargs)
```

Mark items for selection and then clicks the button to select them.

Parameters *values - Values to select

Keywords:

flush: By using flush keyword, the selected items list is flushed prior to selecting new ones

Returns: bool with success.

all_selected

```
classmethod categorize (values, sync_l, async_l, dont_care_l)
```

Does categorization of values based on their Sync/Async status.

Parameters

- values Values to be categorized.
- sync_l List that will be used for appending the Sync values.
- async_l List that will be used for appending the Async values.
- **dont_care_l** List that will be used for appending all the other values.

classmethod default ()

The most common type of the MultiBoxSelect

Returns: MultiBoxSelect instance

```
pretty_attrs = ['unselected', 'selected']
```

```
remove(*values)
```

Mark items for deselection and then clicks the button to deselect them.

Parameters *values – Values to deselect

Returns: bool with success.

remove_all()

Flush the list of selected items.

Returns: bool with success.

set_async (*values)

set_sync(*values)

class cfme.web_ui.multibox.SelectItem

Bases: tuple

SelectItem(sync, value, text)

__getnewargs__()

Return self as a plain tuple. Used by copy and pickle.

```
__getstate__()
         Exclude the OrderedDict from pickling
     __repr__()
         Return a nicely formatted representation string
          Alias for field number 0
     text
          Alias for field number 2
     value
          Alias for field number 1
class cfme.web_ui.multibox.Sync(value)
     Bases: utils.category.CategoryBase
cfme.web_ui.paginator module A set of functions for dealing with the paginator controls.
cfme.web ui.paginator.check all()
     Returns the Check All locator.
cfme.web_ui.paginator.click_element(el)
     Advance the page until the given element is displayed, and click it
cfme.web_ui.paginator.find(pred)
     Advance the pages until pred (a no-arg function) is true.
cfme.web_ui.paginator.find_element(el)
     Advance the pages until the given element is displayed
cfme.web_ui.paginator.first()
     Returns the First button locator.
cfme.web_ui.paginator.last()
     Returns the Last button locator.
cfme.web ui.paginator.next()
     Returns the Next button locator.
cfme.web_ui.paginator.page_controls_exist()
     Simple check to see if page controls exist.
cfme.web_ui.paginator.pages()
     A generator to facilitate looping over pages
     Usage:
     for page in pages():
          # Do seleniumy things here, like finding and clicking elements
cfme.web_ui.paginator.previous()
     Returns the Previous button locator.
cfme.web_ui.paginator.rec_end()
     Returns the record set index.
cfme.web_ui.paginator.rec_offset()
     Returns the first record offset.
```

```
cfme.web ui.paginator.rec total()
     Returns the total number of records.
cfme.web_ui.paginator.reset()
     Reset the paginator to the first page or do nothing if no pages
cfme.web_ui.paginator.results_per_page(num)
     Changes the number of results on a page.
          Parameters num – Number of results per page
cfme.web_ui.paginator.sort_by (sort)
     Changes the sort by field.
          Parameters sort – Value to sort by (visible text in select box)
cfme.web_ui.search module This module operates the Advanced search box located on multiple pages.
cfme.web ui.search.delete filter(cancel=False)
     If possible, deletes the currently loaded filter.
cfme.web_ui.search.ensure_advanced_search_closed()
     Checks if the advanced search box is open and if it does, closes it.
cfme.web_ui.search.ensure_advanced_search_open()
     Make sure the advanced search box is opened.
     If the advanced search box is closed, open it if it exists (otherwise exception raised). If it is opened but not in
     the default view (expression editor), close it and open again to ensure the default view is present.
cfme.web_ui.search.ensure_no_filter_applied()
     If any filter is applied in the quadicon view, it will be disabled.
cfme.web_ui.search.ensure_normal_search_empty()
     Makes sure that the normal search field is empty.
cfme.web_ui.search.fill_and_apply_filter(expression_program, fill_callback=None, can-
                                                     cel_on_user_filling=False)
     Fill the filtering expression and apply it
          Parameters
                • expression_program – Expression to fill to the filter.

    fill callback

    Function to

                                                   be
                                                         called for
                                                                       each asked user
                                                                                            input
                  (_process_user_filling()).
cfme.web_ui.search.fill_expression(expression_program)
     Wrapper to open the box and fill the expression
          Parameters expression_program – the expression to be filled.
cfme.web_ui.search.is_advanced_filter_applied()
     Checks whether any filter is in effect on quadicon view
cfme.web_ui.search.is_advanced_search_opened()
     Checks whether the advanced search box is currently opened
cfme.web_ui.search.is_advanced_search_possible()
     Checks for advanced search possibility in the quadicon view
```

```
cfme.web_ui.search.load_and_apply_filter(saved_filter=None, report_filter=None, fill_callback=None, cancel on user filling=False)
```

Load the filtering expression and apply it

Parameters

- saved_filter Choose a saved XYZ filter.
- report filter Choose a XYZ report filter.
- fill_callback Function to be called for each asked user input.

cfme.web_ui.search.load_filter(saved_filter=None, report_filter=None, cancel=False)
Load saved filter

Parameters

- saved_filter Choose a saved XYZ filter
- report_filter Choose a XYZ report filter

cfme.web_ui.search.normal_search(search_term)

Do normal search via the search bar.

Parameters search_term – What to search.

```
cfme.web_ui.search.reset_filter()
```

Clears the filter expression

cfme.web_ui.search.save_filter(expression_program, save_name, global_search=False, cancel=False)

Fill the filtering expression and save it

Parameters

- **expression_program** the expression to be filled.
- save_name Name of the filter to be saved with.
- **global_search** Whether to check the Global search checkbox.

cfme.web_ui.tabstrip module The tab strip manipulation which appears in Configure / Configuration and possibly other pages.

Usage:

A class for interacting with tabstrip-contained Form elements on pages.

This behaves exactly like a Form, but is able to deal with form elements being broken up into tabs, accessible via a tab strip.

Parameters

- **fields** A list of field name/locator tuples (same as Form implementation)
- tab_fields A dict with tab names as keys, and each key's value being a list of field name/locator tuples. The ordering of fields within a tab is guaranteed (as it is with the normal Form) but the ordering of tabs is not guaranteed by default. If such ordering is needed, tab_fields can be a collections.OrderedDict.
- identifying_loc A locator which should be present if the form is visible.
- **order** If specified, specifies order of the tabs. Can be lower number than number of tabs, remaining values will be complemented.

Usage:

Each tab's fields will be exposed by their name on the resulting instance just like fields on a Form. Don't use duplicate field names in the tab fields dict.

Forms can then be filled in like so:

```
request_info = {
         'email': 'your@email.com',
         'first_name': 'First',
         'last_name': 'Last',
         'notes': 'Notes about this request',
         'instance_name': 'An instance name',
         'instance_description': 'This is my instance!',
     web_ui.fill(provisioning_form, request_info)
cfme.web_ui.tabstrip.get_all_tabs()
     Return list of all tabs present.
     Returns: list of str Displayed names.
cfme.web_ui.tabstrip.get_clickable_tab(ident_string)
     Returns the relevant tab element that can be clicked on.
         Parameters ident_string – The text diplayed on the tab.
cfme.web_ui.tabstrip.get_selected_tab()
     Return currently selected tab.
     Returns: str Displayed name
cfme.web ui.tabstrip.is tab element selected(element)
     Determine whether the passed element is selected.
```

This function takes the element, climbs to its parent and looks whether the aria-selected attribute contains true. If yes, element is selected.

```
Parameters element – WebElement with the link (a)
```

Returns: bool

```
cfme.web_ui.tabstrip.is_tab_selected(ident_string)
```

Determine whether the element identified by passed name is selected.

Parameters ident_string – Identification string (displayed name) of the tab button.

Returns: bool

```
cfme.web_ui.tabstrip.select_tab(ident_string)
```

Clicks on the tab with text from ident_string.

Clicks only if it's not actually selected.

Parameters ident_string – The text displayed on the tab.

cfme.web ui.toolbar module A set of functions for dealing with the toolbar buttons

The main CFME toolbar is accessed by using the Root and Sub titles of the buttons.

Usage:

```
tb = web ui.toolbar
tb.select('Configuration', 'Add a New Host')
cfme.web_ui.toolbar.is_active(root)
     Checks if a button is currently depressed
          Parameters root – The root button's name as a string.
     Returns: True if the button is depressed, False if not.
cfme.web_ui.toolbar.is_greyed(root, sub=None)
     Checks if a button is greyed out.
          Parameters root – The root button's name as a string.
     Returns: True if the button is greyed, False if not.
cfme.web_ui.toolbar.is_vms_compressed_view()
     Returns whether compressed view is selected or not.
cfme.web_ui.toolbar.is_vms_details_view()
     Returns whether details view is selected or not.
cfme.web_ui.toolbar.is_vms_exists_view()
     Returns whether exists mode is selected or not.
cfme.web_ui.toolbar.is_vms_expanded_view()
     Returns whether expanded view is selected or not.
cfme.web ui.toolbar.is vms graph view()
     Returns whether graph view is selected or not.
cfme.web_ui.toolbar.is_vms_grid_view()
     Returns whether grid view is selected or not.
```

Set the view to graph.

Set the view to grid.

cfme.web_ui.toolbar.set_vms_grid_view()

```
cfme.web_ui.toolbar.is_vms_hybrid_view()
     Returns whether hybrid view is selected or not.
cfme.web_ui.toolbar.is_vms_list_view()
     Returns whether list view is selected or not.
cfme.web ui.toolbar.is vms tabular view()
     Returns whether tabular view is selected or not.
cfme.web_ui.toolbar.is_vms_tile_view()
     Returns whether tile view is selected or not.
cfme.web ui.toolbar.refresh()
     Refreshes page, attempts to use cfme refresh button otherwise falls back to browser refresh.
cfme.web_ui.toolbar.root_loc(root)
     Returns the locator of the root button
          Parameters root – The string name of the button.
     Returns: A locator for the root button.
cfme.web_ui.toolbar.select (root, sub=None, invokes_alert=False)
     Clicks on a button by calling the click_n_move() method.
          Parameters
                • root – The root button's name as a string.
                • sub – The sub button's name as a string. (optional)
                • invokes_alert - If True, then the behaviour is little bit different. After the last click, no
                  ajax wait and no move away is done to be able to operate the alert that appears after click
                  afterwards. Defaults to False.
     Returns: True if everything went smoothly Raises: cfme.exceptions.ToolbarOptionGreyed
cfme.web_ui.toolbar.select_n_move(el)
     Clicks an element and then moves the mouse away
     This is required because if the button is active and we clicked it, the CSS class doesn't change until the mouse
     is moved away.
          Parameters el – The element to click on.
     Returns: None
cfme.web_ui.toolbar.set_vms_compressed_view()
     Set the view to compressed.
cfme.web_ui.toolbar.set_vms_details_view()
     Set the view to details.
cfme.web_ui.toolbar.set_vms_exists_view()
     Set the view to exists.
cfme.web_ui.toolbar.set_vms_expanded_view()
     Set the view to expanded.
cfme.web_ui.toolbar.set_vms_graph_view()
```

```
cfme.web_ui.toolbar.set_vms_hybrid_view()
    Set the view to hybrid.

cfme.web_ui.toolbar.set_vms_list_view()
    Set the view to list.

cfme.web_ui.toolbar.set_vms_tabular_view()
    Set the view to tabular.

cfme.web_ui.toolbar.set_vms_tile_view()
    Set the view to tile.

cfme.web_ui.toolbar.sub_loc(sub)
    Returns the locator of the sub button
```

Parameters sub – The string name of the button.

Returns: A locator for the sub button.

Module contents

Provides a number of objects to help with managing certain elements in the CFME UI.

Specifically there are two categories of objects, organizational and elemental.

Organizational

- Region
- cfme.web_ui.menu

Elemental

- ButtonGroup
- Calendar
- ColorGroup
- CheckboxTable
- CheckboxSelect
- DHTMLSelect
- DriftGrid
- DynamicTable
- EmailSelectForm
- Filter
- Form
- InfoBlock
- Input
- MultiFill
- Quadicon
- Radio
- ScriptBox

```
- Select
       - ShowingInputs
       - SplitCheckboxTable
       - SplitTable
       - Timelines
       - Table
       - Tree
       - cfme.web_ui.accordion
       - cfme.web_ui.cfme_exception
       - cfme.web_ui.flash
       - cfme.web_ui.form_buttons
       - cfme.web_ui.listaccordion
       - cfme.web_ui.menu
       - cfme.web_ui.paginator
       - cfme.web_ui.snmp_form
       - cfme.web ui.tabstrip
       - cfme.web_ui.toolbar
class cfme.web_ui.ButtonGroup (key)
     Bases: object
     active
         Returns the alt tag text of the active button in thr group.
     choose (alt)
         Sets the ButtonGroup to select the button identified by the alt text.
     locate()
         Moves to the element
     status (alt)
         Returns the status of the button identified by the Alt Text of the image.
```

A CFME calendar form field

class cfme.web_ui.Calendar(name)
 Bases: utils.pretty.Pretty

Calendar fields are readonly, and managed by the dxhtmlCalendar widget. A Calendar field will accept any object that can be coerced into a string, but the value may not match the format expected by dhtmlxCalendar or CFME. For best results, either a datetime.date or datetime.datetime object should be used to create a valid date field.

Parameters name – "name" property of the readonly calendar field.

Usage:

```
calendar = web_ui.Calendar("miq_date_1")
web_ui.fill(calendar, date(2000, 1, 1))
web_ui.fill(calendar, '1/1/2001')

locate()

class cfme.web_ui.CheckboxSelect(search_root, text_access_func=None)
Bases: utils.pretty.Pretty
```

Class used for filling those bunches of checkboxes I (@mfalesni) always hated to search for.

Can fill by values, text or both. To search the text for the checkbox, you have 2 choices:

- •If the text can be got from parent's tag (like *div*>*input type="checkbox"*>*blablabla*</*div*> where blablabla is the checkbox's description looked up), you can leave the *text_access_func* unfilled.
- •If there is more complicated layout and you don't mind a bit slower operation, you can pass the text_access_func, which should be like <code>lambda checkbox_el: get_text_of(checkbox_el)</code>. The checkbox <code>WebElement</code> is passed to it and the description text is the expected output of the function.

Parameters

- **search_root** Root element for checkbox search
- **text_access_func** Function returning descriptive text about passed CB element.

check (values)

Checking function.

Parameters values – Dictionary with key=CB name, value=bool with status.

Look in the function to see.

```
checkbox_by_id (id)
```

Find checkbox's WebElement by id.

```
checkbox by text (text)
```

Returns checkbox's WebElement by searched by its text.

checkboxes

All checkboxes.

```
pretty_attrs = ['_root']
```

select_all()

Selects all checkboxes.

selected_checkboxes

Only selected checkboxes.

selected_values

Only selected checkboxes' values.

unselect_all()

Unselects all checkboxes.

unselected_checkboxes

Only unselected checkboxes.

unselected_values

Only unselected checkboxes' values.

```
class cfme.web ui.CheckboxTable (table locator,
                                                            header\_offset=0,
                                                                                    body offset=0,
                                       header_checkbox_locator=None, body_checkbox_locator=None)
     Bases: cfme.web ui.Table
     Table with support for checkboxes
          Parameters
                • table_locator - See cfme.web_ui.Table
                • header_checkbox_locator - Locator of header checkbox (default None) Specify in case the
                 header checkbox is not part of the header row
                • body_checkbox_locator - Locator for checkboxes in body rows
                • header_offset - See cfme.web_ui.Table
                • body offset - See cfme.web ui.Table
     deselect all()
          Deselect all rows using the header checkbox or one by one if not present
     deselect_row (header, value)
          Deselect a single row specified by column header and cell value
              Parameters
                  • header - See Table.find row()
                  • value - See Table.find row()
          Returns: True if successful, False otherwise
     deselect_row_by_cells(cells)
          Deselect the first row matched by cells
              Parameters cells - See Table.find_rows_by_cells()
     deselect_rows (cell_map)
          Deselect multiple rows
              Parameters cell map - See Table.click cells()
              Raises NotAllCheckboxesFound - If some cells were unable to be found
     deselect_rows_by_cells(cells)
          Deselect the rows matched by cells
              Parameters cells - See Table.find_rows_by_cells()
     deselect_rows_by_indexes (*indexes)
          Deselect rows specified by row indexes (starting with 0)
     header_checkbox
          Checkbox used to select/deselect all rows
     select_all()
          Select all rows using the header checkbox or one by one if not present
     select_row (header, value)
          Select a single row specified by column header and cell value
                  • header - See Table.find row()
                  • value - See Table.find_row()
```

```
Returns: True if successful, False otherwise
     select_row_by_cells(cells)
          Select the first row matched by cells
              Parameters cells - See Table.find_rows_by_cells()
     select rows(cell map)
          Select multiple rows
              Parameters cell map - See Table.click cells()
              Raises NotAllCheckboxesFound - If some cells were unable to be found
     select_rows_by_cells(cells)
          Select the rows matched by cells
              Parameters cells - See Table.find_rows_by_cells()
     select_rows_by_indexes (*indexes)
          Select rows specified by row indexes (starting with 0)
class cfme.web ui.CheckboxTree(locator)
     Bases: cfme.web ui.Tree
     Tree that has a checkbox on each node, adds methods to check/uncheck them
     check_node(*path)
          Convenience function to check a node
              Parameters *path – The path as multiple positional string arguments denoting the course to
                  take.
     uncheck_node(*path)
          Convenience function to uncheck a node
              Parameters *path - The path as multiple positional string arguments denoting the course to
class cfme.web_ui.ColorGroup(key)
     Bases: object
     active
          Returns the alt tag text of the active button in thr group.
     choose (color)
          Sets the ColorGroup to select the button identified by the title text.
     locate()
          Moves to the element
     status (color)
          Returns the status of the color button identified by the Title Text of the image.
class cfme.web_ui.DHTMLSelect (loc, multi=False, none=None)
     Bases: cfme.fixtures.pytest_selenium.Select
     A special Select object for CFME's icon enhanced DHTMLx Select elements.
          Parameters loc – A locator.
     Returns a cfme.web_ui.DHTMLSelect object.
     all_selected_options
          Returns all selected options.
```

Note: Since the DHTML select can only have one option selected at a time, we simple return the first element (the only element).

Returns: A Web element.

first_selected_option

Returns the first selected option in the DHTML select

Note: In a DHTML select, there is only one option selectable at a time.

Returns: A webelement.

locate()

options

Returns a list of options of the select as webelements.

Returns: A list of Webelements.

select_by_index (index, _cascade=None)

Selects an option by index.

Parameters index – The select element's option by index.

select_by_value(value, _cascade=None)

Selects an option by value.

Parameters value – The select element's option value.

select_by_visible_text (text)

Selects an option by visible text.

Parameters text – The select element option's visible text.

```
class cfme.web_ui.DriftGrid(loc="//div[@id='drift_grid_div']")
```

Bases: utils.pretty.Pretty

Class representing the table (grid) specific to host drift analysis comparison page

cell_indicates_change (row_text, col_index)

Finds out if a cell, specified by column index and row text, indicates change

Parameters

- row_text Title text of the cell's row
- col_index Column index of the cell

Note: *col_index* of 0 is used for the 2nd actual column in the drift grid, because the 1st column does not contain headers, only row descriptions.

Returns True if there is a change present, False otherwise

expand_all_sections()

Expands all sections to make the row elements found therein available

```
get_cell (row_text, col_index)
```

Finds cell element of the grid specified by column index and row text

Parameters

- row text Title text of the cell's row
- col_index Column index of the cell, starting with 0 for 1st data-containing column

Note: *col_index* of 0 is used for the 2nd actual column in the drift grid, because the 1st column does not contain headers, only row descriptions.

Returns Selenium element of the cell.

```
class cfme.web_ui.DynamicTable (root_loc, default_row_item=None)
     Bases: utils.pretty.Pretty
     A table that can add or remove the rows.
     ROWS = ".//tbody/tr[not(contains(@id, 'new tr'))]"
     class Row (table, root)
         Bases: object
          inputs
          inputs_for_filling
          values
     DynamicTable.add_row(data)
     DynamicTable.clear()
     DynamicTable.click_add()
     DynamicTable.click_save()
     DynamicTable.delete_row(by)
     DynamicTable.header_names
     DynamicTable.pretty_attrs = ('root_loc', 'default_row_item')
     DynamicTable.rows
class cfme.web_ui.EmailSelectForm
     Bases: utils.pretty.Pretty
     Class encapsulating the e-mail selector, eg. in Control/Alarms editing.
     fields = <cfme.web ui.Region title=None>
     remove_email(email)
          Remove specified e-mail
             Parameters email – E-mail to remove
     to emails
          Returns list of e-mails that are selected
     user emails
          Returns list of e-mail that users inside CFME have so that they can be selected
class cfme.web_ui.Filter(fields=None, identifying_loc=None)
     Bases: cfme.web_ui.Form
     Filters requests pages
     This class inherits Form as its base and adds a few methods to assist in filtering request pages.
```

Usage:

```
f = Filter(fields=[
    ('type', Select('//select[@id="type_choice"]')),
    ('approved', Input("state_choice__approved")),
    ('denied', Input"state_choice__denied")),
    ('pending_approval', Input("state_choice__pending_approval")),
    ('date', Select('//select[@id="time_period"]')),
    ('reason', Input("reason_text")),
])

f.apply_filter(type="VM Clone", approved=False,
    pending_approval=False, date="Last 24 Hours", reason="Just Because")

apply_filter(**kwargs)
    Method to apply a filter.
```

First resets the filter to default and then applies the filter.

Parameters **kwargs - A dictionary of form elements to fill and their values.

```
buttons = {'reset': '//div[@id="buttons_on"]//a[@title="Reset filter changes"]', 'apply': '//div[@id="buttons_on"]//a[@
default_filter()
```

Method to reset the filter back to defaults.

```
reset_filter()
```

Method to reset the changes to the filter since last applying.

```
class cfme.web_ui.Form (fields=None, identifying_loc=None)
    Bases: cfme.web_ui.Region
```

A class for interacting with Form elements on pages.

The Form class takes a set of locators and binds them together to create a unified Form object. This Form object has a defined field order so that the user does not have to worry about which order the information is provided. This enables the data to be provided as a dict meaning it can be passed directly from yamls. It inherits the base Region class, meaning that locators can still be referenced in the same way a Region's locators can. You can also add one more field which will be a dict of metadata, determining mostly field validity. See field_valid()

Parameters

- **fields** A list of field name/locator tuples. The argument not only defines the order of the elements but also which elements comprise part of the form.
- identifying_loc A locator which should be present if the form is visible.

Usage:

Forms can then be filled in like so.:

```
provider_info = {
    'type_select': "OpenStack",
    'name_text': "RHOS-01",
    'hostname_text': "RHOS-01",
    'ipaddress_text': "10.0.0.0",
    'api_port': "5000",
}
web_ui.fill(provider_form, provider_info)
```

Note: Using supertuples in a list, although ordered due to the properties of a List, will not overide the field order defined in the Form.

```
field_valid(field_name)
         Add the validity constraints here.
    fill (fill_data)
    pretty_attrs = ['fields']
class cfme.web_ui.InfoBlock(title)
    Bases: utils.pretty.Pretty
    DETAIL = 'detail'
    FORM = 'form'
    class Member (ib, name)
         Bases: utils.pretty.Pretty
         container
         element
         elements
         icon_href
         locate()
         pair
         pair_locator
         pretty_attrs = ('name', 'ib')
         text
         title
     InfoBlock.__call__(member)
         A present for @smyers
    classmethod InfoBlock.container(args, **kwargs)
    classmethod InfoBlock.element (*args, **kwargs)
    classmethod InfoBlock.elements(*args, **kwargs)
    classmethod InfoBlock.icon_href(*args, **kwargs)
    InfoBlock.member(name)
    InfoBlock.pretty_attrs = ['title']
    InfoBlock.root
```

```
classmethod InfoBlock.text(*args, **kwargs)
InfoBlock.type
class cfme.web_ui.Input(*names)
Bases: utils.pretty.Pretty
```

Class designed to handle things about <input> tags that have name attr in one place.

Also applies on textarea, which is basically input with multiple lines (if it has name).

Parameters names – Possible values (or) of the name attribute.

```
locate()
pretty_attrs = ['names']
class cfme.web_ui.MultiFill(*fields)
Bases: object
```

Class designed to fill the same value to multiple fields

Parameters *fields – The fields where the value will be mirrored

Represents a UI widget where there are two select boxes, one with possible selections, and another with selected items. Has two arrow buttons to move items between the two

```
class cfme.web_ui.Quadicon(name, qtype=None)
    Bases: utils.pretty.Pretty
```

Represents a single quadruple icon in the CFME UI.

A Quadicon contains multiple quadrants. These are accessed via attributes. The qtype is currently one of the following and determines which attribute names are present. They are mapped internally and can be reassigned easily if the UI changes.

A Quadicon is used by defining the name of the icon and the type. After that, it can be used to obtain the locator of the Quadicon, or query its quadrants, via attributes.

Parameters

- name The label of the icon.
- qtype The type of the quad icon. By default it is None, therefore plain quad without any retrievable data usable for selecting/clicking.

Usage:

```
qi = web_ui.Quadicon('hostname.local', 'host')
qi.creds
click(qi)
```

Known Quadicon Types and Attributes

•host - from the infra/host page - has quads:

- 1.**no_vm** Number of VMs
- 2.**state** The current state of the host

- 3.**vendor** The vendor of the host
- 4.creds If the creds are valid

•infra_prov - from the infra/providers page - has quads:

- 1.**no_host** Number of hosts
- 2.Blank
- 3.**vendor** The vendor of the provider
- 4.creds If the creds are valid

•vm - from the infra/virtual_machines page - has quads:

- 1.os The OS of the vm
- 2.**state** The current state of the vm
- 3.**vendor** The vendor of the vm's host
- 4.**no_snapshot** The number of snapshots
- 7.**policy** The state of the policy

•cloud_prov - from the cloud/providers page - has quads:

- 1.**no_instance** Number of instances
- 2.no_image Number of machine images
- 3.**vendor** The vendor of the provider
- 4.creds If the creds are valid

•instance - from the cloud/instances page - has quads:

- 1.os The OS of the instance
- 2.**state** The current state of the instance
- 3.vendor The vendor of the instance's host
- 4.no_snapshot The number of snapshots
- 7.**policy** The state of the policy

•datastore - from the infra/datastores page - has quads:

- 1.type File system type
- 2.no_vm Number of VMs
- 3.no host Number of hosts
- 4.avail_space Available space
- •repository from the infra/repositories page has no quads
- •cluster from the infra/cluster page has no quads
- •resource_pool from the infra/resource_pool page has no quads
- •stack from the clouds/stacks page has no quads

Returns: A Quadicon object.

QUADS = {'resource_pool': {}, 'template': {'vendor': ('c', 'img'), 'state': ('b', 'img'), 'os': ('a', 'img'), 'no_snapshot': ('d', '

```
_getattr___(name)
          Queries the quadrants by name
               Parameters name – The name of the quadrant identifier, as defined above.
          Returns: A string containing a representation of what is in the quadrant.
     classmethod all (qtype=None, this page=False)
          Allows iteration over Quadicons.
               Parameters
                   • qtype – Quadicon type. Refer to the constructor for reference.
                   • this_page – Whether to look for Quadicons only on current page (do not list pages).
          Returns: list of Quadicon
     any_present = False
     check_for_single_quadrant_icon
          Checks if the quad icon is a single quadrant icon.
     checkbox()
          Returns: a locator for the internal checkbox for the quadicon
     exists
     classmethod first (qtype=None)
     static get_first_quad_title()
     locate()
          Returns: a locator for the quadicon anchor
     name
          Returns name of the quadicon.
     pretty_attrs = ['_name', '_qtype']
     qtype
     static select_first_quad()
class cfme.web ui.Radio(*names)
     Bases: cfme.web_ui.Input
     A class for Radio button groups
     Radio allows the usage of HTML radio elements without resorting to previous practice of iterating over elements
     to find the value. The name of the radio group is passed and then when choices are required, the locator is built.
          Parameters name – The HTML elements name attribute that identifies a group of radio buttons.
     Usage:
```

```
radio = Radio("schedule_schedule_type")
A specific radio element can then be returned by running the following:
el = radio.choice('immediately')
```

click(el)

The Radio object can be reused over and over with repeated calls to the Radio.choice() method.

```
choice (val)
```

Returns the locator for a choice

Parameters val – A string representing the value attribute of the specific radio element.

Returns: A string containing the XPATH of the specific radio element.

```
observer_wait(val)
```

```
class cfme.web_ui.Region (locators=None, title=None, identifying_loc=None, **kwargs)
Bases: utils.pretty.Pretty
```

Base class for all UI regions/pages

Parameters

- locators A dict of locator objects for the given region
- title A string containing the title of the page, or a versioned dict of page title strings
- identifying_loc Single locator key from locators used by Region.is_displayed() to check if the region is currently visible

Usage:

The elements can then accessed like so:

```
page.configuration_button
```

Locator attributes will return the locator tuple for that particular element, and can be passed on to other functions, such as element () and click().

Note: When specifying a region title, omit the "Cloudforms Management Engine: " or "ManageIQ: " prefix. They're included on every page, and different for the two versions of the appliance, and $is_displayed()$ strips them off before checking for equality.

```
is_displayed()
```

Checks to see if the region is currently displayed.

Returns: A boolean describing if the region is currently displayed

```
pretty_attrs = ['title']
```

title

Represents a script box as is present on the customization templates pages. This box has to be activated before keys can be sent. Since this can't be done until the box element is visible, and some dropdowns change the element, it must be activated "inline".

Args:

```
get_value()
     name
     pretty_attrs = ['locator']
class cfme.web_ui.ShowingInputs(*locators, **kwargs)
     Bases: utils.pretty.Pretty
     This class abstracts out as a container of inputs, that appear after preceding was filled.
          Parameters *locators – In-order-of-display specification of locators.
     Keywords: min_values: How many values are required (Default: 0)
     \underline{\phantom{a}}getitem\underline{\phantom{a}}(i)
          To delegate access to the separate locators
     pretty_attrs = ['locators', 'min_values']
     zip (with_values)
class cfme.web_ui.SortTable(table_locator, header_offset=0, body_offset=0)
     Bases: cfme.web ui.Table
     This table is the same as Table, but with added sorting functionality.
     click_header_cell(text)
          Clicks on the header to change sorting conditions.
              Parameters text – Header cell text.
     sort_by (header, order)
          Sorts the table by given conditions
              Parameters
                  • header – Text of the header cell to use for sorting.
                  • order – ascending or descending
     sort_order
          Return order.
          Returns: 'ascending' or 'descending'
     sorted_by
          Return column name what is used for sorting now.
class cfme.web ui.SplitCheckboxTable (header data, body data, header checkbox locator=None,
                                              body checkbox locator=None)
     Bases: cfme.web_ui.SplitTable, cfme.web_ui.CheckboxTable
     SplitTable with support for checkboxes
          Parameters
                • header_data - See cfme.web_ui.SplitTable
                • body_data - See cfme.web_ui.SplitTable
                • header checkbox locator - See cfme.web ui.CheckboxTable
                • body_checkbox_locator - See cfme.web_ui.CheckboxTable
                • header_offset - See cfme.web_ui.Table
                • body offset - See cfme.web ui.Table
```

```
class cfme.web_ui.SplitTable (header_data, body_data)
    Bases: cfme.web_ui.Table
```

Table that supports the header and body rows being in separate tables

Parameters

- header_data A tuple, containing an element locator and an offset value. These point to the container of the header row. The offset is used in case there is a padding row above the header, or in the case that the header and the body are contained inside the same table element.
- **body_data** A tuple, containing an element locator and an offset value. These point to the container of the body rows. The offset is used in case there is a padding row above the body rows, or in the case that the header and the body are contained inside the same table element.

Usage:

```
table = SplitTable(header_data=('//div[@id="header_table"]//table/tbody', 0),
    body_data=('//div[@id="body_table"]//table/tbody', 1))
```

The HTML code for a split table looks something like this:

```
<div id="prov_pxe_img_div">
Name
     Animal
     Size
   </t.r>
  Useless
     Padding
     Row
    \langle t.r \rangle
     John
     Monkey
     Small
    Mike
     Tiger
     Large
    </div>
```

Note the use of the offset to skip the "Useless Padding Row" in body_data. Most split tables require an offset for both the heading and body rows.

body

Property representing the element that contains body rows

header row

Property representing the element that contains header cells</ri>

locate()

```
class cfme.web_ui.Table (table_locator, header_offset=0, body_offset=0)
    Bases: utils.pretty.Pretty
```

Helper class for Table/List objects

Turns CFME custom Table/Lists into iterable objects using a generator.

Parameters

- **table_locator** locator pointing to a table element with child thead and tbody elements representing that table's header and body row containers
- header_offset In the case of a padding table row above the header, the row offset can be used to skip rows in <thead> to locate the correct header row. This offset is 1-indexed, not 0-indexed, so an offset of 1 is the first child row element
- **body_offset** In the case of a padding table row above the body rows, the row offset can be used to skip rows in <ttbody> to locate the correct header row. This offset is 1-indexed, not 0-indexed, so an offset of 1 is the first child row element

header indexes

A dict of header names related to their int index as a column.

Usage:

```
table = Table('//div[@id="prov_pxe_img_div"]//table')
```

The HTML code for the table looks something like this:

```
<div id="prov_pxe_imq_div">
<thead>
    >
      Name
      Animal
      Size
    </thead>
  John
      Monkey
      Small
    >
      Mike
      Tiger
      Large
    </div>
```

We can now click on an element in the list like so, by providing the column name and the value that we are searching for:

```
table.click_cell('name', 'Mike')
```

We can also perform the same, by using the index of the column, like so:

```
table.click_cell(1, 'Tiger')
```

Additionally, the rows of a table can be iterated over, and that row's columns can be accessed by name or index (left to right, 0-index):

```
for row in table.rows()
    # Get the first cell in the row
    row[0]
    # Get the row's contents for the column with header 'Row Name'
# All of these will work, though the first is preferred
    row.row_name, row['row_name'], row['Row Name']
```

When doing bulk opererations, such as selecting rows in a table based on their content, the *_by_cells methods are able to find matching row much more quickly than iterating, as the work can be done with fewer selenium calls.

```
•find_rows_by_cells()
•find_row_by_cells()
•click_rows_by_cells()
```

Note: A table is defined by the containers of the header and data areas, and offsets to them. This allows a table to include one or more padding rows above the header row. In the example above, there is no padding row, as our offset values are set to 0.

```
class Row (row_element, parent_table)
    Bases: utils.pretty.Pretty
```

An object representing a row in a Table.

The Row object returns a dynamically addressable attribute space so that the tables headers are automatically generated.

Parameters

- row_element A table row WebElement
- parent_table Table containing row_element

Notes

Attributes are dynamically generated. The index/key accessor is more flexible than the attr accessor, as it can operate on int indices and header names.

```
__getattr__ (name)
Returns Row element by header name
__getitem__ (index)
Returns Row element by header index or name
columns
A list of WebElements corresponding to the  elements in this row
locate()
```

```
pretty_attrs = ['row_element', 'table']
```

Table.body

Property representing the element that contains body rows

```
Table.click cell(header, value)
```

Clicks on a cell defined in the row.

Uses the header identifier and a value to determine which cell to click on.

Parameters

- header A string or int, describing which column to inspect.
- value The value to be compared when trying to identify the correct cell to click the cell in.

Returns: True if item was found and clicked, else False.

```
Table.click_cells(cell_map)
```

Submits multiple cells to be clicked on

Parameters cell_map - A mapping of header names and values, representing cells to click. As an example, {'name': ['wing', 'nut']}, {'age': ['12']} would click on the cells which had wing and nut in the name column and 12 in the age column. The yaml example for this would be as follows:

Raises NotAllItemsClicked - If some cells were unable to be found.

Table.click_row_by_cells (cells, click_column=None, partial_check=False)

Click the cell at click_column in the first row matched by cells

Parameters

- cells See Table.find_rows_by_cells()
- click column See Table.click rows by cells()

Table.click_rows_by_cells (cells, click_column=None, partial_check=False)

Click the cell at click_column in the rows matched by cells

Parameters

- cells See Table.find_rows_by_cells()
- **click_column** Which column in the row to click, defaults to None, which will attempt to click the row element

Note: The value of click_column can be a string or an int, and will be passed directly to the item accessor (__getitem__) for Table.Row

```
Table.create_row_from_element (row_element)
```

Given a row element in this table, create a Table. Row

Parameters row_element – A table row () WebElement representing a row in this table.

```
Returns: A Table. Row for row element
```

```
Table.find_cell (header, value)
```

Finds an item in the Table by iterating through each visible item, this work used to be done by the :py:meth::*click_cell* method but has not been abstracted out to be called separately.

Parameters

- header A string or int, describing which column to inspect.
- value The value to be compared when trying to identify the correct cell to click.

Returns: WebElement of the element if item was found, else None.

```
Table.find_row (header, value)
```

Finds a row in the Table by iterating through each visible item.

Parameters

- header A string or int, describing which column to inspect.
- value The value to be compared when trying to identify the correct row to return.

Returns Table. Row containing the requested cell, else None.

```
Table.find_row_by_cells (cells, partial_check=False)
```

Find the first row containing cells

```
Parameters cells - See Table.find_rows_by_cells()
```

Returns: The first matching row found, or None if no matching row was found

```
Table.find_rows_by_cells(cells, partial_check=False)
```

A fast row finder, based on cell content.

Parameters cells - A dict of header: value pairs or a sequence of nested (header, value) pairs.

Returns: A list of containing Table . Row objects whose contents match all of the header: value pairs in cells

```
Table.header_indexes
```

Dictionary of header name - column index for this table's rows

Derived from headers

```
Table.header row
```

```
Table.headers
```

List of or elements in header row

Table.locate()

```
Table.pretty_attrs = ['_loc']
```

Table.rows()

A generator method holding the Row objects

This generator yields Row objects starting at the first data row.

Yields Table. Row object corresponding to the next row in the table.

```
{f class} cfme.web_ui.Timelines(loc)
```

```
Bases: utils.pretty.Pretty
```

A Timelines object represents the Timelines widget in CFME

3.1. cfme package 141

```
Parameters loc – A locator for the Timelines element, usually the div with id miq_timeline.
     class Event (element)
          Bases: cfme.web_ui.Object
          An event object.
          block info()
              Attempts to return a dict with the information from the popup.
          close_block()
              Closes the events info block.
          close_button = '//div[@class="timeline-event-bubble-title"]/../../div[contains(@style, \'close-button\')]'
          data_block = '//div[@class="timeline-event-bubble-title"]/..//div[@class="timeline-event-bubble-body"]'
          image
              Returns the image name of an event.
          open_block()
              Opens the events info block.
          window_loc = '//div[@class="timeline-event-bubble-title"]/../..'
     class Timelines.Marker(element)
          Bases: cfme.web_ui.Object
          A proxied object in case it needs more methods further down the line.
     class Timelines.Object (element)
          Bases: utils.pretty.Pretty
          A generic timelines object.
              Parameters element – A WebElement for the event.
          locate()
          pretty_attrs = ['element']
     Timelines.events()
          A generator yielding all events.
     Timelines.find_first_event_in_range()
          Finds the first event on screen.
     Timelines.find_first_marker_in_range()
          Finds the first marker on screen.
     Timelines.find_visible_events_for_vm(vm_name)
          Finds all events for a given vm.
              Parameters vm_name – The vm name.
     Timelines.markers()
          A generator yielding all markers.
     Timelines.pretty_attrs = ['element']
     Timelines.visible_events()
          A generator giving all visible events.
class cfme.web_ui.Tree (locator)
     Bases: utils.pretty.Pretty
```

142 Chapter 3. Modules

A class directed at CFME Tree elements

The Tree class aims to deal with all kinds of CFME trees, at time of writing there are two distinct types. One which uses elements and another which uses

Parameters locator – This is a locator object pointing to either the outer or element which contains the rest of the table.

Returns: A Tree object.

A Tree object is set up by using a locator which contains the node elements. This element will usually be a ul> in the case of a Dynatree, or a in the case of a Legacy tree.

Usage:

```
tree = web_ui.Tree((By.XPATH, '//table//tr[@title="Datastore"]/../..'))
```

The path can then be navigated to return the last object in the path list, like so:

Each path element will be expanded along the way, but will not be clicked.

When used in a Form, a list of path tuples is expected in the form fill data. The paths will be passed individually to Tree.check_node():

Note: For legacy trees, the first element is often ignored as it is not a proper tree element ie. in Automate>Explorer the Datastore element doesn't really exist, so we omit it from the click map.

Legacy trees rely on a complex td> setup. We class a as a node.

Note: Dynatrees, rely on a setup. We class a as a node.

classmethod browse (tree, *path)

Browse through tree via path.

If node not found, raises exception. If the browsing reached leaf(str), returns True if also the step was last, otherwise False. If the result of the path is a subtree, it is returned.

Parameters

- **tree** List with tree.
- *path Path to browse.

click_path(*path)

Exposes a path and then clicks it.

Parameters *path – The path as multiple positional string arguments denoting the course to take.

3.1. cfme package

Returns: The leaf web element.

expand_path(*path)

Clicks through a series of elements in a path.

Clicks through a tree, by expanding the levels in a single straight path and returns the final element without clicking it.

Parameters *path – The path as multiple positional string arguments denoting the course to take.

Returns: The element at the leaf of the tree.

Raises

- cfme.exceptions.CandidateNotFound A candidate in the tree could not be found to continue down the path.
- cfme.exceptions.TreeTypeUnknown A locator was passed to the constructor which does not correspond to a known tree type.

find path to(target)

Method used to look up the exact path to an item we know only by its regexp or partial description.

Expands whole tree during the execution.

Parameters target – Item searched for. Can be regexp made by re.compile, otherwise it is taken as a string for *in* matching.

Returns: list with path to that item.

classmethod flatten level(tree)

Extracts just node names from current tree (top).

It makes:

```
["asd", "fgh", ("ijk", [...]), ("lmn", [...])]
to
["asd", "fgh", "ijk", "lmn"]
```

Useful for checking of contents of current tree level

```
node_element (node_name, parent)
node_root_element (node_name, parent)
nodes_root_elements (parent)
pretty_attrs = ['locator']
read_contents (parent=None, unexpand=False)
```

Reads complete contents of the tree recursively.

Tree is represented as a list. If the item in the list is string, it is leaf element and it is its name. If the item is a tuple, first element of the tuple is the name and second element is the subtree (list).

Parameters

- parent Starting element, used during recursion
- **unexpand** Whether it should unexpand the expanded levels to original state.

Returns: Tree in format mentioned in description

```
class cfme.web_ui.UpDownSelect (select_loc, up_loc, down_loc)
     Bases: cfme.web_ui.Region
     Multiselect with two arrows (up/down) next to it. Eg. in AE/Domain priority selection.
         Parameters
               • select loc – Locator for the select box (without Select element wrapping)
               • up_loc – Locator of the Move Up arrow.
               • down_loc – Locator with Move Down arrow.
     get_items()
     move_bottom(item)
     move_down (item)
     move_top (item)
     move_up(item)
cfme.web ui.fill callable (f, val)
     Fill in a Callable by just calling it with the value, allow for arbitrary actions
cfme.web_ui.fill_cb_select_bool(select, all_state)
cfme.web_ui.fill_cb_select_dictlist(select, dictlist)
cfme.web_ui.fill_cb_select_set (select, names)
cfme.web_ui.fill_cb_select_string(select, cb)
cfme.web_ui.fill_checkbox(cb, val)
cfme.web_ui.fill_click(el, val)
     Click only when given a truthy value
cfme.web_ui.fill_email_select_form(form, emails)
cfme.web_ui.fill_file(fd, val)
cfme.web_ui.fill_multiselect(ms, items)
cfme.web ui.fill password(pwbox, password)
cfme.web_ui.fill_scriptbox(sb, script)
     This function now clears and sets the ScriptBox.
cfme.web_ui.fill_select(slist, val)
cfme.web_ui.fill_select_tag(select, value)
cfme.web_ui.fill_text(textbox, val)
cfme.web_ui.get_context_current_page()
     Returns the current page name
     Returns: A string containing the current page name
cfme.web_ui.select_dhtml(dhtml, s)
cfme.web_ui.select_multiselect(ms, values)
cfme.web_ui.table_in_object(table_title)
     If you want to point to tables inside object view, this is what you want to use.
     Works both on down- and upstream.
```

3.1. cfme package 145

Parameters table_title – Text in p element preceding the table

Returns: XPath locator for the desired table.

3.1.2 Submodules

cfme.dashboard module

```
Provides functions to manipulate the dashboard landing page.
```

```
var page A cfme.web_ui.Region holding locators on the dashboard page
class cfme.dashboard.BaseWidgetContent (widget_box_id)
     Bases: utils.pretty.Pretty
     data
     pretty_attrs = ['widget_box_id']
class cfme.dashboard.RSSWidgetContent (widget_box_id)
     Bases: cfme.dashboard.BaseWidgetContent
     data
class cfme.dashboard.ReportWidgetContent (widget_box_id)
     Bases: cfme.dashboard.BaseWidgetContent
     data
class cfme.dashboard.Widget (div_id)
     Bases: utils.pretty.Pretty
     classmethod all()
         Returns objects with all Widgets currently present.
     classmethod by name (name)
         Returns Widget with specified name.
     classmethod by_type (content_type)
         Returns Widget with specified content type.
     can zoom
         Can this Widget be zoomed?
     classmethod close_zoom()
     content
     content_type
     footer
     classmethod get_zoomed_name()
     is minimized
     classmethod is_zoomed()
     minimize()
         Minimize this Widget.
     name
     pretty_attrs = ['_div_id']
```

```
remove (cancel=False)
         Remove this Widget.
     restore()
         Return the Widget back from minimalization.
     time next
     time_updated
     zoom()
         Zoom this Widget.
cfme.dashboard.dashboards()
     Returns a generator that iterates through the available dashboards
cfme.dashboard.get_csrf_token()
     Retuns current CSRF token.
     Returns: Current CSRF token.
cfme.dashboard.reset_widgets(cancel=False)
     Resets the widgets on the dashboard page.
         Parameters cancel - Set whether to accept the popup confirmation box. Defaults to False.
cfme.dashboard.set_csrf_token(csrf_token)
     Changing the CSRF Token on the fly via the DOM by iterating over the meta tags
         Parameters csrf token – Token to set as the CSRF token.
cfme.exceptions module
Provides custom exceptions for the cfme module.
exception cfme.exceptions.AccordionItemNotFound
     Bases: cfme.exceptions.CFMEException
     Raised when it's not possible to locate and accordion item.
exception cfme.exceptions.AddProviderError
     Bases: cfme.exceptions.CFMEException
exception cfme.exceptions.AuthModeUnknown
     Bases: cfme.exceptions.CFMEException
     Raised if an invalid authenctication mode is passed to cfme.configure.configuration.set auth mode()
exception cfme.exceptions.AutomateImportError
     Bases: cfme.exceptions.CFMEException
     Raised by scripts dealing with Automate when importing automate XML fails
exception cfme.exceptions.BlockTypeUnknown
     Bases: cfme.exceptions.CFMEException
     Raised if the block type requested to cfme.web_ui.InfoBlock.
exception cfme.exceptions.CFMEException
     Bases: exceptions. Exception
     Base class for exceptions in the CFME tree
     Used to easily catch errors of our own making, versus errors from external libraries.
```

3.1. cfme package 147

exception cfme.exceptions.CFMEExceptionOccured

Bases: cfme.exceptions.CFMEException

Raised by cfme.web_ui.cfme_exception.assert_no_cfme_exception() when there is a Rails exception currently on page.

exception cfme.exceptions.CandidateNotFound

Bases: cfme.exceptions.CFMEException

Raised if there is no candidate found whilst trying to traverse a tree in cfme.web_ui.Tree.click_path().

exception cfme.exceptions.CannotContinueWithNavigation

Bases: cfme.exceptions.CFMEException

Used for telling force_navigate that is not possible to continue with navigation.

Raising it will recycle the browser, therefore refresh the session. If you pass a string to the constructor, it will be written to the log.

exception cfme.exceptions.CannotScrollException

Bases: cfme.exceptions.CFMEException

Raised when even during the heaviest workarounds for scrolling failure comes.

exception cfme.exceptions.ElementOrBlockNotFound

Bases: cfme.exceptions.CFMEException

Raised if an Element or a Block is not found whilst locating in cfme.web ui.InfoBlock().

exception cfme.exceptions.FlashMessageException

Bases: cfme.exceptions.CFMEException

Raised by functions in cfme.web_ui.flash

skip_and_log (message='Skipping due to flash message')

exception cfme.exceptions.HostNotFound

 $Bases: \verb|cfme.exceptions.CFMEException||\\$

Raised if a specific host cannot be found in UI.

exception cfme.exceptions.HostNotRemoved

Bases: cfme.exceptions.CFMEException

Raised when $\verb"utils.mgmt_system"$ fails to remove host from cluster

exception cfme.exceptions.HostStatsNotContains

Bases: cfme.exceptions.CFMEException

Raised if the hosts information does not contain the specified key whilst running cfme.cloud.provider.Provider.do_stats_match().

exception cfme.exceptions.InstanceNotFound

Bases: cfme.exceptions.CFMEException

Raised if a specific instance cannot be found.

exception cfme.exceptions.ListAccordionLinkNotFound

Bases: cfme.exceptions.CFMEException

Raised when active link containing specific text could not be found in expended cfme.web_ui.listaccordion content section.

exception cfme.exceptions.NavigationError(page_name) Bases: cfme.exceptions.CFMEException Raised when the pytest.sel.go_to function is unable to navigate to the requested page. exception cfme.exceptions.NoElementsInsideValue Bases: cfme.exceptions.CFMEException Raised if the value part of key/value contains elements during no cfme.web_ui.InfoBlock.get_el_or_els(). **exception** cfme.exceptions.**NotAllCheckboxesFound** (failed_selects) Bases: cfme.exceptions.CFMEException Raised if not all the checkboxes could be found during e.g. cfme.web_ui.CheckboxTable.select_rows() and other methods of this class. exception cfme.exceptions.NotAllItemsClicked(failed_clicks) Bases: cfme.exceptions.CFMEException Raised if not all the items could be clicked during cfme.web_ui.Table.click_cell(). exception cfme.exceptions.OptionNotAvailable Bases: cfme.exceptions.CFMEException Raised if a specified option is not available. exception cfme.exceptions.ProviderHasNoKey Bases: cfme.exceptions.CFMEException Raised if the cfme.cloud.provider.Provider.get_mgmt_system() method is called but the Provider instance has no key. exception cfme.exceptions.ProviderHasNoProperty Bases: cfme.exceptions.CFMEException if the provider does not have the Raised property requested whilst running cfme.cloud.provider.Provider.do_stats_match(). exception cfme.exceptions.RequestException Bases: cfme.exceptions.CFMEException Raised if a request was not found or multiple rows matched during request functions in cfme.services.requests exception cfme.exceptions.ScheduleNotFound Bases: cfme.exceptions.CFMEException Raised if a schedule was not found in cfme.configure.configuration.Schedule.delete by name() exception cfme.exceptions.StorageManagerNotFound

Bases: cfme.exceptions.CFMEException

Raised when a Storage Manager is not found

exception cfme.exceptions.TemplateNotFound

Bases: cfme.exceptions.CFMEException

Raised if a specific Template cannot be found.

exception cfme.exceptions.ToolbarOptionGreyed

Bases: cfme.exceptions.CFMEException

Raised when toolbar wants to click item that is greyed

3.1. cfme package 149

```
exception cfme.exceptions.ToolbarOptionUnavailable
     Bases: cfme.exceptions.CFMEException
     Raised when requested item is not found in the toolbar
exception cfme.exceptions.TreeTypeUnknown
     Bases: cfme.exceptions.CFMEException
     Raised if the tree type is known whilst detection in cfme.web ui.Tree
exception cfme.exceptions.UnidentifiableTagType
     Bases: cfme.exceptions.CFMEException
     Raised if a tag type is not identifiable when processing a form in cfme.web_ui.Form.fill_fields().
exception cfme.exceptions.UnknownProviderType
     Bases: cfme.exceptions.CFMEException
     Raised when the passed provider or provider type is not known or usable in given context e.g. when getting a
     provider from yaml and the provider type doesn't match any of known types or when an infra provider is passed
     to the cloud's instance_factory method
exception cfme.exceptions.VmNotFound
     Bases: cfme.exceptions.CFMEException
     Raised if a specific VM cannot be found.
exception cfme.exceptions.VmNotFoundViaIP
     Bases: cfme.exceptions.CFMEException
     Raised if a specific VM cannot be found.
exception cfme.exceptions.ZoneNotFound
     Bases: cfme.exceptions.CFMEException
     Raised when a specific Zone cannot be found in the method cfme.configure.configuration.
cfme.js module
cfme.login module
Provides functions to login as any user
Also provides a convenience function for logging in as admin using the credentials in the cfme yamls.
     var page A cfme.web_ui.Region holding locators on the login page
class cfme.login.User(username=None, password=None, full_name=None)
     Bases: utils.pretty.Pretty
     pretty_attrs = ['username', 'full_name', 'password']
cfme.login.clear fields()
     clears all form fields
cfme.login.click_on_login()
     Convenience internal function to click the login locator submit button.
cfme.login.close_password_update_form()
     Goes back to main login form on login page
```

```
cfme.login.current full name()
     Returns the current username.
     Returns: the current username.
cfme.login.current_user()
cfme.login.current username()
cfme.login.fill_login_fields(username, password)
     Fills in login information without submitting the form
cfme.login.logged_in()
cfme.login.login (username, password, submit_method=<function_js_auth_fn at 0x7f8ab17f6cf8>)
     Login to CFME with the given username and password.
                                                                   Optionally, submit_method can be
     press_enter_after_password to use the enter key to login, rather than clicking the button.
          Parameters
                • user – The username to fill in the username field.
                • password – The password to fill in the password field.
                • submit method – A function to call after the username and password have been input.
          Raises RuntimeError – If the login fails, ie. if a flash message appears
cfme.login.login_admin(**kwargs)
     Convenience function to log into CFME using the admin credentials from the yamls.
          Parameters kwargs – A dict of keyword arguments to supply to the login () method.
cfme.login.logout()
     Logs out of CFME.
cfme.login.press_enter_after_password()
     Convenience function to send a carriange return at the end of the password field.
cfme.login.show_password_update_form()
     Shows the password update form
cfme.login.update_password(username, password, new_password, verify_password=None, sub-
                                  mit method=<function click on login at 0x7f8ab17f6398>)
     Changes user password
cfme.provisioning module
cfme.roles module
cfme.roles.group_data()
3.1.3 Module contents
class cfme . Credential (principal=None, secret=None, verify_secret=None)
     Bases: utils.pretty.Pretty
     A class to fill in credentials
          Parameters
```

3.1. cfme package 151

• principal – Something

```
• secret – Something
```

• **verify_secret** – Something

pretty_attrs = ['principal', 'secret']

3.2 fixtures package

3.2.1 Subpackages

fixtures.parallelizer package

Submodules

fixtures.parallelizer.hooks module parallelizer hooks

Custom hooks to help keep runtime ordering straight with regard to the parallelizer's state

```
fixtures.parallelizer.hooks.pytest_parallel_configured(parallel_session) called after the parallel session is configured
```

This is *always* called, whether running parallel or not.

If running standalone, parallel_session will be None.

fixtures.parallelizer.parallelizer_tester module parallelizer tester

Useful to make sure tests are being parallelized properly, and then reported correctly.

This file is named specially to prevent being picked up by py.test's default collector, and should not be run during a normal test run.

```
fixtures.parallelizer.parallelizer_tester.pytest_generate_tests (metafunc)
fixtures.parallelizer.parallelizer_tester.setup_fail()
fixtures.parallelizer.parallelizer_tester.teardown_fail()
fixtures.parallelizer.parallelizer_tester.test_fails()
fixtures.parallelizer.parallelizer_tester.test_fails_setup(setup_fail)
fixtures.parallelizer.parallelizer_tester.test_fails_teardown(teardown_fail)
fixtures.parallelizer.parallelizer_tester.test_passes()
fixtures.parallelizer.parallelizer_tester.test_skipped()
fixtures.parallelizer.parallelizer_tester.test_xfails()
fixtures.parallelizer.parallelizer_tester.test_xpasses()
fixtures.parallelizer.parallelizer_tester.test_xpasses()
fixtures.parallelizer.parallelizer_tester.wait()
```

fixtures.parallelizer.remote module

SlaveManager which coordinates with the master process for parallel testing

```
handle_quit()
```

```
message (message, **kwargs)
          Send a message to the master, which should get printed to the console
     pytest_collection_finish(session)
          pytest collection hook
              •Sends collected tests to the master for comparison
     pytest_internalerror(excrepr)
          pytest internal error hook
              •logs full traceback
              •reports short traceback to the py.test console
     pytest_runtest_logreport(report)
          pytest runtest logreport hook
              •sends serialized log reports to the master
     pytest_runtest_logstart (nodeid, location)
          pytest runtest logstart hook
              •sends logstart notice to the master
     pytest_runtestloop (session)
          pytest runtest loop
              •iterates over and runs tests in the order received from the master
     pytest_sessionfinish(session, exitstatus)
     send_event (name, **kwargs)
fixtures.parallelizer.remote.serialize_report (rep)
     Get a TestReport ready to send to the master
```

Module contents

Parallel testing, supporting arbitrary collection ordering

The Workflow

- Master py.test process starts up, inspects config to decide how many slave to start, if at all
 - env['parallel_base_urls'] is inspected first
 - py.test config.option.appliances and the related –appliance cmdline flag are used if env['parallel_base_urls'] isn't set
 - if neither are set, no parallelization happens
- · Slaves are started
- Master runs collection, blocks until slaves report their collections
- Slaves each run collection and submit them to the master, then block inside their runtest loop, waiting for tests to run
- · Master diffs slave collections against its own; the test ids are verified to match across all nodes
- Master enters main runtest loop, uses a generator to build lists of test groups which are then sent to slaves, one group at a time

- For each phase of each test, the slave serializes test reports, which are then unserialized on the master and handed to the normal pytest reporting hooks, which is able to deal with test reports arriving out of order
- Before running the last test in a group, the slave will request more tests from the master
 - If more tests are received, they are run
 - If no tests are received, the slave will shut down after running its final test
- After all slaves are shut down, the master will do its end-of-session reporting as usual, and shut down

```
class fixtures.parallelizer.Outcome
     Bases: tuple
     Outcome(word, markup)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     markup
          Alias for field number 1
     word
          Alias for field number 0
class fixtures.parallelizer.ParallelSession(config)
     Bases: object
     ack (slaveid, event_name)
          Acknowledge a slave's message
     interrupt (slaveid, **kwargs)
          Nicely ask a slave to terminate
     kill (slaveid, **kwargs)
          Rudely kill a slave
     monitor_shutdown (slaveid, respawn=False)
     print_message (message, prefix='master', **markup)
          Print a message from a node to the py.test console
               Parameters
                   • slaveid – Can be a slaveid or any string, e.g. 'master' is also useful here.
                   • message – The message to print
                   • **markup – If set, overrides the default markup when printing the message
     pytest_runtestloop()
          pytest runtest loop
              •Disable the master terminal reporter hooks, so we can add our own handlers that include the slaveid
               in the output
              •Send tests to slaves when they ask
              •Log the starting of tests and test results, including slave id
              •Handle clean slave shutdown when they finish their runtest loops
```

•Restore the master terminal reporter after testing so we get the final report

pytest_sessionstart (session)

pytest sessionstart hook

- •sets up distributed terminal reporter
- •sets up zmp ipc socket for the slaves to use
- •writes pytest options and args to slave_config.yaml
- •starts the slaves
- •register atexit kill hooks to destroy slaves at the end if things go terribly wrong

recv()

Return any unprocessed events from the recy queue

 $\verb"send" (slave id, event_data)$

Send data to slave.

event_data will be serialized as JSON, and so must be JSON serializable

send_tests(slaveid)

Send a slave a group of tests

sprout_ping_pool()

```
class fixtures.parallelizer.SlaveDict(*args, **kwargs)
```

Bases: dict

A normal dict, but with a special "add" method that autogenerated slaveids

lock = <_RLock owner=None count=0>

remove (key)

slaveid_generator = <generator object <genexpr> at 0x7f8aaf9babe0>

class fixtures.parallelizer.TerminalDistReporter(config, terminal)

Bases: object

Terminal Reporter for Distributed Testing

trdist reporter exists to make sure we get good distributed logging during the runtest loop, which means the normal terminal reporter should be disabled during the loop

This class is where we make sure the terminal reporter is made aware of whatever state it needs to report properly once we turn it back on after the runtest loop

It has special versions of pytest reporting hooks that, where possible, try to include a slave ID. These hooks are called in ParallelSession's runtestloop hook.

```
runtest_logreport (slaveid, report)
runtest_logstart (slaveid, nodeid, location)
fixtures.parallelizer.dump_pool_info (printf, pool_data)
fixtures.parallelizer.handle_end_session (signal, frame)
```

```
fixtures.parallelizer.pytest_addhooks(pluginmanager)
fixtures.parallelizer.pytest_addoption(parser)
fixtures.parallelizer.pytest_configure (config)
fixtures.parallelizer.report_collection_diff(slaveid, from_collection, to_collection)
    Report differences, if any exist, between master and a slave collection
    Raises RuntimeError if collections differ
    Note: This function will sort functions before comparing them.
fixtures.parallelizer.unserialize_report (reportdict)
    Generate a TestReport from a serialized report
3.2.2 Submodules
fixtures.artifactor plugin module
An example config:
artifactor:
    log_dir: /home/test/workspace/cfme_tests/artiout
    per_run: test #test, run, None
    reuse_dir: True
    squash_exceptions: False
    threaded: False
    server_address: 127.0.0.1
    server_port: 21212
    server_enabled: True
    plugins:
log_dir is the destination for all artifacts
per_run denotes if the test artifacts should be group by run, test, or None
reuse_dir if this is False and Artifactor comes across a dir that has already been used, it will die
class fixtures.artifactor_plugin.DummyClient
    Bases: object
    fire_hook (*args, **kwargs)
    task status()
    terminate()
fixtures.artifactor_plugin.get_test_idents(item)
fixtures.artifactor_plugin.pytest_addoption(parser)
fixtures.artifactor_plugin.pytest_configure(config)
fixtures.artifactor_plugin.pytest_runtest_logreport(report)
fixtures.artifactor_plugin.pytest_runtest_protocol(item)
fixtures.artifactor_plugin.pytest_runtest_teardown(item, nextitem)
```

156 Chapter 3. Modules

fixtures.artifactor_plugin.pytest_unconfigure()

fixtures.blockers module

Collection of fixtures for simplified work with blockers.

You can use the blocker() fixture to retrieve any blocker using blocker syntax (as described in metaplugins.blockers). The bug() fixture is specific for bugzilla, it accepts number argument and spits out the BUGZILLA BUG! (utils.bz.BugWrapper, not the utils.blockers.BZ instance!). The blockers() retrieves list of all blockers as specified in the meta marker. All of them are converted to the utils.blockers.Blocker instances

```
fixtures.blockers.blockers(uses_blockers)
```

Return any blocker that matches the expression.

```
Returns Instance of utils.blockers.Blocker
```

fixtures.blockers.blockers (uses blockers, meta)

Returns list of all assigned blockers.

```
Returns List of utils.blockers.Blocker instances.
```

```
fixtures.blockers.bug(blocker)
```

Return bugzilla bug by its id.

Returns Instance of utils.bz.BugWrapper or NoneType if the bug is closed.

```
fixtures.blockers.pytest_addoption(parser)
```

```
fixtures.blockers.pytest_collection_modifyitems(session, config, items)
```

fixtures.browser module

```
fixtures.browser.browser()
fixtures.browser.pytest_exception_interact(node, call, report)
fixtures.browser.pytest_namespace()
fixtures.browser.pytest_runtest_setup(item)
fixtures.browser.pytest_sessionfinish(session, exitstatus)
```

fixtures.cfme data module

```
fixtures.cfme_data.cfme_data(request)
```

fixtures.datafile module

```
fixtures.datafile.datafile (filename, replacements)
datafile fixture, with templating support
```

Parameters

- filename filename to load from the data dir
- replacements template replacements

Returns: Path to the loaded datafile

Usage:

```
Given a filename, it will attempt to open the given file from the test's corresponding data dir. For example, this:

datafile('testfile') # in tests/subdir/test_module_name.py

Would return a file object representing this file:

/path/to/cfme_tests/data/subdir/test_module_name/testfile

Given a filename with a leading slash, it will attempt to load the file relative to the root of the data dir. For example, this:

datafile('/common/testfile') # in tests/subdir/test_module_name.py

Would return a file object representing this file:

/path/to/cfme_tests/data/common/testfile

Note that the test module name is not used with the leading slash.
```

Templates:

This fixture can also handle template replacements. If the datafile being loaded is a python template, the dictionary of replacements can be passed as the 'replacements' keyword argument. In this case, the returned data file will be a NamedTemporaryFile prepopulated with the interpolated result from combining the template with the replacements mapping.

- http://docs.python.org/2/library/string.html#template-strings
- •http://docs.python.org/2/library/tempfile.html#tempfile.NamedTemporaryFile

```
fixtures.datafile.pytest_addoption(parser)
fixtures.datafile.pytest_sessionfinish(session, exitstatus)
```

fixtures.db module

```
fixtures.db.db(uses_db)

Fixture providing utils.db.cfmedb
```

This is an SQLalchemy-based helper class which provides access to common database functions.

See also:

http://www.sqlalchemy.org/ session.

Usage:

```
# This example gets vm names and hostnames from the ext_management_systems table.
def test_that_tries_for_db(db):
    ems_table = db['ext_management_systems']
    for instance in db.session.query(ems_table.order_by(ems_table.id):)
        assert instance.name, instance.hostname
```

This fixture is module scoped to ensure predictable database access at the module level within tests.

```
fixtures.db.db yamls(db)
```

Returns a mapping of database yaml names to the yaml contents serialized in python

fixtures.events module

Event testing framework.

Some very important tips:

- You MUST have your firewall turned off if you use random ports (as it is done in tests). If you use a specific fixed port, make sure it is reachable from outside.
- If you develop tests that use event testing, create a config in env.yaml:

Then in multiple runs, the port stays the same so it works. Failure to do this will bite you. If you forgot to do that, you can change the hostname and ip of event listener at Automate's Datastore/EventTesting/QE/Automation/APIMethods/relay_events. You can run the listener standalone using python scripts/listener.py 0.0.0.0 <port> and use it for development. It will eat all events that come to it and you will be able to see them at localhost:port/events, although just in JSON (rendering of HTML is done in cfme_tests). You can issue a DELETE /events on the listener (eg. using curl) in order to flush the event database.

• You should run with artifactor in order to get per-test HTML event reports.

Usage of register_event is explained in register_event().

```
class fixtures.events.EventExpectation (sys_type, obj_type, obj, event, time=None)
    Bases: object
```

Expectation for an event.

This object embeds an expectation in order to be able to easily compare whether the two expectations are the same but just with different time.

This is the actual object returned by the register_event() fixture.

Sets a flag for each event.

Simplified to check just against the time of registration and the begin of this check.

Returns Boolean whether all events have already been captured.

```
check_db (sys_type, obj_type, obj, event, after=None, before=None) Utility to check listener database for event
```

Parameters

- after Return only events that happened AFTER this time
- **before** Return only events that happened BEFORE this time

Note: Both can be combined. If None, then the filter won't be applied.

```
expectations_count
     finished
     get_all_received_events()
     listener_host()
     listener info()
          Listener fixture
          This fixture provides listener's address and port.
                                                            It is used in setup test cases located at:
          /tests/test_setup_event_testing.py
     listener_port
     mgmt_sys_type (sys_type, obj_type)
          Map management system type from cfme_data.yaml to match event string and also add possibility of host
     pytest_unconfigure (config)
          Collect and clean up the testing.
          If the event testing is active, collects results, stops the listener and generates the report.
     start()
     stop()
class fixtures.events.HTMLReport (test_name, registered_events, all_events)
     Bases: object
     generate()
fixtures.events.configure_appliance_for_event_testing (request, listener_info)
     This fixture ensures that the appliance is configured for event testing.
fixtures.events.get_current_time_GMT()
     Because SQLite loves GMT.
          Returns datetime() with current GMT time
fixtures.events.pytest_addoption(parser)
fixtures.events.pytest_configure(config)
     Event testing setup.
     Sets up and registers the EventListener plugin for py.test. If the testing is enabled, listener is started.
fixtures.events.pytest_runtest_call(item)
     If we use register_event, then collect the events and fail the test if not all came.
```

160 Chapter 3. Modules

Before and after each test run using register event fixture, database is cleared.

After the test function finishes, it checks the listener whether it has caught the events. It uses *soft_assert* fixture.

```
fixtures.events.register_event (sys_type, obj_type, obj, event)

Event registration fixture (ALWAYS PLACE BEFORE PAGE NAVIGATION FIXTURE!)
```

This fixture is used to notify the testing system that some event should have occured during execution of the test case using it. It does not register anything by itself.

Parameters

- **sys_type** Management system type to expect
- **obj_type** Management system related object type to expect
- obj Expected identifier for related object
- event Event name or list of event names to expect

Returns: EventExpectation

Usage:

```
def test_something(foo, bar, register_event):
    register_event("systype", "objtype", "obj", "event")
    # or
    register_event("systype", "objtype", "obj", ["event1", "event2"])
# do_some_stuff_that_triggers()
```

For host_events, use *None* for sys_type.

It also registers the time when the registration was done so we can filter out the same events, but coming in other times (like vm on/off/on/off will generate 3 unique events, but twice, distinguishable only by time). It can also partially prevent scumbag 'Jimmy' ruining the test if he does something in the hypervisor that the listener registers.

fixtures.fixtureconf module

```
fixtures.fixtureconf.fixtureconf (request)

Provides easy access to the fixtureconf dict in fixtures
```

fixtures.log module

```
fixtures.log.logger()
fixtures.log.pytest_collection_modifyitems (session, config, items)
fixtures.log.pytest_exception_interact (node, call, report)
fixtures.log.pytest_runtest_logreport (report)
fixtures.log.pytest_runtest_setup (item)
fixtures.log.pytest_sessionfinish (session, exitstatus)
fixtures.log.test_tracking = defaultdict(<type 'dict'>, {})
    A dict of tests, and their state at various test phases
```

fixtures.maximized module

```
Created on Mar 4, 2013

@author: bcrochet
fixtures.maximized.maximized()
```

fixtures.merkyl module

```
class fixtures.merkyl.MerkylInspector (request)
    Bases: object
    add_log(log_name)
    Adds a log file to the merkyl process.
```

This function adds a log file path to the merkyl process on the appliance. This is relevant only for the duration of the test. At the end of the test, the file is removed from the merkyl tracker.

Note that this is a blocking call, ie, we ensure that the file is being logged by merkyl, before we continue. This is important and prevents the file_add operation being queued and processes which generate log information activating before the log is being monitored. This is achieved using the grab_result switch, but in fact, nothing will be received.

It is worth noting that the file path must be "discoverable" by merkyl. This may mean editing the allowed_files prior to deploying merkyl.

Parameters log_name – Full path to the log file wishing to be monitored.

```
get_log(log_name)
```

A simple getter for log files.

Returns the cached content of a particular log

Parameters log_name – Full path to the log file wishing to be received.

```
search_log(needle, log_name)
```

A simple search, test if needle is in cached log contents.

Does a simple search of needle in contents. Note that this does not trawl the previous contents of the file, but only looks at the log information which has been gathered since merkyl was tracking the file.

```
fixtures.merkyl.merkyl_inspector(request)
```

Provides a MerkylInspector instance.

This fixture is used to gain access to a relevant MerkylInspector instance.

Example usage is below:

```
def test_test(merkyl_inspector):
    merkyl_inspector.add_log('/path/to/log/file')
    # Do something
    if merkyl_inspector.search_log('needle', '/path/to/log/file'):
        print merkyl_inspector.get_log('/path/to/log/file')
```

fixtures.mgmt_system module

```
fixtures.mgmt_system.has_no_cloud_providers()
    Clears all cloud providers from an appliance
```

This is a destructive fixture. It will clear all cloud managements systems from the current appliance.

```
fixtures.mgmt_system.has_no_infra_providers()
     Clears all infrastructure providers from an appliance
     This is a destructive fixture. It will clear all infrastructure managements systems from the current appliance.
fixtures.mgmt_system.has_no_providers()
     Clears all management systems from an applicance
     This is a destructive fixture. It will clear all managements systems from the current appliance.
fixtures.mgmt_system.mgmt_sys_api_clients(cfme_data, uses_providers)
     Returns a list of management system api clients
fixtures.mgmt_system.setup_cloud_providers(uses_cloud_providers)
     Adds all cloud providers listed in cfme_data.yaml
     This includes ec2 and openstack providers types
fixtures.mgmt_system.setup_infrastructure_providers(uses_infra_providers)
     Adds all infrastructure providers listed in cfme_data.yaml
     This includes rhev and virtualcenter provider types
fixtures.mgmt_system.setup_providers(uses_providers)
     Adds all providers listed in cfme_data.yaml
     This includes both cloud and infra provider types.
fixtures.nelson module
class fixtures.nelson.GoogleDocstring(*args, **kwargs)
     Bases: sphinxcontrib.napoleon.docstring.GoogleDocstring
     Custom version of napoleon's GoogleDocstring that adds some special cases
fixtures.nelson.get_meta(obj)
fixtures.nelson.pytest_collection_modifyitems(items)
fixtures.nelson.pytest_pycollect_makeitem(collector, name, obj)
     pytest hook that adds docstring metadata (if found) to a test's meta mark
fixtures.nelson.setup(app)
     Sphinx extension setup function.
     See also:
     http://sphinx-doc.org/extensions.html
fixtures.nelson.stripper(docstring)
     Slightly smarter dedent
     It strips a docstring's first line indentation and dedents the rest
fixtures.page screenshots module
fixtures.page screenshots.pytest addoption(parser)
```

fixtures.perf module

```
Fixtures specifically for performance tests.
fixtures.perf.cfme_log_level_rails_debug()
fixtures.perf.ui_worker_pid()
fixtures.portset module
fixtures.portset.pytest_addoption(parser)
fixtures.portset.pytest_configure (config)
fixtures.prov filter module
class fixtures.prov_filter.ProviderFilter(defaults)
    Bases: object
    providers
fixtures.prov_filter.parse_filter(cmd_filter)
    Parse a list of command line filters and return a filtered set of providers.
         Parameters cmd_filter - A list of --use-provider options.
fixtures.prov_filter.provider_keys()
fixtures.prov_filter.pytest_addoption(parser)
fixtures.prov_filter.pytest_configure(config)
```

fixtures.provider module

```
setup_provider fixture
```

In test modules paramatrized with utils.testgen.provider_by_type() (should be just about any module that needs a provider to run its tests), this fixture will set up the single provider needed to run that test.

If the provider setup fails, this fixture will record that failure and skip future tests using the provider.

```
fixtures.provider.any_provider_session()

fixtures.provider.setup_provider(provider)

Function-scoped fixture to set up a provider

fixtures.provider.setup_provider_clsscope(provider)

Module-scoped fixture to set up a provider

fixtures.provider.setup_provider_funcscope(provider)

Function-scoped fixture to set up a provider
```

Filters the list of providers as part of pytest configuration.

Note: While there are cases where this is useful, provider fixtures should be module-scoped the majority of the time.

```
fixtures.provider.setup_provider_modscope (provider)
Function-scoped fixture to set up a provider
```

fixtures.pxe provision module

```
fixtures.pxe_provision.host_provisioning_setup_data(cfme_data)
fixtures.pxe_provision.provisioning_setup_data(request, cfme_data)
fixtures.pxe_provision.setup_customization_template(db,
                                                                   provisioning setup data,
                                                             row_val, ks_file_handle=None)
fixtures.pxe_provision.setup_host_provisioning_pxe(uses_pxe,
                                                                                     db,
                                                            host_provisioning_setup_data,
                                                           datafile)
fixtures.pxe_provision.setup_pxe_image (db,
                                                   provisioning_setup_data,
                                                                           server_last_id,
                                             menu_last_id, row_val)
    Add PXE Image
fixtures.pxe_provision.setup_pxe_menu(db, provisioning_setup_data, server_last_id)
    Add PXE Menu
fixtures.pxe_provision.setup_pxe_provision(uses_pxe, db, provisioning_setup_data)
    Sets up Infrastructure PXE for provisioning
fixtures.pxe_provision.setup_pxe_server(db, provisioning_setup_data)
fixtures.pxe_provision.setup_vm_provisioning_pxe(uses_pxe,
                                                                                     db.
                                                         vm_provisioning_setup_data,
                                                         datafile)
fixtures.pxe_provision.vm_provisioning_setup_data(cfme_data)
```

fixtures.pytest store module

Storage for pytest objects during test runs

The objects in the module will change during the course of a test run, so they have been stashed into the 'store' namespace

Usage:

```
# as pytest.store
import pytest

pytest.store.config, pytest.store.pluginmanager, pytest.store.session

# imported directly (store is pytest.store)
from fixtures.pytest_store import store
store.config, store.pluginmanager, store.session
```

The availability of these objects varies during a test run, but all should be available in the collection and testing phases of a test run.

```
class fixtures.pytest_store.FlexibleTerminalReporter (config=None, file=None)
    Bases: _pytest.terminal.TerminalReporter
    A TerminalReporter stand-in that pretends to work even without a py.test config.
class fixtures.pytest_store.Store
    Bases: object
```

pytest object store

If a property isn't available for any reason (including being accessed outside of a pytest run), it will be None.

```
base url
```

If there is a current appliance the base url of that appliance is returned else, the base_url from the config is returned.

```
capturemanager
    config = None
         The py.test config instance, None if not in py.test
    current_appliance
    fixturemanager
    in_pytest_session
    my_ip_address
    parallel_session
    parallelizer_role = None
         Parallelizer role, None if not running a parallelized session
    pluginmanager
    session = None
         The current py.test session, None if not in a py.test session
    slave_manager
    terminaldistreporter
    terminalreporter
    user
    write_line (line, **kwargs)
fixtures.pytest_store.pytest_configure (config)
fixtures.pytest_store.pytest_namespace()
fixtures.pytest_store.pytest_sessionstart (session)
fixtures.pytest_store.set_user(user)
fixtures.pytest_store.unset_user()
fixtures.pytest_store.write_line(line, **kwargs)
```

It knows all of py tests dirty tricks, including ones that we made, and works around them.

Parameters **kwargs - Normal kwargs for pytest line formatting, stripped from slave messages

fixtures.qa contact module

```
fixtures.qa_contact.dig_code (node)
fixtures.qa_contact.pytest_runtest_teardown (item, nextitem)
```

A write-line helper that should always write a line to the terminal

fixtures.randomness module

```
fixtures.randomness.random_string()
    Generate a random string for use in tests
fixtures.randomness.random_uuid_as_string()
    Creates a random uuid and returns is as a string
```

fixtures.rbac module

RBAC Role based parametrization and checking

The purpose of this fixture is to allow tests to be run within the context of multiple different users, without the hastle or modifying the test. To this end, the RBAC module and fixture do not require any modifications to the test body.

The RBAC fixture starts by receiving a list of roles and associated errors from the test metadata. This data is in YAML format and an example can be seen below.

```
Metadata:
    test_flag: provision
    suite: infra_provisioning
    rbac:
        roles:
            default:
                evmgroup-super_administrator:
                evmgroup-administrator:
                evmgroup-administrator:
                evmgroup-administrator:
                evmgroup-administrator:
                evmgroup-administrator:
```

Let's assume also we have a test that looks like the following:

This metadata defines the roles to be tested, and associates with them the exceptions that are expected for that particular test, or blank if no Exception is expected. In this way we can have 5 states of test result.

- **Test Passed** This was expected We do nothing to this and exit early. In the example above evmgroup-super_administrator fulfills this, as it expects no Exception.
- **Test Failed** This was expected We consume the Exception and change the result of the test to be a pass. In the example, this is fulfilled by evmgroup-auditor as it was expected to fail with the ZeroDivisionError.
- **Test Failed** This was unexpected We consume the Exception and raise another informing that the test should have passed. In the example above, evmgroup-administrator satisfies this condition as it didn't expect a failure, but got one.
- **Test Failed** This was expected, but the wrong Exception appeared We consume the Exception throw another stating that the Exception wasn't of the expected type. In the example above, the default user satisfies this as it receives the ZeroDivisionError, but expects MonkeyError.
- **Test Passed** This was unexpected We have Exception to consume, but we raise an Exception of our own as the test should have failed. In the example above, evmgroup-operator satisfies this as it should have received the ZeroDivisionError, but actually passes with no error.

When a test is configured to run against the RBAC suite, it will first parametrize the test with the associated roles from the metadata. The test will then be wrapped and before it begins we login as the *new* user. This process is also two fold. The pytest_store holds the current user, and logging in is performed with whatever this user value is set to.

So we first replace this value with our new user. This ensures that if the browser fails during a force_naviagate, we get the opportunity to log in again with the *right* user. Once the user is set, we attempt to login.

When the test finishes, we set the user back to default before moving on to handling the outcome of the test with the wrapped hook handler. This ensures that the next test will have the correct user at login, even if the test fails horribly, and even if the inspection of the outcome should fail.

To configure a test to use RBAC is simple. We simply need to add rbac_role to the list of fixtures and the addition and the ldap configuration fixture also. Below is a complete example of adding RBAC to a test.

Exception matching is done with a simple string startswith match.

Currently there is no provision for skipping a role for a certain test, though this is easy to implement. There is also no provision, for tests that have multiple parameters, to change the expectation of the test, with relation to a parameter. For example, if there was a parameter called rhos and one called ec2 we could not change the expected exception to be different depending on if the test was run against rhos or ec2.

```
fixtures.rbac.pytest_addoption (parser)

fixtures.rbac.pytest_configure (config)

Filters the list of providers as part of pytest configuration.

fixtures.rbac.pytest_generate_tests (metafunc)

fixtures.rbac.pytest_pyfunc_call (pyfuncitem)

Inspects and consumes certain exceptions
```

The guts of this function are explained above in the module documentation.

Parameters pyfuncitem – A pytest test item.

```
fixtures.rbac.really_logout()
A convenience function logging out
```

This function simply ensures that we are logged out and that a new browser is loaded ready for use.

```
fixtures.rbac.save_screenshot (node, ss, sse)
fixtures.rbac.save_traceback_file (node, contents)
A convenience function for artifactor file sending
```

This function simply takes the nodes id and the contents of the file and processes them and sends them to artifactor

Parameters

• node – A pytest node

• contents – The contents of the traceback file

fixtures.single_appliance_sprout module

Module designed to handle the simple case when one wants to use Sprout but does not use the parallelizer. Uses IPAppliance that is pushed on top of the appliance stack

```
fixtures.single_appliance_sprout.destroy_the_pool()
fixtures.single_appliance_sprout.ping_pool(sprout, pool, timeout)
fixtures.single_appliance_sprout.pytest_configure(config)
fixtures.single_appliance_sprout.pytest_sessionfinish(session, exitstatus)
fixtures.single_appliance_sprout.pytest_sessionstart(session)
fixtures.single_appliance_sprout.reset_timer(sprout, pool, timeout)
```

fixtures.snmp module

Fixture providing SNMP client for tests that want it.

```
fixtures.snmp_client(ssh_client)
```

fixtures.soap_client module

```
fixtures.soap_client.soap_client(uses_soap)
```

fixtures.soft_assert module

Soft assert context manager and assert function

A "soft assert" is an assertion that, if it fails, does not fail the entire test. Soft assertions can be mixed with normal assertions as needed, and will be automatically collected/reported after a test runs.

Functionality Overview

- 1. If soft_assert () is used by a test, that test's call phase is wrapped in a context manager. Entering that context sets up a thread-local store for failed assertions.
- 2. Inside the test, soft_assert() is a function with access to the thread-local store of failed assertions, allowing it to store failed assertions during a test run.
- 3. After a test runs, the context manager wrapping the test's call phase exits, which inspects the thread-local store of failed assertions, raising a custom AssertionError if any are found.

No effort is made to clear the thread-local store; rather it's explicitly overwritten with an empty list by the context manager. Because the store is a list, failed assertions will be reported in the order that they failed.

exception class containing failed assertions

Functions like AssertionError, but also stores the failed soft exceptions that it represents in order to properly display them when cast as str

Parameters

- failed_assertions List of collected assertion failure messages
- where Where the SoftAssert context was entered, can be omitted

failed assertions

failed_assertions handed to the initializer, useful in cases where inspecting the failed soft assertions is desired.

```
fixtures.soft_assert.handle_assert_artifacts (request, fail_message=None)
fixtures.soft_assert.pytest_runtest_call (item)
    pytest hook to handle soft_assert () fixture usage
fixtures.soft_assert.soft_assert (request)
    soft assert fixture, used to defer AssertionError to the end of a test run
```

Usage:

```
# contents of test_soft_assert.py, for example
def test_uses_soft_assert(soft_assert):
    soft_assert(True)
    soft_assert(False, 'failure message')

# soft_assert.catch_assert will intercept AssertionError
# and turn it into a soft assert
with soft_assert.catch_assert():
    assert None

# Soft asserts can be cleared at any point within a test:
    soft_assert.clear_asserts()

# If more in-depth interaction is desired with the caught_asserts, the list of failure
# messages can be retrieved. This will return the directly mutable caught_asserts list:
    caught_asserts = soft_assert.caught_asserts()
```

The test above will report two soft assertion failures, with the following message:

```
SoftAssertionError:
failure message (test_soft_assert.py:3)
soft_assert(None) (test_soft_assert.py:8)
```

fixtures.ssh client module

def test_ssh(ssh_client):
 # Run a basic command

```
fixtures.ssh_client.pytest_sessionfinish(session, exitstatus)
Loop through the appliance stack and close ssh connections

fixtures.ssh_client.ssh_client(uses_ssh)
SSH Client Fixture

Usage:
```

result = ssh_client.run_command('ls -al')

```
# rc is the numeric return code from the called command,
# so 0 means everything is OK.
assert result.rc == 0
# and the output is available, too
print result.output
# Run a task using the CFME rails runner CLI
ssh_client.run_rails_command('do stuff')
# More useful: Run a rake task using the correct invokation
ssh_client.run_rake_command('evm:stop')
```

Additionally, the ssh_client fixture can be used to create other ssh clients, if you need to connect to multiple hosts in a test run:

```
def test_multiple_ssh(ssh_client):
    # Normal behavior still works
    ssh_client.run_command('some_command')

# Instantiate a client aimed at a different hostname
    ssh_client_2 = ssh_client(hostname='different.host')
    ssh_client_2.run_command('some_other_command')

# Username and password can be changed, too
    ssh_client_3 = ssh_client(username='foo', password='bar')

# Hint: **credentials['credentials_key'], e.g.
    ssh_client_4 = ssh_client(hostname='different.host', **credentials['ssh'])

fixtures.ssh_client.ssh_client_modscope(uses_ssh)
    See ssh_client().
```

fixtures.templateloader module

Preloads all templates on all providers that were selected for testing. Useful for test collect.

```
fixtures.templateloader.pytest_configure()
```

fixtures.terminalreporter module

```
fixtures.terminalreporter.disable()
fixtures.terminalreporter.enable()
fixtures.terminalreporter.reporter(config=None)
    Return a py.test terminal reporter that will write to the console no matter what
```

Only useful when trying to write to the console before or during a pytest_configure hook.

fixtures.ui_coverage module

UI Coverage for a CFME/MIQ Appliance

Usage

```
py.test --ui-coverage
```

General Notes

simplecov can merge test results, but doesn't appear to like working in a multi-process environment. Specifically, it clobbers its own results when running simultaneously in multiple processes. To solve this, each process records its output to its own directory (configured in coverage_hook). All of the individual process' results are then manually merged (coverage_merger) into one big json result, and handed back to simplecov which generates the compiled html (for humans) and rcov (for jenkins) reports.

thing_toucher makes a best-effort pass at requiring all of the ruby files in the rails root, as well as any external MIQ libs/utils outside of the rails root (../lib and ../lib/util). This makes sure files that are never required still show up in the coverage report.

Workflow Overview

Pre-testing (pytest_configure hook):

- 1. Add Gemfile.dev.rb to the rails root, then run bundler to install simplecov and its dependencies.
- 2. Install and require the coverage hook (copy coverage_hook to config/, add require line to the end of config/boot.rb)
- 3. Restart EVM (Rudely) to start running coverage on the appliance processes: killall -9 ruby; service evmserverd start
- 4. TOUCH ALL THE THINGS (run thing_toucher.rb with the rails runner). Fork this process off and come back to it later

Post-testing (pytest_unconfigure hook):

- 1. Poll thing_toucher to make sure it completed; block if needed.
- 2. Stop EVM, but nicely this time so the coverage atexit hooks run: service evmserverd stop
- 3. Run coverage_merger.rb with the rails runner, which compiles all the individual process reports and runs coverage again, additionally creating an rcov report
- 4. Pull the coverage dir back for parsing and archiving
- 5. For fun: Read the results from coverage/.last_run.json and print it to the test terminal/log

Post-testing (e.g. ci environment): 1. Use the generated rcov report with the ruby stats plugin to get a coverage graph 2. Zip up and archive the entire coverage dir for review

```
class fixtures.ui_coverage.CoverageManager(ipappliance)
    Bases: object
    collect()
    collection_appliance
    install()
    merge()
    print_message(message)
```

```
class fixtures.ui_coverage.UiCoveragePlugin
    Bases: object
    pytest_collection_finish()
    pytest_configure(config)
    pytest_sessionfinish(exitstatus)
    pytest_sessionstart(session)

fixtures.ui_coverage.appliance_coverage_root = local('/var/www/miq/vmdb/coverage')
    coverage root, should match what's in the coverage hook and merger scripts

fixtures.ui_coverage.clean_coverage_dir()

fixtures.ui_coverage.manager()

fixtures.ui_coverage.pytest_addoption(parser)

fixtures.ui_coverage.pytest_cmdline_main(config)

fixtures.ui_coverage.rails_root = local('/var/www/miq/vmdb')
    Corresponds to Rails.root in the rails env
```

fixtures.update appliance module

Appliance update plugin

If update_urls is set in the env, re-trigger the update_rhel configuration step to update the appliance with the new URLs

```
fixtures.update_appliance.pytest_parallel_configured()
```

fixtures.version file module

```
fixtures.version_file.pytest_sessionstart()
```

fixtures.video module

Provides video options

Yaml example:

```
logging:
    video:
        enabled: True
        dir: video
        display: ":99"
        quality: 10

fixtures.video.get_path_and_file_name(node)
    Extract filename and location from the node.
    Parameters node - py.test collection node to examine.
    Returns: 2-tuple (path, filename)

fixtures.video.pytest_runtest_setup(item)

fixtures.video.pytest_runtest_teardown(item, nextitem)
```

```
fixtures.video.pytest_unconfigure(config)
fixtures.video.stop_recording()
```

fixtures.virtual machine module

Fixtures ensuring that a VM/instance is in the specified state for the test

```
\verb|fixtures.virtual_machine.verify_vm_paused| (provider, vm_name)
```

Ensures that the VM/instance is paused for the test

Uses calls to the actual provider api; it will pause the vm if necessary.

Parameters

- provider.mgmt Provider class object
- vm_name Name of the VM/instance

```
fixtures.virtual_machine.verify_vm_running(provider, vm_name)
```

Ensures that the VM/instance is in running state for the test

Uses calls to the actual provider api; it will start the vm if necessary.

Parameters

- provider Provider class object
- vm name Name of the VM/instance

fixtures.virtual_machine.verify_vm_stopped(provider, vm_name)

Ensures that the VM/instance is stopped for the test

Uses calls to the actual provider api; it will stop the vm if necessary.

Parameters

- provider Provider class object
- vm_name Name of the VM/instance

fixtures.virtual_machine.verify_vm_suspended(provider, vm_name)

Ensures that the VM/instance is suspended for the test

Uses calls to the actual provider api; it will suspend the vm if necessary.

Parameters

- provider.mgmt Provider class object
- **vm_name** Name of the VM/instance

fixtures.wait module

This module contains integration between pytest and utils.wait.

```
fixtures.wait.pytest_namespace()
```

fixtures.widgets module

```
fixtures.widgets.widgets_generated(any_provider_session)
```

3.2.3 Module contents

3.3 markers package

3.3.1 Submodules

markers.crud module

crud: Marker for marking the test as a CRUD test (crud)

Useful for eg. running only crud tests. Tests will be marked automatically if:

- their name starts with crud
- · their name ends with crud
- their name contains _crud_

```
markers.crud.pytest_configure (config)
markers.crud.pytest_itemcollected(item)
```

markers.fixtureconf module

fixtureconf: Marker for passing args and kwargs to test fixtures

Positional and keyword arguments to this marker will be stored on test items in the _fixtureconf attribute (dict). kwargs will be stored as-is, the args tuple will be packed into the dict under the 'args' key.

Use the "fixtureconf" fixture in tests to easily access the fixtureconf dict

```
markers.fixtureconf.pytest_configure(config)
markers.fixtureconf.pytest_runtest_setup(item)
```

markers.meta module

meta(**metadata): Marker for metadata addition.

To add metadata to a test simply pass the kwargs as plugins wish.

You can write your own plugins. They generally live in metaplugins/ directory but you can define them pretty much everywhere py.test loads modules. Plugin has a name and a set of callbacks that are called when certain combination of keys is present in the metadata.

To define plugin, do like this:

```
@plugin("plugin_name")
def someaction(plugin_name):
    print plugin_name # Will contain value of `plugin_name` key of metadict
```

This is the simplest usage, where it is supposed that the plugin checks only one key with the same name s the plugin's name. I won't use this one in the latter examples, I will use the more verbose one.

```
@plugin("plugin_name", keys=["plugin_name", "another_key"])
def someaction(plugin_name, another_key):
    print plugin_name # Will contain value of `plugin_name` key of metadict
    print another_key # Similarly this one
```

This one reacts when the two keys are present. You can make even more complex setups:

```
@plugin("plugin_name", keys=["plugin_name"])
@plugin("plugin_name", ["plugin_name", "another_key"]) # You don't have to write keys=
def someaction(plugin_name, another_key=None):
    print plugin_name # Will contain value of `plugin_name` key of metadict
    print another_key # Similarly this one if specified, otherwise None
```

This created a nonrequired parameter for the action.

You can specify as many actions as you wish per plugin. The only thing that limits you is the correct action choice. First, all the actions are filtered by present keys in metadata. Then after this selection, only the action with the most matched keywords is called. Bear this in your mind. If this is not enough in the future, it can be extended if you wish.

It has a command-line option that allows you to disable certain plugins. Just specify ——disablemetaplugins a, b, c where a, b and c are the plugins that should be disabled

```
class markers.meta.Plugin
     Bases: tuple
     Plugin(name, metas, function, kwargs)
     __getnewargs__()
         Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
         Exclude the OrderedDict from pickling
     __repr__()
         Return a nicely formatted representation string
     function
         Alias for field number 2
     kwargs
         Alias for field number 3
     metas
         Alias for field number 1
     name
         Alias for field number 0
class markers.meta.PluginContainer
     Bases: object
     AFTER_RUN = 'after_run'
     BEFORE_RUN = 'before_run'
     DEFAULT = 'setup'
     SETUP = 'setup'
     TEARDOWN = 'teardown'
markers.meta.meta(request)
markers.meta.pytest_addoption(parser)
markers.meta.pytest_collection_modifyitems(session, config, items)
markers.meta.pytest configure (config)
markers.meta.pytest_pycollect_makeitem(collector, name, obj)
```

```
markers.meta.pytest_runtest_call(item)
markers.meta.pytest_runtest_setup(item)
markers.meta.pytest_runtest_teardown(item)
markers.meta.run_plugins(item, when)
```

markers.requires module

requires_test(test_name_or_nodeid): Mark a test as requiring another test

If another test is required to have run and passed before a suite of tests has any hope of succeeding, such as a smoke test, apply this mark to those tests.

It takes a test name as the only positional argument. In the event that the test name is ambiguous, a full py.test nodeid can be used. A test's nodeid can be found by inspecting the request.node.nodeid attribute inside the required test item.

```
markers.requires.pytest_configure(config)
markers.requires.pytest_runtest_setup(item)
```

markers.sauce module

sauce: Mark a test to run on sauce

Mark a single test to run on sauce.

```
markers.sauce.pytest_addoption(parser)
markers.sauce.pytest_configure(config)
```

markers.skipper module

skipper: Autmatically skip tests with certain marks as defined in this module

This doesn't provide any special markers, but it does add behavor to marks defined in skip marks.

```
markers.skipper.pytest_addoption (parser)
markers.skipper.pytest_collection_modifyitems (items)
markers.skipper.pytest_configure (config)
markers.skipper.skip_marks = [('long_running', '-long-running'), ('perf', '-perf')]
```

List of (mark, commandline flag) tuples. When the given mark is used on a test, it will be skipped unless the commandline flag is used. If the mark is already found in py.test's parsed mark expression, no changes will be made for that mark.

markers.smoke module

smoke: Mark a test as a smoke test to be run as early as possible

Mark a single test as a smoke test, moving it to the beginning of a test run.

The -halt-on-smoke-test-failure command-line argument will halt after running the smoke tests if any smoke tests fail.

This mark must be used with caution, as marked tests must be able to run out of order, and in isolation.

Furthermore, smoke tests are an excellent target for the requires test mark since they're run first.

```
class markers.smoke.SmokeTests (reporter)
    Bases: object
    complete = False
    failed_tests = 0
    halt_on_fail = False
    pytest_runtest_logreport (report)
    pytest_runtest_teardown (item, nextitem)
    reported = False
    run_tests = 0
    start_time = 0.0

markers.smoke.pytest_addoption (parser)
markers.smoke.pytest_collection_modifyitems (session, config, items)
markers.smoke.pytest_configure (config)
```

markers.stream excluder module

ignore_stream(*streams): Marker for uncollecting the tests based on appliance stream.

Streams are the first two fields from version of the appliance (5.0, 5.1, ...), the nightly upstream is represented as upstream. If you want to ensure, that the test shall not be collected because it is not supposed to run on 5.0 and 5.1 streams, just put those streams in the parameters and that is enough.

It also provides a facility to check the appliance's version/stream for smoke testing.

```
markers.stream_excluder.get_streams_id()
markers.stream_excluder.pytest_addoption(parser)
markers.stream_excluder.pytest_collection_modifyitems(session, config, items)
markers.stream_excluder.pytest_configure(config)
markers.stream_excluder.pytest_itemcollected(item)
```

markers.uncollect module

uncollect

Used internally to mark a test to be "uncollected"

This mark should be used at any point before or during test collection to dynamically flag a test to be removed from the list of collected tests.

py.test adds marks to test items a few different ways. When marking in a py.test hook that takes an Item or Node (Item is a subclass of Node), use item.add_marker('uncollect') or item.add_marker(pytest.mark.uncollect)

When dealing with the test function directly, using the mark decorator is preferred. In this case, either decorate a test function directly (and have a good argument ready for adding a test that won't run...), e.g. @pytest.mark.uncollect before the test def, or instantiate the mark decorator and use it to wrap a test function, e.g. pytest.mark.uncollect() (test_function)

uncollectif

The uncollectif marker is very special and can cause harm to innocent kittens if used incorrectly. The uncollectif marker enables the ability to uncollect a specific test if a certain condition is evaluated to True. The following is an example:

```
@pytest.mark.uncollectif(lambda: version.current_version() < '5.3')</pre>
```

In this case, when pytest runs the modify items hook, it will evaluate the lambda function and if it results in True, then the test will be uncollected. Fixtures that are generated by testgen, such as provider_key, provider_data etc, are also usable inside the collectif marker, assuming the fixture name is also a prerequisite for the test itself. For example:: python

```
@pytest.mark.uncollectif(lambda provider_type: provider_type != 'virtualcenter')
def test_delete_all_snapshots(test_vm, provider_key, provider_type):
    pass
```

Here, the fixture provider_type is special as it comes from testgen and is passed to the lambda for comparison.

Note: Be aware, that this cannot be used for any other fixture types. Doing so will break pytest and may invalidate your puppies.

Tests markers against a supplied lambda from the marker object to determine if the item should be uncollected or not.

markers.uses module

uses_*: Provides a set of fixtures used to mark tests for filtering on the command-line.

Tests using these fixtures directly or indirectly can be filtered using py.test's -k filter argument. For example, run tests that use the ssh client:

```
py.test -k uses_ssh
```

Additionally, tests using one of the fixtures listed in appliance_marks will be marked with *is_appliance*, for easily filtering out appliance tests, e.g:

```
py.test -k 'not is_appliance'
```

All fixtures created by this module will have the uses_prefix.

Note: is_appliance is a mark that will be dynamically set based on fixtures used, but is not a fixture itself.

```
markers.uses.appliance_marks = set(['uses_ssh', 'uses_db'])
```

 $List of fixtures that, when used, indicate an appliance is being tested by applying the \verb"is_appliance" mark.$

```
markers.uses.pytest_itemcollected(item)
pytest hook that actually does the marking
```

See: http://pytest.org/latest/plugins.html#_pytest.hookspec.pytest_collection_modifyitems

```
markers.uses.uses_blockers()
```

Fixture which marks a test with the uses_blockers mark

```
markers.uses.uses_cloud_providers(uses_providers)
     Fixture which marks a test with the uses_cloud_providers and uses_providers marks
markers.uses.uses db()
     Fixture which marks a test with the uses_db mark
markers.uses.uses event listener()
     Fixture which marks a test with the uses event listener mark
markers.uses.uses_infra_providers(uses_providers)
     Fixture which marks a test with the uses_infra_providers and uses_providers marks
markers.uses.uses_providers()
     Fixture which marks a test with the uses_providers mark
markers.uses.uses_pxe()
     Fixture which marks a test with the uses_pxe mark
markers.uses.uses_soap()
     Fixture which marks a test with the uses_soap mark
markers.uses.uses ssh()
     Fixture which marks a test with the uses_ssh mark
```

3.3.2 Module contents

3.4 metaplugins package

3.4.1 Submodules

metaplugins.blockers module

A generalized framowork for handling test blockers.

Currently handling Bugzilla nad GitHub issues. For extensions, see this file and utils.blockers.

If you want to mark test with blockers, use meta mark blockers and specify a list of the blockers. The blockers can be directly the objects of utils.blockers.Blocker subclasses, but you can use just plain strings that will get resolved into the objects when required.

Example comes:

```
@pytest.mark.meta(
   blockers=[
       BZ (123456),
                                # Will get resolved to BZ obviously
       GH(1234),
                               # Will get resolved to GH if you have default repo set
       GH("owner/repo:issue"), # Otherwise you need to use this syntax
        # Generic blocker writing - (<engine_name>#<blocker_spec>)
        # These work for any engine that is in :py:mod:`utils.blockers`
       "BZ#123456",
                             # Will resolve to BZ
       "GH#123",
                               # Will resolve to GH (needs default repo specified)
       "GH#owner/repo:123",
                              # Will resolve to GH
        # Shortcut writing
       123456.
                                # Will resolve to BZ
    1
```

If you want to unskip, then you have to use the full object (BZ()) and pass it a kwarg called unblock. When the function in unblock resolves to a truthy value, the test won't be skipped. If the blocker does not block, the unblock is not called. There is also a custom_action that will get called if the blocker blocks. if the action does nothing, then it continues with next actions etc., until it gets to the point that it skips the test because there are blockers.

```
metaplugins.blockers.kwargify(f)
```

Convert function having only positional args to a function taking dictionary.

If you pass False or None, a function which always returns False is returned. If you pass True, a function which always returns True is returned.

```
metaplugins.blockers.resolve_blockers(item, blockers)
```

metaplugins.server_roles module

Set server roles based on a list of roles attached to the test using metadata plugin.

If you want to specify certain roles that have to be set, you can use this type of decoration:

```
@pytest.mark.meta(server_roles="+automate")
def test_appliance_roles():
    assert foo
```

This takes the current list from cfme_data.yaml and modifies it by the server_roles keyword. If prefixed with + or nothing, it adds, if prefixed with -, it removes the role. It can be combined either in string and in list, so these lines are functionally equivalent:

```
"+automate -foo bar" # (add automate and bar, remove foo)
["+automate", "-foo", "bar"]
```

If you specify the server_roles as None, then all roles are flushed and the list contains only user_interface role.

Roles can be pulled from the cfme_data fixture using yaml selectors, which will do a 'set' with the list of roles found at the target path:

```
@pytest.mark.meta(server_roles=('level1', 'sublevel2'), server_roles_mode='cfmedata')
def test_appliance_roles():
    assert len(get_server_roles()) == 3
```

Which corresponds to this yaml layout:

To ensure the appliance has the default roles:

```
@pytest.mark.fixtureconf(server_roles="default")
def test_appliance_roles():
    do(test)
```

For a list of server role names currently exposed in the CFME interface, see keys of cfme.configure.configuration.server_roles.

```
metapluqins.server roles.add server roles (server roles, server roles mode='add')
```

metaplugins.skip module

```
I missed callable based skipper so here it is.
```

```
metaplugins.skip.skip_plugin(item, skip, reason='Skipped')
```

3.4.2 Module contents

3.5 utils package

3.5.1 Subpackages

utils.mgmt system package

Submodules

utils.mgmt_system.base module Backend management system classes

Used to communicate with providers without using CFME facilities

```
class utils.mgmt_system.base.ContainerMgmtSystemAPIBase
    Bases: utils.mgmt_system.base.MgmtSystemAPIBase
```

Base interface class for Container Management Systems

Interface notes:

- •Initializers of subclasses must support **kwargs in their signtures
- •Action methods (start/stop/etc) should block until the requested action is complete

```
clone_vm (source_name, vm_name)
create_vm(vm_name)
current_ip_address(vm_name)
delete_vm (vm_name)
deploy_template (template, *args, **kwargs)
disconnect()
does_vm_exist(name)
get_ip_address(vm_name)
is_vm_running(vm_name)
is_vm_stopped(vm_name)
is_vm_suspended(vm_name)
list flavor()
list_template()
list vm(**kwargs)
remove_host_from_cluster(hostname)
restart_vm (vm_name)
```

```
start_vm (vm_name)
     stop_vm(vm_name)
     suspend_vm(vm_name)
     vm_status(vm_name)
     wait_vm_running (vm_name, num_sec)
     wait_vm_stopped(vm_name, num_sec)
     wait_vm_suspended(vm_name, num_sec)
class utils.mgmt_system.base.MgmtSystemAPIBase
     Bases: object
     Base interface class for Management Systems
     Interface notes:
         •Initializers of subclasses must support **kwargs in their signtures
         •Action methods (start/stop/etc) should block until the requested action is complete
     STEADY WAIT MINS = 3
     can_pause = False
     can rename
     can_suspend = True
     clone_vm (source_name, vm_name)
          Clone a VM.
              Parameters
                  • source name – The source VM to clone from
                  • vm name – The name of the new VM
          Returns: IP address of the clone
     create_vm(vm_name)
          Creates a vm.
              Parameters vm name – name of the vm to be created
          Returns: whether vm action has been initiated properly
     current_ip_address(vm_name)
          Returns current IP address. Returns None if the address could not have been determined.
              Parameters vm name – The name of the VM
          Returns: vm ip address or None
     delete_template (template_name)
     delete_vm (vm_name)
          Deletes a vm.
              Parameters vm_name - name of the vm to be deleted
          Returns: whether vm action has been initiated properly
     deploy_template (template, *args, **kwargs)
          Deploy a VM from a template
```

Parameters template – The name of the template to deploy

Returns: name or id(ec2) of vm

disconnect()

Disconnects the API from mgmt system

does_template_exist (template_name)

If system does not implement anything better, this will work

does_vm_exist (name)

Does VM exist?

Parameters vm_name - The name of the VM

Returns: whether vm exists

get_ip_address(vm_name)

get VM ip address - blocks until the waiting is finished

Parameters vm_name - The name of the VM

Returns: vm ip address

in_steady_state(vm_name)

Return whether the specified virtual machine is in steady state

Parameters vm_name - VM name

Returns: boolean

info()

Returns basic information about the mgmt system.

Returns: string representation of name/version of mgmt system.

is_vm_running(vm_name)

Is the vm running?

Parameters vm_name - name of the vm

Returns: whether the vm is running or not

is_vm_stopped(vm_name)

Is the vm stopped?

Parameters vm_name - name of the vm

Returns: whether the vm is stopped or not

is_vm_suspended(vm_name)

Is the vm suspended?

Parameters vm_name - name of the vm

Returns: whether the vm is suspended or not

list_flavor()

Returns a list of flavors.

Only valid for OpenStack and Amazon

Returns: list of flavor names

list_network()

Returns a list of networks.

Only valid for OpenStack

```
Returns: list of network names
list_template()
     Returns a list of templates/images.
     Returns: list of template/image names
list vm(**kwargs)
     Returns a list of vm names.
     Returns: list of vm names
remove_host_from_cluster(hostname)
     remove a host from it's cluster
         Parameters hostname (str) – The hostname of the system
         Returns True if successful, False if failed
         Return type boolean
restart_vm (vm_name)
     Restart a vm.
         Parameters vm name – name of the vm to be restarted
     Returns: whether vm stop/start have been initiated properly
start_vm (vm_name)
     Starts a vm.
         Parameters vm name – name of the vm to be started
     Returns: whether vm action has been initiated properly
stats (*requested_stats)
     Returns all available stats, if none are explicitly requested
         Parameters *requested_stats – A list giving the name of the stats to return. Stats are defined
             in the _stats_available attibute of the specific class.
     Returns: A dict of stats.
steady_wait (*args, **kwds)
     Overrides original STEADY_WAIT_MINS variable in the object.
     This is useful eg. when creating templates in RHEV as it has long Image Locked period
         Parameters minutes – How many minutes to wait
stop vm(vm name)
     Stops a vm.
         Parameters vm_name – name of the vm to be stopped
     Returns: whether vm action has been initiated properly
suspend_vm(vm_name)
     Suspend a vm.
         Parameters vm_name – name of the vm to be suspended
     Returns: whether vm suspend has been initiated properly
vm_status(vm_name)
     Status of VM.
         Parameters vm name – name of the vm to get status
```

```
Returns: state of the vm
     wait_vm_running (vm_name, num_sec)
          Waits for a VM to be running.
              Parameters
                  • vm name – name of the vm to be running
                  • num_sec – number of seconds before timeout
     wait_vm_steady (vm_name)
          Waits 2 (or user-specified time) minutes for VM to settle in steady state
              Parameters vm_name – VM name
     wait_vm_stopped(vm_name, num_sec)
          Waits for a VM to be stopped.
              Parameters
                  • vm_name – name of the vm to be stopped
                  • num_sec – number of seconds before timeout
     wait_vm_suspended(vm_name, num_sec)
          Waits for a VM to be suspended.
              Parameters
                  • vm_name – name of the vm to be suspended
                  • num_sec – number of seconds before timeout
class utils.mgmt_system.base.VMInfo
     Bases: tuple
     VMInfo(uuid, name, power_state, ip)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
          Return a nicely formatted representation string
     ip
          Alias for field number 3
     name
          Alias for field number 1
     power_state
          Alias for field number 2
     uuid
          Alias for field number 0
utils.mgmt system.ec2 module
class utils.mgmt_system.ec2.EC2System(**kwargs)
     Bases: utils.mgmt_system.base.MgmtSystemAPIBase
```

186 Chapter 3. Modules

EC2 Management System, powered by boto

Wraps the EC2 API and mimics the behavior of other implementors of MgmtServiceAPIBase for us in VM control testing

Instead of username and password, accepts access_key_id and secret_access_key, the AWS analogs to those ideas. These are passed, along with any kwargs, straight through to boto's EC2 connection factory. This allows customization of the EC2 connection, to connect to another region, for example.

For the purposes of the EC2 system, a VM's instance ID is its name because EC2 instances don't have to have unique names.

Parameters *kwargs – Arguments to connect, usually, username, password, region.

Returns: A EC2System object.

```
can_suspend = False
clone_vm (source_name, vm_name)
create_vm()
current_ip_address (instance_id)
```

delete stack (stack name)

Deletes stack

Parameters stack_name - Unique name of stack

delete_vm (instance_id)

Deletes the an instance

Parameters instance id – ID of the instance to act on

Returns: Whether or not the backend reports the action completed

```
deploy_template (template, *args, **kwargs)
```

Instantiate the requested template image (ami id)

Accepts args/kwargs from boto's run_instances method

Most important args are listed below.

Parameters

- **template** Template name (AMI ID) to instantiate
- vm_name Name of the instance (Name tag to set)
- instance_type Type (flavor) of the instance

Returns: Instance ID of the created instance

Note: min_count and max_count args will be forced to '1'; if you're trying to do anything fancier than that, you might be in the wrong place

```
describe_stack (stack_name)
```

Describe stackapi

Returns the description for the specified stack :param stack_name: Unique name of stack

disconnect()

Disconnect from the EC2 API – NOOP

AWS EC2 service is stateless, so there's nothing to disconnect from

```
does_vm_exist (name)
get_ip_address (instance_id, **kwargs)
```

```
get_name (instance_id)
info()
     Returns the current versions of boto and the EC2 API being used
is_vm_running(instance_id)
     Is the VM running?
         Parameters instance_id – ID of the instance to inspect
     Returns: Whether or not the requested instance is running
is_vm_state (instance_id, state)
is_vm_stopped(instance_id)
     Is the VM stopped?
         Parameters instance_id – ID of the instance to inspect
     Returns: Whether or not the requested instance is stopped
is_vm_suspended(instance_id)
     Is the VM suspended? We'll never know because EC2 don't support this.
         Parameters instance id – ID of the instance to inspect
         Raises ActionNotSupported - The action is not supported on the system
list flavor()
list_template()
list vm()
     Returns a list from instance IDs currently active on EC2 (not terminated)
remove_host_from_cluster(hostname)
restart_vm (instance_id)
     Restart an instance
         Parameters instance_id – ID of the instance to act on
     Returns: Whether or not the backend reports the action completed
     The action is taken in two separate calls to EC2. A 'False' return can indicate a failure of either the stop
     action or the start action.
     Note: There is a reboot_instances call available on the API, but it provides less insight than blocking
         on stop_vm and start_vm. Furthermore, there is no "rebooting" state, so there are potential monitoring
         issues that are avoided by completing these steps atomically
set_name (instance_id, new_name)
stack_exist (stack_name)
start_vm (instance_id)
     Start an instance
         Parameters instance_id - ID of the instance to act on
     Returns: Whether or not the backend reports the action completed
states = {'deleted': ('terminated',), 'running': ('running',), 'stopped': ('stopped', 'terminated'), 'suspended': ()}
stop_vm (instance_id)
     Stop an instance
         Parameters instance id – ID of the instance to act on
```

```
Returns: Whether or not the backend reports the action completed
     suspend_vm (instance_id)
         Suspend a VM: Unsupported by EC2
             Parameters instance id – ID of the instance to act on
             Raises ActionNotSupported - The action is not supported on the system
     vm_creation_time (instance_id)
     vm_status(instance_id)
         Returns the status of the requested instance
             Parameters instance_id – ID of the instance to inspect
         Returns: Instance status.
         See this page for possible return values.
     wait_vm_running (instance_id, num_sec=360)
     wait_vm_stopped(instance_id, num_sec=360)
     wait_vm_suspended(instance_id, num_sec)
         We would wait forever - EC2 doesn't support this.
             Parameters instance_id – ID of the instance to wait for
             Raises ActionNotSupported - The action is not supported on the system
utils.mgmt_system.exceptions module
exception utils.mgmt_system.exceptions.ActionNotSupported
     Bases: exceptions. Exception
     Raised when an action is not supported.
exception utils.mgmt_system.exceptions.ActionTimedOutError
     Bases: exceptions. Exception
exception utils.mgmt_system.exceptions.ImageNotFoundError
     Bases: exceptions. Exception
exception utils.mgmt_system.exceptions.MultipleImagesError
     Bases: exceptions. Exception
exception utils.mgmt_system.exceptions.MultipleInstancesError(value)
     Bases: exceptions. Exception
\textbf{exception} \ \texttt{utils.mgmt\_system.exceptions.NetworkNameNotFound}
     Bases: exceptions. Exception
exception utils.mgmt_system.exceptions.NoMoreFloatingIPs
     Bases: exceptions. Exception
     Raised when provider runs out of FIPs.
exception utils.mgmt_system.exceptions.RestClientException
     Bases: exceptions. Exception
exception utils.mgmt_system.exceptions.VMInstanceNotCloned(template)
     Bases: exceptions. Exception
     Raised if a VM or instance is not found.
```

```
exception utils.mgmt_system.exceptions.VMInstanceNotFound(vm_name)
     Bases: exceptions. Exception
     Raised if a VM or instance is not found.
exception utils.mgmt_system.exceptions.VMInstanceNotSuspended(vm_name)
     Bases: exceptions. Exception
     Raised if a VM or instance is not able to be suspended.
utils.mgmt_system.kubernetes module
class utils.mgmt_system.kubernetes.Container
     Bases: tuple
     Container(name, cg_name, image)
      __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
          Return a nicely formatted representation string
     cg_name
          Alias for field number 1
     image
          Alias for field number 2
     name
          Alias for field number 0
class utils.mgmt_system.kubernetes.ContainerGroup
     Bases: tuple
     ContainerGroup(name, project_name, restart_policy, dns_policy)
     <u>__getnewargs__</u>()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     dns_policy
          Alias for field number 3
     name
          Alias for field number 0
     project_name
          Alias for field number 1
     restart_policy
          Alias for field number 2
class utils.mgmt_system.kubernetes.Image
     Bases: tuple
     Image(name, tag, id)
```

```
__getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     repr ()
          Return a nicely formatted representation string
     id
          Alias for field number 2
     name
          Alias for field number 0
     tag
          Alias for field number 1
class utils.mgmt_system.kubernetes.ImageRegistry
     Bases: tuple
     ImageRegistry(host, port)
     <u>__getnewargs__</u>()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     host
          Alias for field number 0
     port
          Alias for field number 1
class utils.mgmt_system.kubernetes.Kubernetes (hostname, protocol='https', port=6443, en-
                                                          try='api/v1', **kwargs)
     Bases: utils.mgmt_system.base.ContainerMgmtSystemAPIBase
     info()
          Returns information about the cluster - number of CPUs and memory in GB
     list container()
          Returns list of containers (derived from pods)
     list_container_group()
          Returns list of container groups (pods)
     list_image()
          Returns list of images (derived from pods)
     list_image_registry()
          Returns list of image registries (derived from pods)
     list node()
          Returns list of nodes
     list_project()
          Returns list of projects (namespaces in k8s)
     list_replication_controller()
          Returns list of replication controllers
```

```
list service()
          Returns list of services
class utils.mgmt_system.kubernetes.Node
     Bases: tuple
     Node(name, ready, cpu, memory)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     cpu
          Alias for field number 2
     memory
          Alias for field number 3
     name
          Alias for field number 0
     ready
          Alias for field number 1
class utils.mgmt_system.kubernetes.Project
     Bases: tuple
     Project(name,)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     name
          Alias for field number 0
class utils.mgmt_system.kubernetes.ReplicationController
     Bases: tuple
     ReplicationController(name, project_name, replicas, current_replicas)
     <u>__getnewargs__</u>()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
      __repr__()
          Return a nicely formatted representation string
     current_replicas
          Alias for field number 3
     name
          Alias for field number 0
```

```
project_name
          Alias for field number 1
     replicas
          Alias for field number 2
class utils.mgmt system.kubernetes.Service
     Bases: tuple
     Service(name, project_name, portal_ip, session_affinity)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     name
          Alias for field number 0
     portal ip
          Alias for field number 2
     project_name
          Alias for field number 1
     session_affinity
          Alias for field number 3
utils.mgmt_system.openshift module
                                                                                       port=8443,
class utils.mgmt_system.openshift.Openshift (hostname,
                                                                   protocol='https',
                                                      k_{entry}='api/v1',
                                                                                o_entry='oapi/v1',
                                                       **kwargs)
     Bases: utils.mgmt_system.kubernetes.Kubernetes
     list_image_registry()
          Returns list of image registries (image streams)
     list_project()
          Returns list of projects
     list_route()
          Returns list of routes
     list service()
          Returns list of services
class utils.mgmt_system.openshift.Route
     Bases: tuple
     Route(name, project_name)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
      __repr__()
          Return a nicely formatted representation string
```

```
name
          Alias for field number 0
     project_name
          Alias for field number 1
utils.mgmt_system.openstack module Backend management system classes
Used to communicate with providers without using CFME facilities
class utils.mgmt_system.openstack.OpenstackSystem(**kwargs)
     Bases: utils.mgmt_system.base.MgmtSystemAPIBase
     Openstack management system
     Uses novaclient.
          Parameters
                • tenant – The tenant to log in with.
                • username – The username to connect with.
                • password – The password to connect with.
                • auth_url – The authentication url.
     add_tenant (tenant_name, description=None, enabled=True, user=None, roles=None)
     all_vms()
     api
     can_pause = True
     can_suspend = True
     capi
     clone_vm (source_name, vm_name)
     create vm()
     create_volume (size_gb, **kwargs)
     current_ip_address(name)
     delete_stack (stack_name)
          Deletes stack
          Args: stack_name: Unique name of stack
     delete_template (template_name)
     delete_vm (instance_name)
     delete_volume(*ids, **kwargs)
     deploy_template (template, *args, **kwargs)
          Deploys an OpenStack instance from a template.
          For all available args, see create method found here: http://docs.openstack.org/developer/python-
          novaclient/ref/v1_1/servers.html
          Most important args are listed below.
```

Parameters

- **template** The name of the template to use.
- flavour_name The name of the flavour to use.
- vm_name A name to use for the vm.
- **network_name** The name of the network if it is a multi network setup (Havanna).

Note: If assign_floating_ip kwarg is present, then OpenstackSystem.create_vm() will attempt to register a floating IP address from the pool specified in the arg.

```
disconnect()
does_vm_exist(name)
free_fips (pool)
    Returns list of free floating IPs sorted by ip address.
get_first_floating_ip()
get_ip_address (name, **kwargs)
get_keystone_creds()
get_template_id(name)
get_vm_name_from_ip(ip)
    Gets the name of a vm from its IP.
        Parameters ip – The ip address of the vm.
    Returns: The vm name for the corresponding IP.
get_volume (id)
info()
is_vm_paused(vm_name)
is_vm_running(vm_name)
is_vm_stopped(vm_name)
is_vm_suspended(vm_name)
kapi
list_flavor()
list_network()
list_template()
list tenant()
list_vm (**kwargs)
list_volume()
mark_as_template(instance_name, **kwargs)
    OpenStack marking as template is a little bit more complex than vSphere.
    We have to rename the instance, create a snapshot of the original name and then delete the instance.
pause_vm (instance_name)
remove_host_from_cluster(hostname)
remove tenant (tenant name)
```

```
rename_vm (instance_name, new_name)
restart_vm (instance_name)
stack_exist(stack_name)
stackapi
start vm(instance name)
states = {'paused': ('PAUSED',), 'running': ('ACTIVE',), 'stopped': ('SHUTOFF',), 'suspended': ('SUSPENDED',)}
stop_vm (instance_name)
suspend_vm (instance_name)
vm_creation_time(vm_name)
vm_status(vm_name)
volume_attachments (volume_id)
    Returns a dictionary of {instance: device} relationship of the volume.
volume exists(id)
wait vm paused (vm name, num sec=720)
wait_vm_running(vm_name, num_sec=360)
wait vm stopped (vm name, num sec=360)
wait_vm_suspended(vm_name, num_sec=720)
with_volume(*args, **kwds)
    Creates a context manager that creates a single volume with parameters defined via params and destroys it
    after exiting the context manager
    For arguments description, see the OpenstackSystem.create_volume().
with_volumes (*args, **kwds)
    Similar to OpenstackSystem.with_volume(), but with multiple volumes.
        Parameters *configurations - Can be either int (taken as a disk size), or a tuple. If it is a
            tuple, then first element is disk size and second element a dictionary of kwargs passed to
            OpenstackSystem.create volume(). Can be 1-n tuple, it can cope with that.
    Keywords:
        n: How many copies of single configuration produce? Useful when you want to create eg. 10
            identical volumes, so you specify only one configuration and set n=10.
    Example
    with mgmt.with_volumes(1, n=10) as (d0, d1, d2, d3, d4, d5, d6, d7, d8, d9):
         pass # provisions 10 identical 1G volumes
    with mgmt.with_volumes(1, 2) as (d0, d1):
         pass # d0 1G, d1 2G
    with mgmt.with_volumes((1, {}), (2, {})) as (d0, d1):
```

196 Chapter 3. Modules

pass # d0 1G, d1 2G same as before but you can see you can pass kwargs through

utils.mgmt_system.rest_client module

```
{\bf class} \ {\tt utils.mgmt\_system.rest\_client.BearerTokenAuth} \ ({\it token})
```

Bases: requests.auth.AuthBase

Attaches a bearer token to the given request object

Bases: object

get (entity_type, name=None, namespace=None)

Sends a request to fetch an entity of specific type

Fetches a single entity if its name is provided or all of given type if name is ommited.

Note: Some entities are tied to namespaces (projects). To fetch these by name, namespace has to be provided as well.

Returns Tuple containing status code and json response with requested entity/entities.

raw_get (path)

utils.mgmt_system.rhevm module Backend management system classes

Used to communicate with providers without using CFME facilities

```
class utils.mgmt_system.rhevm.RHEVMSystem(hostname, username, password, **kwargs)
```

Bases: utils.mgmt_system.base.MgmtSystemAPIBase

Client to RHEVM API

This class piggy backs off ovirtsdk.

Benefits of ovirtsdk:

•Don't need intimite knowledge w/ RHEVM api itself.

Detriments of ovirtsdk:

- •Response to most quaries are returned as an object rather than a string. This makes it harder to do simple stuff like getting the status of a vm.
- •Because of this, it makes listing VMs based on **kwargs impossible since ovirtsdk relies on re class to find matches.

-For example: List out VM with this name (positive case)

Ideal: self.api.vms.list(name='test_vm')

Underneath the hood:

*ovirtsdk fetches list of all vms [ovirtsdk.infrastructure.brokers.VM object, ...]

*ovirtsdk then tries to filter the result using re.

- ·tries to look for 'name' attr in ovirtsdk.infrastructure.brokers.VM object
- ·found name attribute, in this case, the type of the value of the attribute is string.
- ·match() succeed in comparing the value to 'test_vm'
- -For example: List out VM with that's powered on (negative case)

Ideal: self.api.vms.list(status='up')

Underneath the hood:

```
*same step as above except
```

found status attribute, in this case, the type of the value of the attribute is ovirtsdk.xml.params.Status

·match() failed because class is compared to string 'up'

This problem should be attributed to how RHEVM api was designed rather than how ovirtsdk handles RHEVM api responses.

•Obj. are not updated after action calls.

```
-For example:: vm = api.vms.get(name='test_vm') vm.status.get_state() # returns 'down' vm.start()
    # wait a few mins vm.status.get_state() # returns 'down'; wtf?
    vm = api.vms.get(name='test_vm') vm.status.get_state() # returns 'up'
```

Parameters

- **hostname** The hostname of the system.
- username The username to connect with.
- password The password to connect with.

Returns: A RHEVMSystem object.

Parameters

- **vm_name** Name of the VM with the appliance.
- disconnect If False, it will connect, otherwise it will disconnect

```
create_vm (vm_name)
current_ip_address (vm_name)
delete_template (template_name)
delete_vm (vm_name)
deploy_template (template, *args, **kwargs)
disconnect ()
does_template_exist (template_name)
does_vm_exist (name)
get_ip_address (vm_name, timeout=600)
get_vm_name_from_ip (ip)
    Gets the name of a vm from its IP.
```

```
Parameters ip – The ip address of the vm.
```

Returns: The vm name for the corresponding IP.

```
in_steady_state(vm_name)
info()
is_vm_running(vm_name)
is_vm_stopped(vm_name)
is_vm_suspended(vm_name)
list_cluster(**kwargs)
list_datastore(**kwargs)
list_flavor()
list_host (**kwargs)
list_template(**kwargs)
    Note: CFME ignores the 'Blank' template, so we do too
list vm (**kwargs)
mark_as_template(vm_name,
                              delete=True, temporary_name=None,
                                                                 delete_on_error=True,
                    **kwargs)
    Turns the VM off, creates template from it and deletes the original VM.
```

Mimics VMware behaviour here.

Parameters

- vm_name Name of the VM to be turned to template
- **delete** Whether to delete the VM (default: True)
- temporary_name If you want, you can specific an exact temporary name for renaming.

```
remove_host_from_cluster(hostname)
rename_vm(vm_name, new_vm_name)
restart_vm(vm_name)
start_vm(vm_name=None)
stop_vm(vm_name)
suspend_vm(vm_name)
vm_creation_time(vm_name)
vm_status(vm_name=None)
wait_vm_running(vm_name, num_sec=360)
wait_vm_stopped(vm_name, num_sec=360)
wait_vm_suspended(vm_name, num_sec=720)
```

utils.mgmt_system.scvmm module Backend management system classes

Used to communicate with providers without using CFME facilities

SCVMMSystem.list_vm(**kwargs)

static SCVMMSystem.parse_data(t, data)

```
class utils.mgmt_system.scvmm.SCVMMSystem(**kwargs)
    Bases: utils.mgmt_system.base.MgmtSystemAPIBase
    This class is used to connect to M$ SCVMM
    It still has some drawback, the main one is that pywinrm does not support domains with simple auth mode so I
    have to do the connection manually in the script which seems to be VERY slow.
    exception PowerShellScriptError
         Bases: exceptions. Exception
    class SCVMMSystem.SCVMMDataHolderDict (data)
         Bases: object
    class SCVMMSystem.SCVMMDataHolderList (data)
         Bases: list
    SCVMMSystem. STATES_STEADY = set(['Paused', 'Running', 'Stopped', 'PowerOff'])
    SCVMMSystem.STATES_STOPPED = set(['PowerOff', 'Stopped'])
    SCVMMSystem. STATE_PAUSED = 'Paused'
    SCVMMSystem.STATE_RUNNING = 'Running'
    SCVMMSystem.clone_vm (source_name, vm_name)
         It wants exact host and placement (c:/asdf/ghjk):(
    SCVMMSystem.create vm(vm name)
    SCVMMSystem.current_ip_address(vm_name)
    SCVMMSystem.data(vm_name)
         Returns detailed informations about SCVMM VM
    SCVMMSystem.delete_vm(vm_name)
    SCVMMSystem.deploy_template(template, vm_name=None, host_group=None, **bogus)
    SCVMMSystem.disconnect()
    SCVMMSystem.disconnect_dvd_drives(vm_name)
    SCVMMSystem.does_vm_exist(vm_name)
    SCVMMSystem.get_ip_address(vm_name, **kwargs)
    SCVMMSystem.in_steady_state(vm_name)
    SCVMMSystem.info(vm_name)
    SCVMMSystem.is_vm_running(vm_name)
    SCVMMSystem.is_vm_stopped(vm_name)
    SCVMMSystem.is_vm_suspended(vm_name)
    SCVMMSystem.list_flavor()
    SCVMMSystem.list_network()
    SCVMMSystem.list_template()
```

```
SCVMMSystem.pre_script
          Script that ensures we can access the SCVMM.
          Without domain used in login, it is not possible to access the SCVMM environment. Therefore we need
          to create our own authentication object (PSCredential) which will provide the domain. Then it works. Big
          drawback is speed of this solution.
     SCVMMSystem.remove host from cluster(hostname)
          I did not notice any scriptlet that lets you do this.
     SCVMMSystem.restart_vm(vm_name)
     SCVMMSystem.run_script(script)
          Wrapper for running powershell scripts. Ensures the pre_script is loaded.
     SCVMMSystem.start_vm (vm_name, force_start=False)
          Start or resume virtual machine.
             Parameters
                 • vm_name – Name of the virtual machine
                 • force start – If we want to use the Start specifically and not Resume
     SCVMMSystem.stop_vm(vm_name, shutdown=False)
     SCVMMSystem.suspend_vm(vm_name)
     SCVMMSystem.vm creation time (vm name)
     SCVMMSystem.vm_status(vm_name)
     SCVMMSystem.wait_vm_running(vm_name, num_sec=300)
     SCVMMSystem.wait_vm_stopped(vm_name, num_sec=300)
     SCVMMSystem.wait_vm_suspended(vm_name, num_sec=300)
     SCVMMSystem.with_vm(*args, **kwds)
          Context manager for better cleanup
utils.mgmt_system.virtualcenter module Backend management system classes
Used to communicate with providers without using CFME facilities
class utils.mgmt_system.virtualcenter.VMWareSystem(hostname,
                                                                                      password,
                                                                          username,
                                                              **kwargs)
     Bases: utils.mgmt_system.base.MgmtSystemAPIBase
     Client to Vsphere API
          Parameters
               • hostname – The hostname of the system.
               • username – The username to connect with.
               • password – The password to connect with.
     See also:
```

vSphere Management SDK API docs https://developercenter.vmware.com/web/dp/doc/preview?id=155

POWERED_OFF = 'poweredOff'
POWERED_ON = 'poweredOn'

```
SUSPENDED = 'suspended'
all_vms()
api
clone_vm (source,
                     destination,
                                   resourcepool=None,
                                                        datastore=None,
                                                                           power_on=True,
           sparse=False, template=False, provision timeout=1800, progress callback=None, al-
           lowed_datastores=None)
connect()
create_vm(vm_name)
current_ip_address(vm_name)
default_resource_pool
delete_vm (vm_name)
deploy_template (template, **kwargs)
disconnect()
does_vm_exist(name)
    Checks if a vm exists or not.
        Parameters name – The name of the requested vm.
    Returns: A boolean, True if the vm exists, False if not.
get_ip_address (vm_name, timeout=600)
    Returns the first IP address for the selected VM.
        Parameters
            • vm name – The name of the vm to obtain the IP for.
            • timeout – The IP address wait timeout.
    Returns: A string containing the first found IP that isn't the loopback device.
get vm name from ip(ip)
    Gets the name of a vm from its IP.
        Parameters ip – The ip address of the vm.
    Returns: The vm name for the corresponding IP.
in_steady_state(vm_name)
info()
is_host_connected(host_name)
is_vm_running(vm_name)
is_vm_stopped(vm_name)
is_vm_suspended(vm_name)
list_cluster()
list_datastore()
list flavor()
list_host()
list_resource_pools()
```

```
list_template()
list_vm()
mark_as_template(vm_name, **kwargs)
remove_host_from_cluster(host_name)
rename_vm(vm_name, new_vm_name)
restart_vm(vm_name)
start_vm(vm_name)
stop_vm(vm_name)
suspend_vm(vm_name)
version
vm_creation_time(vm_name)
vm_status(vm_name)
wait_vm_running(vm_name, num_sec=240)
wait_vm_suspended(vm_name, num_sec=240)
wait_vm_suspended(vm_name, num_sec=360)
```

Module contents

3.5.2 Submodules

utils.api module

```
class utils.api.API (entry_point, auth)
     Bases: object
     api_version(version)
     delete(url, **payload)
     get (url, **get_params)
     get_entity (collection_or_name, entity_id)
     latest_version
     log
     new_id_behaviour
         2.0.0 introduced a new id/href difference.
     on_latest_version
     post (url, **payload)
     version
     versions
exception utils.api.APIException
     Bases: exceptions. Exception
```

```
class utils.api.Action (container, name, method, href)
              Bases: object
              api
              collection
class utils.api.ActionContainer(obj)
              Bases: object
              all
              collection
              reload()
class utils.api.Collection (api, href, name, description=None)
              Bases: object
              all
              api
              count
              find_by (**params)
                           Search items in collection. Filters based on keywords passed.
              get (**params)
              reload(expand=False)
              reload_if_needed()
               subcount
class utils.api.CollectionsIndex (api, data)
              Bases: object
              all
              all_names
class utils.api.Entity (collection, data, incomplete=False)
              Bases: object
              COLLECTION_MAPPING = {'zone_id': 'zones', 'task_id': 'tasks', 'current_group_id': 'groups', 'evm_owner_id': 'users'.
              SUBCOLLECTIONS = {'service_catalogs': set(['service_templates'])}
              TIME_FIELDS = set(['last_scan_attempt_on', 'created_at', 'updated_at', 'state_changed_on', 'lastlogon', 'created_on', 'state_changed_on', 'state
              exists
              reload (expand=None, get=True)
              reload_if_needed()
              wait_exists(**kwargs)
              wait_for_existence (existence, **kwargs)
              wait_not_exists(**kwargs)
class utils.api.SearchResult (collection, data)
              Bases: object
```

utils.apidoc module

```
Sphinx plugin for automatically generating (and optionally cleaning) project api documentation
To enable the optional cleaning, set clean_autogenerated_docs to True in docs/conf.py
utils.apidoc.modules_to_document = ['cfme', 'fixtures', 'markers', 'metaplugins', 'utils']
     List of modules/packages to document, paths relative to the project root.
utils.apidoc.purge_module_apidoc(sphinx, exception)
utils.apidoc.setup(sphinx)
     Main sphinx entry point, calls sphinx-apidoc
utils.appliance module
class utils.appliance.Appliance(provider_name, vm_name)
     Bases: object
     Appliance represents an already provisioned cfme appliance vm
          Parameters
                • provider_name – Name of the provider this appliance is running under
                • vm_name – Name of the VM this appliance is running as
     add_rhev_direct_lun_disk(log_callback=None)
     address
     browser session()
     configure (setup_fleece=False, log_callback=None, **kwargs)
          Configures appliance - database setup, rename, ntp sync, ajax wait patch
          Utility method to make things easier.
              Parameters
                   • db_address - Address of external database if set, internal database if None (default
                    None)
                   • name_to_set - Name to set the appliance name to if not None (default None)
                   • region – Number to assign to region (default 0)
                   • fix_ntp_clock – Fixes appliance time if True (default True)
                   • patch_ajax_wait - Patches ajax wait code if True (default True)
                   • loosen_pgssl – Loosens postgres connections if True (default True)
                   • key_address – Fetch encryption key from this address if set, generate a new key if None
                    (default None)
     configure_fleecing(log_callback=None)
     db
     db address
     destroy()
          Destroys the VM this appliance is running as
     does_vm_exist()
```

```
ipapp
     is_on_rhev
     is_on_vsphere
     is_running
     provider
          Note – Cannot be cached because provider object is unpickable.
          This attribute is lazily evaluated and cached.
     remove_rhev_direct_lun_disk(log_callback=None)
     rename (new name)
          Changes appliance name
              Parameters new_name - Name to set
          Note: Database must be up and running and evm service must be (re)started afterwards for the name
          change to take effect.
     reset_automate_model()
     rest_api
     start()
          Starts the VM this appliance is running as
     stop()
          Stops the VM this appliance is running as
     templatize()
          Marks the appliance as a template. Destroys the original VM in the process.
     version
     vm_name
          VM's name of the appliance on the provider
exception utils.appliance.ApplianceException
     Bases: exceptions. Exception
class utils.appliance.ApplianceSet (primary_appliance=None, secondary_appliances=None)
     Bases: object
     Convenience class to ease access to appliances in appliance set
     all_appliances
     find_by_name (appliance_name)
          Finds appliance of given name
          Returns: Instance of Appliance if found, None otherwise
class utils.appliance.IPAppliance (address=None, browser_steal=False)
     Bases: object
     IPAppliance represents an already provisioned cfme appliance whos provider is unknown but who has an IP
```

address. This has a lot of core functionality that Appliance uses, since it knows both the provider, vm_name and can there for derive the IP address.

Parameters

• ipaddress - The IP address of the provider

```
• browser_streal – If True then then current browser is killed and the new appliance is used
            to generate a new session.
___call___(**kwargs)
     Syntactic sugar for overriding certain instance variables for context managers.
     Currently possible variables are:
        •browser_steal
 __enter__()
     This method will replace the current appliance in the store
address
backup_database (log_callback=None)
     Backup VMDB database
browser_session()
    Creates browser session connected to this appliance
     Returns: Browser session connected to this appliance.
     Usage:
    with appliance.browser_session() as browser:
         browser.do_stuff(TM)
build date
build_datetime
clone_domain (source='ManageIQ', dest='Default', log_callback=None)
     Clones Automate domain
         Parameters
             • src – Source domain name.
             • dst – Destination domain name.
     Note: Not required (and does not do anything) on 5.2 appliances
configuration_details
     Return details that are necessary to navigate through Configuration accordions.
         Args:
            ip address: IP address of the server to match. If None, uses hostname from
               conf.env['base_url']
         Returns: If the data weren't found in the DB, NoneType If the data were found, it returns tuple
             (region, server name, server id, server zone id)
     This attribute is lazily evaluated and cached.
coverage
db
db_address
db has database
```

has_cli

has_netapp()

```
db_has_tables
db_online
db_ssh_client
db_yamls
deploy merkyl(start=False, log callback=None)
     Deploys the Merkyl log relay service to the appliance
diagnose_evm_failure()
     Go through various EVM processes, trying to figure out what fails
     Returns: A string describing the error, or None if no errors occurred.
     This is intended to be run after an appliance is configured but failed for some reason, such as in the template
enable_external_db (db_address,
                                          region=0,
                                                        db_name=None,
                                                                             db_username=None,
                          db_password=None, log_callback=None)
     Enables external database
         Parameters
             • db_address – Address of the external database
             • region – Number of region to join
             • db_name – Name of the external DB
             • db username – Username to access the external DB
             • db password – Password to access the external DB
     Returns a tuple of (exitstatus, script_output) for reporting, if desired
enable_internal_db (region=0, key_address=None, db_password=None, ssh_password=None,
                          log_callback=None)
     Enables internal database
         Parameters
             • region – Region number of the CFME appliance.
             • key_address – Address of CFME appliance where key can be fetched.
     Note: If key_address is None, a new encryption key is generated for the appliance.
fix_ntp_clock (log_callback=None)
     Fixes appliance time using ntpdate on appliance
classmethod from_url (url)
get_yaml_config(config_name)
get_yaml_file (yaml_path)
     Get (and parse) a yaml file from the appliance, returning a python data structure
guid
```

```
has_non_os_infra
    If there is any non-OS-infra set up as a provider, some of the UI changes
     This attribute is lazily evaluated and cached.
has os infra
    If there is an OS Infra set up as a provider, some of the UI changes
     This attribute is lazily evaluated and cached.
host_id
hostname
install_vddk (reboot=True, force=False, vddk_url=None, log_callback=None)
     Install the vddk on a appliance
is db enabled
is_db_internal
is_db_ready
is downstream
is_ssh_running
is_web_ui_running(unsure=False)
     Triple checks if web UI is up and running
         Parameters unsure - Variable to return when not sure if web UI is running or not (default
             False)
log
loosen_pgssl (with_ssl=False, log_callback=None)
     Loosens postgres connections
     Note: Not required (and does not do anything) on 5.2 appliances
managed_providers
     Returns a set of providers that are managed by this appliance
         Returns set of str - provider_key-s
os_version
patch_ajax_wait (reverse=False, log_callback=None)
    Patches ajax wait code
         Parameters reverse – Will reverse the ajax wait code patch if set to True
     Note: Does nothing for versions including and above 5.3
pop()
precompile_assets(log_callback=None)
     Precompile the static assets (images, css, etc) on an appliance
     Not required on 5.2 appliances
push()
reboot (wait_for_web_ui=True, log_callback=None)
rest_api
```

restart_evm_service (rude=False, log_callback=None)

```
Restarts the evmserverd service on this appliance
restore_database (log_callback=None)
     Restore VMDB database
scheme
seal_for_templatizing()
     Prepares the VM to be "generalized" for saving as a template.
server_id()
server_name()
server_region()
server_zone_id()
set_session_timeout (timeout=86400, quiet=True)
     Sets the timeout of UI timeout.
         Parameters
             • timeout – Timeout in seconds
             • quiet – Whether to ignore any errors
set_yaml_config (config_name, data_dict)
setup_upstream_db (log_callback=None)
     Configure upstream database
     Note: This is a workaround put in place to get upstream appliance provisioning working again
ssh_client
     Creates an ssh client connected to this appliance
         Returns: A configured :py:class:utils.ssh.SSHClient instance.
         Usage:
            with appliance.ssh_client as ssh: status, output = ssh.run_command('...')
         Note:
             The credentials default to those found under ssh key in credentials.yaml.
     This attribute is lazily evaluated and cached.
start_evm_service (log_callback=None)
     Starts the evmserverd service on this appliance
stop_evm_service(log_callback=None)
     Stops the evmserverd service on this appliance
ui_port
update_rhel (*urls, **kwargs)
     Update RHEL on appliance
     Will pull URLs from the 'updates_urls' environment variable (whitespace-separated URLs), or cfme_data.
     If the env var is not set, URLs will be pulled from cfme_data. If the env var is set, it is the only source for
     update URLs.
```

Generic rhel update URLs cfme_data.get('basic_info', {})['rhel_updates_urls'] (yaml list) On downstream builds, an additional RH SCL updates url can be inserted at cfme_data.get('basic_info', {})['rhscl_updates_urls'].

If the skip_broken kwarg is passed, and evaluated as True, broken packages will be ignored in the yum update.

url

version

```
wait_for_db (timeout=600)
```

Waits for appliance database to be ready

Parameters timeout – Number of seconds to wait until timeout (default 180)

wait_for_ssh (timeout=600)

Waits for appliance SSH connection to be ready

Parameters timeout – Number of seconds to wait until timeout (default 600)

wait_for_web_ui (timeout=900, running=True, log_callback=None)

Waits for the web UI to be running / to not be running

Parameters

- **timeout** Number of seconds to wait until timeout (default 600)
- running Specifies if we wait for web UI to start or stop (default True) True == start, False == stop

workaround_missing_gemfile (log_callback=None)

Fix Gemfile issue.

Early 5.4 builds have issues with Gemfile not present (BUG 1191496). This circumvents the issue with pointing the env variable that Bundler uses to get the Gemfile to the Gemfile in vmdb which *should* be correct.

When this issue is resolved, this method will do nothing.

zone_description

```
utils.appliance.provision_appliance(version=None, vm_name_prefix='cfme', tem-
plate=None, provider_name=None, vm_name=None)
Provisions fresh, unconfigured appliance of a specific version
```

Note: Version must be mapped to template name under appliance_provisioning > versions in cfme_data.yaml. If no matching template for given version is found, and trackerbot is set up, the latest available template of the same stream will be used. E.g.: if there is no template for 5.2.5.1 but there is 5.2.5.3, it will be used instead. If both template name and version are specified, template name takes priority.

Parameters

- version version of appliance to provision
- vm_name_prefix name prefix to use when deploying the appliance vm

Returns: Unconfigured appliance; instance of Appliance

Usage:

```
my_appliance = provision_appliance('5.2.1.8', 'my_tests')
    my_appliance.fix_ntp_clock()
    my_appliance.enable_internal_db()
    my_appliance.wait_for_web_ui()
    my_appliance = provision_appliance('5.2.1.8', 'my_tests')
    my_appliance.configure(patch_ajax_wait=False)
     (identical outcome)
utils.appliance.provision_appliance_set (appliance_set_data, vm_name_prefix='cfme')
```

Provisions configured appliance set according to appliance_set_data dict

This provides complete working appliance set - with DBs enabled and names set.

Primary appliance will have internal database enabled and secondary appliances will be connected to the database on primary.

Parameters

- vm_name_prefix name prefix to use when deploying the appliance vms
- appliance_set_data dict that corresponds to the following yaml structure:

```
primary_appliance:
   name: name_primary
    version: 1.3.3
secondary_appliances:
    - name: name_secondary_1
     version: 1.2.3
    - name: name_secondary_2
      version: 1.3.3
```

Warning: Secondary appliances must be of the same or lower version than the primary one. Otherwise, there is a risk that the secondary of higher version will try to migrate the primary's database (and fail at it).

Returns: Configured appliance set; instance of ApplianceSet

utils.artifactor_start module

```
utils.async module
class utils.async.ResultsPool(*args, **kwargs)
     Bases: multiprocessing.pool.Pool
     multiprocessing.Pool boilerplate wrapper
         •Stores results on a results property
         •Task result successes are aggregated by the successful property
     apply_async(*args, **kwargs)
     map_async(*args, **kwargs)
     successful
```

utils.artifactor_start.run(port, run_id=None)

utils.blockers module

```
class utils.blockers.BZ (bug_id, **kwargs)
     Bases: utils.blockers.Blocker
     blocks
     bugzilla_bug
     data
     get_bug_url()
class utils.blockers.Blocker
     Bases: object
     Base class for all blockers
     REQUIRED THING! Any subclass' constructors must accept kwargs and after POPping the values required for
     the blocker's operation, self.__dict__["kwargs"] = kwargs must be done! Failing to do this will
     render some of the functionality disabled;).
     classmethod all_blocker_engines()
          Return mapping of name: class of all the blocker engines in this module.
          Having this as a separate function will later enable to scatter the engines across modules in case of extrac-
          tion into a separate library.
     blocks = False
     kwargs = \{\}
     classmethod parse (blocker)
          Create a blocker object from some representation
class utils.blockers.GH (description, **kwargs)
     Bases: utils.blockers.Blocker
     DEFAULT_REPOSITORY = 'foo/bar'
     blocks
     data
     github = <github.MainClass.Github object at 0x7f8ab214c210>
     repo
utils.browser module
Core functionality for starting, restarting, and stopping a selenium browser.
class utils.browser.DuckwebQaClient
     Bases: object
     selenium
class utils.browser.DuckwebQaTestSetup
     Bases: object
```

3.5. utils package 213

Pretends to be a mozwebqa TestSetup so we can uninstall mozwebqa whithout breaking old tests that aren't yet

A standin for mozwebga's TestSetup class

converted.

```
Note: This should never be used, and places where it's currently used should stop it.

default_implicit_wait
selenium
```

```
selenium
timeout

class utils.browser.Wharf(wharf_url)
    Bases: object
    checkin()
    checkout()
    renew()

utils.browser.browser()
    callable that will always return the current browser instance
```

If None, no browser is running.

Returns The current browser instance.

```
utils.browser.browser_session(*args, **kwds)
```

A context manager that can be used to start and stop a browser.

Usage:

```
with browser_session as browser:
    # do stuff with browser here
# Browser will be closed here
utils.browser.ensure_browser_open()
```

Ensures that there is a browser instance currently open

Will reuse an existing browser or start a new one as-needed

Returns The current browser instance.

```
utils.browser.firefox_profile_tmpdir = None
```

After starting a firefox browser, this will be set to the temporary directory where files are downloaded.

```
utils.browser.quit()
```

Close the current browser

Will silently fail if the current browser can't be closed for any reason.

Note: If a browser can't be closed, it's usually because it has already been closed elsewhere.

```
utils.browser.start (webdriver_name=None, base_url=None, **kwargs)
Starts a new web browser
```

If a previous browser was open, it will be closed before starting the new browser

Parameters

- webdriver_name The name of the selenium Webdriver to use. Default: 'Firefox'
- base_url Optional, will use utils.conf.env['base_url'] by default
- **kwargs Any additional keyword arguments will be passed to the webdriver constructor

```
utils.browser.wharf()
```

utils.bz module

```
class utils.bz.BugWrapper(bugzilla, bug)
     Bases: object
     ___getattr___(attr)
          This proxies the attribute queries to the Bug object and modifies its result.
          If the field looked up is specified as loose field, it will be converted to Version. If the field is string and it
          has zero length, or the value is specified as "not specified", it will return None.
     bugzilla
     can_test_on_upstream
     copies
          Returns list of copies of this bug.
     copy_of
          Returns either id of the bug this is copy of, or None, if it is not a copy.
     is_opened
     loose
     product
     qa_whiteboard
          Returns a set of QA Whiteboard markers.
          It relies on the fact, that our QA Whiteboard uses format foo:bar:baz.
          Should be able to handle cases like 'foo::bar', or 'abc:'.
     release_flag
     upstream_bug
     zstream
class utils.bz.Bugzilla(**kwargs)
     Bases: object
     bug_count
     bugs
     bugzilla
     default_product
     classmethod from_config()
     get_bug(id)
     get_bug_variants(id)
     loose
     open_states
     product (product)
     products (*names)
     resolve_blocker (blocker, version=None, ignore_bugs=set([]))
     upstream_version
```

```
class utils.bz.Product (data)
    Bases: object

    default_release
    latest_version
    milestones
    name
    releases
    versions

utils.bz.check_fixed_in(fixed_in, version_series)
```

utils.category module

Module used for handling categories of let's say form values and for categorizing them.

```
class utils.category.CategoryBase(value)
     Bases: object
```

Base class for categories

Parameters value – Value to be categorized.

```
utils.category.categorize(iterable, cat)
```

Function taking iterable of values and a dictionary of rules to categorize the values.

Keys of the dictionary are callables, taking one parameter - the current iterable item. If the call on it returns positive, then the value part of dictionary is taken (assumed callable) and it is called with the current item.

Parameters

- iterable Iterable to categorize.
- cat Category specification dictionary

utils.conf module

Configuration YAML loader and cache

```
utils.conf.__contains__(k) → True if D has a key k, else False
utils.conf.__format__()
    default object formatter

utils.conf.__new__(S,...) → a new object with type S, a subtype of T

utils.conf.__reduce__()
    helper for pickle

utils.conf.__reduce_ex__()
    helper for pickle

utils.conf.__sizeof__() → size of D in memory, in bytes

utils.conf.__subclasshook__()
    Abstract classes can override this to customize issubclass().
```

This is invoked early on by abc.ABCMeta._subclasscheck_(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

```
utils.conf.copy() \rightarrow a shallow copy of D
utils.conf.fromkeys (S[,v]) \rightarrow \text{New dict with keys from S and values equal to v.}
      v defaults to None.
utils.conf.get (k[,d]) \rightarrow D[k] if k in D, else d. d defaults to None.
utils.conf.has_key(k) \rightarrow True if D has a key k, else False
utils.conf.items() \rightarrow list of D's (key, value) pairs, as 2-tuples
utils.conf.iteritems() \rightarrow an iterator over the (key, value) items of D
utils.conf.iterkeys() \rightarrow an iterator over the keys of D
utils.conf.itervalues() \rightarrow an iterator over the values of D
utils.conf.keys() \rightarrow list of D's keys
utils.conf.pop (k \mid d) \rightarrow v, remove specified key and return the corresponding value.
      If key is not found, d is returned if given, otherwise KeyError is raised
utils.conf.popitem() \rightarrow (k, v), remove and return some (key, value) pair as a
      2-tuple; but raise KeyError if D is empty.
utils.conf.setdefault (k \mid d) \rightarrow D.get(k,d), also set D[k]=d if k not in D
utils.conf.update ([E], **F) \rightarrow None. Update D from dict/iterable E and F.
      If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does:
      for (k, v) in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]
utils.conf.values() \rightarrow list of D's values
utils.conf.viewitems () \rightarrow a set-like object providing a view on D's items
utils.conf.viewkeys() \rightarrow a set-like object providing a view on D's keys
utils.conf.viewvalues() \rightarrow an object providing a view on D's values
```

utils.datafile module

datafile functions, to help reliably datafiles from the data directory.

```
utils.datafile.data_path_for_filename (filename, base_path, testmod_path=None)
Returns the data path for a given file name
```

 $\verb|utils.datafile.load_data_file| (\textit{filename}, \textit{replacements} = None)|$

Opens the given filename, returning a file object

Parameters

- **filename** If a base_path string is passed, filename will be loaded from there
- **replacements** If a replacements mapping is passed, the loaded file is assumed to be a template. In this case the replacements mapping will be used in that template's substitute method.

Returns: A file object.

utils.db module

```
class utils.db.Db (hostname=None, credentials=None)
    Bases: _abcoll.Mapping
```

Helper class for interacting with a CFME database using SQLAlchemy

Parameters

- **hostname** base url to be used (default is from current_appliance)
- **credentials** name of credentials to use from utils.conf.credentials (default database)

Provides convient attributes to common sqlalchemy objects related to this DB, as well as a Mapping interface to access and reflect database tables. Where possible, attributes are cached.

Db objects support getting tables by name via the mapping interface:

```
table = db['table_name']
```

Iterator of table names in this db

Usage:

```
# Usually used to query the DB for info, here's a common query
for vm in db.session.query(db['vms']).all():
    print vm.name, vm.guid

# List comprehension to get all templates
[(vm.name, vm.guid) for vm in session.query(db['vms']).all() if vm.template is True]

# Use the transaction manager for write operations:
with db.transaction:
    db.session.query(db['vms']).all().delete()
```

Note: Creating a table object requires a call to the database so that SQLAlchemy can do reflection to determine the table's structure (columns, keys, indices, etc). On a latent connection, this can be extremely slow, which will affect methods that return tables, like the mapping interface or values ().

```
__contains__ (table_name)
Whether or not the named table is in this db
__eq__ (other)
Check if this db is equal to another db
__getitem__ (table_name)
Access tables as items contained in this db

Usage:

# To get a table called 'table_name':
db['table_name']
This may return None in the case where a table is found but reflection fails.
__iter__()
```

```
len ()
     Number of tables in this db
__ne__(other)
     Check if this db is not equal to another db
copy()
     Copy this database instance, keeping the same credentials and hostname
db url
     The connection URL for this database, including credentials
     This attribute is lazily evaluated and cached.
engine
     The Engine for this database
         It uses pessimistic disconnection handling, checking that the database is still connected before
         executing commands.
     This attribute is lazily evaluated and cached.
get (table_name, default=None)
     table getter
         Parameters
              • table_name - Name of the table to get
              • default – Default value to return if table_name is not found.
     Returns: a table if table_name exists, otherwise 'None' or the passed-in default
items()
     Iterator of (table_name, table) pairs
keys()
     Iterator of table names in this db
metadata
     MetaData for this database
         This can be used for introspection of reflected items.
         Note:
             Tables that haven't been reflected won't show up in metadata. To reflect a table, use
             reflect_table().
     This attribute is lazily evaluated and cached.
reflect_table (table_name)
     Populate metadata with information on a table
         Parameters table_name – The name of a table to reflect
session
     Returns a Session
         This is used for database queries. For writing to the database, start a transaction().
         Note:
             This attribute is cached. In cases where a new session needs to be explicitly created, use
             sessionmaker().
```

3.5. utils package 219

This attribute is lazily evaluated and cached.

sessionmaker

```
A sessionmaker
```

Used to make new sessions with this database, as needed.

This attribute is lazily evaluated and cached.

table base

Base class for all tables returned by this database

This base class is created using declarative_base.

This attribute is lazily evaluated and cached.

table names

A sorted list of table names available in this database.

This attribute is lazily evaluated and cached.

transaction

Context manager for simple transaction management

Sessions understand the concept of transactions, and provider context managers to handle conditionally committing or rolling back transactions as needed.

Note: Sessions automatically commit transactions by default. For predictable results when writing to the database, use the transaction manager.

Usage:

Usage:

220

```
# Get all the yaml configs
configs = db_yamls

# Get all the yaml names
configs.keys()

# Retrieve a specific yaml (but you should use get_yaml_config here)
vmdb_config = configs['vmdb']
```

utils.db.get_yaml_config(config_name, db=None)

Return a specific yaml from the db configuration table as a dict

Usage:

```
# Retrieve a specific yaml
vmdb_config = get_yaml_config('vmdb')
```

utils.db.ping_connection (dbapi_connection, connection_record, connection_proxy) ping_connection event hook, used to reconnect db sessions that time out

Note: See also: Connection Invalidation

```
utils.db.scl_name()
```

```
utils.db.set_yaml_config(config_name, data_dict, hostname=None)
```

Given a yaml name, dictionary and hostname, set the configuration yaml on the server

The configuration yamls must be inserted into the DB using the ruby console, so this function uses SSH, not the database. It makes sense to be included here as a counterpart to <code>qet_yaml_confiq()</code>

Parameters

- **config_name** Name of the yaml configuration file
- data_dict Dictionary with data to set/change
- hostname Hostname/address of the server that we want to set up (default None)

Note: If hostname is set to None, the default server set up for this session will be used. See :py:class:utils.ssh.SSHClient for details of the default setup.

Warning: Manually editing the config yamls is potentially dangerous. Furthermore, the rails runner doesn't return useful information on the outcome of the set request, so errors that arise from the newly loading config file will go unreported.

Usage:

```
# Update the appliance name, for example
vmbd_yaml = get_yaml_config('vmdb')
vmdb_yaml['server']['name'] = 'EVM IS AWESOME'
set_yaml_config('vmdb', vmdb_yaml, '1.2.3.4')
```

utils.db queries module

```
utils.db_queries.check_domain_enabled(domain, ip_address=None, db=None)
utils.db_queries.get_configuration_details(db=None, ip_address=None)
```

Return details that are necessary to navigate through Configuration accordions.

Parameters ip_address - IP address of the server to match. If None, uses hostname from conf.env['base_url']

Returns If the data weren't found in the DB, NoneType If the data were found, it returns tuple (region, server name, server id, server zone id)

```
utils.db_queries.get_host_id(hostname, ip_address=None, db=None)
utils.db_queries.get_zone_description(zone_id, ip_address=None, db=None)
```

utils.error module

Handles errors based on something beyond the type. You can match error messages with regular expressions. You can also extend the matching behavior however you like. By default, strings are treated as regex and matched against the message of the error. Functions are passed the error and if the function returns 'truthy', then the error is caught.

Usage:

```
import utils.error as error
with error.expected('foo'):
    x = 1
    raise Exception('oh noes foo happened!') # this will be caught because regex matches
with error.expected('foo'):
    raise Exception('oh noes bar happened!') # this will bubble up because it doesn't match
with error.expected('foo'):
    pass # an error will be thrown because we expected an error but there wasn't one.
exception utils.error.UnexpectedSuccessException
     Bases: exceptions. Exception
     An error that is thrown when something we expected to fail didn't fail.
utils.error.expected(*args, **kwds)
     Inverts error handling. If the enclosed block doesn't raise an error, it will raise one. If it raises a matching error,
     it will return normally. If it raises a non-matching error, that error will be allowed to propagate up the stack.
utils.error.handler(*args, **kwds)
     Handles errors based on more than just their type. Any matching error will be caught, the rest will be allowed
     to propagate up the stack.
utils.error.regex(expr, e)
     Search the message of the exception using the regex expr
```

utils.events module

Stuff used to configure appliance for event testing

```
utils.events.setup_for_event_testing(ssh_client, db, listener_info, providers)
```

utils.ext auth module

```
utils.ext_auth.disable_external_auth_ipa()
    Unconfigure external auth.

utils.ext_auth.setup_external_auth_ipa(**data)
    Sets up the appliance for an external authentication with IPA.
```

Keywords: get_groups: Get User Groups from External Authentication (httpd). ipaserver: IPA server address. iparealm: Realm. credentials: Key of the credential in credentials.yaml

utils.ftp module

FTP manipulation library

FTP Client encapsulation

>>> fs = ftp.filesystem

This class provides basic encapsulation around ftplib's FTP class. It wraps some methods and allows to easily delete whole directory or walk through the directory tree.

Usage:

```
>>> from utils.ftp import FTPClient
>>> ftp = FTPClient("host", "user", "password")
>>> only_files_with_EVM_in_name = ftp.filesystem.search("EVM", directories=False)
>>> only_files_by_regexp = ftp.filesystem.search(re.compile("regexp"), directories=False)
>>> some_directory = ftp.filesystem.cd("a/b/c") # cd's to this directory
>>> root = some_directory.cd("/")
```

Always going through filesystem property is a bit slow as it parses the structure on each use. If you are sure that the structure will remain intact between uses, you can do as follows to save the time:

```
Let's download some files:
>>> for f in ftp.filesystem.search("IMPORTANT_FILE", directories=False):
... f.download() # To pickup its original name
```

We finished the testing, so we don't need the content of the directory:

f.download("custom_name")

```
>>> ftp.recursively_delete()
And it's gone.
__enter__()
    Entering the context does nothing, because the client is already connected
__exit___(type, value, traceback)
    Exiting the context means just calling .close() on the client.

cdup()
    Goes one level up in directory hierarchy (cd ..)

close()
    Finish work and close connection
connect()
cwd(d)
    Enter a directory
```

Parameters d – Directory name Returns Success of the action

```
dele(f)
     Remove a file
         Parameters f – File name
         Returns Success of the action
filesystem
     Returns the object structure of the filesystem
         Returns Root directory
1s()
     Lists the content of a directory.
         Returns List of all items in current directory Return format is [(is_dir?, "name", remote_time),
             ...]
mkd(d)
     Create a directory
         Parameters d – Directory name
         Returns Success of the action
pwd()
     Get current directory
         Returns Current directory
         Raises AssertionError - PWD command fails
recursively_delete(d=None)
     Recursively deletes content of pwd
     WARNING: Destructive!
         Parameters
              • d – Directory to enter (None for not entering - root directory)
              • d – str or None
         Raises AssertionError - When some of the FTP commands fail.
retrbinary (f, callback)
     Download file
     You need to specify the callback function, which accepts one parameter (data), to be processed.
         Parameters
              • f – Requested file name
              • callback – Callable with one parameter accepting the data
rmd(d)
     Remove a directory
         Parameters d – Directory name
         Returns Success of the action
\verb|storbinary| (f, file\_obj)
     Store file
     You need to specify the file object.
```

Parameters

- **f** Requested file name
- file_obj File object to be stored

tree (d=None)

Walks the tree recursively and creates a tree

Base structure is a list. List contains directory content and the type decides whether it's a directory or a file: - tuple: it's a file, therefore it represents file's name and time - dict: it's a directory. Then the dict structure is as follows:

```
dir: directory name
content: list of directory content (recurse)
```

Parameters d – Directory to enter(None for no entering - root directory)

Returns Directory structure in lists nad dicts.

Raises AssertionError - When some of the FTP commands fail.

update_time_difference()

Determine the time difference between the FTP server and this computer.

This is done by uploading a fake file, reading its time and deleting it. Then the self.dt variable captures the time you need to ADD to the remote time or SUBTRACT from local time.

The FTPFile object carries this automatically as it has .local_time property which adds the client's .dt to its time.

```
class utils.ftp.FTPDirectory (client, name, items, parent_dir=None, time=None)
```

Bases: object

FTP FS Directory encapsulation

This class represents one directory. Contains pointers to all child directories (self.directories) and also all files in current directory (self.files)

```
cd (path)
```

Change to a directory

Changes directory to a path specified by parameter path. There are three special cases: / - climbs by self.parent_dir up in the hierarchy until it reaches root element. . - does nothing .. - climbs one level up in hierarchy, if present, otherwise does the same as preceding.

Parameters path – Path to change

path

Returns – whole path for this directory

```
search (by, files=True, directories=True)
```

Recursive search by string or regexp.

Searches throughout all the filesystem structure from top till the bottom until it finds required files or directories. You can specify either plain string or regexp. String search does classic in, regexp matching is done by exact matching (by.match).

Parameters

- by Search string or regexp
- files Whether look for files
- directories Whether look for directories

Returns List of all objects found in FS

```
exception utils.ftp.FTPException
    Bases: exceptions.Exception

class utils.ftp.FTPFile(client, name, parent_dir, time)
    Bases: object
```

This class represents one file in the FS hierarchy. It encapsulates mainly its position in FS and adds the possibility of downloading the file.

```
download(target=None)
```

FTP FS File encapsulation

Download file into this machine

Wrapper around self.retr function. It downloads the file from remote filesystem into local filesystem. Name is either preserved original, or can be changed.

Parameters target – Target file name (None to preserver the original)

local time

Returns – time modified to match local computer's time zone

path

Returns – whole path for this file

retr(callback)

Retrieve file

Wrapper around ftplib.FTP.retrbinary(). This function cd's to the directory where this file is present, then calls the FTP's retrbinary() function with provided callable and then cd's back where it started to keep it consistent.

Parameters callback – Any callable that accepts one parameter as the data

Raises

- AssertionError When any of the CWD or CDUP commands fail.
- ftplib.error_perm When retrbinary call of ftplib fails

utils.hosts module

utils.hosts

```
utils.hosts.get_host_data_by_name (provider_key, host_name)
utils.hosts.setup_all_provider_hosts_credentials()
utils.hosts.setup_host_creds(provider_key, host_name, ignore_errors=False)
utils.hosts.setup_providers_hosts_credentials(provider_key, ignore_errors=False)
```

utils.ipmi module

```
class utils.ipmi.IPMI (hostname, username, password, interface_type='lan', timeout=30)
    Utility to access IPMI via CLI.
```

The IPMI utility uses the ipmitool package to access the remote management card of a server.

Parameters

```
• hostname – The hostname of the remote management console.
```

- **username** The username for the remote management console.
- password The password tied to the username.
- interface_type A string giving the interface_type to pass to the CLI.
- **timeout** The number of seconds to wait before giving up on a command.

```
Returns: A IPMI instnace.

is_power_on()
Checks if the power is on.
Returns: True if power is on, False if not.

power_off()
Turns the power off.
Returns: True if power is off, False if not.

power_on()
Turns the power on.
Returns: True if power is on, False if not.

power_reset()
Turns the power off.
Returns: True if power reset initiated, False if not.

exception utils.ipmi.IPMIException
Bases: exceptions.Exception
```

Raised during _run_ipmi() if the error code is non zero.

utils.log module

Logging framework

This module creates the cfme logger, for use throughout the project. This logger only captures log messages explicitly sent to it, not logs emitted by other components (such as selenium). To capture those, consider using the pytest-capturelog plugin.

Example Usage

```
from utils.log import logger

logger.debug('debug log message')
logger.info('info log message')
logger.warning('warning log message')
logger.error('error log message')
logger.critical('critical log message')

The above will result in the following output in cfme_tests/logs/cfme.log:

1970-01-01 00:00:00,000 [D] debug log message (filename.py:3)
1970-01-01 00:00:00,000 [I] info log message (filename.py:4)
1970-01-01 00:00:00,000 [W] warning log message (filename.py:5)
1970-01-01 00:00:00,000 [E] error log message (filename.py:6)
1970-01-01 00:00:00,000 [C] fatal log message (filename.py:7)
```

Additionally, if log_error_to_console is True (see below), the following will be written to stderr:

```
[E] error (filename.py:6)
[C] fatal (filename.py:7)
```

Log Message Source

We have added a custom log record attribute that can be used in log messages: % (source) s This attribute is included in the default 'cfme' logger configuration.

This attribute will be generated by default and include the filename and line number from where the log message was emitted. It will attempt to convert file paths to be relative to cfme_tests, but use the absolute file path if a relative path can't be determined.

When writting generic logging facilities, it is sometimes helpful to override those source locations to make the resultant log message more useful. To do so, pass the extra <code>source_file</code> (str) and <code>source_lineno</code> (int) to the log emission:

```
logger.info('info log message', extra={'source_file': 'somefilename.py', 'source_lineno': 7})
```

If source_lineno is None and source_file is included, the line number will be omitted. This is useful in cases where the line number can't be determined or isn't necessary.

Configuration

```
# in env.yaml
logging:
    # Can be one of DEBUG, INFO, WARNING, ERROR, CRITICAL
   level: INFO
    # Maximum logfile size, in bytes, before starting a new logfile
    # Set to 0 to disable log rotation
   max_logfile_size: 0
    # Maximimum backup copies to make of rotated log files (e.g. cfme.log.1, cfme.log.2, ...)
    # Set to 0 to keep no backups
   max_logfile_backups: 0
    # If True, messages of level ERROR and CRITICAL are also written to stderr
   errors_to_console: False
    # Default file format
    file_format: "%(asctime)-15s [%(levelname).1s] %(message)s (%(source)s)"
    # Default format to console if errors_to_console is True
    stream_format: "[%(levelname)s] %(message)s (%(source)s)"
```

Additionally, individual logger configurations can be overridden by defining nested configuration values using the logger name as the configuration key. Note that the name of the logger objects exposed by this module don't obviously line up with their key in cfme_data. The 'name' attribute of loggers can be inspected to get this value:

```
>>> utils.log.logger.name
'cfme'
>>> utils.log.perflog.logger.name
'perf'
```

Here's an example of those names being used in env.local.yaml to configure loggers individually:

```
logging:
    cfme:
        # set the cfme log level to debug
        level: DEBUG

perf:
        # make the perflog a little more "to the point"
        file_format: "% (message)s"
```

Notes:

- The cfme and perf loggers are guaranteed to exist when using this module.
- The name of a logger is used to generate its filename, and will usually not have the word "log" in it.
 - perflog's logger name is perf for this reason, resulting in log/perf.log instead of log/perflog.log.
 - Similarly, logger's' name is cfme, to prevent having log/logger.log.

Warning: Creating a logger with the same name as one of the default configuration keys, e.g. create_logger('level') will cause a rift in space-time (or a ValueError).

Do not attempt.

Message Format

```
year-month-day hour:minute:second, millisecond [Level] message text
    (file:linenumber)

[Level]:
    One letter in square brackets, where [I] corresponds to INFO, [D] corresponds to DEBUG, and so on.

(file:linenumber):
    The relative location from which this log message was emitted. Paths outside
```

Members

```
class utils.log.ArtifactorLoggerAdapter (logger, extra)
    Bases: logging.LoggerAdapter

Logger Adapter that hands messages off to the artifactor before logging
    art_log(level_name, message, kwargs)
    artifactor
    critical (msg, *args, **kwargs)
    debug (msg, *args, **kwargs)
    error (msg, *args, **kwargs)
    exception (msg, *args, **kwargs)
    info (msg, *args, **kwargs)
    log (lvl, msg, *args, **kwargs)
    process (msg, kwargs)
```

```
slaveid
     trace (msg, *args, **kwargs)
     warning (msg, *args, **kwargs)
class utils.log.NamedLoggerAdapter (logger, extra)
     Bases: utils.log.TraceLoggerAdapter
     An adapter that injects a name into log messages
     process (message, kwargs)
class utils.log.Perflog(perflog_name='perf')
     Bases: object
     Performance logger, useful for timing arbitrary events by name
     Logged events will be written to log/perf.log by default, unless a different log file name is passed to the
     Perflog initializer.
     Usage:
     from utils.log import perflog
     perflog.start('event_name')
     # do stuff
     seconds_taken = perflog.stop('event_name')
     # seconds_taken is also written to perf.log for later analysis
     start (event_name)
          Start tracking the named event
          Will reset the start time if the event is already being tracked
     stop (event_name)
          Stop tracking the named event
              Returns A float value of the time passed since start was last called, in seconds, or None if
                  start was never called.
     tracking_events = {}
class utils.log.SyslogMsecFormatter(fmt=None, datefmt=None)
     Bases: logging.Formatter
     A custom Formatter for the syslogger which changes the log timestamps to have millisecond resolution for
     compatibility with splunk.
     static converter ()
          timestamp[, tz] -> tz's local time from POSIX timestamp.
     formatTime (record, datefmt=None)
class utils.log.TraceLogger(name, level=0)
     Bases: logging.Logger
     A trace-loglevel-aware Logger
     trace (msg, *args, **kwargs)
          Log 'msg % args' with severity 'TRACE'.
class utils.log.TraceLoggerAdapter (logger, extra)
     Bases: logging.LoggerAdapter
```

```
A trace-loglevel-aware LoggerAdapter
```

```
trace (msg, *args, **kwargs)
```

Delegate a trace call to the underlying logger, after adding contextual information from this adapter instance.

```
utils.log.create_logger(logger_name, filename=None, max_file_size=None, max_backups=None)
Creates and returns the named logger
```

If the logger already exists, it will be destroyed and recreated with the current config in env.yaml

```
utils.log.create_sublogger(logger_sub_name, logger_name='cfme')
```

```
utils.log.format_marker(mstring, mark='-')
```

Creates a marker in log files using a string and leader mark.

This function uses the constant MARKER_LEN to determine the length of the marker, and then centers the message string between padding made up of leader_mark characters.

Parameters

- mstring The message string to be placed in the marker.
- leader_mark The marker character to use for leading and trailing.

Returns: The formatted marker string.

Note: If the message string is too long to fit one character of leader/trailer and a space, then the message is returned as is.

```
utils.log.nth_frame_info(n)
```

Inspect the stack to determine the filename and lineno of the code running at the "n"th frame

Parameters n – Number of the stack frame to inspect

Raises IndexError if the stack doesn't contain the nth frame (the caller should know this)

Returns a frameinfo namedtuple as described in inspect

utils.miq_soap module

SOAP wrapper for CFME.

emss

Enables to operate Infrastructure objects. It has better VM provisioning code. OOP encapsulated.

```
class utils.miq_soap.BelongsToCluster(id)
    Bases: utils.miq_soap.BelongsToProvider
    cluster

class utils.miq_soap.BelongsToProvider(id)
    Bases: utils.miq_soap.MiqInfraObject
    provider

class utils.miq_soap.HasManyDatastores(id)
    Bases: utils.miq_soap.MiqInfraObject
    datastores

class utils.miq_soap.HasManyEMSs(id)
    Bases: utils.miq_soap.MiqInfraObject
```

```
class utils.miq_soap.HasManyHosts (id)
    Bases: utils.mig soap.MigInfraObject
    hosts
class utils.miq_soap.HasManyResourcePools (id)
    Bases: utils.mig soap.MigInfraObject
    resource pools
class utils.miq_soap.HasManyVMs (id)
    Bases: utils.miq_soap.MiqInfraObject
    vms
class utils.miq_soap.MiqCluster(id)
                                                        utils.miq_soap.HasManyHosts,
    Bases:
               utils.miq_soap.HasManyDatastores,
    utils.miq_soap.HasManyVMs,
                                               utils.miq_soap.HasManyResourcePools,
    utils.miq_soap.BelongsToProvider
    GETTER_FUNC = 'FindClusterById'
    TAG PREFIX = 'Cluster'
    classmethod all()
    default_resource_pool
class utils.miq soap.MigDatastore(id)
    Bases: utils.miq_soap.HasManyHosts, utils.miq_soap.HasManyEMSs
    GETTER FUNC = 'FindDatastoreById'
    TAG PREFIX = 'Datastore'
    classmethod all()
class utils.miq_soap.MiqEms (id)
               utils.miq_soap.HasManyDatastores, utils.miq_soap.HasManyHosts,
    utils.miq_soap.HasManyVMs,utils.miq_soap.HasManyResourcePools
    GETTER_FUNC = 'FindEmsByGuid'
    TAG PREFIX = 'Ems'
    classmethod all()
    clusters
    direct_connection
        Returns an API from mgmt_system.py targeted at this provider
        This attribute is lazily evaluated and cached.
    classmethod find_by_name (name)
    host_name
    ip_address
    port
class utils.miq_soap.MiqHost (id)
                 utils.miq_soap.HasManyDatastores, utils.miq_soap.HasManyVMs,
    utils.miq_soap.HasManyResourcePools,utils.miq_soap.BelongsToCluster
    GETTER_FUNC = 'FindHostByGuid'
```

```
TAG PREFIX = 'Host'
     classmethod all()
class utils.miq_soap.MiqInfraObject (id)
     Bases: object
     Base class for all infrastructure objects.
         Parameters id – GUID or ID of the object, it depends on what does the particular SOAP function
             wants.
     GETTER_FUNC = None
     TAG_PREFIX = None
     __getattribute__(name)
         Delegates unknown calls to the received object
     add_tag(tag)
         Add tag to the object
             Parameters tag – Tuple with tag specification.
     exists
     id
     name
     object
         Accesses SOAP object
         Accesses network.
         Todo:
               • cache?
     tags
         Return tags as an array of MiqTag objects.
     ws_attributes
         Processes object.ws_attributes into builtin types
class utils.miq_soap.MiqResourcePool(id)
     Bases: utils.miq_soap.HasManyHosts, utils.miq_soap.HasManyEMSs
     GETTER_FUNC = 'FindResourcePoolById'
     TAG PREFIX = 'ResourcePool'
     classmethod all()
     store_type
class utils.miq_soap.MiqTag(category, category_dn, tag_name, tag_dname, tag_path, dn)
     Bases: object
class utils.miq_soap.MiqVM(id)
     Bases: utils.miq_soap.HasManyDatastores, utils.miq_soap.BelongsToCluster
     GETTER_FUNC = 'FindVmByGuid'
     TAG_PREFIX = 'Vm'
     delete()
         Delete the VM from VMDB. To completely delete, use direct_connection.
```

```
description
     host
     is_powered_off
     is_powered_on
     is_suspended
     power_off()
     power_on()
     classmethod provision_from_template (template_name,
                                                                                 wait_min=None,
                                                                   vm_name,
                                               cpus=1,
                                                               memory=1024,
                                                                                     vlan=None,
                                               first_name='Shadowman',
                                                                            last_name='RedHat',
                                               email='shadowm@n.redhat.com')
          Provision VM from template.
          Works independently on the management system, tags appropriate VMDB objects to provision without
          problems.
              Parameters
                  • template_name – Name of the template to use.
                  • vm name – VM Name.
                  • wait_min – How many minutes of wait for the provisioning to finish.
                  • cpus – How many CPUs should the VM have.
                  • memory – How much memory (in MB) should the VM have.
                  • vlan – Where to connect the VM. Obligatory for RHEV
                  • first_name – Name of the requestee
                  • last_name – Surname of the requestee
                  • email – Email of the requestee
          Returns: MiqVM object with freshly provisioned VM.
     suspend()
     vendor
     wait_powered_off(wait_time=120)
     wait_powered_on (wait_time=120)
     wait_suspended(wait_time=160)
utils.miq_soap.get_client()
utils.miq_soap.is_datastore_banned(datastore_name)
     Checks whether the datastore is in the list of datastores not allowed to use
          Parameters datastore_name - Name of the datastore
     Returns: bool
utils.miq_soap.set_client(client)
```

utils.net module

```
utils.net.ip_echo_socket(port=32123)
     A simple socket server, for use with my_ip_address()
utils.net.my_ip_address(http=False)
     Get the ip address of the host running tests using the service listed in cfme data['ip echo']
     The ip echo endpoint is expected to write the ip address to the socket and close the connection. See a working
     example of this in ip_echo_socket().
utils.net.net_check(port, addr=None, force=False)
     Checks the availablility of a port
                                                             machine addr=None,
utils.net.net_check_remote(port,
                                              addr=None.
                                                                                      ssh creds=None,
                                     force=False)
     Checks the availability of a port from outside using another machine (over SSH)
utils.net.random_port(tcp=True)
     Get a random port number for making a socket
          Parameters tcp – Return a TCP port number if True, UDP if False
     This may not be reliable at all due to an inherent race condition. This works by creating a socket on an ephemeral
     port, inspecting it to see what port was used, closing it, and returning that port number. In the time between
     closing the socket and opening a new one, it's possible for the OS to reopen that port for another purpose.
     In practical testing, this race condition did not result in a failure to (re)open the returned port number, making
     this solution squarely "good enough for now".
utils.net.resolve_hostname(hostname, force=False)
     Cached DNS resolver. If the hostname does not resolve to an IP, returns None.
utils.net.resolve_ips(host_iterable, force_dns=False)
     Takes list of hostnames, ips and another things. If the item is not an IP, it will be tried to be converted to an IP. If
     that succeeds, it is appended to the set together with original hostname. If it can't be resolved, just the original
     hostname is appended.
utils.pagestats module
Functions and PageStat object for performance testing of the UI.
class utils.pagestats.PageStat (request='', status='', seleniumtime=0, completedintime=0, view-
                                       stime=0, activerecordtime=0, selectcount=0, cachedcount=0, un-
                                       cachedcount=0)
     Bases: object
     Object that represents page statistics and a list of any associated slow queries.
class utils.pagestats.PageStatLists
     Bases: object
utils.pagestats.analyze_page_stat(pages, soft_assert)
utils.pagestats.any_in(items, thing)
utils.pagestats.generate_tree_paths(tree_contents, path, paths)
utils.pagestats.navigate_accordions(accordions,
                                                                  page name,
                                                                                    ui_bench_pg_limit,
                                                 ui_worker_pid, prod_tail, soft_assert)
```

3.5. utils package 235

prod_tail, soft_assert, acc_topbars=[])

utils.pagestats.navigate_quadicons(q_names, q_type, page_name, nav_limit, ui_worker_pid,

```
utils.pagestats.navigate_split_table (table, page_name, nav_limit, ui_worker_pid, prod_tail, soft_assert)

utils.pagestats.pages_to_csv(pages, file_name)

utils.pagestats.pages_to_statistics_csv(pages, filters, report_file_name)

utils.pagestats.perf_bench_read_tree(tree)

utils.pagestats.perf_click(uiworker_pid, tailer, measure_sel_time, clickable, *args)

utils.pagestats.standup_perf_ui(ui_worker_pid, soft_assert)
```

utils.path module

Project path helpers

Contains py.path.local objects for accessing common project locations.

Paths rendered below will be different in your local environment.

```
utils.path.conf_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/conf')
    conf yaml storage, cfme_tests/conf/
```

```
utils.path.data_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/data')
datafile storage, cfme_tests/data/
```

utils.path.docs_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/docs')
doc root, where these file came from! cfme_tests/docs/

utils.path.get_rel_path (absolute_path_str)

Get a relative path for object in the project root

Parameters absolute_path_str – An absolute path to a file anywhere under *project_path*

Note: This will be a no-op for files that are not in project_path

```
utils.path.log_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/log')
log storage, cfme_tests/log/
```

```
utils.path.project_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest')
The project root, cfme_tests/
```

- utils.path.scripts_data_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/sinteractive scripts' data, cfme_tests/scripts/data
- utils.path.scripts_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/scripts' interactive scripts, cfme_tests/scripts/
- utils.path.template_path = local('/home/docs/checkouts/readthedocs.org/user_builds/cfme-tests/checkouts/latest/data/t jinja2 templates, use with jinja2.FileSystemLoader

utils.perf module

Functions that performance tests use.

```
utils.perf.collect_log (ssh_client, log_prefix, local_file_name, strip_whitespace=False)

Collects all of the logs associated with a single log prefix (ex. evm or top_output) and combines to single gzip log file. The log file is then scp-ed back to the host.
```

```
utils.perf.convert_top_mem_to_mib (top_mem)

Takes a top memory unit from top_output.log and converts it to MiB
```

```
utils.perf.generate_statistics (the_list, decimals=2)
Returns comma seperated statistics over a list of numbers.

Returns: list of samples(runs), minimum, average, median, maximum, stddev,
99th(percentile)

utils.perf.get_worker_pid(worker_type)
Obtains the pid of the first worker with the worker_type specified

utils.perf.set_rails_loglevel(level, validate_against_worker='MiqUiWorker')
Sets the logging level for level_rails and detects when change occured.
```

utils.perf message stats module

Functions for performance analysis/charting of the backend messages and top_output from an appliance.

```
class utils.perf_message_stats.MiqMsgBucket
    Bases: object
class utils.perf_message_stats.MiqMsqLists
    Bases: object
class utils.perf_message_stats.MiqMsgStat
    Bases: object
class utils.perf_message_stats.MiqWorker
    Bases: object
utils.perf_message_stats.evm_to_messages(evm_file, filters)
utils.perf_message_stats.evm_to_workers(evm_file)
utils.perf_message_stats.generate_appliance_charts(top_appliance,
                                                                           charts dir,
                                                         start index, end index)
utils.perf_message_stats.generate_hourly_charts_and_csvs(hourly_buckets,
                                                                charts dir)
utils.perf message stats.qenerate raw data csv(rawdata dict, csv file name)
utils.perf_message_stats.generate_total_time_charts(msg_cmds, charts_dir)
utils.perf_message_stats.generate_worker_charts(workers, top_workers, charts_dir)
utils.perf_message_stats.get_first_miqtop(top_log_file)
utils.perf_message_stats.get_msg_args(log_line)
utils.perf_message_stats.get_msg_cmd(log_line)
utils.perf_message_stats.get_msg_del(log_line)
utils.perf_message_stats.get_msg_deq(log_line)
utils.perf_message_stats.get_msg_id(log_line)
utils.perf_message_stats.get_msg_timestamp_pid(log_line)
utils.perf_message_stats.hour_bucket_init(init)
utils.perf_message_stats.line_chart_render(title, xtitle, ytitle, x_labels, lines, fname,
                                                stacked=False)
utils.perf_message_stats.messages_to_hourly_buckets (messages, test_start, test_end)
utils.perf_message_stats.messages_to_statistics_csv(messages, statistics_file_name)
```

```
utils.perf_message_stats.perf_process_evm(evm_file, top_file)
utils.perf_message_stats.provision_hour_buckets(test_start, test_end, init=True)
utils.perf_message_stats.split_appliance_charts(top_appliance, charts_dir)
utils.perf_message_stats.top_to_appliance(top_file)
utils.perf_message_stats.top_to_workers(workers, top_file)
utils.ports module
utils.ports.__format__()
     default object formatter
utils.ports.__new__(S,...) \rightarrow a new object with type S, a subtype of T
utils.ports.__reduce__()
     helper for pickle
utils.ports.__reduce_ex__()
     helper for pickle
utils.ports.__sizeof__() \rightarrow int
     size of object in memory, in bytes
utils.ports.__subclasshook__()
     Abstract classes can override this to customize issubclass().
     This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImple-
     mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algo-
     rithm (and the outcome is cached).
utils.pretty module
class utils.pretty.Pretty
     Bases: object
     A mixin that prints repr as <MyClass field1=..., field2=...>. The fields that will be printed should be stored in
     the class's pretty_attrs attribute (none by default).
     pretty_attrs = []
utils.pretty.attr_repr(o, attr)
     Return the string repr of the attribute attr on the object o
utils.pretty.pr_obj(attrs)
utils.pretty.pretty_repr(attrs, o)
utils.providers module
Helper functions related to the creation and destruction of providers
To quickly add all providers:
setup_providers(validate=False)
exception utils.providers.UnknownProvider(provider_key, *args, **kwargs)
     Bases: exceptions. Exception
```

```
utils.providers.clear_cloud_providers(validate=True)
utils.providers.clear_infra_providers(validate=True)
utils.providers.clear_providers()
     Rudely clear all providers on an appliance
     Uses the UI in an attempt to cleanly delete the providers
utils.providers.cloud_provider_type_map = {'openstack': <class 'utils.mgmt_system.openstack.OpenstackSystem'
     mapping of cloud provider type names to utils.mgmt system classes
utils.providers.container_provider_type_map = {'openshift': <class 'utils.mgmt_system.openshift.Openshift'>, '
     mapping of container provider type names to utils.mgmt_system classes
utils.providers.destroy_vm(provider_mgmt, vm_name)
     Given a provider backend and VM name, destroy an instance with logging and error guards
     Returns True if the VM is deleted, False if the backend reports that it did not delete the
                                                                                            VM,
                                                                                                   and
          None if an error occurred (the error will be logged)
utils.providers.get_credentials_from_config(credential_config_name)
utils.providers.get_crud(provider_config_name)
     Creates a Provider object given a yaml entry in cfme_data.
     Usage:
     get_crud('ec2east')
     Returns: A Provider object that has methods that operate on CFME
utils.providers.get_mgmt (provider_key, providers=None, credentials=None)
     Provides a utils.mgmt_system object, based on the request.
          Parameters
                • provider_key – The name of a provider, as supplied in the yaml configuration files. You
                  can also use the dictionary if you want to pass the provider data directly.
                • providers - A set of data in the same format as the management_systems section in
                  the configuration yamls. If None then the configuration is loaded from the default locations.
                  Expects a dict.
                • credentials – A set of credentials in the same format as the credentials yamls files. If
                  None then credentials are loaded from the default locations. Expects a dict.
     Return: A provider instance of the appropriate utils.mgmt_system.MgmtSystemAPIBase
          subclass
utils.providers.get_mgmt_by_name(provider_name, *args, **kwargs)
     Provides a utils.mgmt system object, based on the request.
     For detailed parameter description, refer to the get_mgmt () (except its provider_key parameter)
          Parameters provider_name - 'Nice' provider name (name field from provider's YAML entry)
     Return: A provider instance of the appropriate utils.mgmt_system.MgmtSystemAPIBase
          subclass
utils.providers.get_paginator_value()
```

```
utils.providers.get_provider_key(provider_name)
utils.providers.infra_provider_type_map = {'rhevm': <class 'utils.mgmt_system.rhevm.RHEVMSystem'>, 'scvm
     mapping of infra provider type names to utils.mgmt system classes
utils.providers.is_cloud_provider(provider_key)
utils.providers.is container provider (provider key)
utils.providers.is_infra_provider(provider_key)
utils.providers.is_provider_setup(provider_key)
     Checks whether provider is already existing in CFME
          Parameters provider_key – YAML key of the provider
          Returns bool of existence
utils.providers.list_all_providers = <functions.partial object at 0x7f8ab281d788>
     function that returns a list of all provider keys in cfme_data
utils.providers.list_cloud_providers = <functools.partial object at 0x7f8ab281d6d8>
     function that returns a list of cloud provider keys in cfme data
utils.providers.list_container_providers = <functions.partial object at 0x7f8ab281d730>
     function that returns a list of container provider keys in cfme_data
utils.providers.list_infra_providers = <functions.partial object at 0x7f8ab281d680>
     function that returns a list of infra provider keys in cfme data
utils.providers.list_providers(allowed_types)
     Returns list of providers of selected type from configuration.
     @param allowed_types: Passed by partial(), see top of this file. @type allowed_types: dict, list, set, tuple
utils.providers.provider_type_map = {'kubernetes': <class 'utils.mgmt_system.kubernetes.Kubernetes'>, 'virtualce
     mapping of all provider type names to utils.mgmt_system classes
utils.providers.setup_a_provider(prov_class=None,
                                                               prov_type=None,
                                                                                   validate=True,
                                           check_existing=True, required_keys=[])
     Sets up a single provider robustly.
     Does some counter-badness measures.
          Parameters
                • prov class – "infra" or "cloud"
                • prov_type - "ec2", "virtualcenter" or any other valid type
                • validate – Whether to validate the provider.
                • check_existing – Whether to check if the provider already exists.
                • required_keys – A set of required keys for the provider data to have
utils.providers.setup_cloud_providers(validate=True, check_existing=True)
     Run setup_cloud_provider() for every cloud provider
          Parameters
```

- validate see description in setup_provider()
- **check_existing** see description in setup_provider()

Returns An list of cfme.cloud.provider.Provider instances.

```
utils.providers.setup_infrastructure_providers(validate=True, check_existing=True)
Run setup infrastructure provider() for every infrastructure provider
```

Parameters

- validate see description in setup_provider()
- **check_existing see description in setup_provider**()

Returns An list of cfme.infrastructure.provider.Provider instances.

utils.providers.setup_provider(provider_key, validate=True, check_existing=True)
Add the named provider to CFME

Parameters

- provider_key Provider key name from cfme_data
- validate Whether or not to block until the provider stats in CFME match the stats gleaned from the backend management system (default: True)
- **check_existing** Check if this provider already exists, skip if it does

```
Returns An instance of cfme.cloud.provider.Provider or cfme.infrastructure.provider.Provider for the named provider, as appropriate.
```

utils.providers.setup_providers (validate=True, check_existing=True)
Run setup provider() for every provider (cloud and infra)

Parameters

- validate see description in setup_provider()
- **check_existing see description in setup_provider**()

Returns A list of provider object for the created providers, cloud and infrastructure.

```
utils.providers.wait_for_no_cloud_providers()
utils.providers.wait_for_no_infra_providers()
```

utils.pytest_shortcuts module

```
utils.pytest_shortcuts.extract_fixtures_values (item)
Extracts names and values of all the fixtures that the test has.
```

Parameters item – py.test test item

Returns dict with fixtures and their values.

utils.signals module

Simple callback handler routine

Signals are a simple way of notifying the framework that something has happened. Currently we are using them to notify and take action when we _know_ that certain caches have become stale and need to be invalidated. The example below shows this.

```
import signals
from fixtures.pytest_store import store
def invalidate_server_details():
```

```
del store.current_appliance.configuration_details
   del store.current_appliance.zone_description

signals.register_callback('server_details_changed', invalidate_server_details)

Or by using a decorator:

from signals import on_signal
   from fixtures.pytest_store import store

@on_signal("server_details_changed")

def invalidate_server_details():
    del store.current_appliance.configuration_details
    del store.current_appliance.zone_description
```

Here we create a function to do the work of invalidating the cache and register it to the signal name 'server_details_changed'. Now whenever something in the framework changes anything to do with server details it will use the fire function like so.

```
import signals
signals.fire('server_details_changed')
```

The user who fires off the signal doesn't need to worry about what should happen when the server details change. They fire the signal and the framework will take the appropriate action as defined in the callback handler.

Mutliple callbacks can be assigned to the same signal, and can be augmented with args and kwargs to be able to pass extra information to the callback function.

Current list of signals defined and their usage

Name	Usage
server_details_changed	Signal used when the main details of a server has been changed, name etc
server_config_changed	Signal used when the main configuration yaml has been altered

```
utils.signals.fire(signal)
```

Fires the signal, invoking all callbacks in the library for the signal.

Parameters signal – Name of signal to be invoked.

```
utils.signals.on_signal(signal, *args, **kwargs)

Decorator for register_callback usage.
```

```
utils.signals.register_callback(signal, cb_func, *args, **kwargs)
```

Register a callback function to a signal name

Parameters

- **signal** The name of the signal.
- **cb_func** The function object to be called.
- args Any args, passed to the cb func on calling
- **kwargs** Any kwargs, passed to the cb_func on calling

Returns: A callback object.

```
utils.signals.unregister_callback(cb_obj)
```

Unregisters a callback object from the library.

Given a callback object, an attempt will be made to remove it from the callback library.

Parameters cb_obj - A callback object to be removed.

utils.smtp_collector_client module

```
class utils.smtp_collector_client.SMTPCollectorClient(host='localhost', port=1026)
    Bases: object
```

Client for smtp_collector.py script

Parameters

- host Host where collector runs (Default: localhost)
- **port** Port where the collector query interface listens (Default: 1026)

clear_database()

Clear the database in collector

Returns: bool

```
get_emails(**filter)
```

Get emails. Eventually apply filtering on SQLite level

Time variables can be passed as instances of utils.timeutil.parsetime. That carries out the necessary conversion automatically.

```
_like args - see SQLite's LIKE operator syntax
```

Keywords: from_address: E-mail matches. to_address: E-mail matches. subject: Subject matches exactly. subject_like: Subject is LIKE. time_from: E-mails arrived since this time. time_to: E-mail arrived before this time. text: Text matches exactly. text like: Text is LIKE.

Returns: List of dicts with e-mails matching the criteria.

```
get_html_report()
set_test_name(test_name)
```

Set the test name for folder name in the collector.

Parameters test_name – Name to set

Returns: bool with result.

utils.snmp client module

This module provides a client class for the SNMP listener

It automatically detects whether the listener is installed and if it is not, it installs it automatically.

Class for accessing the SNMP traps stored in the appliance listener

Parameters

- addr Address of the appliance
- port port to contact, 8765 by default

get_all()

Get all traps that were caught.

Returns: List of dicts.

```
install()
          Install the listener to the appliance
     setup
          Checks for presence of the listener on the appliance. If it is not present, it then installs it.
          This attribute is lazily evaluated and cached.
utils.soap module
class utils.soap.MiqClient (url, **kwargs)
     Bases: suds.client.Client
     static pipeoptions (options_dict)
          Convert a flat dict into pipe-separated key=value pairs
          Handy helper for making argument strings that the CFME soap API wants
          Doesn't handle pipes in keys or values, so don't put any in them.
utils.soap.soap_client()
     SoapClient to EVM based on base_url
utils.sprout module
class utils.sprout.APIMethodCall(client, method_name)
     Bases: object
exception utils.sprout.AuthException
     Bases: utils.sprout.SproutException
class utils.sprout.SproutClient (protocol='http',
                                                         host='localhost',
                                                                             port=8000,
                                                                                            en-
                                      try='appliances/api', auth=None)
     Bases: object
     api_entry
     call_method(name, *args, **kwargs)
     classmethod from_config(**kwargs)
exception utils.sprout.SproutException
     Bases: exceptions. Exception
utils.ssh module
class utils.ssh.SSHClient(stream_output=False, keystate=0, **connect_kwargs)
     Bases: paramiko.SSHClient
     paramiko.SSHClient wrapper
     Allows copying/overriding and use as a context manager Constructor kwargs are handed directly to
     paramiko.SSHClient.connect()
     appliance_has_netapp()
     client_address()
     close()
```

```
connect (hostname=None, **kwargs)
          See paramiko.SSHClient.connect
     connected
     get_build_date()
     get build datetime()
     get_file (remote_file, local_path='', **kwargs)
     get_transport (*args, **kwargs)
     install_ssh_keys()
     is_appliance_downstream()
     put_file (local_file, remote_file='.', **kwargs)
     run\_command(command, timeout=1200.0)
     run_rails_command (command, timeout=1200.0)
     run rake command (command, timeout=1200.0)
     status
          Parses the output of the service evmserverd status.
              Returns A dictionary containing servers and workers, both lists. Each of the lists contains
                 dictionaries, one per line. You can refer inside the dictionary using the headers.
     uptime()
class utils.ssh.SSHResult
     Bases: tuple
     SSHResult(rc, output)
     __getnewargs__()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     __repr__()
          Return a nicely formatted representation string
     output
          Alias for field number 1
     rc
          Alias for field number 0
class utils.ssh.SSHTail (remote_filename, **connect_kwargs)
     Bases: utils.ssh.SSHClient
     set_initial_file_end()
utils.ssh.keygen()
     Generate temporary ssh keypair for appliance SSH auth
     Intended not only to simplify ssh access to appliances, but also to simplify SSH access from one appliance to
```

3.5. utils package 245

another in multi-appliance setups

utils.stats module

```
utils.stats.tol_check(ref, compare, min_error=0.05, low_val_correction=3.0)
Tolerance check
```

The tolerance check is very simple. In essence it checks to ensure that the compare value is within min_error percentage of the ref value. However there are special conditions.

If the ref value is zero == the compare value we will always return True to avoid calculation overhead.

If the ref value is zero we check if the compare value is below the low_val_correction threshold.

The low value correction is also used if ref is small. In this case, if one minus the difference of the ref and low value correction / reference value yields greater error correction, then this is used.

For example, if the reference was 1 and the compare was 2, with a min_error set to the default, the tolerance check would return False. At low values this is probably undesirable and so, the low_val_correction allows for a greater amount of error at low values. As an example, with the lvc set to 3, the allowe error would be much higher, allowing the tolerance check to pass.

The lvc will only take effect if the error it produces is greater than the min_error.

Parameters

- ref The reference value
- compare The comparison value
- min error The minimum allowed error
- low_val_correction A correction value for lower values

utils.storage_managers module

```
utils.storage_managers.objects_from_config(*keys)
utils.storage_managers.set_roles_for_sm()
utils.storage_managers.setup_storage_manager(key)
utils.storage_managers.setup_storage_managers()
```

utils.testgen module

Test generation helpers

Intended to functionalize common tasks when working with the pytest_generate_tests hook.

When running a test, it is quite often the case that multiple parameters need to be passed to a single test. An example of this would be the need to run a Provider Add test against multiple providers. We will assume that the providers are stored in the yaml under a common structure like so:

```
providers:
    prov_1:
        name: test
        ip: 10.0.0.1
    prov_2:
        name: test2
        ip: 10.0.0.2
```

Our test requires that we have a Provider Object and a management system object. Let's assume a test prototype like so:

```
test_provider_add(provider_obj, provider_mgmt_sys):
```

In this case we require the test to be run twice, once for prov_1 and then again for prov_2. We are going to use the generate function to help us provide parameters to pass to pytest_generate_tests(). pytest_generate_tests() requires three pieces of information, argnames, argvalues and an idlist. argnames turns into the names we use for fixtures. In this case, provider_obj and provider_mgmt_sys. argvalues becomes the place where the provider_obj and provider_mgmt_sys items are stored. Each element of argvalues is a list containing a value for both provider_obj and provider_mgmt_sys. Thus, taking an element from argvalues gives us the values to unpack to make up one test. An example is below, where we assume that a provider object is obtained via the Provider class, and the mgmt_sys object is obtained via a MgmtSystem class.

~	provider_obj	provider_mgmt_sys
prov1	Provider(prov1)	MgmtSystem(prov1)
prov2	Provider(prov2)	MgmtSystem(prov2)

This is analogous to the following layout:

~	argnames[0]	argnames[1]
idlist[0]	argvalues[0][0]	argvalues[0][1]
idlist[1]	argvalues[1][0]	argvalues[1][1]

This could be generated like so:

```
def gen_providers:
```

```
argnames = ['provider_obj', 'provider_mgmt_sys']
argvalues = []
idlist = []

for provider in yaml['providers']:
    idlist.append(provider)
    argvalues.append([
        Provider(yaml['providers'][provider]['name']),
        MgmtSystem(yaml['providers'][provider]['ip']))
    ])

return argnames, argvalues, idlist
```

This is then used with pytest_generate_tests like so:

```
pytest_generate_tests(gen_providers)
```

Additionally, py.test joins the values of idlist with dashes to generate a unique id for this test, falling back to joining argnames with dashes if idlist is not set. This is the value seen in square brackets in a test report on parametrized tests.

More information on parametrize can be found in pytest's documentation:

• https://pytest.org/latest/parametrize.html#_pytest.python.Metafunc.parametrize

```
utils.testgen.all_providers (metafunc, *fields, **options)
    Wrapper for provider_by_type () that pulls types from utils.providers.provider_type_map
utils.testgen.auth_groups (metafunc, auth_mode)
    Provides two test params based on the 'auth_modes' and 'group_roles' in cfme_data:
```

group_name: expected group name in provided by the backend specified in auth_mode

group_data: list of nav destinations that should be visible as a member of group_name

```
Parameters auth_mode - One of the auth_modes specified in cfme_data.get('auth_modes', {})

utils.testgen.cloud_providers(metafunc, *fields, **options)
Wrapper for provider_by_type() that pulls types from utils.providers.cloud_provider_type_map

utils.testgen.fixture_filter(metafunc, argnames, argvalues)
Filter fixtures based on fixturenames in the function represented by metafunc

utils.testgen.generate(gen_func, *args, **kwargs)
```

Englished the state of the stat

Functional handler for inline pytest_generate_tests definition

Parameters

- **gen_func** Test generator function, expected to return argnames, argvalues, and an idlist suitable for use with pytest's parametrize method in pytest_generate_tests hooks
- **indirect** Optional keyword argument. If seen, it will be removed from the kwargs passed to gen func and used in the wrapped pytest parametrize call
- **scope** Optional keyword argument. If seen, it will be removed from the kwargs passed to gen_func and used in the wrapped pytest parametrize call
- **filter_unused** Optional keyword argument. If True (the default), parametrized tests will be inspected, and only argnames matching fixturenames will be used to parametrize the test. If seen, it will be removed from the kwargs passed to gen_func.
- *args Additional positional arguments which will be passed to gen_func
- **kwargs Additional keyword arguments whill be passed to gen_func

Usage:

```
# Abstract example:
pytest_generate_tests = testgen.generate(testgen.test_gen_func, arg1, arg2, kwarg1='a')
# Concrete example using infra_providers and scope
pytest_generate_tests = testgen.generate(testgen.infra_providers, scope="module")
```

Note: filter_unused is helpful, in that you don't have to accept all of the args in argnames in every test in the module. However, if all tests don't share one common parametrized argname, py.test may not have enough information to properly organize tests beyond the 'function' scope. Thus, when parametrizing in the module scope, it's a good idea to include at least one common argname in every test signature to give pytest a clue in sorting tests.

```
utils.testgen.infra_providers (metafunc, *fields, **options)
Wrapper for provider_by_type() that pulls types from utils.providers.infra_provider_type_map
utils.testgen.param_check (metafunc, argnames, argvalues)
Helper function to check if parametrizing is necessary
```

- •If no argnames were specified, parametrization is unnecessary.
- •If argvalues were generated, parametrization is necessary.
- •If argnames were specified, but no values were generated, the test cannot run successfully, and will be uncollected using the markers.uncollect mark.

See usage in parametrize ()

Parameters

- **metafunc** metafunc objects from pytest_generate_tests
- argnames argnames list for use in metafunc.parametrize
- argvalues argvalues list for use in metafunc.parametrize

Returns

- True if this test should be parametrized
- False if it shouldn't be parametrized
- None if the test will be uncollected

```
utils.testgen.parametrize (metafunc, argnames, argvalues, *args, **kwargs)
parametrize wrapper that calls param_check(), and only parametrizes when needed
```

This can be used in any place where conditional parametrization is used.

```
utils.testgen.provider_by_type (metafunc, provider_types, *fields, **options)

Get the values of the named field keys from cfme_data.get ('management_systems', {})
```

Parameters

- provider_types A list of provider types to include. If None, all providers are considered
- *fields Names of keys in an individual provider dict whose values will be returned when used as test function arguments
- **options Explained below

The **options available are defined below:

- •required_fields: when fields passed are not present, skip them
- •choose_random: choose a single provider from the list
- •template_location: Specification where a required tempalte lies in the yaml, If not found in the provider, warning is printed and the test not collected. The spec is a tuple or list where each item is a key to the next field (str or int).

The following test function arguments are special:

Returns An tuple of (argnames, argvalues, idlist) for use in a pytest_generate_tests hook, or with the parametrize() helper.

Usage:

```
# In the function itself
def pytest_generate_tests(metafunc):
    argnames, argvalues, idlist = testgen.provider_by_type(
        ['openstack', 'ec2'],
        'type', 'name', 'credentials', 'provider', 'hosts'
    )
metafunc.parametrize(argnames, argvalues, ids=idlist, scope='module')
# Using the parametrize wrapper
```

3.5. utils package 249

Note: Using the default 'function' scope, each test will be run individually for each provider before moving on to the next test. To group all tests related to single provider together, parametrize tests in the 'module' scope.

Note: testgen for providers now requires the usage of test_flags for collection to work. Please visit http://cfmetests.readthedocs.org/guides/documenting.html#documenting-tests for more details.

```
utils.testgen.pxe_servers(metafunc)
```

Provides pxe data based on the server_type

Parameters server_name - One of the server names to filter by, or 'all'.

utils.timeutil module

This module should contain all things associated with time or date that can be shared.

```
utils.timeutil.nice_seconds(t_s)
```

Return nicer representation of seconds

```
class utils.timeutil.parsetime
```

Bases: datetime.datetime

Modified class with loaders for our datetime formats.

classmethod from_american_date_only (time_string)

Convert the string representation of the time into parsetime()

CFME's format here is 'mm/dd/yy'

Parameters time_string – String with time to parse

Returns: :py:class'utils.timeutil.datetime()' object

classmethod from_american_minutes (time_string)

Convert the string representation of the time into parsetime()

CFME's format here is 'mm/dd/yy hh:mm'

Parameters time_string – String with time to parse

Returns: :py:class'utils.timeutil.datetime()' object

classmethod from_american_with_utc(time_string)

Convert the string representation of the time into parsetime()

CFME's format here is 'mm/dd/yy hh:mm:ss UTC'

Parameters time_string – String with time to parse

Returns: :py:class'utils.timeutil.datetime()' object

classmethod from_iso_date(time_string)

Convert the string representation of the time into parsetime()

Format here is 'YYYY-MM-DD'

Parameters time_string – String with time to parse

Returns: :py:class'utils.timeutil.datetime()' object

250 Chapter 3. Modules

classmethod from_iso_with_utc (time_string)

Convert the string representation of the time into parsetime()

CFME's format here is 'mm-dd-yy hh:mm:ss UTC'

Parameters time_string – String with time to parse

Returns: :py:class'utils.timeutil.datetime()' object

classmethod from_request_format (time_string)

Convert the string representation of the time into parsetime()

Format here is 'YYYY-MM-DD-HH-MM-SS'. Used for transmitting data over http

Parameters time_string - String with time to parse

Returns: :py:class'utils.timeutil.datetime()' object

to_american_date_only()

Convert the this object to string representation in american date only format.

CFME's format here is 'mm/dd/yy'

Returns: :py:class'str' object

to_american_minutes()

Convert the this object to string representation in american with just minutes.

CFME's format here is 'mm/dd/yy hh:mm'

Returns: :py:class'str' object

to_american_with_utc()

Convert the this object to string representation in american with UTC.

CFME's format here is 'mm/dd/yy hh:mm:ss UTC'

Returns: :py:class'str' object

to_iso_date()

Convert the this object to string representation in ISO format.

Format here is 'YYYY-MM-DD'

Returns: :py:class'str' object

to_iso_with_utc()

Convert the this object to string representation in american with UTC.

CFME's format here is 'mm-dd-yy hh:mm:ss UTC'

Returns: :py:class'str' object

to_request_format()

Convert the this object to string representation in http request.

Format here is 'YYYY-MM-DD-HH-MM-SS'

Returns: :py:class'str' object

utils.trackerbot module

class utils .trackerbot .Group (name, stream=True, active=True)

Bases: dict

dict subclass to help serialize groups as JSON

3.5. utils package 251

```
class utils.trackerbot.Provider(key)
     Bases: dict
     dict subclass to help serialize providers as JSON
class utils.trackerbot.ProviderTemplate (provider, template, usable=None, tested=None)
     Bases: dict
     dict subclass to help serialize providertemplate details as JSON
     concat id
class utils.trackerbot.Template(name, group=None, datestamp=None)
     Bases: dict
     dict subclass to help serialize templates as JSON
class utils.trackerbot.TemplateInfo
     Bases: tuple
     TemplateInfo(group_name, datestamp, stream)
      getnewargs ()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
     repr ()
          Return a nicely formatted representation string
     datestamp
          Alias for field number 1
     group_name
          Alias for field number 0
     stream
          Alias for field number 2
utils.trackerbot.active_streams(api, force=False)
utils.trackerbot.api(trackerbot_url=None)
     Return an API object authenticated to the given trackerbot api
utils.trackerbot.cmdline_parser()
     Get a parser with basic trackerbot configuration params already set up
     It will use the following keys from the env conf if they're available:
     # with example values
     trackerbot:
          url: http://hostname/api/
          username: username
          apikey: 0123456789abcdef
utils.trackerbot.delete_provider_template(api, provider, template)
     Delete a provider/template relationship, used when a template is removed from one provider
utils.trackerbot.depaginate(api, result)
     Depaginate the first (or only) page of a paginated result
utils.trackerbot.futurecheck(check_date)
     Given a date object, return a date object that isn't from the future
```

252 Chapter 3. Modules

Some templates only have month/day values, not years. We create a date object

```
utils.trackerbot.latest_template(api, group, provider_key=None)
```

utils.trackerbot.mark_provider_template(api, provider, template, tested=None, usable=None, diagnosis='', build_number=None)

Mark a provider template as tested and/or usable

Parameters

- api The trackerbot API to act on
- provider The provider's key in cfme_data or a Provider instance
- template The name of the template to mark on this provider or a Template
- **tested** Whether or not this template has been tested on this provider
- usable Whether or not this template is usable on this provider
- diagnosis Optional reason for marking a template

Returns the response of the API request

```
utils.trackerbot.parse_template(template_name)
```

Given a template name, attempt to extract its group name and upload date

Returns

- · None if no groups matched
- group_name, datestamp of the first matching group. group name will be a string, datestamp with be a datetime.date, or None if a date can't be derived from the template name

```
\label{lem:continuous} \verb| utils.trackerbot.post_jenkins_result| (job_name, number, stream, date, template, build\_status, \\ artifact\_report)
```

```
utils.trackerbot.post_task_result(tid, result, output=None)
```

```
utils.trackerbot.provider_templates(api)
```

utils.trackerbot.**set_provider_active**(api, provider, active=True)

Set a provider active (or inactive)

Parameters

- api The trackerbot API to act on
- active active flag to set on the provider (True or False)

```
utils.trackerbot.templates_to_test(api, limit=1)
```

get untested templates to pass to jenkins

Parameters limit – max number of templates to pull per request

utils.update module

class utils.update.Updateable

Bases: object

A mixin that helps make an object easily updateable. Two Updateables are equal if all their public fields are equal.

```
utils.update.all_public_fields_equal (a, b)
```

```
utils.update.public_fields(0)
```

Returns: a dict of fields whose name don't start with underscore.

3.5. utils package 253

```
utils.update.update(*args, **kwds)
```

Update an object and then sync it with an external application.

It will deepcopy the object into whatever is named in the 'as' clause, run the 'with' code block (which presumably alters the object). Then the update() method on the original object will be called with a dict containing only changed fields, and kwargs passed to this function.

If an exception is thrown by update(), the original object will be restored, otherwise the updated object will be returned.

Usage:

```
with update(myrecord):
    myrecord.lastname = 'Smith'
    myrecord.address.zipcode = '27707'
utils.update.updates(old, new)
```

Return a dict of fields that are different between old and new.

utils.version module

stream()

```
utils.version.SPTuple
     alias of StreamProductTuple
class utils.version.Version(vstring)
     Bases: object
     Version class based on distutil.version.LooseVersion
       _contains__(ver)
          Enables to use in expression for Version.is_in_series().
          Example
          "5.2.5.2" in Version("5.2") returns 'True
              Parameters ver - Version that should be checked if it is in series of this version. If str pro-
                 vided, it will be converted to Version.
     component_re = <_sre.SRE_Pattern object at 0x7f8abadd4d98>
     is_in_series (series)
          This method checks whether the version belongs to another version's series.
          Eg.: Version("5.2.5.2").is_in_series("5.2") returns True
              Parameters series – Another Version to check against. If string provided, will be converted
                 to Version
     classmethod latest()
     classmethod lowest()
     parse (vstring)
     product_version()
     series(n=2)
```

254 Chapter 3. Modules

```
utils.version.appliance_build_date()
utils.version.appliance_build_datetime()
utils.version.appliance_has_netapp()
utils.version.appliance_is_downstream()
utils.version.before date or version(date=None, version=None)
     Function for deciding based on the build date and version.
     Usage:
     \star If both date and version are set, then two things can happen. If the appliance is
         downstream, both date and version are checked, otherwise only the date.
     * If only date is set, then only date is checked.
     * if only version is set, then it checks the version if the appliance is downstream,
         otherwise it returns ``False`
     The checks are in form appliance build date() < date and current version() <
     version. Therefore when used in if statement, the truthy value signalizes 'older' version and falsy sig-
     nalizes 'newer' version.
utils.version.current_stream()
utils.version.current_version()
     A lazy cached method to return the appliance version.
     Do not catch errors, since generally we cannot proceed with testing, without knowing the server version.
utils.version.dependent(default_function)
utils.version.get_product_version(ver)
     Return product version for given Version obj or version string
utils.version.get_stream(ver)
     Return a stream name for given Version obj or version string
utils.version.get_version(obj=None)
     Return a Version based on obj. For CFME, 'master' version means always the latest (compares as greater than
     any other version)
     If obj is None, the version will be retrieved from the current appliance
utils.version.parsedate(o)
utils.version.pick(v_dict)
     Collapses an ambiguous series of objects bound to specific versions by interrogating the CFME Version and
     returning the correct item.
utils.version.product_version_dispatch(*_args, **_kwargs)
     Dispatch function for use in multimethods that just ignores arguments and dispatches on the current product
```

utils.video module

version.

utils.version.since date or version(*args, **kwargs)

Opposite of before_date_or_version()

Video recording library

3.5. utils package 255

```
Configuration for this module + fixture: .. code-block:: yaml
     logging:
          video: enabled: True dir: video display: ":99" quality: 10
class utils.video.Recorder(filename, display=None, quality=None)
     Bases: object
     Recorder class
     Usage:
     with Recorder (filename):
          # do something
     # or
     r = Recorder(filename)
     r.start()
     # do something
     r.stop()
     The first way is preferred, obviously
     ___del___()
          If the reference is lost and the object is destroyed ...
     start()
     stop()
utils.video.process_running(pid)
     Check whether specified process is running
utils.virtual machines module
Helper functions related to the creation and destruction of virtual machines and instances
utils.virtual_machines.deploy_template(provider_key, vm_name, template_name=None,
                                                    timeout=900, **deploy_args)
utils.wait module
class utils.wait.RefreshTimer(time_for_refresh=300, callback=None, *args, **kwargs)
     Bases: object
     Simple Timer class using threads.
     Initialized with a refresh period, a callback and args. Very similar to the actual threading. Timer class, when no
     callback function is passed, reverts to even simpler usage of just telling if a certain amount of time has passed.
     Can be resued.
     is_it_time()
     it_is_time()
     reset()
     start()
```

256 Chapter 3. Modules

```
exception utils.wait.TimedOutError
     Bases: exceptions. Exception
class utils.wait.WaitForResult
     Bases: tuple
     WaitForResult(out, duration)
      <u>getnewargs</u>()
          Return self as a plain tuple. Used by copy and pickle.
     __getstate__()
          Exclude the OrderedDict from pickling
      repr ()
          Return a nicely formatted representation string
     duration
          Alias for field number 1
     out
          Alias for field number 0
utils.wait.wait for (func, func args=[], func kwargs={], **kwargs)
     Waits for a certain amount of time for an action to complete
```

Designed to wait for a certain length of time, either linearly in 1 second steps, or exponentially, up to a maximum. Returns the output from the function once it completes successfully, along with the time taken to complete the command.

Note: If using the expo keyword, the returned elapsed time will be inaccurate as wait_for does not know the exact time that the function returned correctly, only that it returned correctly at last check.

Parameters

- func A function to be run
- func_args A list of function arguments to be passed to func
- func_kwargs A dict of function keyword arguments to be passed to func
- num_sec An int describing the number of seconds to wait before timing out.
- timeout Either an int describing the number of seconds to wait before timing out. Or a timedelta object. Or a string formatted like 1h 10m 5s. This then sets the num_sec variable.
- **expo** A boolean flag toggling exponential delay growth.
- message A string containing a description of func's operation. If None, defaults to the function's name.
- fail_condition An object describing the failure condition that should be tested against the output of func. If func() == fail_condition, wait_for continues to wait. Can be a callable which takes the result and returns boolean whether to fail. You can also specify it as a set, that way it checks whether it is present in the iterable.
- handle_exception A boolean controlling the handling of exceptions during func() invocation. If set to True, in cases where func() results in an exception, clobber the exception and treat it as a fail_condition.
- delay An integer describing the number of seconds to delay before trying func() again.
- fail_func A function to be run after every unsuccessful attempt to run func()

3.5. utils package 257

- quiet Do not write time report to the log (default False)
- **silent_failure** Even if the entire attempt times out, don't throw a exception.

Returns A tuple containing the output from func() and a float detailing the total wait time.

Raises TimedOutError - If num_sec is exceeded after an unsuccessful func() invocation.

```
utils.wait.wait_for_decorator(*args, **kwargs)
```

Wrapper for utils.wait.wait_for() that makes it nicer to write testing waits.

It passes the function decorated to to wait_for

Example:

```
@wait_for_decorator(num_sec=120)
def my_waiting_func():
    return do_something()
```

You can also pass it without parameters, then it uses wait_for's defaults:

```
@wait_for_decorator
def my_waiting_func():
    return do_something()
```

Then the result of the waiting is stored in the variable named after the function.

3.5.3 Module contents

```
utils.at_exit (f, *args, **kwargs)
Diaper-protected atexit handler registering. Same syntax as atexit.register()
utils.classproperty (f)
Enables properties for whole classes:
```

Usage:

```
>>> class Foo(object):
...     @classproperty
...     def bar(cls):
...         return "bar"
...
>>> print Foo.bar
baz
```

class utils.kwargify (function)

Bases: object

```
utils.lazycache(wrapped_method)
```

method decorator to create a lazily-evaluated and cached property

lazycache'd properties are complete object descriptors, supporting get, set, and del, though del will clear a property's cache rather than destroy the property entirely

258 Chapter 3. Modules

Usage:

```
>>> from utils import lazycache
>>> class Example (object):
       @lazycache
        def lazyprop(self):
               return '42'
>>> ex = Example()
>>> value = ex.lazyprop
>>> print value
>>> print value is ex.lazyprop
# lazyprop guarantees this to be True, normal properties do not.
True
>>> ex.lazyprop = '99'
>>> print ex.lazyprop
# setting works!
>>> del(ex.lazyprop)
>>> print ex.lazyprop
# deleting clears the cache, so the value is recomputed on the next call
```

Values are stored in a private attribute of the same name as the method being decorated, e.g. a decorated method named lazyprop will store its cached value in an attribute of the same name as the method being decorated, e.g. a decorated method named lazyprop will store its cached value in an attribute of the same name as the method being decorated, e.g. a decorated method named lazyprop

```
utils.normalize_text(text)
utils.property_or_none([fget[,fset[,fdel[,doc]]]]))
```

Property decorator that turns AttributeErrors into None returns

Useful for chained attr lookups where some links in the chain are None

Note: This delegates back to the property builtin and inherits its signature; thus it can be used interchangeably with property.

```
utils.read env(file)
```

Given a py.path.Local file name, return a dict of exported shell vars and their values

Note: This will only include shell variables that are exported from the file being parsed

Returns a dict of varname: value pairs. If the file does not exist or bash could not parse the file, this dict will be empty.

```
utils.tries(num_tries, exceptions, f, *args, **kwargs)
```

Tries to call the function multiple times if specific exceptions occur.

Parameters

- num_tries How many times to try if exception is raised
- exceptions Tuple (or just single one) of exceptions that should be treated as repeat.
- **f** Callable to be called.
- *args Arguments to be passed through to the callable
- **kwargs Keyword arguments to be passed through to the callable

Returns What f returns.

3.5. utils package 259

Raises What f raises if the try count is exceeded.

260 Chapter 3. Modules

CHAPTER 4

Indices and tables

- genindex
- modindex
- search

```
C
                                           cfme.infrastructure.config management,
cfme, 151
                                           cfme.infrastructure.datastore.71
cfme.automate, 37
                                           cfme.infrastructure.host,72
cfme.automate.explorer, 33
                                           cfme.infrastructure.provider, 75
cfme.automate.provisioning_dialogs, 36
                                           cfme.infrastructure.pxe, 77
cfme.automate.service_dialogs, 37
                                           cfme.infrastructure.repositories, 80
cfme.automate.simulation, 37
                                           cfme.infrastructure.resource_pool, 81
cfme.cloud, 40
                                           cfme.infrastructure.virtual_machines,
cfme.cloud.availability_zone, 37
                                                  81
cfme.cloud.flavor, 38
                                           cfme.intelligence, 100
cfme.cloud.provider, 38
                                           cfme.intelligence.chargeback, 98
cfme.cloud.security_group, 39
                                           cfme.intelligence.reports, 98
cfme.cloud.stack, 39
                                           cfme.intelligence.reports.dashboards,
cfme.cloud.tenant, 39
cfme.common, 42
                                           cfme.intelligence.reports.import_export,
cfme.common.provider, 40
                                                  88
cfme.configure, 56
                                           cfme.intelligence.reports.menus, 88
cfme.configure.about, 54
                                           cfme.intelligence.reports.reports,89
cfme.configure.access_control, 54
                                           cfme.intelligence.reports.saved, 91
cfme.configure.configuration, 42
                                           cfme.intelligence.reports.schedules, 91
cfme.configure.configuration.candu, 42
                                           cfme.intelligence.reports.ui_elements,
cfme.configure.settings, 55
cfme.control, 58
                                           cfme.intelligence.reports.widgets, 96
cfme.control.import_export,56
                                           cfme.js, 150
cfme.control.snmp_form, 57
                                           cfme.login, 150
cfme.dashboard, 146
                                           cfme.roles, 151
cfme.exceptions, 147
                                           cfme.services, 104
cfme.fixtures, 68
                                           cfme.services.catalogs, 102
cfme.fixtures.configure_auth_mode, 58
                                           cfme.services.catalogs.catalog, 100
cfme.fixtures.login, 59
                                           cfme.services.catalogs.catalog_item, 100
cfme.fixtures.pytest_selenium, 59
                                           cfme.services.catalogs.myservice, 101
cfme.fixtures.rdb,66
                                           cfme.services.catalogs.orchestration_template,
cfme.fixtures.rest_api,67
cfme.fixtures.smtp,68
                                           cfme.services.catalogs.service_catalogs,
cfme.fixtures.storage, 68
                                                  102
cfme.fixtures.tracer,68
                                           cfme.services.requests, 102
cfme.fixtures.vm name, 68
                                           cfme.services.workloads, 104
cfme.infrastructure, 88
                                           cfme.storage, 108
cfme.infrastructure.cluster,68
                                           cfme.storage.file_shares, 104
                                           cfme.storage.filers, 105
```

cfme.storage.luns, 105	fixtures.templateloader, 171
cfme.storage.managers, 106	fixtures.terminalreporter, 171
cfme.storage.volumes,107	fixtures.ui_coverage, 171
cfme.web_ui,123	fixtures.update_appliance, 173
cfme.web_ui.accordion,108	fixtures.version_file, 173
cfme.web_ui.cfme_exception, 109	fixtures.video, 173
cfme.web_ui.expression_editor,109	fixtures.virtual_machine, 174
cfme.web_ui.flash,111	fixtures.wait, 174
cfme.web_ui.form_buttons,112	fixtures.widgets, 174
cfme.web_ui.jstimelines,112	m
cfme.web_ui.listaccordion,113	
cfme.web_ui.menu,114	markers, 180
cfme.web_ui.mixins, 115	markers.crud, 175
cfme.web_ui.multibox, 115	markers.fixtureconf, 175
cfme.web_ui.paginator,117	markers.meta, 175
cfme.web_ui.search,118	markers.requires, 177
cfme.web_ui.tabstrip,119	markers.sauce, 177
cfme.web_ui.toolbar,121	markers.skipper,177
f	markers.smoke, 177
	markers.stream_excluder,178
fixtures, 175	markers.uncollect, 178
fixtures.artifactor_plugin, 156	markers.uses, 179
fixtures.blockers, 157	metaplugins, 182
fixtures.browser,157	metaplugins.blockers, 180
fixtures.cfme_data,157	metaplugins.server_roles, 181
fixtures.datafile, 157	metaplugins.skip, 182
fixtures.db, 158	U
fixtures.events, 159	
fixtures.fixtureconf, 161	utils, 258
fixtures.log, 161	utils.api,203
fixtures.maximized, 162	utils.apidoc, 205
fixtures.merkyl, 162	utils.appliance, 205
fixtures.mgmt_system, 162	utils.artifactor_start,212
fixtures.nelson, 163	utils.async, 212
fixtures.page_screenshots, 163	utils.blockers, 213
fixtures.parallelizer, 153	utils.browser, 213
fixtures.parallelizer.hooks, 152	utils.bz,215
fixtures.parallelizer.parallelizer_teste	
152	utils.conf,216
fixtures.parallelizer.remote, 152	utils.datafile, 217
fixtures.perf, 164	utils.db, 218
fixtures.portset, 164	utils.db_queries,221
fixtures.prov_filter, 164	utils.error, 222
fixtures.provider, 164	utils.events, 222
fixtures.pxe_provision, 165	utils.ext_auth, 222
fixtures.pytest_store, 165	utils.ftp,223
fixtures.qa_contact, 166	utils.hosts, 226
fixtures.randomness, 167	utils.ipmi, 226
fixtures.rbac, 167	utils.log, 227
fixtures.single_appliance_sprout, 169	utils.mgmt_system, 203
fixtures.snmp,169	utils.mgmt_system.base, 182
fixtures.soap_client, 169	utils.mgmt_system.ec2, 186
fixtures.soft_assert,169	
fixtures.ssh_client,170	utils.mgmt_system.exceptions, 189 utils.mgmt_system.kubernetes, 190

```
utils.mgmt_system.openshift, 193
utils.mgmt_system.openstack, 194
utils.mgmt_system.rest_client, 197
utils.mgmt_system.rhevm, 197
utils.mgmt_system.scvmm, 199
utils.mgmt_system.virtualcenter, 201
utils.miq_soap, 231
utils.net, 235
utils.pagestats, 235
utils.path, 236
utils.perf, 236
utils.perf_message_stats, 237
utils.ports, 238
utils.pretty, 238
utils.providers, 238
utils.pytest_shortcuts, 241
utils.signals, 241
utils.smtp_collector_client, 243
utils.snmp_client, 243
utils.soap, 244
utils.sprout, 244
utils.ssh, 244
utils.stats, 246
utils.storage_managers, 246
utils.testgen, 246
utils.timeutil, 250
utils.trackerbot, 251
utils.update, 253
utils.version, 254
utils.video, 255
utils.virtual_machines, 256
utils.wait, 256
```

Python Module Index

cfme tests Documentation, Release

266 Python Module Index

Symbols	getnewargs() (utils.mgmt_system.base.VMInfo
call() (cfme.web_ui.InfoBlock method), 131	method), 186
call() (cfme.web_ui.form_buttons.FormButton	getnewargs() (utils.mgmt_system.kubernetes.Container
method), 112	method), 190
call() (utils.appliance.IPAppliance method), 207	getnewargs() (utils.mgmt_system.kubernetes.ContainerGroup
contains() (in module utils.conf), 216	method), 190
contains() (utils.db.Db method), 218	getnewargs() (utils.mgmt_system.kubernetes.Image
contains() (utils.version.Version method), 254	method), 190
del() (utils.video.Recorder method), 256	getnewargs() (utils.mgmt_system.kubernetes.ImageRegistry
delitem() (fixtures.parallelizer.SlaveDict method),	method), 191
155	getnewargs() (utils.mgmt_system.kubernetes.Node method), 192
enter() (utils.appliance.IPAppliance method), 207	getnewargs() (utils.mgmt_system.kubernetes.Project
enter() (utils.ftp.FTPClient method), 223	method), 192
eq() (utils.db.Db method), 218	getnewargs() (utils.mgmt_system.kubernetes.ReplicationController
exit() (utils.ftp.FTPClient method), 223 format() (in module utils.conf), 216	method), 192
format() (in module utils.com), 216 format() (in module utils.ports), 238	getnewargs() (utils.mgmt_system.kubernetes.Service
getattr() (cfme.web_ui.Quadicon method), 133	method), 193
getattr() (cfme.web_ui.Table.Row method), 139	getnewargs() (utils.mgmt_system.openshift.Route
getattr() (utils.bz.BugWrapper method), 215	method), 193
getattr_() (utils.miq_soap.MiqInfraObject	getnewargs() (utils.ssh.SSHResult method), 245
method), 233	getnewargs() (utils.trackerbot.TemplateInfo
getitem() (cfme.web_ui.ShowingInputs method),	method), 252
gettern() (effict.web_ut.Showinginputs inethod),	getnewargs() (utils.wait.WaitForResult method), 257
getitem() (cfme.web_ui.Table.Row method), 139	getstate() (cfme.fixtures.pytest_selenium.Select.Option
getitem() (utils.db.Db method), 218	method), 59
getnem() (cfme.fixtures.pytest_selenium.Select.Op	ntiogetstate() (cfme.storage.file_shares.FileShare
method), 59	method), 104
getnewargs() (cfme.storage.file_shares.FileShare	getstate() (cfme.storage.filers.Filer method), 105
method), 104	getstate() (cfme.storage.luns.LUN method), 106
getnewargs() (cfme.storage.filers.Filer method), 105	getstate() (cfme.storage.volumes.Volume method),
getnewargs() (cfme.storage.luns.LUN method), 105	107
getnewargs() (cfme.storage.volumes.Volume	getstate() (cfme.web_ui.multibox.SelectItem
method), 107	method), 116
getnewargs() (cfme.web_ui.multibox.SelectItem	getstate() (fixtures.parallelizer.Outcome method),
method), 116	154
getnewargs() (fixtures.parallelizer.Outcome	getstate() (markers.meta.Plugin method), 176
method), 154	getstate() (utils.mgmt_system.base.VMInfo
getnewargs() (markers.meta.Plugin method), 176	method), 186
	getstate() (utils.mgmt_system.kubernetes.Container
	method), 190

getstate() (utils.mgmt_system.kubernetes.ContainerGr method), 190	ourrepr() (utils.mgmt_system.kubernetes.ReplicationController method), 192
getstate() (utils.mgmt_system.kubernetes.Image	repr() (utils.mgmt_system.kubernetes.Service
method), 191	method), 193
	ry_repr() (utils.mgmt_system.openshift.Route method),
method), 191	193
	repr() (utils.ssh.SSHResult method), 245
method), 192	repr() (utils.trackerbot.TemplateInfo method), 252
getstate() (utils.mgmt_system.kubernetes.Project	repr() (utils.wait.WaitForResult method), 257
method), 192	setitem() (fixtures.parallelizer.SlaveDict method),
getstate() (utils.mgmt_system.kubernetes.ReplicationC	
method), 192	sizeof() (in module utils.conf), 216
getstate() (utils.mgmt_system.kubernetes.Service	sizeof() (in module utils.ports), 238
method), 193	subclasshook() (in module utils.conf), 216
getstate() (utils.mgmt_system.openshift.Route	subclasshook() (in module utils.ports), 238
method), 193	Λ.
getstate() (utils.ssh.SSHResult method), 245	A
getstate() (utils.trackerbot.TemplateInfo method),	ac_tree() (in module cfme.configure.access_control), 55
252	AccordionItemNotFound, 147
getstate() (utils.wait.WaitForResult method), 257	ack() (fixtures.parallelizer.ParallelSession method), 154
iter() (utils.db.Db method), 218	Action (class in utils.api), 203
len() (utils.db.Db method), 218	ActionContainer (class in utils.api), 204
ne() (utils.db.Db method), 219	ActionNotSupported, 189
new() (in module utils.conf), 216	ActionTimedOutError, 189
new() (in module utils.ports), 238	active (cfme.web_ui.ButtonGroup attribute), 124
reduce() (in module utils.conf), 216	active (cfme.web_ui.ColorGroup attribute), 127
reduce() (in module utils.ports), 238	active_streams() (in module utils.trackerbot), 252
reduce_ex() (in module utils.conf), 216	add (cfme.storage.managers.StorageManager attribute),
reduce_ex() (in module utils.ports), 238	107
repr() (cfme.fixtures.pytest_selenium.Select.Option	add() (cfme.intelligence.reports.ui_elements.FolderManager
method), 59	method), 94
repr() (cfme.storage.file_shares.FileShare method),	add() (cfme.intelligence.reports.ui_elements.MenuShortcuts
104	method), 95
repr() (cfme.storage.filers.Filer method), 105	add() (cfme.web_ui.multibox.MultiBoxSelect method),
repr() (cfme.storage.luns.LUN method), 106	116
repr() (cfme.storage.volumes.Volume method), 107	add() (fixtures.parallelizer.SlaveDict method), 155
repr() (cfme.web_ui.multibox.SelectItem method),	add_button() (cfme.services.catalogs.catalog_item.CatalogItem
117	method), 100
repr() (fixtures.parallelizer.Outcome method), 154	add_button_group() (cfme.services.catalogs.catalog_item.CatalogItem
repr() (markers.meta.Plugin method), 176	method), 100
repr() (utils.mgmt_system.base.VMInfo method),	add_expectation() (fixtures.events.EventListener
186	method), 159
repr() (utils.mgmt_system.kubernetes.Container	add_folder() (in module
method), 190	cfme.intelligence.reports.menus), 88
repr() (utils.mgmt_system.kubernetes.ContainerGroup	add_log() (fixtures.merkyl.MerkylInspector method), 162
method), 190	add_provider_button (cfme.cloud.provider.Provider at-
repr() (utils.mgmt_system.kubernetes.Image	tribute), 38
method), 191	add_provider_button (cfme.infrastructure.provider.Provider
repr() (utils.mgmt_system.kubernetes.ImageRegistry	attribute), 75
method), 191	add_rhev_direct_lun_disk() (utils.appliance.Appliance
repr() (utils.mgmt_system.kubernetes.Node	method), 205
method), 192	add_row() (cfme.web_ui.DynamicTable method), 129
repr() (utils.mgmt_system.kubernetes.Project	add_server_roles() (in module metaplugins.server_roles),
method), 192	aud_server_roles() (iii iiiodule metaplugilis.server_roles),
,,	101

add step() (in module cfme configure configuration), 53 add tag() (in module cfme web ui mixins), 115 and tag() (in module cfme web ui mixins), 115 add tag() (in module cfme web ui mixins), 115 add tag() (in module cfme web ui mixins), 115 add tag() (in module cfme web ui mixins), 115 add tag() (in module uits, system openstack Openstack System matchod), 194 all vins) (uits, magnet system, penstack Openstack System at tribute), 207 all (uits, magnet system) (in module cfme, storage, filers), 105 all (uits, magnet system), 108 all (uits, magnet system), 108 all (uits, magnet system), 108 all (uits, magnet), 203 all all names (uits, apiCollections dark starbute), 204 all (uits, magnet), 203 all (uits, magnet), 203 all (uits, magnet), 203 all all names (uits, apiCollections dark starbute), 204 all (uits, magnet), 205 all (uits, magnet), 106 all (uits, magnet),	add_subfolder() (cfme.intelligence.reports.ui_elemethod), 94	ements.Fol	_	D_TYPES (cfme. attribute), 36	.automate.pro	ovisioning_di	alogs.ProvisioningDia
cfme.intelligence.reports.menus), 88 add. tag() (in module cfme.comigure.configuration), 33 add. tag() (in module cfme.web_ui.mixins), 115 add. tag() (utilis.mig_acap.Miqlnfra@hjeet method), 232 andl. tag() (utilis.mig_acap.Miqlnfra@hjeet method), 233 add. tag() (utilis.mig_acap.Miqlnfa	add_subfolder() (in	module	alt_expr()	(cfme.web_	_ui.form_butt	tons.FormBu	tton
add tago (in module efine configure.configuration), 53 add tago (in module efine web_ui.mixins), 115 add tago (utils.miq soup.MiqInfreObject method), 233 add tenant() (utils.miq soup.MiqInfreObject method), 234 adderso (utils.appliance.appliance attribute), 205 address (utils.appliance.appliance attribute), 205 address (utils.appliance.appliance attribute), 205 address (utils.appliance.appliance attribute), 205 address (utils.appliance.appliance attribute), 207 address (utils.appliance.appliance attribute), 207 address (utils.appliance.appliance attribute), 207 all (utils.miq.soup.MiqDatass method), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collections attribute), 204 all (utils.api.Collections attribute), 206 all (in module cfine.storage.files shares), 105 all (in module cfine.storage.files shares), 105 all (in im module cfine.storage.files shares), 105 all (in utils.miq.soup.MiqDatastore class method), 233 all, outils.miq.soup.MiqBasourcePool class method), 233 all, outils.miq.soup.MiqResourcePool class method), 233 all, outils.miq.soup.MiqResourcePool class method), 233 all, outils.miq.soup.MiqResourcePool class method), 233 all, options (cfine.fixtures.pytest_selenium.Select attribute), 106 all providers() (in module utils.typstest_selenium.Select attribute), 106 all providers() (in module utils.typstest_selenium.Select attribute), 106 all plances (utils.appilance.ApplianceSet caltribute), 204 all_options (cfine.fixtures.pytest_selenium.Select attribute), 106 all_pablic_fields_equal() (in module utils.typstest_selenium.Select attribute), 107 all_pablic_fields_equal() (in module utils.typstest_selenium.Select attribute), 207 all_pablic_fields_equal() (in modul			• "				
add Lago (in module cfime.web_ui.mixins), 115 add Lago (utils.mig.aspa.MiglinfaObject method), 233 add Lenant() (utils.mgml_system.openstack.OpenstackSystem method), 194 AddProviderError, 147 address (utils.appliance.Appliance attribute), 205 address (utils.appliance.Pappliance attribute), 207 AFTER_RUN (markers.meta.PluginContainer attribute), 207 AFTER_RUN (markers.meta.PluginContainer attribute), 207 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collections attribute), 204 all (utils.api.Collections attribute), 204 all (utils.api.Collections attribute), 204 all (utils.api.Lollectionslandes attribute), 204 all (offime.meb.p.ii.) quadicion class method), 236 all (in module cfime.storage.filers), 105 all (in module cfime.storage.filers), 105 all (in immodule cfime.storage.filers), 105 all (in immodule cfime.storage.filers), 108 all (in immodule cfime.storage.filer		ion), 53			(class	1	in
add_lenant() (utils.mgint_system.openstackCopenstackSystem defensed), 194 AddProviderError, 147 address (utils.appliance.Appliance attribute), 205 address (utils.appliance.Appliance attribute), 207 ARTER_RUN (markers.meta.PluginContainer attribute), 207 All (utils.api.ActionContainer attribute), 208 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 205 all (utils.api.ActionContainer attribute), 206 all (utils.api.ActionContainer attribute), 207 all (utils.api.ActionContainer attribute), 208 all (utils.				•	onfiguration),	42	
add tress (utils.appliance.Appliance attribute), 207 address (utils.appliance.Appliance attribute), 207 address (utils.appliance.Appliance attribute), 207 adfrest (utils.appliance.Appliance attribute), 207 affER_RUN (markers.meta.PluginContainer attribute), 207 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 205 all (utils.api.ActionContainer attribute), 206 all (utils.api.ActionContainer attribute), 206 all (utils.api.ActionContainer attribute), 202 all (utils.api.ActionContainer attribute), 203 all (utils.api.Action attribute), 204 apj (utils.api.Collection attribute), 204 apj (utils.api.Collection attribute), 205 all (utils.api.Soap.MiqCluster class method), 232 all (utils.api.Soap.MiqCluster class method), 232 all (utils.api.Soap.MiqCluster class method), 233 all (utils.api.Soap.MiqCluster class method), 233 all (utils.api.Soap.MiqCluster class method), 234 all (utils.api.Soap.MiqCluster class method), 234 all (utils.api.Soap.MiqCluster class method),	- · · · · · · · · · · · · · · · · · · ·						on),
method), 194 AddProviderErore, 147 address (utils.appliance, Appliance attribute), 205 address (utils.appliance, Appliance attribute), 207 AFTER, RUN (markers.meta, PluginContainer attribute), 207 AFTER, RUN (markers.meta, PluginContainer attribute), 207 aljax, timeout) (in module cfme.fixtures.pytest_selenium), 60 all (utils.api.Collection attribute), 204 all (utils.api.Collection.phore.steen attribute), 207 all (utils.api.Collection.phore.steen attribute), 208 all (utils.api.Collection.phore.steen attribute), 209 all potential (utils.api.Collection.phore.steen attribute), 206 all potential (utils.api.Collection.phore.steen attribute), 206 all potential (utils.api.Collection.phore.steen attribute), 206 all potential (utils.api.Collection.phore.steen attribute), 207 all public. fields. equal() (in module utils.update), 233 all all anames (utils.api.Collection.phore.steen attribute), 207 all public. fields. equal() (in module utils.version), 255 appliance.bas_netapp() (utils.sph.cspl), 207 appliance.bas_netapp() (utils.sph.cspl), 208 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 127 all_version() (utils.api.collection.attribute), 204 all_potense (cfme.web_ui.public.phore.public.phore.public.phore.public.phore.public.phore.public			•		υ	Č	<i>,,</i>
AddProviderError, 147 address (utils appliance. Appliance attribute), 205 address (utils appliance. Pappliance attribute), 207 AFTER, RUN (markers.meta. PluginContainer attribute), 176 ajax_timeout() (in module cfme.fixtures.pytests elenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collection attribute), 204 all ((cfme.dashboard.Widget class method), 146 all() (cfme.web_ui.Quadicon class method), 146 all() (cfme.web_ui.Quadicon class method), 146 all() (in module cfme.storage.file_shares), 105 all() (in module cfme.storage.file_shares), 105 all() (in module cfme.storage.file_shares), 105 all() (utils.miq_soap.MiqCluster class method), 232 all() (utils.miq_soap.MiqErms class method), 232 all() (utils.miq_soap.MiqErms class method), 233 all_appliances (utils.appliance.ApplianceSet attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select tribute), 107 all_providers() (in module utils.version), 255 appliance_lass.appliance.Appliance() (in module utils.version), 255 appliance_lass.appliance() (in module utils.version), 252 appliance_lass in utils.appliance), 203 APIMerthodCall (class in utils.appliance), 205 appliance_bas in utils.appliance), 205 appliance_bas in utils.appliance), 205 appliance_bas netapp() (utils.aspia.ce_bas in utils.appliance), 205 appliance_bas netapp() (utils.aspia.ce_bas nethod), 212 apply_button (cfme.web_ui.method, 212 apply_button (cfme.method, 212 apply_button (cfme.infrastructure.virual_machines.	· · · · · · · · · · · · · · · · · · ·	,		age stat() (in mod	dule utils.pag	estats), 235	
address (utils.appliance.Appliance attribute), 207 AFTER_RUN (markers.meta.PluginContainer attribute), 176 ajax_timeout() (in module cfme.fixtures.pytest_selenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collection attribute), 204 all (in api.Collection attribute), 204 all (in fixapi.Collection attribute), 204 all (in module cfme.storage.tles.shares), 105 all (in module cfme.storage.glies.shares), 105 all (in module cfme.storage.glies.shares), 105 all (in imodule cfme.storage.glies), 105 all			• •				alogy
address (utils.appliance LPAppliance attribute), 207 AFTER RUN (markers.meta.PluginContainer attribute), 176 ajiax_timeout() (in module cfme.fixtures.pytest_selenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collectionattribute), 204 all (utils.api.CollectionsIndex attribute), 204 all ((iffe.dashboard.Widget class method), 146 all() (cfme.duslboard.Widget class method), 146 all() (cfme.duslboard.Widget class method), 134 all() (iffe.dashboard.Widget class method), 232 all() (utils.mig_soap.Migleas class method), 232 all() (utils.mig_soap.Migleas class method), 232 all() (utils.mig_soap.Migleas class method), 233 all_appliances (utils.appliance.ApplianceSet attribute), 204 all_points (cfme.web_ui.phard.yappliance), 205 all_blocker_engines() (utils.blockers.Blocker attribute), 60 all_poroviders() (in module utils.version), 255 appliance_bas_netapp() (utils.synon.yappliance), 206 all_points (cfme.web_ui.phard.yappliance), 206 all_points (cfme.web_ui.phard.yappliance), 206 all_selected_options (cfme.web_ui		5			_		27
AFTER_RUN (markers.meta.PluginContainer attribute), 176 ajax_timeout() (in module cfme.fixtures.pytest_selenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.CollectionsIndex attribute), 204 all (utils.api.CollectionsIndex attribute), 204 all (toffme.dashboard.Widget class method), 146 all (cfme.intelligence.reports.ui_elements.PivofCalcSelect_class method), 96 all (in module cfme.storage.filers), 105 all (i) (in module cfme.storage.filers), 108 all (i) (in indiac cfme.storage.filers), 108 all (i) (intils.mig_soap.MigDatastore class method), 232 all (i) (utils.mig_soap.MigAbstastore class method), 232 all (i) (utils.mig_soap.MigAbstastore class method), 233 all (utils.apis.apoap.MigAbstaclass method), 233 all appliances (utils.appliance.ApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker_class method), 213 all_names (utils.appliance.ApplianceSet attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.version), 255 appliance_build_date(in() (in module utils.version), 255 appliance_has_netapp() (utils.aspliance), 206 Appliances (class in utils.appliance), 206 Appliances (class in utils.appliance), 206 Appliances (utils.appliance), 207 Appliances (class in utils.appliance), 208 Appliance (class in utils.appliance), 208 Appliances (class in utils.appliance), 206 Appliances, in utils.appliance, 208 Appliance (class in utils.appliance, 208 Appliance (class in utils.appliance, 2					module cfm	e.web ui.me	nu).
any_expression_present() (in module cfme.fixtures.pytest_selenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.CollectionsIndex attribute), 204 all () (cfme.dashboard.Widget class method), 146 all () (cfme.dashboard.Widget class method), 146 all () (cfme.distligence.reports ai_elements.PivofCalcSelect_class_method), 96 all () (cfme.web_ui.Quadicon class method), 134 all () (cfme.web_ui.Quadicon class method), 134 all () (cfme.web_ui.Quadicon class method), 146 all () (cfme.web_ui.Quadicon class method), 146 all () (cfme.web_ui.Quadicon class method), 148 all () (cfme.web_ui.Quadicon class method), 144 all () (cfme.web_ui.Quadicon attribute), 204 api (utils.api.Collectionatribute), 204 api (utils.api.Collectionatribute), 204 api (utils.mig_soap.MiqEms class method), 232 all () (utils.miq_soap.MiqEms class method), 233 all () (utils.miq_soap.MiqEms class method), 233 all () (utils.miq_soap.MiqEms class method), 233 all appliances (utils.apicaplanceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocer_class method), 213 all_anplic all_options (cfme.fixtures.pytest_selenium.Select_atribute), 106 all_selected_options (cfme.fixtures.pytest_selenium.Select_atribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select_atribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select_atribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select_atribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select_atribute), 117 all_vms() (utils.mgmt_system.openstack.OpenstackSystem artribute), 204 api_loce_class in utils.appliance), 205 appliance_block_engines() (utils.appliance), 206 api_loce_class_in_utility.pate() (utils.appliance), 206 api_loce_class_in_utility.pate() (utils.appliance), 206 api_loce_class_in_utility.pa			-			_	,,
ajax_timeout() (in module cfme.fxtures.pytest_selenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.CollectionsIndex attribute), 204 all (utils.api.CollectionsIndex attribute), 204 all (in module cfme.storage.files, shares), 105 all (in module cfme.storage.files, shares), 105 all (i) (in module cfme.storage.files, shares), 105 all (i) (in module cfme.storage.files, shares), 105 all (i) (in module cfme.storage.files), 105 all (i) (it module cfme.storage.files), 105 all (i) (utils.miq_soap.MiqEbastore class method), 232 all (i) (utils.miq_soap.MiqEbastore class method), 232 all (i) (utils.miq_soap.MiqEbastore.class method), 233 all (i) (utils.miq_soap.MiqResourcePool class method), 233 all appliances (utils.apiliance.ApplianceSet attribute), 206 all_poviders() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 106 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.testgen), 247 all_public_plotos (cfme.mewb_ui.multibox.MultiBoxSelect attribute), 60 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 127 all_wms() (utils.mgmt_system.openstack.OpenstackSystem attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_wms() (utils.mgmt_system.penstack.OpenstackSystem attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_wms() (utils.mgmt_system.penstack.OpenstackSystem attribute), 128 appliance_baselectorion attribute), 129 appliance, 201 (utils.appliance), 202 api(utils.appi.collection attribute), 232	·	,	anv expres	ssion present()	(in	mo	dule
cfme.fixtures.pytest_selenium), 60 all (utils.api.ActionContainer attribute), 204 all (utils.api.Collectional tribute), 204 all (utils.api.CollectionsIndex attribute), 204 all (itils.api.CollectionsIndex attribute), 204 all (itils.api.Action attribute), 204 all (itils.api.Action attribute), 204 api (utils.api.Action attribute), 204 api (utils.apystem.openstack.OpenstackSystem attribute), 198 api (utils.api.Action attribute), 204 api (utils.api.Action attribute), 208 api (utils.api.Action attribute), 208 api (utils.api.Action attribute), 204 api (utils.ap	aiax timeout() (in	module		_	`		
all (utils.api.ActionContainer attribute), 204 all (utils.api.Collection attribute), 204 all (utils.api.Collections attribute), 204 all (itribaspi.Collections attribute), 204 all (itribaspi.Collection attribute), 204 all (itribaspi.Collection attribute), 204 aproviders, 204 all (itribaspi.Collection attribute), 204 apri (utils.api.Collection attribute), 204 april (utils.api.Collection attribute), 204 april (u				_			
all (utils.api.Collection attribute), 204 all (utils.api.Collections.dex attribute), 204 all (utils.api.Collections.dex attribute), 204 all (utils.api.Collections.dex attribute), 204 all (itils.api.Collections.dex attribute), 204 all (itils.api.Collection.dex attribute), 206 all blocker_engines() (utils.api.appliance.ApplianceSet attribute), 206 all_all (utils.api.Collections.dex attribute), 204 all_options (cfme.intures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 60 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 60 all_selected_options (cfme.intures.pytest_selenium.Select attribute), 127 all_vms() (utils.amgmt_system.rhevm.RHEVMSystem method), 194 all_vms() (utils.amgmt_system.nevn.RHEVMSystem method), 198 all_vms() (utils.amgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.amgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.api.calection attribute), 204 appliance api.Collection attribute), 204 api (utils.api.Collection attribute), 204 api (utils.api.Collection attribute), 204 api (utils.api.Collection attribute), 204 api (utils.api.Action attribute), 204 api (utils.api.Collection attribute), 204 api (utils.mgmt_system.rhevm.RHEVMSystem attribute), 202 api (utils.api.Action attribute), 204 api (utils.api.Collection attribute), 204 api (utils.api.placetion.placetion.placetion.placetion.placetion.placetion.plac							
all (vitils.api.CollectionsIndex attribute), 204 all() (cfme.dashboard.Widget class method), 146 all() (cfme.intelligence.reports.ui_elements.PivotCalcSelect api (utils.api.Action attribute), 204 all() (cfme.web_ui.Quadicon class method), 134 all() (in module cfme.storage.files, shares), 105 all() (in module cfme.storage.files, shares), 105 all() (in module cfme.storage.luns), 106 all() (in module cfme.storage.luns), 106 all() (in module cfme.storage.luns), 106 all() (utils.miq_soap.MiqCluster class method), 232 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 233 all_policer.goundle, utils.applianceSet attribute), 206 all_plocker_engines() (utils.papliance.ApplianceSet attribute), 206 all_plotins (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.version), 255 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 127 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.rhevol_all_apilacet.Class in utils.apila.ction.pdf apilaceton.pdf apilaceton.p							164
all() (cfme.dashboard.Widget class method), 146 all() (cfme.intelligence.reports.ui_elements.PivotCalcSelect ati (utils.api.Collection attribute), 204 all() (in module cfme.storage.filers), 105 all() (in module cfme.storage.filers), 105 all() (in module cfme.storage.filers), 105 all() (in module cfme.storage.lounes), 106 all() (utils.miq_soap.MiqEouster class method), 232 all() (utils.miq_soap.MiqEouster class method), 232 all() (utils.miq_soap.MiqEouster class method), 233 all() (utils.miq_soap.MiqEouster class method), 233 all() (utils.miq_soap.MiqBost class method), 233 all() (utils.miq_soap.MiqBost class method), 233 all() (utils.miq_soap.MiqBost class method), 233 all_appliances (utils.applianceApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_portoiders() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 106 all_selected_options (cfme.exb_ui.multibox.MultiBoxSelect attribute), 60 all_selected_options (cfme.exb_ui.multibox.MultiBoxSelect attribute), 127 all_vms() (utils.mgmt_system.penstack.OpenstackSystem attribute), 204 api (utils.api.Collection attribute), 198 api (utils.api.Collection attribute), 198 api (utils.mgmt_system.penstack.OpenstackSystem attribute), 198 api (utils.api.Collection attribute), 204 api (utils.mgmt_system.penstack.OpenstackSystem attribute), 198 api (utils.mgmt_system.penstack.OpenstackSystem attribute), 198 api (utils.api.Collection attribute), 204 api (utils.mgmt_system.penstack.OpenstackSystem attribute), 198 api (utils.mgmt_system.penstack.OpenstackSystem attribute), 198 api (utils.mgmt_system.penstack.OpenstackSystem) a	•				inoddio iintar	es.provider),	
all() (cfme.intelligence.reports.ui_elements.PivotCalcSelect api (utils.api.Collection attribute), 204		6		-	e). 204		
class method), 96 all() (cfme.web_ui.Quadicon class method), 134 all() (in module cfme.storage.file_shares), 105 all() (in module cfme.storage.file_shares), 105 all() (in module cfme.storage.filers), 105 all() (in module cfme.storage.volumes), 108 all() (in module cfme.storage.volumes), 108 all() (in module cfme.storage.filers), 105 all() (itils.miq_soap.MiqCluster class method), 232 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.mid_soap.MiqEms class method), 233 all() (utils.mid_soap.MiqEms class method), 233 all_appliances (utils.appliances.ApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_providers() (in module utils.version), 255 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem attribute), 194 all_vms() (utils.mig_system.openstack.OpenstackSystem attribute), 194 all_vms() (utils.mig_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem) attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem) attribute), 198 ali (utils.mgmt_system.virtualcenter.VMWareSystem) attribute), 198 ali (utils.mgmt_system.virt				•			
all() (cfme.web_ui.Quadicon class method), 134 all() (in module efme.storage.files), 105 all() (in module efme.storage.filers), 105 all() (in module efme.storage.luns), 106 all() (in module efme.storage.cluns), 108 all() (in module efme.storage.cluns), 108 all() (utils.miq_soap.MiqCluster class method), 232 all() (utils.miq_soap.MiqClastorce class method), 232 all() (utils.miq_soap.MiqClastorce class method), 232 all() (utils.miq_soap.MiqClastorce class method), 233 all() (utils.miq_soap.MiqClastorce class method), 233 all() (utils.miq_soap.MiqClastorce) class method), 233 all() (utils.miq_soap.MiqClastorce), 234 all() (utils.miq_soap.MiqClastorce), 244 appliance_ball(datetime() (in module utils.version), 255 ap			-			stackSystem	at-
all() (in module cfme.storage.file_shares), 105 all() (in module cfme.storage.filers), 105 all() (in module cfme.storage.luns), 106 all() (in module cfme.storage.nos), 108 all() (in module cfme.storage.nos), 108 all() (in module cfme.storage.volumes), 108 all() (in module cfme.storage.volumes), 108 all() (in module cfme.storage.volumes), 108 all() (in module cfme.storage.nos), 108 api (utils.mgmt_system.virtualcenter.VMWareSystem attribute), 202 api() (in module utils.trackerbot), 252 api_entry (utils.sprout.SproutClient attribute), 244 api_entry (utils.api.API method), 203 aPIException, 203 appliance_build_date() (in module utils.version), 254 appliance_build_datetime() (in module utils.version), 255 appliance_bas_netapp() (in module utils.version), 255 appliance_las_netapp() (in module utils.version), 255 appliance_marks (in module utils.version), 255 appliance_las_netapp() (in module utils.		ļ.	_		onstaon o pon		
all() (in module cfme.storage.filers), 105 all() (in module cfme.storage.volumes), 106 all() (in module cfme.storage.volumes), 108 all() (in midule cfme.storage.volumes), 108 all() (in midule cfme.storage.volumes), 108 api (in module citlis.tackerbot), 252 api (in module cfme.storage.volumes), 204 api (in module citlis.tackerbot), 252 api (in module vilis.tackerbot), 252 api (in module vilis.tackerbot), 252 api (in module vilis.sprout.SproutClient attribute), 203 aPIException, 203 aPIException, 203 aPIException, 203 aPIMethodCall (class in utils.appliance), 205 appliance_bail_datetime() (in module utils.version), 255 appliance_bail_datetime() (in module utils.version), 255 appliance_bas_netapp() (in module utils.version), 25				* *	rhevm.RHEV	MSvstem	at-
all() (in module cfme.storage.luns), 106 all() (in module cfme.storage.volumes), 108 all() (in module cfme.storage.volumes), 205 apilance.coverage, 107 appliance.coverage, 173 appliance.build_date() (in module utils.version), 255 appliance.bas_netapp() (in m	v ·		_		, , , , , , , , , , , , , , , , , , , ,	1.125 500111	
all() (in module cfme.storage.volumes), 108 all() (utils.miq_soap.MiqCluster class method), 232 all() (utils.miq_soap.MiqDatastore class method), 232 all() (utils.miq_soap.MiqEms class method), 232 all() (utils.miq_soap.MiqEms class method), 232 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqEns class method), 232 all() (utils.miq_soap.MiqEns class method), 232 all() (utils.miq_soap.MiqEns class method), 232 all() (utils.miq_soap.MiqEns class method), 233 all() (utils.miq_soap.MiqEns class method), 233 all() (utils.miq_soap.MiqEns class method), 233 all() (utils.miq_soap.MiqEns class method), 234 appliance (class in utils.appliance), 205 appliance_build_date() (in module utils.version), 254 appliance_build_date() (in module utils.version), 255 appliance_las_netapp() (utils.sph() (utils.mesh()), 244 appliance_sit (class in utils.appliance), 206 appliance_build_date() (utils.async.ResultsPool method), 212 appliance_marks (it module utils.version), 255 appliance_build_date(imethod) (utils.usinethod), 244 a				* *	ualcenter.VV	fWareSystem	ı at-
all() (utils.miq_soap.MiqCluster class method), 232 all() (utils.miq_soap.MiqBatstore class method), 232 all() (utils.miq_soap.MiqBatstore class method), 232 all() (utils.miq_soap.MiqBatstore class method), 233 all() (utils.miq_soap.MiqBatstore class method), 233 all() (utils.miq_soap.MiqBost class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 233 all_appliances (utils.applianceSet attribute), 206 all_appliances (utils.applianceApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_potions (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.version), 255 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229						1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 40
all() (utils.miq_soap.MiqDatastore class method), 232 all() (utils.miq_soap.MiqEms class method), 232 all() (utils.miq_soap.MiqEms class method), 233 all() (utils.miq_soap.MiqHost class method), 233 all() (utils.miq_soap.MiqHost class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 233 all() (utils.miq_soap.MiqHost class method), 233 all() (utils.mid_soap.MiqHost class method), 234 appliance (class in utils.sprout), 244 appliance_build_date() (in module utils.version), 255 appliance_build_datetime() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (utils.sh.SSHClient method), 244 appliance_has_netapp() (in module utils.version), 255 appliance_marks (in module utils.version), 255 appliance_has_netapp() (utils.async.ResultsPool method), 212 apply_apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrature.virtual_machines.Genealogy attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 apply_filter() (cfme.web_ui.Filter method), 130 apply_filter() (cfme.web_ui.Filter method), 120 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 art_log() (utils.ngmt_system.rhevm.RHEVMSystem api_version() (244 appliance_(cl		232			erbot), 252		
all() (utils.miq_soap.MiqEms class method), 232 all() (utils.miq_soap.MiqHost class method), 233 all() (utils.miq_soap.MiqHost class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 244 appliance (class in utils.appliance), 205 appliance_build_date() (in module utils.version), 255 appliance_bas_netapp() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.ash.SSHClient method), 244 appliance_build_datetime() (in module utils.version), 255 appliance_build_datetime() (in module utils.version), 255 appliance_build_datetime() (in module utils.version), 255 appliance_build_datetime() (in disherime() in module utils.version), 255 appliance_build_datet			_			oute). 244	
all() (utils.miq_soap.MiqHost class method), 233 all() (utils.miq_soap.MiqResourcePool class method), 244 appliance (class in utils.appliance), 205 appliance build_date() (in module utils.version), 254 appliance_build_datetime() (in module utils.version), 255 appliance_coverage_root (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 all_potlore, 60 appliance_build_date() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_build_date() (in module utils.version), 255 appliance_build_date() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_build_date() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_build_date() (in utils.uble), 244 appliance_build_date(inmethod), 210 appliance_build_date() (in			-				
all() (utils.miq_soap.MiqResourcePool class method), 233 all_appliances (utils.appliance.ApplianceSet attribute), 206 all_appliances (utils.appliance.ApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker class appliance_build_date() (in module utils.version), 255 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.rivualcenter.VMWareSystem 229			_	_			
Appliance (class in utils.appliance), 205 all_appliances (utils.appliance.ApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_public_fields_equal() (in module utils.update), 253 all_selected_options (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 198 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem Appliance (class in utils.appliance), 205 appliance_build_date() (in module utils.version), 254 appliance_build_date() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_build_date() (in module utils.version), 255 appliance_build_date() (in module utils.version), 255 appliance_build_date() (in module utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_ms_tatpp() (in module utils.version), 255 appliance_has_netapp()			-		ils.sprout). 24	14	
all_appliances (utils.appliance.ApplianceSet attribute), 206 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_public_fields_equal() (in module utils.update), 253 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vums() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem appliance_build_datet() (in module utils.version), 255 appliance_coverage_root (in module utils.version), 255 appliance_pas_netapp() (in module utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), appliance_has_netapp() (utils.ssh.SSHClient method), appliance_marks (in module utils.version), 255 appliance_marks (in module utils.version), 255 appliance_marks(in module utils.version), 255 appliance_coverage_root (in module utils.version), 255 appliance_marks(in module utils.version), 256 appliance_marks(in module utils.version), 256 appliance_setapp(,			_		
206 appliance_build_datetime() (in module utils.version), 255 all_blocker_engines() (utils.blockers.Blocker class method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_potions (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_marks (in module utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_marks (in module utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_marks (in module utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_marks (in module utils.version), 255 appliance_has_netapp() (utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_marks (in module utils.version), 255 appliance_has_netapp() (utils.version), 255 appliance_has_netapp() (utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_set (class in utils.appliance), 206 appliance_set (class in utils.appliance), 206 applianceSet (class in utils.applianceSet (class i		attribute).				version), 254	
all_blocker_engines() (utils.blockers.Blocker class appliance_coverage_root (in module fix-method), 213 tures.ui_coverage), 173 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (utils.ssh.SSHClient method), tribute), 60 appliance_siz_downstream() (in module utils.version), 255 appliance_has_netapp() (utils.version), 255 appliance_has_netapp() (in module utils.version), 255 appliance_marks (in module utils.version), 255 appliance_asynce_marks (in module utils.version), 255 appliance_asynce_usynce_marks (in module utils.version), 255 appliance_asynce_usyn		,,				, ,	
method), 213 all_names (utils.api.CollectionsIndex attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem appliance_has_netapp() (utils.sn.etapp() (in module utils.version), 255 appliance_has_netapp() (utils.sn.etapp() (utils.sn.etapp() (utils.sn.etapp() (in module utils.version), 255 appliance_has_netapp() (utils.sn.etapp() (in module utils.version), 255 appliance_has_netapp() (utils.sn.etapp() (in module utils.version), 255 appliance_is_downstream() (in module utils.version), 256		r class					
all_names (utils.api.CollectionsIndex attribute), 204 all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 appliance_has_netapp() (in module utils.version), 255 appliance_has_netapp() (in module utils.update), 206 appliance_has_netapp() (in module utils.update), 206 appliance_has_netapp() (in module utils.update), 206 appliance_has_netapp() (in module utils.updat				-	*		
all_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229 appliance_has_netapp() (utils.ssh.SSHClient method), 244 appliance_is_downstream() (in module utils.version), 255 appliance_marks (in module markers.uses), 179 ApplianceException, 206 ApplianceException, 206 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy apply_filter() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (in module utils.version), 255 appliance_marks (in module markers.uses), 179 ApplianceException, 206 ApplianceException, 206 apply_async() (utils.async.ResultsPool method), 212 apply_filter() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (utils.log.ArtifactorLoggerAdapter method), 229		204				version), 255	5
tribute), 60 all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Selectattribute), 60 all_selected_options (cfme.web_ui.DHTMLSelectattribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229 appliance_is_downstream() (in module utils.version), 255 appliance_marks (in module markers.uses), 179 ApplianceException, 206 ApplianceException, 206 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (in module utils.version), 255 applianceException, 206 ApplianceException, 206 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (utils.log.ArtifactorLoggerAdapter method), 212 apply_sum (utils.mgmt_system.virtualcenter.VMWareSystem 229	-						
all_providers() (in module utils.testgen), 247 all_public_fields_equal() (in module utils.update), 253 all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 appliance_is_downstream() (in module utils.version), 255 appliance_marks (in module markers.uses), 179 ApplianceException, 206 ApplianceSet (class in utils.appliance), 206 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 art_log() (utils.log.ArtifactorLoggerAdapter method), 212 apply_async() (utils.log.ArtifactorLoggerAdapter method), 229	- 1 · · · · · · · · · · · · · · · · · · ·			_ 11 " '			//
all_public_fields_equal() (in module utils.update), 253 all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 appliance_marks (in module markers.uses), 179 ApplianceException, 206 ApplianceException, 206 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 229					(in module u	tils.version).	255
all_selected (cfme.web_ui.multibox.MultiBoxSelect attribute), 116 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229 ApplianceException, 206 ApplianceSet (class in utils.appliance), 206 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 approve() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (utils.log.ArtifactorLoggerAdapter method), 212 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.web_ui.Filter method), 130 approve() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 229		e), 253		- "	*		
tribute), 116 ApplianceSet (class in utils.appliance), 206 all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 all_selected_options (cfme.web_ui.DHTMLSelect attribute), 127 all_vms() (utils.mgmt_system.openstack.OpenstackSystem method), 194 all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), 206 apply_async() (utils.async.ResultsPool method), 212 apply_async() (utils.async.ResultsPool method), 212 apply_async() (utils.async.ResultsPool method), 212 apply_sitre() (cfme.web_ui.Filter method), 130 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 art_log() (utils.log.ArtifactorLoggerAdapter method), 229	<u> </u>					,,	
all_selected_options (cfme.fixtures.pytest_selenium.Select attribute), 60 apply_async() (utils.async.ResultsPool method), 212 apply_button (cfme.infrastructure.virtual_machines.Genealogy all_selected_options (cfme.web_ui.DHTMLSelect attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 apply_filter() (cfme.web_ui.Filter method), 130 approve() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), 102 art_log() (utils.mgmt_system.virtualcenter.VMWareSystem 229					appliance), 2	.06	
attribute), 60 apply_button (cfme.infrastructure.virtual_machines.Genealogy all_selected_options (cfme.web_ui.DHTMLSelect attribute), 83 apply_filter() (cfme.web_ui.Filter method), 130 all_vms() (utils.mgmt_system.openstack.OpenstackSystem approve() (in module cfme.services.requests), 102 approve_request() (in module cfme.services.requests), all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229		ium.Select					
all_selected_options (cfme.web_ui.DHTMLSelect attribute), 83 attribute), 127 apply_filter() (cfme.web_ui.Filter method), 130 all_vms() (utils.mgmt_system.openstack.OpenstackSystem approve() (in module cfme.services.requests), 102 method), 194 approve_request() (in module cfme.services.requests), all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229							Senealogy
attribute), 127 apply_filter() (cfme.web_ui.Filter method), 130 all_vms() (utils.mgmt_system.openstack.OpenstackSystem approve() (in module cfme.services.requests), 102 method), 194 approve_request() (in module cfme.services.requests), all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229		MLSelect					
all_vms() (utils.mgmt_system.openstack.OpenstackSystem approve() (in module cfme.services.requests), 102 method), 194 approve_request() (in module cfme.services.requests), all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229	<u> </u>				.Filter method	d). 130	
method), 194 approve_request() (in module cfme.services.requests), all_vms() (utils.mgmt_system.rhevm.RHEVMSystem method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229		ackSystem					
all_vms() (utils.mgmt_system.rhevm.RHEVMSystem 102 method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229		, 500m					sts).
method), 198 art_log() (utils.log.ArtifactorLoggerAdapter method), all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229		MSystem		• " '			/;
all_vms() (utils.mgmt_system.virtualcenter.VMWareSystem 229					torLoggerAd	lapter meth	od).
		WareSyster				T. T.	/1

artifactor (utils.log.ArtifactorLoggerAdapter attribute), 229	basic_information (cfme.configure.configuration.BasicInformation attribute), 43
ArtifactorLoggerAdapter (class in utils.log), 229	BasicInformation (class in cfme.configure.configuration),
as_tuple (cfme.control.snmp_form.SNMPTrap attribute),	43
57	BearerTokenAuth (class in
assert_message_contain() (in module cfme.web_ui.flash),	utils.mgmt_system.rest_client), 197
111	before_date_or_version() (in module utils.version), 255
assert_message_match() (in module cfme.web_ui.flash),	BEFORE_RUN (markers.meta.PluginContainer at-
111	tribute), 176
assert_no_cfme_exception() (in module	BelongsToCluster (class in utils.miq_soap), 231
cfme.web_ui.cfme_exception), 109	BelongsToProvider (class in utils.miq_soap), 231
assert_no_errors() (in module cfme.web_ui.flash), 111	block_info() (cfme.web_ui.jstimelines.Event method),
assert_success_message() (in module cfme.web_ui.flash),	112
111	block_info() (cfme.web_ui.Timelines.Event method), 142
Assign (class in cfme.intelligence.chargeback), 98	Blocker (class in utils.blockers), 213
assign_policy_profiles() (cfme.common.provider.BaseProv	
method), 40	blockers() (in module fixtures.blockers), 157
assign_policy_profiles() (cfme.infrastructure.host.Host	blocks (utils.blockers.Blocker attribute), 213
method), 73	blocks (utils.blockers.BZ attribute), 213
assign_policy_profiles() (cfme.infrastructure.virtual_machi	
method), 81	BlockTypeUnknown, 147
assign_policy_profiles() (in module	body (cfme.web_ui.SplitTable attribute), 137
cfme.infrastructure.virtual_machines), 85	body (cfme.web_ui.Table attribute), 140
	browse() (cfme.web_ui.Tree class method), 143
cfme.intelligence.chargeback), 99	browser() (in module fixtures.browser), 157
Async (class in cfme.web_ui.multibox), 115	browser() (in module utils.browser), 214
at_exit() (in module utils), 258	browser_session() (in module utils.browser), 214
attr_mapping (cfme.infrastructure.virtual_machines.Geneal	
attribute), 83	205
attr_repr() (in module utils.pretty), 238	browser_session() (utils.appliance.IPAppliance method),
auth_groups() (in module utils.testgen), 247	207
AUTH_MODE (cfme.configure.configuration.LDAPAuthS	_ • •
attribute), 47	bug_count (utils.bz.Bugzilla attribute), 215
AUTH_MODE (cfme.configure.configuration.LDAPSAuth	
attribute), 48	BugWrapper (class in utils.bz), 215
AuthException, 244	Bugzilla (class in utils.bz), 215
AuthModeUnknown, 147	bugzilla (utils.bz.BugWrapper attribute), 215
AuthSetting (class in cfme.configure.configuration), 43	bugzilla (utils.bz.Bugzilla attribute), 215
AutomateImportError, 147	bugzilla_bug (utils.blockers.BZ attribute), 213
available_auth_modes() (in module	build_date (utils.appliance.IPAppliance attribute), 207
cfme.fixtures.configure_auth_mode), 58	build_datetime (utils.appliance.IPAppliance attribute),
AVPForm (class in cfme.automate.simulation), 37	207
711 1 orm (crass in crine.automate.simulation), 57	ButtonGroup (class in cfme.web_ui), 124
В	buttons (cfme.configure.configuration.SMTPSettings at-
backup_database() (utils.appliance.IPAppliance method),	tribute), 48
207	buttons (cfme.web_ui.Filter attribute), 130
bail_out() (cfme.intelligence.reports.ui_elements.FolderMa	
class method), 94	by_type() (cfme.dashboard.Widget class method), 146
	ByText (class in cfme.fixtures.pytest_selenium), 59
base_url (fixtures.pytest_store.Store attribute), 166	ByValue (class in cfme.fixtures.pytest_selenium), 59
base_url() (in module cfme.fixtures.pytest_selenium), 60	BZ (class in utils.blockers), 213
BaseProvider (class in cfme.common.provider), 40 BaseProvider.Credential (class in	22 (Janob in Milliotototol), 213
BaseProvider.Credential (class in cfme.common.provider), 40	C
BaseWidgetContent (class in cfme.dashboard), 146	Calendar (class in cfme.web_ui), 124
Pase , ragoreoment (class in eline.dashooald), 170	Carcinaar (Class III Cliffe, WCU_ull), 127

call_method() (utils.sproutClient method), 244	cfme.common (module), 42
can_be_clicked (cfme.web_ui.form_buttons.FormButton	cfme.common.provider (module), 40
attribute), 112	cfme.configure (module), 56
$can_pause (utils.mgmt_system.base.MgmtSystemAPIBase$	cfme.configure.about (module), 54
attribute), 183	cfme.configure.access_control (module), 54
$can_pause (utils.mgmt_system.openstack.OpenstackSystem$	ncfme.configure.configuration (module), 42
attribute), 194	cfme.configure.configuration.candu (module), 42
$can_rename\ (utils.mgmt_system.base.MgmtSystemAPIBas$	ecfme.configure.settings (module), 55
attribute), 183	cfme.control (module), 58
$can_suspend\ (utils.mgmt_system.base.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSystemAPIBAse.MgmtSyste$	sefme.control.import_export (module), 56
attribute), 183	cfme.control.snmp_form (module), 57
can_suspend (utils.mgmt_system.ec2.EC2System at-	cfme.dashboard (module), 146
tribute), 187	cfme.exceptions (module), 147
$can_suspend (utils.mgmt_system.openstack.OpenstackSyst$	
attribute), 194	cfme.fixtures.configure_auth_mode (module), 58
can_test_on_upstream (utils.bz.BugWrapper attribute),	cfme.fixtures.login (module), 59
215	cfme.fixtures.pytest_selenium (module), 59
can_zoom (cfme.dashboard.Widget attribute), 146	cfme.fixtures.rdb (module), 66
CandidateNotFound, 148	cfme.fixtures.rest_api (module), 67
CannedSavedReport (class in	cfme.fixtures.smtp (module), 68
cfme.intelligence.reports.reports), 89	cfme.fixtures.storage (module), 68
CannotContinueWithNavigation, 148	cfme.fixtures.tracer (module), 68
CannotScrollException, 148	cfme.fixtures.vm_name (module), 68
capi (utils.mgmt_system.openstack.OpenstackSystem at-	cfme.infrastructure (module), 88
tribute), 194	cfme.infrastructure.cluster (module), 68
capturemanager (fixtures.pytest_store.Store attribute),	cfme.infrastructure.config_management (module), 69
166	cfme.infrastructure.datastore (module), 71
Catalog (class in cfme.services.catalogs.catalog), 100	cfme.infrastructure.host (module), 72
CatalogBundle (class in	cfme.infrastructure.provider (module), 75
cfme.services.catalogs.catalog_item), 100	cfme.infrastructure.pxe (module), 77
$Catalog Item\ (class\ in\ cfme.services.catalogs.catalog_item),$	
100	cfme.infrastructure.resource_pool (module), 81
categorize() (cfme.web_ui.multibox.MultiBoxSelect	cfme.infrastructure.virtual_machines (module), 81
class method), 116	cfme.intelligence (module), 100
categorize() (in module utils.category), 216	cfme.intelligence.chargeback (module), 98
Category (class in cfme.configure.configuration), 43	cfme.intelligence.reports (module), 98
CategoryBase (class in utils.category), 216	cfme.intelligence.reports.dashboards (module), 88
cd() (utils.ftp.FTPDirectory method), 225	cfme.intelligence.reports.import_export (module), 88
cdup() (utils.ftp.FTPClient method), 223	cfme.intelligence.reports.menus (module), 88
cell_indicates_change() (cfme.web_ui.DriftGrid	cfme.intelligence.reports.reports (module), 89
method), 128	cfme.intelligence.reports.saved (module), 91
cfme (module), 151	cfme.intelligence.reports.schedules (module), 91
cfme.automate (module), 37	cfme.intelligence.reports.ui_elements (module), 92
cfme.automate.explorer (module), 33	cfme.intelligence.reports.widgets (module), 96
cfme.automate.provisioning_dialogs (module), 36	cfme.js (module), 150
cfme.automate.service_dialogs (module), 37	cfme.login (module), 150
cfme.automate.simulation (module), 37	cfme.roles (module), 151
cfme.cloud (module), 40	cfme.services (module), 104
cfme.cloud.availability_zone (module), 37	cfme.services.catalogs (module), 102
cfme.cloud.flavor (module), 38	cfme.services.catalogs.catalog (module), 100
cfme.cloud.provider (module), 38	cfme.services.catalogs.catalog_item (module), 100
cfme.cloud.security_group (module), 39	cfme.services.catalogs.myservice (module), 101
cfme.cloud.stack (module), 39	$cfme.services.catalogs.orchestration_template \ \ (module)$
cfme.cloud.tenant (module), 39	101

cfme.services.catalogs.service_catalogs (module), 102	check_domain_enabled() (in module utils.db_queries),
cfme.services.requests (module), 102	221
cfme.services.workloads (module), 104	check_fixed_in() (in module utils.bz), 216
cfme.storage (module), 108	check_for_single_quadrant_icon (cfme.web_ui.Quadicon
cfme.storage.file_shares (module), 104	attribute), 134
cfme.storage.filers (module), 105	check_image_exists() (cfme.configure.settings.Visual
cfme.storage.luns (module), 105	method), 56
cfme.storage.managers (module), 106	check_node() (cfme.web_ui.CheckboxTree method), 127
cfme.storage.volumes (module), 107	check_status() (cfme.intelligence.reports.widgets.Widget
cfme.web_ui (module), 123	method), 98
cfme.web_ui.accordion (module), 108	check_vm_add() (cfme.services.catalogs.myservice.MyService
cfme.web_ui.cfme_exception (module), 109	method), 101
cfme.web_ui.expression_editor (module), 109	checkbox() (cfme.web_ui.Quadicon method), 134
cfme.web_ui.flash (module), 111	checkbox() (in module cfme.fixtures.pytest_selenium), 60
cfme.web_ui.form_buttons (module), 112	checkbox_by_id() (cfme.web_ui.CheckboxSelect
cfme.web_ui.jstimelines (module), 112	method), 125
cfme.web_ui.listaccordion (module), 113	checkbox_by_text() (cfme.web_ui.CheckboxSelect
cfme.web_ui.menu (module), 114	method), 125
cfme.web_ui.mixins (module), 115	checkboxes (cfme.web_ui.CheckboxSelect attribute), 125
cfme.web_ui.multibox (module), 115	CheckboxSelect (class in cfme.web_ui), 125
cfme.web_ui.paginator (module), 117	CheckboxTable (class in cfme.web_ui), 125
cfme.web_ui.search (module), 118	CheckboxTree (class in cfme.web_ui), 127
cfme.web_ui.tabstrip (module), 119	checkin() (utils.browser.Wharf method), 214
cfme.web_ui.toolbar (module), 121	checkout() (utils.browser.Wharf method), 214
cfme_data() (in module fixtures.cfme_data), 157	choice() (cfme.web_ui.Radio method), 134
cfme_exception_text() (in module	choose() (cfme.web_ui.ButtonGroup method), 124
cfme.web_ui.cfme_exception), 109	choose() (cfme.web_ui.ColorGroup method), 127
cfme_log_level_rails_debug() (in module fixtures.perf),	Class (class in cfme.automate.explorer), 33
164	Class.SchemaField (class in cfme.automate.explorer), 33
cfmedb() (in module utils.db), 220	class_name (cfme.automate.explorer.CopiableTreeNode
CFMEException, 147	attribute), 34
CFMEExceptionOccured, 147	classproperty() (in module utils), 258
cg_name (utils.mgmt_system.kubernetes.Container attribute), 190	clean_coverage_dir() (in module fixtures.ui_coverage),
change_type() (cfme.automate.provisioning_dialogs.Provis	siothing Dialog() (in module cfme.common.provider), 41
method), 36	clear() (cfme.configure.configuration.ServerLogDepot.Credentials
ChartWidget (class in cfme.intelligence.reports.widgets),	class method), 51
96	clear()(cfme.intelligence.reports.ui_elements.DashboardWidgetSelector
check() (cfme.intelligence.reports.ui_elements.PivotCalcSe	
method), 96	clear()(cfme.intelligence.reports.ui_elements.FolderManager
check() (cfme.web_ui.CheckboxSelect method), 125	method), 94
check() (in module cfme.fixtures.pytest_selenium), 60	clear() (cfme.intelligence.reports.ui_elements.MenuShortcuts
check_all() (in module cfme.web_ui.paginator), 117	method), 95
check_all_expectations() (fixtures.events.EventListener	clear() (cfme.web_ui.DynamicTable method), 129
method), 159	clear_cloud_providers() (in module utils.providers), 238
$check_compliance() \ (cfme.infrastructure.virtual_machines.$	s.Cobram_database() (utils.smtp_collector_client.SMTPCollectorClient
method), 81	method), 243
check_compliance_and_wait()	clear_fields() (in module cfme.login), 150
(cfme.infrastructure.virtual_machines.Common	clear_infra_providers() (in module utils.providers), 239
method), 81	clear_providers() (in module utils.providers), 239
check_compliance_wrapper()	$clear_selection() (cfme.intelligence.reports.ui_elements. Pivot Calc Select$
(cfme.infrastructure.virtual_machines.Common	
method), 81	click() (cfme.web_ui.listaccordion.ListAccordionLink
check_db() (fixtures.events.EventListener method), 159	method), 113

click() (in module cfme.fixtures.pytest_selenium), 61 click() (in module cfme.web_ui.accordion), 108	close_block() (cfme.web_ui.Timelines.Event method),
click() (in module cfme.web_ui.listaccordion), 113	close_box() (cfme.intelligence.reports.ui_elements.MenuShortcuts
click_add() (cfme.web_ui.DynamicTable method), 129	method), 95
click_and() (in module cfme.web_ui.expression_editor),	close_button (cfme.web_ui.jstimelines.Event attribute),
109	112
click_cell() (cfme.web_ui.Table method), 140	close_button (cfme.web_ui.Timelines.Event attribute),
click_cells() (cfme.web_ui.Table method), 140	142
click_commit() (in module	close_password_update_form() (in module cfme.login),
cfme.web_ui.expression_editor), 109	150
click_discard() (in module	close_zoom() (cfme.dashboard.Widget class method),
cfme.web_ui.expression_editor), 109	146
click_element() (in module cfme.web_ui.paginator), 117	cloud_provider_quad (cfme.configure.settings.Visual at-
click_fn() (in module cfme.fixtures.pytest_selenium), 61	tribute), 56
click_header_cell() (cfme.web_ui.SortTable method),	cloud_provider_type_map (in module utils.providers),
136	239
<pre>click_not() (in module cfme.web_ui.expression_editor),</pre>	cloud_providers() (in module utils.testgen), 248
109	Cluster (class in cfme.infrastructure.cluster), 68
click_on_login() (in module cfme.login), 150	cluster (utils.miq_soap.BelongsToCluster attribute), 231
click_or() (in module cfme.web_ui.expression_editor),	clusters (utils.miq_soap.MiqEms attribute), 232
109	cmdline_parser() (in module utils.trackerbot), 252
click_path() (cfme.web_ui.Tree method), 143	collect() (fixtures.ui_coverage.CoverageManager
click_redo() (in module cfme.web_ui.expression_editor),	method), 172
109	collect_all() (cfme.configure.configuration.ServerLogDepot
click_remove() (in module	class method), 51
cfme.web_ui.expression_editor), 109	collect_current() (cfme.configure.configuration.ServerLogDepot
click_row_by_cells() (cfme.web_ui.Table method), 140	class method), 51
click_rows_by_cells() (cfme.web_ui.Table method), 140	collect_log() (in module utils.perf), 236
click_save() (cfme.web_ui.DynamicTable method), 129	Collection (class in utils.api), 204
click_undo() (in module cfme.web_ui.expression_editor),	collection (utils.api. Action attribute), 204
109	collection (utils.api.ActionContainer attribute), 204
client_address() (utils.ssh.SSHClient method), 244	collection_appliance (fix-
clone_domain() (utils.appliance.IPAppliance method), 207	tures.ui_coverage.CoverageManager attribute), 172
clone_vm() (cfme.infrastructure.virtual_machines.Vm	COLLECTION_MAPPING (utils.api.Entity attribute),
method), 84	204
clone_vm() (utils.mgmt_system.base.ContainerMgmtSyste	n CoPHES tixensIndex (class in utils.api), 204
method), 182	ColorGroup (class in cfme.web_ui), 127
$clone_vm() (utils.mgmt_system.base.MgmtSystemAPIBas$	ecolour (fixtures.events.EventExpectation attribute), 159
method), 183	ColumnHeaderFormatTable (class in
clone_vm() (utils.mgmt_system.ec2.EC2System	cfme.intelligence.reports.ui_elements), 92
method), 187	columns (cfme.automate.explorer.InstanceFieldsRow at-
$clone_vm() \ (utils.mgmt_system.openstack.OpenstackSystem.op$	
method), 194	columns (cfme.web_ui.Table.Row attribute), 139
clone_vm() (utils.mgmt_system.rhevm.RHEVMSystem	ColumnStyleTable (class in
method), 198	cfme.intelligence.reports.ui_elements), 93
clone_vm() (utils.mgmt_system.scvmm.SCVMMSystem method), 200	combo (cfme.intelligence.reports.ui_elements.DashboardWidgetSelector attribute), 94
$clone_vm() (utils.mgmt_system.virtualcenter.VMW are System.virtualcenter.VMW are System.virtualcent$	ecommit() (cfme.intelligence.reports.ui_elements.FolderManager
method), 202	method), 94
close() (utils.ftp.FTPClient method), 223	Common (class in cfme.infrastructure.virtual_machines),
close() (utils.ssh.SSHClient method), 244	81
· · · · · · · · · · · · · · · · · · ·	worth a company of the company of th
class method), 96	method), 83

complete (markers.smoke.SmokeTests attribute), 178 compliance_status (cfme.infrastructure.virtual_machines.C	container (cfme.web_ui.InfoBlock.Member attribute), ommon 131
attribute), 81	Container (class in utils.mgmt_system.kubernetes), 190
compliant (cfme.infrastructure.virtual_machines.Common	
attribute), 82	container_provider_type_map (in module
component_re (utils.version.Version attribute), 254	utils.providers), 239
computeassign() (cfme.intelligence.chargeback.Assign	ContainerClient (class in utils.mgmt_system.rest_client),
method), 99	197
ComputeRate (class in cfme.intelligence.chargeback), 99	ContainerGroup (class in utils.mgmt_system.kubernetes),
concat_id (utils.trackerbot.ProviderTemplate attribute),	190
252	ContainerMgmtSystemAPIBase (class in
conf_path (in module utils.path), 236	utils.mgmt_system.base), 182
config (fixtures.pytest_store.Store attribute), 166	content (cfme.dashboard.Widget attribute), 146
config_profiles (cfme.infrastructure.config_management.Co	
attribute), 70	ContextWrapper (class in cfme.fixtures.pytest_selenium),
ConfigManager (class in	59
cfme.infrastructure.config_management),	convert_top_mem_to_mib() (in module utils.perf), 236
69	converter() (utils.log.SyslogMsecFormatter static
ConfigManager.Credential (class in	method), 230
cfme.infrastructure.config_management),	CopiableTreeNode (class in cfme.automate.explorer), 34
69	copies (utils.bz.BugWrapper attribute), 215
ConfigProfile (class in	copy() (cfme.configure.access_control.Role method), 54
cfme.infrastructure.config_management),	copy() (cfme.configure.access_control.User method), 55
71	copy() (cfme.configure.settings.Timeprofile method), 55
ConfigSystem (class in	copy() (in module utils.conf), 217
cfme.infrastructure.config_management),	copy() (utils.db.Db method), 219
71	copy_button (cfme.automate.explorer.CopiableTreeNode
configuration_details (utils.appliance.IPAppliance at-	attribute), 34
tribute), 207	copy_form (cfme.automate.explorer.CopiableTreeNode
configure() (utils.appliance.Appliance method), 205	attribute), 34
configure_appliance_for_event_testing() (in module fix-	copy_of (utils.bz.BugWrapper attribute), 215
tures.events), 160	copy_request() (in module cfme.services.requests), 102
	copy_template() (cfme.services.catalogs.orchestration_template.Orchestrati
cfme.fixtures.configure_auth_mode), 58	method), 101
	copy_to() (cfme.automate.explorer.CopiableTreeNode
cfme.fixtures.configure_auth_mode), 58	method), 34
•	count (utils.api.Collection attribute), 204
cfme.fixtures.configure_auth_mode), 58	
	Coverage (dass in fixtures.ui_coverage), 172
configure_external_auth_ipa_module() (in module cfme.fixtures.configure_auth_mode), 58	cpu (utils.mgmt_system.kubernetes.Node attribute), 192
c =	
configure_fleecing() (utils.appliance.Appliance method),	create() (cfme.automate.explorer.Class method), 33
205	create() (cfme.automate.explorer.Domain method), 34
configure_ldap_auth_mode() (in module	create() (cfme.automate.explorer.Instance method), 34
cfme.fixtures.configure_auth_mode), 58	create() (cfme.automate.explorer.Method method), 35
configure_openIdap_auth_mode() (in module	create() (cfme.automate.explorer.Namespace method), 35
cfme.fixtures.configure_auth_mode), 58	$create() (cfme. automate.provisioning_dialogs. Provisioning Dialog$
connect() (utils.ftp.FTPClient method), 223	method), 36
$connect() (utils.mgmt_system.virtual center.VMW are System.virtual center.VMW are System.vir$	
method), 202	method), 37
connect() (utils.ssh.SSHClient method), 244	create() (cfme.common.provider.BaseProvider method),
connect_direct_lun_to_appliance()	40
(utils.mgmt_system.rhevm.RHEVMSystem	create() (cfme.configure.access_control.Group method),
method), 198	54
connected (utils.ssh.SSHClient attribute), 245	create() (cfme.configure.access_control.Role method), 54

```
create() (cfme.configure.access control.User method), 55
                                                       CREATE LOC (cfme.configure.configuration.AnalysisProfile
          (cfme.configure.configuration.AnalysisProfile
create()
                                                                attribute), 43
                                                       CREATE LOC (cfme.configure.configuration.HostAnalysisProfile
create() (cfme.configure.configuration.Category method),
                                                                attribute), 46
                                                       CREATE LOC (cfme.configure.configuration.VMAnalysisProfile
create() (cfme.configure.configuration.DatabaseBackupSchedule
                                                                attribute), 52
         method), 45
                                                       create logger() (in module utils.log), 231
                                                       create on provider() (cfme.infrastructure.virtual machines.Vm
create() (cfme.configure.configuration.Schedule method),
                                                                method), 84
create() (cfme.configure.configuration.Tag method), 52
                                                       create_row_from_element()
                                                                                         (cfme.web_ui.Table
create() (cfme.configure.configuration.Zone method), 52
                                                                method), 140
create() (cfme.configure.settings.Timeprofile method), 55
                                                       create_service_dialog() (cfme.services.catalogs.orchestration_template.Orc
create() (cfme.infrastructure.config management.ConfigManager
                                                                method), 101
         method), 70
                                                       create_service_dialog_from_template()
create() (cfme.infrastructure.host.Host method), 73
                                                                (cfme.services.catalogs.orchestration_template.OrchestrationTem
create() (cfme.infrastructure.pxe.CustomizationTemplate
                                                                method), 101
         method), 77
                                                       create_sublogger() (in module utils.log), 231
create() (cfme.infrastructure.pxe.ISODatastore method),
                                                       create vm() (utils.mgmt system.base.ContainerMgmtSystemAPIBase
                                                                method), 182
create() (cfme.infrastructure.pxe.PXEServer method), 78
                                                       create vm() (utils.mgmt system.base.MgmtSystemAPIBase
create()
             (cfme.infrastructure.pxe.SystemImageType
                                                                method), 183
         method), 79
                                                       create vm()
                                                                           (utils.mgmt system.ec2.EC2System
            (cfme.infrastructure.repositories.Repository
create()
                                                                method), 187
         method), 80
                                                       create vm() (utils.mgmt system.openstack.OpenstackSystem
create() (cfme.infrastructure.virtual machines.Vm.Snapshot
                                                                method), 194
         method), 84
                                                       create vm() (utils.mgmt system.rhevm.RHEVMSystem
create()
           (cfme.intelligence.chargeback.ComputeRate
                                                                method), 198
         method), 99
                                                       create_vm() (utils.mgmt_system.scvmm.SCVMMSystem
             (cfme.intelligence.chargeback.StorageRate
                                                                method), 200
create()
         method), 99
                                                       create_vm() (utils.mgmt_system.virtualcenter.VMWareSystem
create() (cfme.intelligence.reports.dashboards.Dashboard
                                                                method), 202
         method), 88
                                                       create_volume() (utils.mgmt_system.openstack.OpenstackSystem
create() (cfme.intelligence.reports.reports.CustomReport
                                                                method), 194
         method), 90
                                                       Credential (class in cfme), 151
          (cfme.intelligence.reports.schedules.Schedule
                                                       critical() (utils.log.ArtifactorLoggerAdapter method), 229
create()
                                                       current appliance (fixtures.pytest store.Store attribute),
         method), 91
create()
         (cfme.intelligence.reports.widgets.ChartWidget
                                                                166
         method), 97
                                                       current_full_name() (in module cfme.login), 150
        (cfme.intelligence.reports.widgets.MenuWidget
                                                       current ip address() (utils.mgmt system.base.ContainerMgmtSystemAPIB
create()
         method), 97
                                                                method), 182
create() (cfme.intelligence.reports.widgets.ReportWidget
                                                      current ip address() (utils.mgmt system.base.MgmtSystemAPIBase
                                                                method), 183
         method), 97
create() (cfme.intelligence.reports.widgets.RSSFeedWidget current ip address() (utils.mgmt system.ec2.EC2System
         method), 97
                                                                method), 187
create() (cfme.services.catalogs.catalog.Catalog method), current_ip_address() (utils.mgmt_system.openstack.OpenstackSystem
                                                                method), 194
create() (cfme.services.catalogs.catalog_item.CatalogBundl&urrent_ip_address() (utils.mgmt_system.rhevm.RHEVMSystem
         method), 100
                                                                method), 198
create() (cfme.services.catalog.catalog_item.CatalogItem current_ip_address() (utils.mgmt_system.scvmm.SCVMMSystem
         method), 100
                                                                method), 200
method), 202
         method), 101
create()
               (cfme.storage.managers.StorageManager current replicas (utils.mgmt system.kubernetes.ReplicationController
         method), 107
                                                                attribute), 192
```

current_stream() (in module utils.version), 255	date_retire_element() (in module
current_url() (in module cfme.fixtures.pytest_selenium),	cfme.infrastructure.virtual_machines), 86
61	datestamp (utils.trackerbot.TemplateInfo attribute), 252
current_user() (in module cfme.login), 151	Db (class in utils.db), 218
current_username() (in module cfme.login), 151	db (utils.appliance.Appliance attribute), 205
current_version() (in module utils.version), 255	db (utils.appliance.IPAppliance attribute), 207
CustomizationTemplate (class in	db() (in module fixtures.db), 158
cfme.infrastructure.pxe), 77	db_address (utils.appliance.Appliance attribute), 205
CustomReport (class in	db_address (utils.appliance.IPAppliance attribute), 207
cfme.intelligence.reports.reports), 90	db_has_database (utils.appliance.IPAppliance attribute),
CustomSavedReport (class in	207
cfme.intelligence.reports.reports), 90	db_has_tables (utils.appliance.IPAppliance attribute), 207
cwd() (utils.ftp.FTPClient method), 223	db_online (utils.appliance.IPAppliance attribute), 208
D	db_ssh_client (utils.appliance.IPAppliance attribute), 208
	db_url (utils.db.Db attribute), 219
Dashboard (class in cfme.intelligence.reports.dashboards),	db_yamls (utils.appliance.IPAppliance attribute), 208
88	db_yamls() (in module fixtures.db), 159
dashboards() (in module cfme.dashboard), 147	db_yamls() (in module utils.db), 220
DashboardWidgetSelector (class in	debug() (utils.log.ArtifactorLoggerAdapter method), 229
cfme.intelligence.reports.ui_elements), 94	debug_requests() (in module cfme.services.requests), 102
data (cfme.common.provider.BaseProvider attribute), 40	DEFAULT (markers.meta.PluginContainer attribute), 176
data (cfme.dashboard.BaseWidgetContent attribute), 146	default() (cfme.web_ui.multibox.MultiBoxSelect class
data (cfme.dashboard.ReportWidgetContent attribute),	method), 116
146	default_filter() (cfme.web_ui.Filter method), 130
data (cfme.dashboard.RSSWidgetContent attribute), 146	default_implicit_wait (utils.browser.DuckwebQaTestSetup
data (cfme.intelligence.reports.reports.CustomSavedReport	attribute), 214
attribute), 90	default_product (utils.bz.Bugzilla attribute), 215
data (utils.blockers.BZ attribute), 213	default_release (utils.bz.Product attribute), 216
data (utils.blockers.GH attribute), 213	DEFAULT_REPOSITORY (utils.blockers.GH attribute),
data() (utils.mgmt_system.scvmm.SCVMMSystem	213
method), 200	default_resource_pool (utils.mgmt_system.virtualcenter.VMWareSystem
data_block (cfme.web_ui.jstimelines.Event attribute),	attribute), 202
113	default_resource_pool (utils.miq_soap.MiqCluster
data_block (cfme.web_ui.Timelines.Event attribute), 142	attribute), 232 DefaultDashboard (class in
data_path (in module utils.path), 236	
data_path_for_filename() (in module utils.datafile), 217	cfme.intelligence.reports.dashboards), 88
database_on_server() (in module utils.db), 220	DefaultFilter (class in cfme.configure.settings), 55 dele() (utils.ftp.FTPClient method), 223
DatabaseAuthSetting (class in	
cfme.configure.configuration), 44	delete() (cfme.automate.explorer.Class method), 33
DatabaseBackupSchedule (class in	delete() (cfme.automate.explorer.Domain method), 34
cfme.configure.configuration), 44	delete() (cfme.automate.explorer.Instance method), 34
datafile() (in module fixtures.datafile), 157	delete() (cfme.automate.explorer.Method method), 35
Datastore (class in cfme.infrastructure.datastore), 71	delete() (cfme.automate.explorer.Namespace method), 35
datastore_checkbox() (in module	delete() (cfme.automate.provisioning_dialogs.ProvisioningDialog
cfme.automate.explorer), 36	method), 36
datastore_quad (cfme.configure.settings.Visual attribute), 56	delete() (cfme.automate.service_dialogs.ServiceDialog method), 37
datastores (cfme.storage.file_shares.FileShare attribute),	delete() (cfme.cloud.stack.Stack method), 39
104	delete() (cfme.common.provider.BaseProvider method),
datastores (cfme.storage.filers.Filer attribute), 105	40
datastores (cfme.storage.lines.14ler attribute), 103 datastores (cfme.storage.lines.LUN attribute), 106	delete() (cfme.configure.access_control.Group method),
datastores (cfme.storage.volumes.Volume attribute), 107	54
datastores (trine.storage.volumes.volume attribute), 107 datastores (utils.miq_soap.HasManyDatastores attribute),	delete() (cfme.configure.access_control.Role method), 54
231	delete() (cfme.configure.access_control.User method), 55

delete() (cfme.configure.configuration.AnalysisProfile method), 43	delete() (cfme.services.catalogs.orchestration_template.OrchestrationTempl method), 102
delete() (cfme.configure.configuration.Category method), 44	delete() (cfme.storage.managers.StorageManager method), 107
delete() (cfme.configure.configuration.Schedule method),	delete() (in module cfme.services.requests), 102
50	delete() (utils.api.API method), 203
delete() (cfme.configure.configuration.Tag method), 52	delete() (utils.miq_soap.MiqVM method), 233
delete() (cfme.configure.configuration.Zone method), 52	delete_all() (cfme.infrastructure.virtual_machines.Vm.Snapshot
delete() (cfme.configure.settings.Timeprofile method), 55	method), 84
delete() (cfme.infrastructure.cluster.Cluster method), 69	delete_all_attached_hosts()
delete() (cfme.infrastructure.config_management.ConfigM	
method), 70	method), 72
delete() (cfme.infrastructure.datastore.Datastore method),	delete_all_attached_vms()
72	(cfme.infrastructure.datastore.Datastore
delete() (cfme.infrastructure.host.Host method), 73	method), 72
delete() (cfme.infrastructure.pxe.CustomizationTemplate	delete_by_name() (cfme.configure.configuration.Schedule
method), 77	class method), 50
delete() (cfme.infrastructure.pxe.ISODatastore method),	delete_field() (cfme.intelligence.reports.ui_elements.FolderManager
78	method), 94
delete() (cfme.infrastructure.pxe.PXEServer method), 79	delete_filter() (in module cfme.web_ui.search), 118
delete() (cfme.infrastructure.pxe.SystemImageType method), 79	delete_folder() (cfme.intelligence.reports.ui_elements.FolderManager method), 94
delete() (cfme.infrastructure.repositories.Repository	$delete_from_provider() (cfme.infrastructure.virtual_machines. Common$
method), 80	method), 82
delete() (cfme.infrastructure.resource_pool.ResourcePool	• • •
method), 81	method), 40
delete() (cfme.infrastructure.virtual_machines.Vm.Snapsho	
method), 84	252
delete() (cfme.intelligence.chargeback.ComputeRate	delete_request() (in module cfme.services.requests), 102
method), 99 delete() (cfme.intelligence.chargeback.StorageRate	delete_row() (cfme.web_ui.DynamicTable method), 129 delete_saved_report() (in module
delete() (cfme.intelligence.chargeback.StorageRate method), 99	delete_saved_report() (in module cfme.intelligence.reports.saved), 91
	delete_schedules() (cfme.intelligence.reports.schedules.Schedule
method), 88	class method), 91
delete() (cfme.intelligence.reports.dashboards.DefaultDash method), 88	bdalrete_stack() (utils.mgmt_system.ec2.EC2System method), 187
	$delete_stack()(utils.mgmt_system.openstack.OpenstackSystem$
method), 90	method), 194
	delete_template() (utils.mgmt_system.base.MgmtSystemAPIBase
method), 91	method), 183
delete() (cfme.intelligence.reports.widgets.ChartWidget method), 97	delete_template() (utils.mgmt_system.openstack.OpenstackSystem method), 194
delete() (cfme.intelligence.reports.widgets.MenuWidget method), 97	delete_template() (utils.mgmt_system.rhevm.RHEVMSystem method), 198
delete() (cfme.intelligence.reports.widgets.ReportWidget	delete_vm() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase
method), 97 delete() (cfme intelligence reports widgets RSSFeedWidge	method), 182 t delete_vm() (utils.mgmt_system.base.MgmtSystemAPIBase
method), 97	method), 183
delete() (cfme.services.catalogs.catalog.Catalog method),	delete_vm() (utils.mgmt_system.ec2.EC2System method), 187
	delete_vm() (utils.mgmt_system.openstack.OpenstackSystem
method), 101	method), 194
delete() (cfme.services.catalogs.myservice.MyService method), 101	delete_vm() (utils.mgmt_system.rhevm.RHEVMSystem method), 198
memou), 101	memou), 170

```
delete vm() (utils.mgmt system.scvmm.SCVMMSystem deselect rows by indexes()
         method), 200
                                                                (cfme.web_ui.CheckboxTable method), 126
delete vm() (utils.mgmt system.virtualcenter.VMWareSystemestroy() (utils.appliance.Appliance method), 205
         method), 202
                                                      destroy the pool()
                                                                               (in
                                                                                         module
                                                                                                        fix-
delete volume() (utils.mgmt system.openstack.OpenstackSystem
                                                               tures.single appliance sprout), 169
         method), 194
                                                      destroy vm() (in module utils.providers), 239
                                                      DETAIL (cfme.web ui.InfoBlock attribute), 131
delete whole expression()
                                 (in
                                             module
         cfme.web ui.expression editor), 109
                                                      DETAIL PAGE (cfme.intelligence.reports.widgets.ChartWidget
deny() (in module cfme.services.requests), 103
                                                                attribute), 96
deny_request() (in module cfme.services.requests), 103
                                                      DETAIL_PAGE (cfme.intelligence.reports.widgets.MenuWidget
depaginate() (in module utils.trackerbot), 252
                                                               attribute), 97
dependent() (in module utils.version), 255
                                                      DETAIL_PAGE (cfme.intelligence.reports.widgets.ReportWidget
deploy merkyl() (utils.appliance.IPAppliance method),
                                                               attribute), 97
                                                      DETAIL_PAGE (cfme.intelligence.reports.widgets.RSSFeedWidget
deploy_template() (in module utils.virtual_machines),
                                                               attribute), 97
                                                      DETAIL_PAGE (cfme.intelligence.reports.widgets.Widget
deploy_template() (utils.mgmt_system.base.ContainerMgmtSystemAPalBidsute), 98
         method), 182
                                                      detect() (cfme.intelligence.reports.widgets.Widget class
deploy template() (utils.mgmt system.base.MgmtSystemAPIBase
                                                               method), 98
         method), 183
                                                      detect observed field()
                                                                                                    module
                                                                                       (in
deploy_template() (utils.mgmt_system.ec2.EC2System
                                                               cfme.fixtures.pytest_selenium), 61
         method), 187
                                                      DHTMLSelect (class in cfme.web ui), 127
deploy_template() (utils.mgmt_system.openstack.Openstack.Systemse_evm_failure()
                                                                                 (utils.appliance.IPAppliance
         method), 194
                                                                method), 208
deploy template() (utils.mgmt system.rhevm.RHEVMSystemalogTypeSelect
                                                                                     (class
                                                                                                         in
         method), 198
                                                               cfme.automate.provisioning dialogs), 36
deploy_template() (utils.mgmt_system.scvmm.SCVMMSysttim_code() (in module fixtures.qa_contact), 166
         method), 200
                                                      direct_connection (utils.miq_soap.MiqEms attribute),
deploy_template() (utils.mgmt_system.virtualcenter.VMWareSystem 232
         method), 202
                                                      disable()
                                                                       (cfme.configure.configuration.Schedule
describe_stack()
                   (utils.mgmt_system.ec2.EC2System
                                                               method), 50
         method), 187
                                                      disable() (in module fixtures.terminalreporter), 171
description (cfme.storage.filers.Filer attribute), 105
                                                      disable_all()
                                                                                                    module
description (cfme.storage.luns.LUN attribute), 106
                                                               cfme.configure.configuration.candu), 42
description (cfme.storage.volumes.Volume attribute), 107
                                                      disable by names() (cfme.configure.configuration.Schedule
description (utils.miq_soap.MiqVM attribute), 233
                                                               class method), 50
method), 94
deselect all()
                  (cfme.fixtures.pytest selenium.Select disable schedules() (cfme.intelligence.reports.schedules.Schedule
         method), 60
                                                               class method), 92
deselect_all()
             (cfme.web_ui.CheckboxTable method),
                                                      discard() (cfme.intelligence.reports.ui elements.FolderManager
                                                               method), 94
         126
deselect by text()
                                             module
                                                      disconnect() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase
                             (in
        cfme.fixtures.pytest_selenium), 61
                                                               method), 182
deselect_by_value()
                                             module
                                                      disconnect() (utils.mgmt_system.base.MgmtSystemAPIBase
         cfme.fixtures.pytest_selenium), 61
                                                               method), 184
deselect row() (cfme.web ui.CheckboxTable method),
                                                      disconnect()
                                                                          (utils.mgmt_system.ec2.EC2System
         126
                                                               method), 187
deselect_row_by_cells()
                        (cfme.web_ui.CheckboxTable
                                                      disconnect() (utils.mgmt_system.openstack.OpenstackSystem
         method), 126
                                                               method), 195
deselect_rows() (cfme.web_ui.CheckboxTable method),
                                                      disconnect() (utils.mgmt_system.rhevm.RHEVMSystem
                                                               method), 198
deselect_rows_by_cells() (cfme.web_ui.CheckboxTable
                                                      disconnect()\,(utils.mgmt\_system.scvmm.SCVMMSystem
         method), 126
                                                               method), 200
```

$disconnect() \ (utils.mgmt_system.virtual center.VMW are System.virtual center.VMW are System.$	e=	
method), 202	cfme.fixtures.pytest_selenium), 62	
$disconnect_dvd_drives() (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.SCVM) (utils.mgmt_system.scvmm.scvmm.scvM) (utils.mgmt_system.scvmm.scvmm.scvM) (utils.mgmt_system.scvmm.scvmm.scvmm.scvM) (utils.mgmt_system.scvmm.scvmm.scvM) (utils.mgmt_system.scvmm.scvM) (utils.mgmt_system.scvmm.s$		
method), 200	DuckwebQaClient (class in utils.browser), 213	
discover() (cfme.infrastructure.provider.Provider	DuckwebQaTestSetup (class in utils.browser), 213	
method), 75	DummyClient (class in fixtures.artifactor_plugin), 156	
discover() (in module cfme.cloud.provider), 39	dump_pool_info() (in module fixtures.parallelizer), 155	
discover() (in module cfme.infrastructure.provider), 76	duration (utils.wait.WaitForResult attribute), 257	
dismiss() (in module cfme.web_ui.flash), 111	DynamicTable (class in cfme.web_ui), 129	
display_form (cfme.configure.settings.Visual attribute), 56	DynamicTable.Row (class in cfme.web_ui), 129	
$dns_policy (utils.mgmt_system.kubernetes. Container Group the container of the containe$	ΣE	
attribute), 190	EC2Provider (class in cfme.cloud.provider), 38	
do_c() (cfme.fixtures.rdb.Rdb method), 67	EC2System (class in utils.mgmt_system.ec2), 186	
do_cont() (cfme.fixtures.rdb.Rdb method), 67	edit_request() (in module cfme.services.requests), 103	
do_continue() (cfme.fixtures.rdb.Rdb method), 67	edit_schema() (cfme.automate.explorer.Class method),	
do_power_control() (in module	33	
cfme.infrastructure.virtual_machines), 86	edit_tag() (in module cfme.configure.configuration), 53	
docs_path (in module utils.path), 236	edit_tags() (cfme.cloud.stack.Stack method), 39	
does_snapshot_exist() (cfme.infrastructure.virtual_machine	edin_tagapshot (cfme.configure.access_control.Group	
method), 84	method), 54	
does_template_exist() (utils.mgmt_system.base.MgmtSyste	mapinasa (afma configura access, control User method)	
method), 184	55	
	Systemass() (cfme.services.catalogs.catalog_item.CatalogItem	
method), 198	method), 101	
does_vm_exist() (utils.appliance.Appliance method), 205	edit_tags() (cfme.services.catalogs.myservice.MyService	
does_vm_exist() (utils.mgmt_system.base.ContainerMgmtS	SystemAPIReshod), 101	
method), 182	element (cfme.web_ui.InfoBlock.Member attribute), 131	
does_vm_exist() (utils.mgmt_system.base.MgmtSystemAP	Passent() (cfme automate service dialogs Service Dialog	
method), 184	method), 37	
does_vm_exist() (utils.mgmt_system.ec2.EC2System	element() (cfme.web_ui.InfoBlock class method), 131	
method), 187	element() (in module cfme.fixtures.pytest_selenium), 62	
does_vm_exist() (utils.mgmt_system.openstack.Openstack	Seffitent_name (cfme.storage.file_shares.FileShare	
method), 195	attribute), 104	
does_vm_exist() (utils.mgmt_system.rhevm.RHEVMSyste	Malament name (cfme storage filers Filer attribute) 105	
method), 198	element_name (cfme.storage.luns.LUN attribute), 106	
does_vm_exist() (utils.mgmt_system.scvmm.SCVMMSyst	Comment name (of the storage volumes Volume attribute)	
method), 200	107	
	eStericent_type() (cfme.automate.service_dialogs.ServiceDialog	
method), 202	method), 37	
does_vm_exist_in_cfme()	ElementOrBlockNotFound, 148	
(cfme.infrastructure.virtual_machines.Common		
method), 82	elements (cfme.configure.configuration.ServerLogDepot	
does_vm_exist_on_provider()	attribute), 51	
(cfme.infrastructure.virtual_machines.Common	elements (cfme.web_ui.InfoBlock.Member attribute),	
method), 82	131	
Domain (class in cfme.automate.explorer), 34	elements() (cfme.web_ui.InfoBlock class method), 131	
	EmailSelectForm (class in cfme.web_ui), 129	
double_click() (in module	emss (utils.miq_soap.HasManyEMSs attribute), 231	
cfme.fixtures.pytest_selenium), 61	enable() (cfme.configure.configuration.Schedule	
download() (cfme.intelligence.reports.reports.CustomSavedReport method), 50		
method), 90	enable() (in module fixtures.terminalreporter), 171	
download() (utils.ftp.FTPFile method), 226	enable_all() (in module	
drag_and_drop() (in module	cfme.configure.configuration.candu), 42	
cfme.fixtures.pytest_selenium), 62		

enable_by_names() (cfme.configure.configuration.Schedule class method), 50	eexists (cfme.intelligence.reports.schedules.Schedule attribute), 92
enable_external_db() (utils.appliance.IPAppliance method), 208	exists (cfme.storage.managers.StorageManager attribute), 107
enable_internal_db() (utils.appliance.IPAppliance	exists (cfme.web_ui.Quadicon attribute), 134
method), 208	exists (utils.api.Entity attribute), 204
enable_schedules() (cfme.intelligence.reports.schedules.Sc	hexists (utils.miq_soap.MiqInfraObject attribute), 233
class method), 92	exists() (cfme.automate.explorer.TreeNode method), 36
engine (utils.db.Db attribute), 219	exists() (cfme.cloud.tenant.Tenant method), 39
ensure_advanced_search_closed() (in module cfme.web_ui.search), 118	exists() (cfme.infrastructure.pxe.CustomizationTemplate method), 77
ensure_advanced_search_open() (in module	exists() (cfme.infrastructure.pxe.ISODatastore method),
cfme.web_ui.search), 118	78
ensure_browser_open() (in module utils.browser), 214	exists() (cfme.infrastructure.pxe.PXEServer method), 79
ensure_no_filter_applied() (in module	expand_all_sections() (cfme.web_ui.DriftGrid method),
cfme.web_ui.search), 118	128
ensure_normal_search_empty() (in module	expand_path() (cfme.web_ui.Tree method), 144
cfme.web_ui.search), 118 Entity (class in utils.api), 204	expectations_count (fixtures.events.EventListener attribute), 160
equal_drift_results() (cfme.infrastructure.host.Host	expected() (in module utils.error), 222
method), 73	export_reports() (in module module
	cfme.intelligence.reports.import_export),
error() (utils.log.ArtifactorLoggerAdapter method), 229	
Event (class in cfme.web_ui.jstimelines), 112	88
EventExpectation (class in fixtures.events), 159	Expression (class in cfme.web_ui.expression_editor), 109
EventListener (class in fixtures.events), 159	ExternalAuthSetting (class in
events() (cfme.web_ui.Timelines method), 142	cfme.configure.configuration), 46
events() (in module cfme.web_ui.jstimelines), 113	ExternalRSSFeed (class in
<pre>evm_to_messages() (in module utils.perf_message_stats),</pre>	cfme.intelligence.reports.ui_elements), 94
237	extract_fixtures_values() (in module
evm_to_workers() (in module utils.perf_message_stats),	utils.pytest_shortcuts), 241
237	F
exception() (utils.log.ArtifactorLoggerAdapter method), 229	failed_assertions (fixtures.soft_assert.SoftAssertionError
execute_button() (cfme.infrastructure.host.Host method),	attribute), 170
74	failed_tests (markers.smoke.SmokeTests attribute), 178
execute_script() (in module	field_valid() (cfme.web_ui.Form method), 131
cfme.fixtures.pytest_selenium), 62	fields (cfme.automate.explorer.InstanceFields attribute),
exists (cfme.automate.provisioning_dialogs.ProvisioningDi	ialog 35
attribute), 36	fields (cfme.automate.explorer.InstanceFieldsRow
exists (cfme.common.provider.BaseProvider attribute),	attribute), 35
40	
exists (cfme.configure.configuration.AnalysisProfile at-	57
tribute), 43	fields (cfme.intelligence.reports.ui_elements.FolderManager
exists (cfme.configure.configuration.Zone attribute), 52	attribute), 94
exists (cfme.infrastructure.cluster.Cluster attribute), 69	fields (cfme.web_ui.EmailSelectForm attribute), 129
exists (cfme.infrastructure.config_management.ConfigMan	
attribute), 70	FileShare (class in cfme.storage.file_shares), 104
exists (cfme.infrastructure.datastore.Datastore attribute),	filesystem (utils.ftp.FTPClient attribute), 224
72	fill() (cfme.automate.simulation.AVPForm method), 37
exists (cfme.infrastructure.host.Host attribute), 74	fill() (cfme.web_ui.Form method), 131
exists (cfme.infrastructure.repositories.Repository attribute), 80	fill_and_apply_filter() (in module cfme.web_ui.search),
exists (cfme.infrastructure.resource_pool.ResourcePool	fill_callable() (in module cfme.web_ui), 145
attribute), 81	fill_cb_select_bool() (in module cfme.web_ui), 145
// -	mi_co_sciect_book() (in module cline.web_ui), 1+3

fill_cb_select_dictlist() (in module cfme.web_ui), 145 fill_cb_select_set() (in module cfme.web_ui), 145	find_first_event_in_range() (cfme.web_ui.Timelines method), 142
fill_cb_select_string() (in module cfme.web_ui), 145	find_first_marker_in_range() (cfme.web_ui.Timelines
fill_checkbox() (in module cfme.web_ui), 145	method), 142
fill_click() (in module cfme.web_ui), 145	find_path_to() (cfme.web_ui.Tree method), 144
fill_count() (in module cfme.web_ui.expression_editor), 109	find_quadicon() (cfme.infrastructure.virtual_machines.Template method), 83
fill_email_select_form() (in module cfme.web_ui), 145 fill_expression() (in module cfme.web_ui.search), 118	find_quadicon() (cfme.infrastructure.virtual_machines.Vm method), 84
fill_field() (in module cfme.web_ui.expression_editor),	find_quadicon() (in module cfme.infrastructure.host), 74
110	find_quadicon() (in module
fill_file() (in module cfme.web_ui), 145	cfme.infrastructure.virtual_machines), 86
fill_find() (in module cfme.web_ui.expression_editor), 110	find_row() (cfme.intelligence.reports.reports.SavedReportData method), 90
fill_login_fields() (in module cfme.login), 151	find_row() (cfme.web_ui.Table method), 141
fill_multiselect() (in module cfme.web_ui), 145	find_row_by_cells() (cfme.web_ui.Table method), 141
fill_password() (in module cfme.web_ui), 145	find_rows_by_cells() (cfme.web_ui.Table method), 141
fill_registry() (in module cfme.web_ui.expression_editor), 110	find_visible_events_for_vm() (cfme.web_ui.Timelines method), 142
fill_scriptbox() (in module cfme.web_ui), 145	find_visible_events_for_vm() (in module
fill_select() (in module cfme.web_ui), 145	cfme.web_ui.jstimelines), 113
fill_select_tag() (in module cfme.web_ui), 145	finished (fixtures.events.EventListener attribute), 160
fill_snmp_form() (in module cfme.control.snmp_form),	fire() (in module utils.signals), 242
58	fire_hook() (fixtures.artifactor_plugin.DummyClient
fill_snmp_hosts_field_basestr() (in module	method), 156
cfme.control.snmp_form), 58	firefox_profile_tmpdir (in module utils.browser), 214
fill_snmp_hosts_field_list() (in module	first() (cfme.web_ui.Quadicon class method), 134
cfme.control.snmp_form), 58	first() (in module cfme.web_ui.paginator), 117
fill_snmp_trap_field_dict() (in module cfme.control.snmp_form), 58	first_from() (in module cfme.fixtures.pytest_selenium), 62
fill_snmp_trap_field_trap() (in module cfme.control.snmp_form), 58	first_selected_option (cfme.fixtures.pytest_selenium.Select attribute), 60
fill_snmp_trap_field_tuple() (in module	first_selected_option (cfme.web_ui.DHTMLSelect
cfme.control.snmp_form), 58	attribute), 128
fill_snmp_traps_field_list() (in module cfme.control.snmp_form), 58	fix_ntp_clock() (utils.appliance.IPAppliance method), 208
fill_snmp_traps_field_single_trap() (in module	fixture_filter() (in module utils.testgen), 248
cfme.control.snmp_form), 58	fixtureconf() (in module fixtures.fixtureconf), 161
fill_tag() (in module cfme.web_ui.expression_editor),	fixturemanager (fixtures.pytest_store.Store attribute), 166
110	fixtures (module), 175
fill_text() (in module cfme.web_ui), 145	fixtures.artifactor_plugin (module), 156
Filter (class in cfme.web_ui), 129	fixtures.blockers (module), 157
filter_form (cfme.configure.settings.DefaultFilter at-	fixtures.browser (module), 157
tribute), 55	fixtures.cfme_data (module), 157
find() (in module cfme.web_ui.paginator), 117	fixtures.datafile (module), 157
find_by() (utils.api.Collection method), 204	fixtures.db (module), 158
find_by_name() (utils.appliance.ApplianceSet method),	fixtures.events (module), 159
206	fixtures.fixtureconf (module), 161
find_by_name() (utils.miq_soap.MiqEms class method), 232	fixtures.log (module), 161 fixtures.maximized (module), 162
find_cell() (cfme.intelligence.reports.reports.SavedReportD	
method), 90	fixtures.mgmt_system (module), 162
find_cell() (cfme.web_ui.Table method), 140	fixtures.nelson (module), 163
find_element() (in module cfme.web_ui.paginator), 117	fixtures.page_screenshots (module), 163

fixtures.parallelizer (module), 153	form (cfme.configure.configuration.DatabaseAuthSetting
fixtures.parallelizer.hooks (module), 153	attribute), 44
fixtures.parallelizer.parallelizer_tester (module), 152	form (cfme.configure.configuration.DatabaseBackupSchedule
fixtures.parallelizer.remote (module), 152	attribute), 45
fixtures.perf (module), 164	form (cfme.configure.configuration.ExternalAuthSetting
fixtures.portset (module), 164	attribute), 46
fixtures.prov_filter (module), 164	form (cfme.configure.configuration.LDAPAuthSetting at-
fixtures.provider (module), 164	tribute), 47
fixtures.pxe_provision (module), 165	form (cfme.configure.configuration.Schedule attribute),
fixtures.pytest_store (module), 165	50
fixtures.qa_contact (module), 166	form (cfme.intelligence.reports.dashboards.Dashboard at-
fixtures.randomness (module), 167	tribute), 88
fixtures.rbac (module), 167	form (cfme.intelligence.reports.dashboards.DefaultDashboard
fixtures.single_appliance_sprout (module), 169	attribute), 88
fixtures.snmp (module), 169	
fixtures.soap_client (module), 169	form (cfme.intelligence.reports.schedules.Schedule attribute), 92
fixtures.soft_assert (module), 169	form (cfme.intelligence.reports.ui_elements.ExternalRSSFeed
fixtures.ssh_client (module), 170	attribute), 94
fixtures.templateloader (module), 171	form (cfme.intelligence.reports.ui_elements.Timer
fixtures.terminalreporter (module), 171	attribute), 96
fixtures.ui_coverage (module), 171	form (cfme.intelligence.reports.widgets.ChartWidget at-
fixtures.update_appliance (module), 173	tribute), 97
fixtures.version_file (module), 173	form (cfme.intelligence.reports.widgets.MenuWidget at-
fixtures.video (module), 173	tribute), 97
fixtures.virtual_machine (module), 174	form (cfme.intelligence.reports.widgets.ReportWidget at-
fixtures.wait (module), 174	tribute), 97
fixtures.widgets (module), 174	form (cfme.intelligence.reports.widgets.RSSFeedWidget
FlashMessageException, 148	attribute), 97
flatten_level() (cfme.web_ui.Tree class method), 144	form (cfme.storage.managers.StorageManager attribute),
FlexibleTerminalReporter (class in fixtures.pytest_store),	107
165	FORM (cfme.web_ui.InfoBlock attribute), 131
FolderManager (class in	Form (class in cfme.web_ui), 130
cfme.intelligence.reports.ui_elements), 94	format_marker() (in module utils.log), 231
footer (cfme.dashboard.Widget attribute), 146	formatTime() (utils.log.SyslogMsecFormatter method),
force_navigate() (in module	230
cfme.fixtures.pytest_selenium), 62	FormButton (class in cfme.web_ui.form_buttons), 112
form (cfme.automate.explorer.Class attribute), 33	$free_fips() (utils.mgmt_system.openstack.OpenstackSystem$
form (cfme.automate.explorer.Domain attribute), 34	method), 195
form (cfme.automate.explorer.Instance attribute), 34	from_american_date_only() (utils.timeutil.parsetime
form (cfme.automate.explorer.InstanceFields attribute),	class method), 250
35	from_american_minutes() (utils.timeutil.parsetime class
form (cfme.automate.explorer.InstanceFieldsRow at-	method), 250
tribute), 35	from_american_with_utc() (utils.timeutil.parsetime class
form (cfme.automate.explorer.Method attribute), 35	method), 250
form (cfme.automate.explorer.Namespace attribute), 35	from_config() (utils.bz.Bugzilla class method), 215
form (cfme.automate.provisioning_dialogs.ProvisioningDia attribute), 36	ulforgm_config() (utils.sprout.SproutClient class method),
form (cfme.configure.access_control.Role attribute), 55	from_iso_date() (utils.timeutil.parsetime class method),
form (cfme.configure.configuration.AmazonAuthSetting	250
attribute), 42	from_iso_with_utc() (utils.timeutil.parsetime class
form (cfme.configure.configuration.AnalysisProfile at-	method), 250
tribute), 43	from_request_format() (utils.timeutil.parsetime class
form (cfme.configure.configuration.AuthSetting attribute), 43	method), 251

from_url() (utils.appliance.IPAppliance class method),	get_all_resourcepools() (in module
208	cfme.infrastructure.resource_pool), 81
fromkeys() (in module utils.conf), 217	get_all_tabs() (in module cfme.web_ui.tabstrip), 120
FTPClient (class in utils.ftp), 223	get_all_vms() (in module
FTPDirectory (class in utils.ftp), 225	cfme.infrastructure.virtual_machines), 86
FTPException, 226	get_assigned_policy_profiles()
FTPFile (class in utils.ftp), 226	(cfme.common.provider.BaseProvider
function (markers.meta.Plugin attribute), 176	method), 40
futurecheck() (in module utils.trackerbot), 252	get_attribute() (in module cfme.fixtures.pytest_selenium), 63
G	get_bug() (utils.bz.Bugzilla method), 215
genealogy (cfme.infrastructure.virtual_machines.Common attribute), 82	get_bug_url() (utils.blockers.BZ method), 213 get_bug_variants() (utils.bz.Bugzilla method), 215
Genealogy (class in cfme.infrastructure.virtual_machines),	get_build_date() (utils.ssh.SSHClient method), 245
83	get_build_datetime() (utils.ssh.SSHClient method), 245
genealogy_tree (cfme.infrastructure.virtual_machines.Gene	agetycell() (cfme.web_ui.DriftGrid method), 128
attribute), 83	get_clickable_tab() (in module cfme.web_ui.tabstrip),
generate() (cfme.intelligence.reports.widgets.Widget	120
method), 98	get_client() (in module utils.miq_soap), 234
generate() (fixtures.events.HTMLReport method), 160 generate() (in module utils.testgen), 248	get_configuration_details() (in module utils.db_queries), 221
generate_appliance_charts() (in module	get_context_current_page() (in module cfme.web_ui),
utils.perf_message_stats), 237	145
generate_hourly_charts_and_csvs() (in module	get_credentials_from_config() (in module
utils.perf_message_stats), 237	cfme.infrastructure.host), 75
generate_raw_data_csv() (in module utils.perf_message_stats), 237	get_credentials_from_config() (in module utils.providers), 239
generate_statistics() (in module utils.perf), 237	get_crud() (in module utils.providers), 239
generate_total_time_charts() (in module	get_csrf_token() (in module cfme.dashboard), 147
utils.perf_message_stats), 237	get_current_time_GMT() (in module fixtures.events), 160
generate_tree_paths() (in module utils.pagestats), 235	get_current_toplevel_name() (in module
generate_worker_charts() (in module	cfme.web_ui.menu), 114
utils.perf_message_stats), 237	get_datastores() (cfme.infrastructure.host.Host method),
get() (in module cfme.fixtures.pytest_selenium), 63	74
get() (in module utils.conf), 217	get_db_id (cfme.infrastructure.host.Host attribute), 74
get() (utils.api.API method), 203	get_detail() (cfme.common.provider.BaseProvider
get() (utils.api.Collection method), 204	method), 40
get() (utils.db.Db method), 219	get_detail() (cfme.infrastructure.cluster.Cluster method),
get() (utils.mgmt_system.rest_client.ContainerClient	69
method), 197	get_detail() (cfme.infrastructure.datastore.Datastore
get_active_links() (in module	method), 72
cfme.web_ui.listaccordion), 114	get_detail() (cfme.infrastructure.host.Host method), 74
get_all() (utils.snmp_client.SNMPClient method), 243	get_detail() (cfme.infrastructure.repositories.Repository
get_all_clusters() (in module cfme.infrastructure.cluster),	method), 80
69	get_detail() (cfme.infrastructure.resource_pool.ResourcePool
get_all_datastores() (in module	method), 81
cfme.infrastructure.datastore), 72	get_detail() (cfme.infrastructure.virtual_machines.Common method), 82
get_all_hosts() (in module cfme.infrastructure.host), 75	get_detail() (cfme.services.catalogs.myservice.MyService
get_all_messages() (in module cfme.web_ui.flash), 111	method), 101
get_all_providers() (in module cfme.cloud.provider), 39	get_dialog_name() (in module
get_all_providers() (in module	cfme.automate.provisioning_dialogs), 37
cfme.infrastructure.provider), 77 get_all_received_events() (fixtures.events.EventListener	get_domain_order() (in module cfme.automate.explorer),
method), 160	36

```
get_emails() (utils.smtp_collector_client.SMTPCollectorClignt_log() (fixtures.merkyl.MerkylInspector method), 162
              method), 243
                                                                                    get message level up() (in module cfme.web ui.flash),
get entity() (utils.api.API method), 203
get_expression_as_text()
                                                                      module
                                                                                    get_message_text_up() (in module cfme.web_ui.flash),
              cfme.web ui.expression editor), 110
get file() (utils.ssh.SSHClient method), 245
                                                                                    get messages() (in module cfme.web ui.flash), 112
get first floating ip() (utils.mgmt system.openstack.Openstack.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk.Streatk
              method), 195
                                                                                    get mgmt() (in module utils.providers), 239
get_first_miqtop() (in module utils.perf_message_stats),
                                                                                    get mgmt by name() (in module utils.providers), 239
              237
                                                                                    get_mgmt_system() (cfme.common.provider.BaseProvider
get_first_quad_title()
                                  (cfme.web_ui.Quadicon
                                                                         static
                                                                                                  method), 40
              method), 134
                                                                                    get_msg_args() (in module utils.perf_message_stats), 237
get_first_vm_title()
                                                                      module
                                                                                    get_msg_cmd() (in module utils.perf_message_stats),
                                              (in
             cfme.infrastructure.virtual machines), 86
                                                                                                  237
get_folders()
                                                                      module
                                                                                    get_msg_del() (in module utils.perf_message_stats), 237
                                          (in
                                                                                    get_msg_deq() (in module utils.perf_message_stats), 237
              cfme.intelligence.reports.menus), 89
get_form() (cfme.automate.explorer.Class.SchemaField
                                                                                    get_msg_id() (in module utils.perf_message_stats), 237
              method), 33
                                                                                    get msg timestamp pid()
                                                                                                                                                          module
get from config() (in module cfme.infrastructure.host),
                                                                                                  utils.perf message stats), 237
                                                                                                                  (utils.mgmt system.ec2.EC2System
                                                                                    get name()
get_func() (in module cfme.web_ui.expression_editor),
                                                                                                  method), 187
                                                                                    get_ntp_servers()
                                                                                                                                  (in
                                                                                                                                                           module
get_host_data_by_name() (in module utils.hosts), 226
                                                                                                  cfme.configure.configuration), 53
get_host_id() (in module utils.db queries), 221
                                                                                    get number of vms()
                                                                                                                                                           module
                         (cfme.infrastructure.datastore.Datastore
                                                                                                  cfme.infrastructure.virtual machines), 86
get hosts()
              method), 72
                                                                                    get paginator value() (in module utils.providers), 239
get_html_report() (utils.smtp_collector_client.SMTPCollectgeClienth_and_file_name() (in module fixtures.video), 173
              method), 243
                                                                                    get_product_version() (in module utils.version), 255
get_if_input() (cfme.intelligence.reports.ui_elements.ColumpStypeTabler_key() (in module utils.providers), 239
              method), 93
                                                                                    get_pxe_image_type() (cfme.infrastructure.pxe.PXEServer
get_if_select() (cfme.intelligence.reports.ui_elements.ColumnStyleTabhethod), 79
              method), 93
                                                                                    get_pxe_server_from_config()
                                                                                                                                           (in
                                                                                                                                                           module
get_ip_address() (utils.mgmt_system.base.ContainerMgmtSystemAPIEfase.infrastructure.pxe), 79
              method), 182
                                                                                    get_rails_error()
                                                                                                                                                           module
                                                                                                                                 (in
                                                                                                  cfme.fixtures.pytest selenium), 63
get ip address() (utils.mgmt system.base.MgmtSystemAPIBase
                                                                                    get rel path() (in module utils.path), 236
              method), 184
get_ip_address()
                             (utils.mgmt_system.ec2.EC2System_get_relationship() (cfme.infrastructure.virtual_machines.Vm.CfmeRelations
              method), 187
                                                                                                  method), 83
get_ip_address() (utils.mgmt_system.openstack.OpenstackSystemplication_backlog()
                                                                                                                                                           module
              method), 195
                                                                                                  cfme.configure.configuration), 53
get_ip_address() (utils.mgmt_system.rhevm.RHEVMSystemget_replication_status()
                                                                                                                                                           module
              method), 198
                                                                                                  cfme.configure.configuration), 53
get_ip_address() (utils.mgmt_system.scvmm.SCVMMSystemet_report_name()
                                                                                                                                                           module
              method), 200
                                                                                                  cfme.intelligence.reports.reports), 91
module
                                                                                                                                         (in
                                                                                                  cfme.web_ui.menu), 114
              method), 202
                                                                                    get_saved_canned_reports()
get ipmi() (cfme.infrastructure.host.Host method), 74
                                                                                                                                                           module
                                                                                                                                         (in
get_items() (cfme.web_ui.UpDownSelect method), 145
                                                                                                  cfme.intelligence.reports.reports), 91
get_keystone_creds() (utils.mgmt_system.openstack.Openstgek_Systeth_reports() (cfme.intelligence.reports.reports.CustomReport
              method), 195
                                                                                                  method), 90
get_last_collection() (cfme.configure.configuration.ServerLogDeparted_reports_for()
                                                                                                                                                           module
                                                                                                                                      (in
             class method), 52
                                                                                                  cfme.intelligence.reports.saved), 91
get last message() (cfme.configure.configuration.ServerLogDepxth name()
                                                                                                                                 (in
                                                                                                                                                          module
             class method), 52
                                                                                                  cfme.intelligence.reports.schedules), 92
```

get_second_level_element() (in module cfme.web_ui.menu), 114	get_yaml_data() (cfme.common.provider.BaseProvider method), 41				
get_selected_tab() (in module cfme.web_ui.tabstrip), 120	<pre>get_yaml_file() (utils.appliance.IPAppliance method),</pre>				
get_server_roles() (in module	208				
cfme.configure.configuration), 53	get_zone_description() (in module utils.db_queries), 221				
get_stream() (in module utils.version), 255	get_zoomed_name() (cfme.dashboard.Widget class				
<pre>get_streams_id() (in module markers.stream_excluder),</pre>	method), 146				
178	GETTER_FUNC (utils.miq_soap.MiqCluster attribute),				
<pre>get_style_select() (cfme.intelligence.reports.ui_elements.Co</pre>					
method), 93	GETTER_FUNC (utils.miq_soap.MiqDatastore at-				
get_subfolders() (in module	tribute), 232				
cfme.intelligence.reports.menus), 89	GETTER_FUNC (utils.miq_soap.MiqEms attribute), 232				
get_tags() (cfme.cloud.stack.Stack method), 39	GETTER_FUNC (utils.miq_soap.MiqHost attribute), 232				
get_tags() (cfme.infrastructure.virtual_machines.Common					
method), 82	tribute), 233				
get_tags() (in module cfme.web_ui.mixins), 115	GETTER_FUNC (utils.miq_soap.MiqResourcePool at-				
get_template_from_config() (in module	tribute), 233				
cfme.infrastructure.pxe), 79	GETTER_FUNC (utils.miq_soap.MiqVM attribute), 233				
get_template_id() (utils.mgmt_system.openstack.Openstacl					
method), 195	github (utils.blockers.GH attribute), 213				
get_test_idents() (in module fixtures.artifactor_plugin),	go_to() (in module cfme.fixtures.pytest_selenium), 63				
get_test_idenis() (iii module fixtures.artifactor_plugiii),	go_to_by_description() (cfme.configure.configuration.Zone				
get_text_of() (cfme.intelligence.reports.ui_elements.MenuS					
method), 95	go_to_default_func() (in module				
get_top_level_element() (in module cfme.web_ui.menu),	cfme.intelligence.reports.dashboards), 88				
get_top_rever_crement() (in module erine.web_ur.menu),	go_to_detail() (cfme.intelligence.reports.widgets.Widget				
get_transport() (utils.ssh.SSHClient method), 245	method), 98				
get_unassigned_policy_profiles()	go_to_fixture() (in module				
(cfme.common.provider.BaseProvider	cfme.fixtures.pytest_selenium), 63				
method), 40	go_to_latest_saved_report_for() (in module				
get_value() (cfme.web_ui.ScriptBox method), 135	cfme.intelligence.reports.saved), 91				
get_value_by_text() (cfme.fixtures.pytest_selenium.Select	go_to_request() (in module cfme.services.requests), 103				
method), 60	GoogleDocstring (class in fixtures.nelson), 163				
get_version() (in module utils.version), 255	grid_view_limit (cfme.configure.settings.Visual at-				
get_vm_name_from_ip() (utile memt_system energies) On engles System	tribute), 56				
	group (cfme.intelligence.reports.dashboards.Dashboard				
method), 195	attribute), 88				
get_vm_name_from_ip()	Group (class in cfme.configure.access_control), 54				
(utils.mgmt_system.rhevm.RHEVMSystem	Group (class in utils.trackerbot), 251				
method), 198	group_data() (in module cfme.roles), 151				
get_vm_name_from_ip()	group_form (cfme.configure.access_control.Group				
(utils.mgmt_system.virtualcenter.VMWareSystem					
method), 202	group_name (utils.trackerbot.TemplateInfo attribute), 252				
get_vms() (cfme.infrastructure.datastore.Datastore	GUEST_RESTART (cfme.infrastructure.virtual_machines.Vm				
method), 72	attribute), 84				
	tenuesT_SHUTDOWN (cfme.infrastructure.virtual_machines.Vn				
method), 195	attribute), 84				
get_worker_pid() (in module utils.perf), 237	guid (utils.appliance.IPAppliance attribute), 208				
get_workers_list() (in module	Н				
cfme.configure.configuration), 53					
get_yaml_config() (in module utils.db), 220	halt_on_fail (markers.smoke.SmokeTests attribute), 178				
get_yaml_config() (utils.appliance.IPAppliance method),	handle_alert() (in module cfme.fixtures.pytest_selenium),				
208	63				

handle_assert_artifacts() (in module fixtures.soft_assert),	HostAnalysisProfile (class in					
170	cfme.configure.configuration), 46					
handle_end_session() (in module fixtures.parallelizer),	hostname (utils.appliance.IPAppliance attribute), 209					
155	HostNotFound, 148					
handle_quit() (fixtures.parallelizer.remote.SlaveManager	HostNotRemoved, 148					
method), 152	hosts (cfme.infrastructure.provider.Provider attribute), 76					
handler() (in module utils.error), 222	hosts (cfme.storage.file_shares.FileShare attribute), 104					
has_cli (utils.appliance.IPAppliance attribute), 208	hosts (cfme.storage.filers.Filer attribute), 105					
$has_field() (cfme.intelligence.reports.ui_elements.Folder Matter and the state of the state $						
method), 94	hosts (cfme.storage.volumes.Volume attribute), 107					
has_key() (in module utils.conf), 217	hosts (utils.miq_soap.HasManyHosts attribute), 232					
has_netapp() (utils.appliance.IPAppliance method), 208	HostStatsNotContains, 148					
has_no_cloud_providers() (in module fix-	hour_bucket_init() (in module utils.perf_message_stats),					
tures.mgmt_system), 162	237					
has_no_infra_providers() (in module fix-	HTMLReport (class in fixtures.events), 160					
tures.mgmt_system), 162						
has_no_providers() (in module fixtures.mgmt_system),						
163	icon_href (cfme.web_ui.InfoBlock.Member attribute),					
has_non_os_infra (utils.appliance.IPAppliance attribute),	131					
208	icon_href() (cfme.web_ui.InfoBlock class method), 131					
has_os_infra (utils.appliance.IPAppliance attribute), 209	id (cfme.intelligence.reports.ui_elements.PivotCalcSelect					
has_valid_credentials (cfme.infrastructure.host.Host at-	attribute), 96					
tribute), 74						
HasManyDatastores (class in utils.miq_soap), 231	id (utils.mgmt_system.kubernetes.Image attribute), 191					
HasManyEMSs (class in utils.miq_soap), 231	id (utils.miq_soap.MiqInfraObject attribute), 233					
HasManyHosts (class in utils.miq_soap), 231	image (cfme.web_ui.jstimelines.Event attribute), 113					
HasManyResourcePools (class in utils.miq_soap), 232	image (cfme.web_ui.Timelines.Event attribute), 142					
	Image (class in utils.mgmt_system.kubernetes), 190					
HasManyVMs (class in utils.miq_soap), 232	image (utils.mgmt_system.kubernetes.Container at-					
header_checkbox (cfme.web_ui.CheckboxTable at-	tribute), 190					
tribute), 126	ImageNotFoundError, 189					
header_indexes (cfme.web_ui.Table attribute), 138, 141	ImageRegistry (class in utils.mgmt_system.kubernetes),					
header_names (cfme.web_ui.DynamicTable attribute),	191					
129	import_file() (in module cfme.control.import_export), 56					
header_row (cfme.web_ui.SplitTable attribute), 137	import_module() (in module cfme.fixtures.tracer), 68					
header_row (cfme.web_ui.Table attribute), 141	import_reports() (in module					
headers (cfme.web_ui.Table attribute), 141	cfme.intelligence.reports.import_export),					
health_status (cfme.storage.filers.Filer attribute), 105	88					
health_status (cfme.storage.luns.LUN attribute), 106	in_flight() (in module cfme.fixtures.pytest_selenium), 63					
health_status (cfme.storage.volumes.Volume attribute),	in_pytest_session (fixtures.pytest_store.Store attribute),					
107	166					
Host (class in cfme.infrastructure.host), 72	in_steady_state() (utils.mgmt_system.base.MgmtSystemAPIBase					
host (utils.mgmt_system.kubernetes.ImageRegistry at-	method), 184					
tribute), 191	in_steady_state() (utils.mgmt_system.rhevm.RHEVMSystem					
host (utils.miq_soap.MiqVM attribute), 234	method), 199					
Host.Credential (class in cfme.infrastructure.host), 73	in_steady_state() (utils.mgmt_system.scvmm.SCVMMSystem					
host_fields (cfme.control.snmp_form.SNMPHostsField	method), 200					
attribute), 57	in_steady_state() (utils.mgmt_system.virtualcenter.VMWareSystem					
host_id (utils.appliance.IPAppliance attribute), 209	method), 202					
host_name (utils.miq_soap.MiqEms attribute), 232	info() (utils.log.ArtifactorLoggerAdapter method), 229					
HOST_PROVISION (cfme.automate.provisioning_dialogs	Provisioning Diagont system hase Mont System APIRase					
attribute), 36	method), 184					
host_provisioning_setup_data() (in module fix-	info() (utils.mgmt_system.ec2.EC2System method), 188					
tures.pxe_provision), 165	info() (utils.mgmt_system.kubernetes.Kubernetes					
host_quad (cfme.configure.settings.Visual attribute), 56	method), 191					
	111041104), 171					

info() (utils.mgmt_system.openstack.OpenstackSystem method), 195	is_db_enabled (utils.appliance.IPAppliance attribute), 209						
	is_db_internal (utils.appliance.IPAppliance attribute), 209						
info() (utils.mgmt_system.scvmm.SCVMMSystem method), 200	is_db_ready (utils.appliance.IPAppliance attribute), 209 is_dimmed (cfme.web_ui.form_buttons.FormButton at-						
info() (utils.mgmt_system.virtualcenter.VMWareSystem method), 202	tribute), 112 is_displayed() (cfme.web_ui.Region method), 135						
InfoBlock (class in cfme.web_ui), 131	is_displayed() (in module cfme.fixtures.pytest_selenium),						
InfoBlock.Member (class in cfme.web_ui), 131	64						
infra_provider_quad (cfme.configure.settings.Visual at-	is_displayed_text() (in module						
tribute), 56	cfme.fixtures.pytest_selenium), 64						
infra_provider_type_map (in module utils.providers), 240	is_downstream (utils.appliance.IPAppliance attribute),						
infra_providers() (in module utils.testgen), 248	209						
Input (class in cfme.web_ui), 132	is_editing() (in module cfme.web_ui.expression_editor),						
inputs (cfme.web_ui.DynamicTable.Row attribute), 129	110						
inputs_for_filling (cfme.web_ui.DynamicTable.Row at-	is_enabled (cfme.automate.explorer.Domain attribute), 34						
tribute), 129	is_error() (in module cfme.web_ui.flash), 112						
install() (fixtures.ui_coverage.CoverageManager	is_greyed() (in module cfme.web_ui.toolbar), 121						
method), 172	is_host_connected() (utils.mgmt_system.virtualcenter.VMWareSystem						
install() (utils.snmp_client.SNMPClient method), 243	method), 202						
install_ssh_keys() (utils.ssh.SSHClient method), 245	is_imported() (in module cfme.control.import_export), 56						
install_vddk() (utils.appliance.IPAppliance method), 209	is_in_series() (utils.version.Version method), 254						
Instance (class in cfme.automate.explorer), 34	is_infra_provider() (in module utils.providers), 240						
InstanceFields (class in cfme.automate.explorer), 34	is_it_time() (utils.wait.RefreshTimer method), 256						
InstanceFieldsRow (class in cfme.automate.explorer), 35	is_locked (cfme.automate.explorer.Domain attribute), 34						
InstanceNotFound, 148 interaction() (cfme.fixtures.rdb.Rdb method), 67	is_minimized (cfme.dashboard.Widget attribute), 146						
interrupt() (fixtures.parallelizer.ParallelSession method),	is_on_rhev (utils.appliance.Appliance attribute), 206 is_on_vsphere (utils.appliance.Appliance attribute), 206						
154	is_opened (utils.bz.BugWrapper attribute), 215						
ip (utils.mgmt_system.base.VMInfo attribute), 186	is_page_active() (in module cfme.web_ui.menu), 114						
ip_address (utils.miq_soap.MiqEms attribute), 232	is_patternfly (cfme.fixtures.pytest_selenium.Select						
ip_echo_socket() (in module utils.net), 235	attribute), 60						
ipapp (utils.appliance.Appliance attribute), 205	is_power_on() (utils.ipmi.IPMI method), 227						
IPAppliance (class in utils.appliance), 206	is_powered_off (utils.miq_soap.MiqVM attribute), 234						
IPMI (class in utils.ipmi), 226	is_powered_on (utils.miq_soap.MiqVM attribute), 234						
IPMIException, 227	is_provider_setup() (in module utils.providers), 240						
is_active() (in module cfme.web_ui.accordion), 108	is_pwr_option_available_in_cfme()						
is_active() (in module cfme.web_ui.listaccordion), 114	(cfme.infrastructure.virtual_machines.Vm						
is_active() (in module cfme.web_ui.toolbar), 121	method), 84						
is_advanced_filter_applied() (in module	is_pwr_option_enabled() (in module						
cfme.web_ui.search), 118	cfme.infrastructure.virtual_machines), 86						
	is_pwr_option_visible() (in module						
cfme.web_ui.search), 118	cfme.infrastructure.virtual_machines), 86						
is_advanced_search_possible() (in module cfme.web_ui.search), 118	is_relationship_set() (cfme.infrastructure.virtual_machines.Vm.CfmeRelatimethod), 83						
is_appliance_downstream() (utils.ssh.SSHClient	is_running (utils.appliance.Appliance attribute), 206						
method), 245	is_ssh_running (utils.appliance.IPAppliance attribute),						
is_cfme_exception() (in module	209						
cfme.web_ui.cfme_exception), 109	is_suspended (utils.miq_soap.MiqVM attribute), 234						
is_cloud_provider() (in module utils.providers), 240	is_tab_element_selected() (in module						
is_container_provider() (in module utils.providers), 240	cfme.web_ui.tabstrip), 120						
is_datastore_banned() (in module utils.miq_soap), 234	is_tab_selected() (in module cfme.web_ui.tabstrip), 121						

```
is vm paused() (utils.mgmt system.openstack.OpenstackSystems graph view() (in module cfme.web ui.toolbar),
         method), 195
                                                                   121
is vm running() (utils.mgmt system.base.ContainerMgmtSixstemAPHBhseiew() (in module cfme.web ui.toolbar),
         method), 182
is vm running() (utils.mgmt system.base.MgmtSystemAPliBasens hybrid view() (in module cfme.web ui.toolbar),
         method), 184
is vm running()
                    (utils.mgmt system.ec2.EC2System is vms list view() (in module cfme.web ui.toolbar), 122
                                                         is vms tabular view() (in module cfme.web ui.toolbar),
         method), 188
is vm running()(utils.mgmt system.openstack.OpenstackSystem
         method), 195
                                                         is_vms_tile_view() (in module cfme.web_ui.toolbar), 122
is_vm_running() (utils.mgmt_system.rhevm.RHEVMSystems_web_ui_running()
                                                                                     (utils.appliance.IPAppliance
         method), 199
                                                                  method), 209
is vm running() (utils.mgmt system.scvmm.SCVMMSystems zoomed() (cfme.dashboard.Widget class method), 146
         method), 200
                                                         ISODatastore (class in cfme.infrastructure.pxe), 77
is_vm_running() (utils.mgmt_system.virtualcenter.VMWareffyitetime() (utils.wait.RefreshTimer method), 256
                                                         item_form (cfme.configure.settings.Visual attribute), 56
         method), 202
is_vm_state()
                    (utils.mgmt_system.ec2.EC2System
                                                        items() (cfme.intelligence.reports.ui_elements.PivotCalcSelect
                                                                   method), 96
is vm stopped() (utils.mgmt system.base.ContainerMgmtSitetum(AffhBaselule utils.conf), 217
         method), 182
                                                         items() (utils.db.Db method), 219
is vm stopped() (utils.mgmt system.base.MgmtSystemAPliBasteems() (in module utils.conf), 217
         method), 184
                                                         iterkeys() (in module utils.conf), 217
                    (utils.mgmt_system.ec2.EC2System itervalues() (in module utils.conf), 217
is_vm_stopped()
         method), 188
is_vm_stopped() (utils.mgmt_system.openstack.OpenstackS\( \) stem
         method), 195
                                                         kapi (utils.mgmt_system.openstack.OpenstackSystem at-
is_vm_stopped() (utils.mgmt_system.rhevm.RHEVMSystem
                                                                   tribute), 195
         method), 199
                                                         keygen() (in module utils.ssh), 245
is_vm_stopped() (utils.mgmt_system.scvmm.SCVMMSystemeys() (in module utils.conf), 217
         method), 200
                                                         keys() (utils.db.Db method), 219
is_vm_stopped() (utils.mgmt_system.virtualcenter.VMWare natures.parallelizer.ParallelSession method), 154
         method), 202
                                                         Kubernetes (class in utils.mgmt system.kubernetes), 191
is_vm_suspended() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase utils), 258
         method), 182
                                                         kwargify() (in module metaplugins.blockers), 181
is_vm_suspended() (utils.mgmt_system.base.MgmtSystemApplase(markers.meta.Plugin attribute), 176
         method), 184
                                                         kwargs (utils.blockers.Blocker attribute), 213
is vm suspended() (utils.mgmt system.ec2.EC2System
         method), 188
is_vm_suspended() (utils.mgmt_system.openstack.OpenstackSystem module cfme.web_ui.paginator), 117
         method), 195
                                                         last upd status (cfme.storage.file shares.FileShare at-
is_vm_suspended() (utils.mgmt_system.rhevm.RHEVMSvstem
                                                                   tribute), 104
         method), 199
                                                         last_upd_status (cfme.storage.filers.Filer attribute), 105
is_vm_suspended() (utils.mgmt_system.scvmm.SCVMMSystem_upd_status (cfme.storage.luns.LUN attribute), 106
         method), 200
\frac{\text{last\_upd\_status (cfme.storage.volumes.Volume attribute),}}{\text{is\_vm\_suspended() (utils.mgmt\_system.virtualcenter.VMWareSystem}_{107}}
         method), 202
                                                         latest() (utils.version. Version class method), 254
is_vms_compressed_view()
                                               module
                                                         latest template() (in module utils.trackerbot), 253
         cfme.web_ui.toolbar), 121
                                                         latest version (utils.api.API attribute), 203
is_vms_details_view() (in module cfme.web_ui.toolbar),
                                                         latest version (utils.bz.Product attribute), 216
                                                         lazycache() (in module utils), 258
is_vms_exists_view() (in module cfme.web_ui.toolbar),
                                                         LDAPAuthSetting
                                                                                          (class
                                                                                                              in
         121
                                                                   cfme.configure.configuration), 46
is vms expanded view()
                                  (in
                                               module
                                                         LDAPSAuthSetting
                                                                                          (class
                                                                                                              in
         cfme.web ui.toolbar), 121
                                                                   cfme.configure.configuration), 47
```

```
left half size() (in module cfme.web ui.mixins), 115
                                                                                                             (utils.mgmt system.openshift.Openshift
                                                                                    list project()
line chart render() (in module utils.perf message stats),
                                                                                                   method), 193
                                                                                    list providers() (in module utils.providers), 240
list all providers (in module utils.providers), 240
                                                                                    list replication controller()
list cloud providers (in module utils.providers), 240
                                                                                                   (utils.mgmt system.kubernetes.Kubernetes
list cluster() (utils.mgmt system.rhevm.RHEVMSystem
                                                                                                   method), 191
              method), 199
                                                                                    list resource pools() (utils.mgmt system.virtualcenter.VMWareSystem
list cluster() (utils.mgmt system.virtualcenter.VMWareSystem
                                                                                                   method), 202
              method), 202
                                                                                    list route()
                                                                                                             (utils.mgmt system.openshift.Openshift
list_container() (utils.mgmt_system.kubernetes.Kubernetes
                                                                                                   method), 193
              method), 191
                                                                                    list_service() (utils.mgmt_system.kubernetes.Kubernetes
list container group() (utils.mgmt system.kubernetes.Kubernetes
                                                                                                   method), 192
              method), 191
                                                                                                             (utils.mgmt system.openshift.Openshift
                                                                                    list service()
list_container_providers (in module utils.providers), 240
                                                                                                   method), 193
list_datastore() (utils.mgmt_system.rhevm.RHEVMSystem list_template() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase
              method), 199
                                                                                                   method), 182
list\_datastore() \ (utils.mgmt\_system.virtualcenter.VMW are \textbf{SystemPIB} as e. MgmtSystemAPIB as e. MgmtSystemAP
              method), 202
                                                                                                   method), 185
(utils.mgmt system.ec2.EC2System
              method), 182
                                                                                                   method), 188
list_flavor() (utils.mgmt_system.base.MgmtSystemAPIBaselist_template() (utils.mgmt_system.openstack.OpenstackSystem
             method), 184
                                                                                                   method), 195
                              (utils.mgmt_system.ec2.EC2System list_template() (utils.mgmt_system.rhevm.RHEVMSystem
list_flavor()
              method), 188
                                                                                                   method), 199
list flavor() (utils.mgmt_system.openstack.OpenstackSystemist_template() (utils.mgmt_system.scvmm.SCVMMSystem
              method), 195
                                                                                                   method), 200
list_flavor() (utils.mgmt_system.rhevm.RHEVMSystem list_template() (utils.mgmt_system.virtualcenter.VMWareSystem
              method), 199
                                                                                                   method), 202
list_flavor() (utils.mgmt_system.scvmm.SCVMMSystem list_tenant() (utils.mgmt_system.openstack.OpenstackSystem
              method), 200
                                                                                                   method), 195
list_flavor() (utils.mgmt_system.virtualcenter.VMWareSystemst_view_limit (cfme.configure.settings.Visual attribute),
              method), 202
                   (utils.mgmt_system.rhevm.RHEVMSystem list_vm() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase
list_host()
              method), 199
                                                                                                   method), 182
list host() (utils.mgmt system.virtualcenter.VMWareSystemlist vm() (utils.mgmt system.base.MgmtSystemAPIBase
             method), 202
                                                                                                   method), 185
list image() (utils.mgmt system.kubernetes.Kubernetes list vm() (utils.mgmt system.ec2.EC2System method),
              method), 191
list_image_registry() (utils.mgmt_system.kubernetes.Kubernistesvm() (utils.mgmt_system.openstack.OpenstackSystem
              method), 191
                                                                                                   method), 195
list image registry() (utils.mgmt system.openshift.Openshiftst vm()
                                                                                                        (utils.mgmt system.rhevm.RHEVMSystem
                                                                                                  method), 199
              method), 193
list infra providers (in module utils.providers), 240
                                                                                    list vm()
                                                                                                      (utils.mgmt system.scvmm.SCVMMSystem
list_network() (utils.mgmt_system.base.MgmtSystemAPIBase
                                                                                                   method), 200
              method), 184
                                                                                    list_vm() (utils.mgmt_system.virtualcenter.VMWareSystem
list_network() (utils.mgmt_system.openstack.OpenstackSystem
                                                                                                   method), 203
              method), 195
                                                                                    list_volume() (utils.mgmt_system.openstack.OpenstackSystem
list_network() (utils.mgmt_system.scvmm.SCVMMSystem
                                                                                                   method), 195
                                                                                    ListAccordionLink (class in cfme.web_ui.listaccordion),
              method), 200
                   (utils.mgmt_system.kubernetes.Kubernetes
                                                                                                   113
list_node()
              method), 191
                                                                                    ListAccordionLinkNotFound, 148
                                                                                    listener host() (fixtures.events.EventListener method),
list_project() (utils.mgmt_system.kubernetes.Kubernetes
              method), 191
```

listener_info() (fixtures.events.EventListener method),	logged_in() (in module cfme.fixtures.login), 59 logged_in() (in module cfme.login), 151					
listener_port (fixtures.events.EventListener attribute), 160	99					
load() (in module cfme.fixtures.tracer), 68	logger() (in module fixtures.log), 161 login() (in module cfme.login), 151					
load_all_provider_images()	login_admin() (in module cfme.login), 151					
(cfme.common.provider.BaseProvider	login_page (cfme.configure.settings.Visual attribute), 56					
<u> •</u>						
method), 41	logout() (in module cfme.login), 151					
load_all_provider_instances()	loose (utils.bz.BugWrapper attribute), 215					
(cfme.common.provider.BaseProvider	loose (utils.bz.Bugzilla attribute), 215					
method), 41	loosen_pgssl() (utils.appliance.IPAppliance method), 209					
load_all_provider_templates()	lowest() (utils.version.Version class method), 254					
(cfme.common.provider.BaseProvider	ls() (utils.ftp.FTPClient method), 224					
method), 41	LUN (class in cfme.storage.luns), 105					
load_all_provider_vms() (cfme.common.provider.BaseProv method), 41	M der					
load_and_apply_filter() (in module cfme.web_ui.search),	make_path() (cfme.automate.explorer.Namespace class					
118	method), 35					
load_data_file() (in module utils.datafile), 217	manage_folder() (in module					
load_details() (cfme.infrastructure.virtual_machines.Templ	ate cfme.intelligence.reports.menus), 89					
method), 83	manage_subfolder() (in module					
load_details() (cfme.infrastructure.virtual_machines.Vm	cfme.intelligence.reports.menus), 89					
method), 84	managed_providers (utils.appliance.IPAppliance at-					
load_filter() (in module cfme.web_ui.search), 119	tribute), 209					
$load_from_yaml() \ (cfme.infrastructure.config_managemen$	ConfigManagenodule fixtures ui coverage) 173					
class method), 70	map_async() (utils.async.ResultsPool method), 212					
Loc (class in cfme.web_ui.menu), 114	mapping (cfme.intelligence.reports.ui_elements.MenuShortcuts					
local_time (utils.ftp.FTPFile attribute), 226	attribute), 95					
locate() (cfme.fixtures.pytest_selenium.Select method),	mark_as_template() (utils.mgmt_system.openstack.OpenstackSystem					
60	method), 195					
locate() (cfme.intelligence.chargeback.AssignFormTable	$mark_as_template() (utils.mgmt_system.rhevm.RHEVMSystem$					
method), 99	method), 199					
locate() (cfme.web_ui.ButtonGroup method), 124	$mark_as_template() \ (utils.mgmt_system.virtual center.VMW are System$					
locate() (cfme.web_ui.Calendar method), 125	method), 203					
locate() (cfme.web_ui.ColorGroup method), 127	mark_provider_template() (in module utils.trackerbot),					
locate() (cfme.web_ui.DHTMLSelect method), 128	253					
locate() (cfme.web_ui.form_buttons.FormButton	markers (module), 180					
method), 112	markers() (cfme.web_ui.Timelines method), 142					
locate() (cfme.web_ui.InfoBlock.Member method), 131	markers.crud (module), 175					
locate() (cfme.web_ui.Input method), 132	markers.fixtureconf (module), 175					
locate() (cfme.web_ui.jstimelines.Object method), 113	markers.meta (module), 175					
locate() (cfme.web_ui.listaccordion.ListAccordionLink	markers.requires (module), 177					
method), 113	markers.sauce (module), 177					
locate() (cfme.web_ui.Quadicon method), 134	markers.skipper (module), 177					
locate() (cfme.web_ui.SplitTable method), 138	markers.smoke (module), 177					
locate() (cfme.web_ui.Table method), 141	markers.stream_excluder (module), 178					
locate() (cfme.web_ui.Table.Row method), 139	markers.uncollect (module), 178					
locate() (cfme.web_ui.Timelines.Object method), 142	markers.uses (module), 179					
locate() (in module cfme.web_ui.accordion), 108	markup (fixtures.parallelizer.Outcome attribute), 154					
locate() (in module cfme.web_ui.listaccordion), 114	maximized() (in module fixtures.maximized), 162					
lock (fixtures.parallelizer.SlaveDict attribute), 155	member() (cfme.web_ui.InfoBlock method), 131					
log (utils.api.API attribute), 203	memory (utils.mgmt_system.kubernetes.Node attribute),					
log (utils.appliance.IPAppliance attribute), 209	192					
log() (utils.log.ArtifactorLoggerAdapter method), 229	MenuShortcuts (class in					
log path (in module utils.path), 236	cfme intelligence reports ui elements) 95					

MenuWidget (class in cfme.intelligence.reports.widgets), 97	move_bottom() (cfme.intelligence.reports.ui_elements.FolderManager method), 95			
merge() (fixtures.ui_coverage.CoverageManager method), 172	move_bottom() (cfme.web_ui.UpDownSelect method), 145			
merkyl_inspector() (in module fixtures.merkyl), 162	move_down() (cfme.intelligence.reports.ui_elements.FolderManager			
MerkylInspector (class in fixtures.merkyl), 162	method), 95			
Message (class in cfme.web_ui.flash), 111	move_down() (cfme.web_ui.UpDownSelect method),			
	145			
message() (fixtures.parallelizer.remote.SlaveManager method), 153	- 19			
	move_first() (cfme.intelligence.reports.ui_elements.FolderManager method), 95			
message() (in module cfme.web_ui.flash), 112 messages to hourly buckets() (in module				
E ;- · · ·	move_last() (cfme.intelligence.reports.ui_elements.FolderManager method), 95			
utils.perf_message_stats), 237				
	,			
utils.perf_message_stats), 237	cfme.fixtures.pytest_selenium), 64			
meta() (in module markers.meta), 176	move_to_fn() (in module cfme.fixtures.pytest_selenium),			
metadata (utils.db.Db attribute), 219	64			
metaplugins (module), 182	move_top() (cfme.intelligence.reports.ui_elements.FolderManager			
metaplugins.blockers (module), 180	method), 95			
metaplugins.server_roles (module), 181	move_top() (cfme.web_ui.UpDownSelect method), 145			
metaplugins.skip (module), 182	move_up() (cfme.intelligence.reports.ui_elements.FolderManager			
metas (markers.meta.Plugin attribute), 176	method), 95			
Method (class in cfme.automate.explorer), 35	move_up() (cfme.web_ui.UpDownSelect method), 145			
mgmt (cfme.common.provider.BaseProvider attribute), 41	multi_check() (in module cfme.fixtures.pytest_selenium), 64			
mgmt_sys_api_clients() (in module fix-	MultiBoxSelect (class in cfme.web_ui.multibox), 115			
tures.mgmt_system), 163	MultiFill (class in cfme.web_ui), 132			
mgmt_sys_type() (fixtures.events.EventListener method),	MultipleImagesError, 189			
160	MultipleInstancesError, 189			
MgmtSystemAPIBase (class in utils.mgmt_system.base),	MultiSelect (class in cfme.web_ui), 132			
183	my_ip_address (fixtures.pytest_store.Store attribute), 166			
migrate_vm() (cfme.infrastructure.virtual_machines.Vm	my_ip_address() (in module utils.net), 235			
method), 84	MyService (class in cfme.services.catalogs.myservice),			
milestones (utils.bz.Product attribute), 216	101			
minimize() (cfme.dashboard.Widget method), 146				
MiqClient (class in utils.soap), 244	N			
MiqCluster (class in utils.miq_soap), 232	name (cfme.dashboard.Widget attribute), 146			
MiqDatastore (class in utils.miq_soap), 232	name (cfme.storage.file_shares.FileShare attribute), 104			
MiqEms (class in utils.miq_soap), 232	name (cfme.storage.filers.Filer attribute), 105			
MiqHost (class in utils.miq_soap), 232	name (cfme.storage.luns.LUN attribute), 106			
MiqInfraObject (class in utils.miq_soap), 233	name (cfme.storage.volumes.Volume attribute), 107			
MiqMsgBucket (class in utils.perf_message_stats), 237	name (cfme.web_ui.Quadicon attribute), 134			
MiqMsgLists (class in utils.perf_message_stats), 237	name (cfme.web_ui.ScriptBox attribute), 136			
MiqMsgStat (class in utils.perf_message_stats), 237	name (markers.meta.Plugin attribute), 176			
MiqResourcePool (class in utils.miq_soap), 233	name (utils.bz.Product attribute), 216			
MiqTag (class in utils.miq_soap), 233	name (utils.mgmt_system.base.VMInfo attribute), 186			
MiqVM (class in utils.miq_soap), 233	name (utils.mgmt_system.kubernetes.Container at-			
MiqWorker (class in utils.perf_message_stats), 237	tribute), 190			
mkd() (utils.ftp.FTPClient method), 224	name (utils.mgmt_system.kubernetes.ContainerGroup at-			
mode_mapping (cfme.infrastructure.virtual_machines.Gene				
attribute), 83	name (utils.mgmt_system.kubernetes.Image attribute),			
modules_to_document (in module utils.apidoc), 205	191			
monitor_shutdown() (fixtures.parallelizer.ParallelSession	name (utils.mgmt_system.kubernetes.Node attribute),			
method). 154	192			

name (utils.mgmt_system.kubernetes.Project attribute), 192	navigate() (cfme.storage.managers.StorageManager method), 107
name (utils.mgmt_system.kubernetes.ReplicationController attribute), 192	
	navigate_split_table() (in module utils.pagestats), 235
name (utils.mgmt_system.kubernetes.Service attribute),	
193	navigate_tree() (cfme.automate.explorer.Domain
name (utils.mgmt_system.openshift.Route attribute), 193	method), 34
name (utils.miq_soap.MiqInfraObject attribute), 233	navigate_tree() (cfme.automate.explorer.TreeNode
name_in_table (cfme.automate.explorer.Class attribute),	method), 36
33	NavigationError, 148
name_in_table (cfme.automate.explorer.Instance at-	net_check() (in module utils.net), 235
tribute), 34	net_check_remote() (in module utils.net), 235
name_in_table (cfme.automate.explorer.TreeNode attribute), 36	NETAPP_RS (cfme.storage.managers.StorageManager attribute), 106
name_in_tree (cfme.automate.explorer.Class attribute),	NetworkNameNotFound, 189
33	new() (cfme.intelligence.reports.reports.CannedSavedReport
name_in_tree (cfme.automate.explorer.Instance at-	class method), 90
tribute), 34	new_id_behaviour (utils.api.API attribute), 203
name_in_tree (cfme.automate.explorer.TreeNode at-	next() (in module cfme.web_ui.paginator), 117
tribute), 36	nice_seconds() (in module utils.timeutil), 250
NamedLoggerAdapter (class in utils.log), 230	– 1
Namespace (class in cfme.automate.explorer), 35	cfme.web_ui.expression_editor), 110
nav_edit() (cfme.automate.explorer.TreeNode method),	Node (class in utils.mgmt_system.kubernetes), 192
36	node_element() (cfme.web_ui.Tree method), 144
nav_path (cfme.automate.explorer.TreeNode attribute),	node_root_element() (cfme.web_ui.Tree method), 144
36	nodes_root_elements() (cfme.web_ui.Tree method), 144
nav_to_cluster_through_provider() (in module	NoElementsInsideValue, 149
cfme.infrastructure.cluster), 69	NoMoreFloatingIPs, 189
nav_to_datastore_through_provider() (in module	none (cfme.fixtures.pytest_selenium.Select attribute), 60
cfme.infrastructure.datastore), 72	normal_search() (in module cfme.web_ui.search), 119
nav_to_fn() (in module cfme.web_ui.menu), 114	normalize_text() (in module utils), 259
<pre>nav_to_output_link() (cfme.cloud.stack.Stack method),</pre>	NotAllCheckboxesFound, 149
39	NotAllItemsClicked, 149
nav_to_parameters_link() (cfme.cloud.stack.Stack	NotDisplayedException, 96
method), 39	nth_frame_info() (in module utils.log), 231
nav_to_resources_link() (cfme.cloud.stack.Stack	num_cluster() (cfme.infrastructure.provider.Provider
method), 39	method), 76
· · · · · · · · · · · · · · · · · · ·	num_datastore() (cfme.infrastructure.provider.Provider
method), 39	method), 76
navigate() (cfme.infrastructure.config_management.Config	· · ·
method), 70	tribute), 37
navigate() (cfme.infrastructure.config_management.Config method), 71	Pnufile host() (cfme.infrastructure.provider.Provider method), 76
navigate() (cfme.infrastructure.config_management.Config	
method), 71	method), 41
navigate() (cfme.infrastructure.virtual_machines.Genealogy method), 83	vnum_vm() (cfme.common.provider.BaseProvider method), 41
navigate() (cfme.infrastructure.virtual_machines.Vm.Cfme	Relationship
method), 83	0
navigate() (cfme.intelligence.reports.reports.CannedSavedFmethod), 90	CPOS ect (class in cfme.web_ui.jstimelines), 113 object (utils.miq_soap.MiqInfraObject attribute), 233
navigate() (cfme.intelligence.reports.reports.CustomSavedF	Construction config() Construction config() Construction config()
method), 90	COMPLETS_from_config() (in module utils.storage_managers), 246

observer_wait() (cfme.fixtures.pytest_selenium.Select method), 60	page_controls_exist() (in module cfme.web_ui.paginator), 117
observer_wait() (cfme.web_ui.Radio method), 135	page_name (cfme.cloud.provider.Provider attribute), 38
oid (cfme.control.snmp_form.SNMPTrapField attribute),	page_name (cfme.infrastructure.provider.Provider at-
57	tribute), 76
oid_loc (cfme.control.snmp_form.SNMPTrapField at-	pages() (in module cfme.web_ui.paginator), 117
tribute), 57	pages_to_csv() (in module utils.pagestats), 236
on_cfme_page() (in module	pages_to_statistics_csv() (in module utils.pagestats), 236
cfme.fixtures.pytest_selenium), 64	PageStat (class in utils.pagestats), 235
on_details() (cfme.infrastructure.virtual_machines.Commo	
method), 82	pair (cfme.web_ui.InfoBlock.Member attribute), 131
on_latest_version (utils.api.API attribute), 203	pair_locator (cfme.web_ui.InfoBlock.Member attribute),
on_signal() (in module utils.signals), 242	131
on_widget_page (cfme.intelligence.reports.widgets.Widget	
attribute), 98	parallel_session (fixtures.pytest_store.Store attribute), 166
op_status (cfme.storage.file_shares.FileShare attribute),	parallelizer_role (fixtures.pytest_store.Store attribute),
104	166
op_status (cfme.storage.filers.Filer attribute), 105	ParallelSession (class in fixtures.parallelizer), 154
op_status (cfme.storage.luns.LUN attribute), 106	param_check() (in module utils.testgen), 248
op_status (cfme.storage.volumes.Volume attribute), 107	parametrize() (in module utils.testgen), 249
open_block() (cfme.web_ui.Timelines.Event method),	parent (cfme.automate.explorer.Class attribute), 33
142	parent (cfme.automate.explorer.Instance attribute), 34
open_edit() (cfme.infrastructure.virtual_machines.Vm	parent (cfme.automate.explorer.Method attribute), 35
method), 84	parse() (utils.blockers.Blocker class method), 213
open_order_dialog_func() (in module	parse() (utils.version.Version method), 254
cfme.automate.explorer), 36	parse_data() (utils.mgmt_system.scvmm.SCVMMSystem
open_second_level() (in module cfme.web_ui.menu), 114	static method), 200
open_states (utils.bz.Bugzilla attribute), 215	parse_filter() (in module fixtures.prov_filter), 164
open_top_level() (in module cfme.web_ui.menu), 114	parse_template() (in module utils.trackerbot), 253
opened_boxes_ids (cfme.intelligence.reports.ui_elements.M	
attribute), 96	parsetime (class in utils.timeutil), 250
Openshift (class in utils.mgmt_system.openshift), 193	
	patch_ajax_wait() (utils.appliance.IPAppliance method),
OpenStackProvider (class in cfme.cloud.provider), 38	_ **
OpenstackSystem (class in	path (cfme.automate.explorer.TreeNode attribute), 36
utils.mgmt_system.openstack), 194	path (utils.ftp.FTPDirectory attribute), 225
OptionNotAvailable, 149	path (utils.ftp.FTPFile attribute), 226
options (cfme.web_ui.DHTMLSelect attribute), 128	path_str() (cfme.automate.explorer.Class method), 34
OrchestrationTemplate (class in cfme.services.catalogs.orchestration_template),	pause_vm() (utils.mgmt_system.openstack.OpenstackSystem method), 195
101	perf_bench_read_tree() (in module utils.pagestats), 236
order() (cfme.services.catalogs.service_catalogs.ServiceCa	
method), 102	perf_process_evm() (in module utils.perf_message_stats),
order_stack_item() (cfme.services.catalogs.service_catalog	
method), 102	Perflog (class in utils.log), 230
	<u> </u>
os_infra_specific() (in module cfme.web_ui.menu), 114	perform_smartstate_analysis() (in module cfme.infrastructure.virtual_machines), 86
os_version (utils.appliance.IPAppliance attribute), 209	
out (utils.wait.WaitForResult attribute), 257 Outcome (class in fixtures.parallelizer), 154	pick() (in module utils.version), 255 ping_connection() (in module utils.db), 221
•	
output (utils.ssh.SSHResult attribute), 245	ping_pool() (in module fixtures.single_appliance_sprout),
P	nipagntions() (utils soon MigClient static method) 244
	pipeoptions() (utils.soap.MiqClient static method), 244
p_types (cfme.configure.configuration.ServerLogDepot.Crd	PingtifalcSelect (class in
attribute), 51	cfme.intelligence.reports.ui_elements), 96
	Plugin (class in markers.meta), 176

36

PluginContainer (class in markers.meta), 176	pretty_attrs (cfme.automate.provisioning_dialogs.DialogTypeSelect					
pluginmanager (fixtures.pytest_store.Store attribute), 166	attribute), 36					
pop() (in module utils.conf), 217	pretty_attrs (cfme.automate.provisioning_dialogs.ProvisioningDialog					
pop() (utils.appliance.IPAppliance method), 209	attribute), 36					
popitem() (in module utils.conf), 217	pretty_attrs (cfme.automate.service_dialogs.ServiceDialog					
port (utils.mgmt_system.kubernetes.ImageRegistry at-	attribute), 37					
tribute), 191	pretty_attrs (cfme.cloud.provider.Provider attribute), 38					
port (utils.miq_soap.MiqEms attribute), 232	pretty_attrs (cfme.cloud.stack.Stack attribute), 39					
portal_ip (utils.mgmt_system.kubernetes.Service at-	pretty_attrs (cfme.configure.access_control.Group					
tribute), 193	attribute), 54					
post() (utils.api.API method), 203	pretty_attrs (cfme.configure.access_control.Role at-					
post_jenkins_result() (in module utils.trackerbot), 253	tribute), 55					
post_task_result() (in module utils.trackerbot), 253	pretty_attrs (cfme.configure.access_control.User at-					
power_control_from_cfme()	tribute), 55					
(cfme.infrastructure.virtual_machines.Vm method), 84	pretty_attrs (cfme.configure.configuration.AmazonAuthSetting attribute), 42					
power_control_from_provider()	pretty_attrs (cfme.configure.configuration.AnalysisProfile					
(cfme.infrastructure.virtual_machines.Vm	attribute), 43					
method), 85	pretty_attrs (cfme.configure.configuration.BasicInformation					
POWER_OFF (cfme.infrastructure.virtual_machines.Vm	attribute), 43					
attribute), 84	pretty_attrs (cfme.configure.configuration.Category at-					
power_off() (cfme.infrastructure.host.Host method), 74	tribute), 44					
power_off() (utils.ipmi.IPMI method), 227	pretty_attrs (cfme.configure.configuration.DatabaseAuthSetting					
power_off() (utils.miq_soap.MiqVM method), 234	attribute), 44					
POWER_ON (cfme.infrastructure.virtual_machines.Vm	pretty_attrs (cfme.configure.configuration.ExternalAuthSetting					
attribute), 84	attribute), 46					
power_on() (cfme.infrastructure.host.Host method), 74	pretty_attrs (cfme.configure.configuration.LDAPAuthSetting					
power_on() (utils.ipmi.IPMI method), 227	attribute), 47					
power_on() (utils.miq_soap.MiqVM method), 234	pretty_attrs (cfme.configure.configuration.Schedule at-					
power_reset() (utils.ipmi.IPMI method), 227	tribute), 50					
power_state (utils.mgmt_system.base.VMInfo attribute),	pretty_attrs (cfme.configure.configuration.ServerLogDepot.Credentials					
186	attribute), 51					
POWERED_OFF (utils.mgmt_system.virtualcenter.VMWa attribute), 201						
<i>**</i>	52					
POWERED_ON (utils.mgmt_system.virtualcenter.VMWar attribute), 201	exprestrymattrs (cfme.configure.configuration.Zone attribute), 52					
pr_obj() (in module utils.pretty), 238	pretty_attrs (cfme.configure.settings.DefaultFilter at-					
pre_script (utils.mgmt_system.scvmm.SCVMMSystem						
attribute), 200	pretty_attrs (cfme.configure.settings.Visual attribute), 56					
precompile_assets() (utils.appliance.IPAppliance	pretty_attrs (cfme.control.snmp_form.SNMPTrap at-					
method), 209	tribute), 57					
press_enter_after_password() (in module cfme.login), 151	pretty_attrs (cfme.control.snmp_form.SNMPTrapField attribute), 57					
Pretty (class in utils.pretty), 238	pretty_attrs (cfme.control.snmp_form.SNMPTrapsField					
pretty_attr (cfme.infrastructure.config_management.Config						
attribute), 70	pretty_attrs (cfme.Credential attribute), 152					
pretty_attr (cfme.infrastructure.config_management.Config	· ·					
attribute), 71	tribute), 146					
pretty_attr (cfme.infrastructure.config_management.Config						
attribute), 71	pretty_attrs (cfme.fixtures.pytest_selenium.ByText					
pretty_attrs (cfme.automate.explorer.InstanceFieldsRow	attribute), 59					
attribute), 35	pretty_attrs (cfme.fixtures.pytest_selenium.ByValue at-					
pretty attrs (cfme automate explorer TreeNode attribute)						

```
pretty_attrs (cfme.fixtures.pytest_selenium.Select at-
                                                            pretty attrs (cfme.intelligence.reports.widgets.ChartWidget
          tribute), 60
                                                                      attribute), 97
pretty attrs (cfme.infrastructure.cluster.Cluster attribute),
                                                            pretty attrs (cfme.intelligence.reports.widgets.MenuWidget
                                                                      attribute), 97
pretty_attrs (cfme.infrastructure.datastore.Datastore at-
                                                            pretty_attrs (cfme.intelligence.reports.widgets.ReportWidget
          tribute), 72
                                                                      attribute), 97
pretty attrs (cfme.infrastructure.host.Host attribute), 74
                                                            pretty attrs (cfme.intelligence.reports.widgets.RSSFeedWidget
pretty attrs (cfme.infrastructure.provider.Provider at-
                                                                      attribute), 97
          tribute), 76
                                                            pretty_attrs (cfme.login.User attribute), 150
pretty_attrs (cfme.infrastructure.pxe.CustomizationTemplatpretty_attrs (cfme.services.catalogs.catalog.Catalog at-
          attribute), 77
                                                                      tribute), 100
                   (cfme.infrastructure.pxe.ISODatastore
                                                            pretty_attrs (cfme.services.catalogs.catalog_item.CatalogBundle
pretty_attrs
                                                                      attribute), 100
          attribute), 78
               (cfme.infrastructure.pxe.PXEServer
                                                            pretty_attrs (cfme.services.catalogs.catalog_item.CatalogItem
pretty_attrs
          tribute), 79
                                                                      attribute), 101
pretty_attrs
             (cfme.infrastructure.pxe.SystemImageType
                                                            pretty_attrs (cfme.services.catalogs.orchestration_template.OrchestrationTe
          attribute), 79
                                                                      attribute), 102
pretty_attrs (cfme.infrastructure.repositories.Repository
                                                            pretty attrs (cfme.services.catalogs.service catalogs.ServiceCatalogs
          attribute), 80
                                                                      attribute), 102
pretty attrs (cfme.infrastructure.resource pool.ResourcePoolretty attrs (cfme.web ui.CheckboxSelect attribute), 125
          attribute), 81
                                                            pretty_attrs (cfme.web_ui.DynamicTable attribute), 129
pretty_attrs (cfme.infrastructure.virtual_machines.Common pretty_attrs (cfme.web_ui.expression_editor.Expression
          attribute), 82
                                                                      attribute), 109
pretty_attrs (cfme.intelligence.chargeback.AssignFormTablepretty_attrs (cfme.web_ui.flash.Message attribute), 111
                                                            pretty_attrs (cfme.web_ui.Form attribute), 131
          attribute), 99
pretty_attrs (cfme.intelligence.chargeback.ComputeRate
                                                            pretty attrs (cfme.web ui.form buttons.FormButton at-
          attribute), 99
                                                                      tribute), 112
pretty_attrs (cfme.intelligence.chargeback.RateFormItem
                                                            pretty_attrs (cfme.web_ui.InfoBlock attribute), 131
                                                            pretty_attrs (cfme.web_ui.InfoBlock.Member attribute),
         attribute), 99
              (cfme.intelligence.chargeback.StorageRate
pretty_attrs
          attribute), 99
                                                            pretty_attrs (cfme.web_ui.Input attribute), 132
pretty_attrs (cfme.intelligence.reports.dashboards.Dashboardretty_attrs (cfme.web_ui.jstimelines.Object attribute),
          attribute), 88
pretty_attrs (cfme.intelligence.reports.dashboards.DefaultDashtttpardttrs (cfme.web_ui.listaccordion.ListAccordionLink
          attribute), 88
                                                                      attribute), 113
pretty attrs (cfme.intelligence.reports.reports.CustomSavedRectort attrs (cfme.web ui.multibox.MultiBoxSelect at-
          attribute), 90
                                                                      tribute), 116
pretty_attrs (cfme.intelligence.reports.SavedReportDatatty_attrs (cfme.web_ui.Quadicon attribute), 134
          attribute), 90
                                                            pretty attrs (cfme.web ui.Region attribute), 135
pretty_attrs (cfme.intelligence.reports.schedules.Schedule pretty_attrs (cfme.web_ui.ScriptBox attribute), 136
                                                            pretty attrs (cfme.web ui.ShowingInputs attribute), 136
          attribute), 92
pretty attrs (cfme.intelligence.reports.ui elements.ColumnSpydetfValalters (cfme.web ui.Table attribute), 141
          attribute), 94
                                                            pretty attrs (cfme.web ui.Table.Row attribute), 139
pretty_attrs (cfme.intelligence.reports.ui_elements.Dashboappl\(\frac{\psi}{\psi}\) (cfme.intelligence.web_ui.Timelines attribute), 142
          attribute), 94
                                                            pretty_attrs (cfme.web_ui.Timelines.Object attribute),
pretty_attrs (cfme.intelligence.reports.ui_elements.FolderManager
                                                                      142
          attribute), 95
                                                            pretty_attrs (cfme.web_ui.Tree attribute), 144
pretty_attrs (cfme.intelligence.reports.ui_elements.MenuShoptettts_attrs (utils.pretty.Pretty attribute), 238
                                                            pretty_repr() (in module utils.pretty), 238
          attribute), 96
pretty_attrs (cfme.intelligence.reports.ui_elements.PivotCalq@eleiotus() (in module cfme.web_ui.paginator), 117
          attribute), 96
                                                                                  (fixtures.parallelizer.ParallelSession
                                                            print_message()
pretty_attrs (cfme.intelligence.reports.ui_elements.RecordGrouper
                                                                      method), 154
          attribute), 96
                                                            print_message() (fixtures.ui_coverage.CoverageManager
                                                                      method), 172
```

process() (utils.log.ArtifactorLoggerAdapter method), 229	<pre>publish_to_template() (cfme.infrastructure.virtual_machines.Vm</pre>					
process() (utils.log.NamedLoggerAdapter method), 230	pull_splitter() (in module cfme.web_ui.mixins), 115					
process_running() (in module utils.video), 256	purge_module_apidoc() (in module utils.apidoc), 205					
Product (class in utils.bz), 215	push() (utils.appliance.IPAppliance method), 209					
product (utils.bz.BugWrapper attribute), 215	put_file() (utils.ssh.SSHClient method), 245					
product() (utils.bz.Bugzilla method), 215	pwd() (utils.ftp.FTPClient method), 224					
product_version() (utils.version.Version method), 254	pxe_servers() (in module utils.testgen), 250					
product_version_dispatch() (in module utils.version), 255	PXEServer (class in cfme.infrastructure.pxe), 78					
products() (utils.bz.Bugzilla method), 215	pytest_addhooks() (in module fixtures.parallelizer), 155					
Project (class in utils.mgmt_system.kubernetes), 192	pytest_addoption() (in module cfme.fixtures.tracer), 68					
project_name (utils.mgmt_system.kubernetes.ContainerGre	± 7					
attribute), 190	156					
project_name (utils.mgmt_system.kubernetes.ReplicationC	Constroller addoption() (in module fixtures, blockers), 157					
attribute), 192	pytest_addoption() (in module fixtures.datafile), 158					
project_name (utils.mgmt_system.kubernetes.Service at-	pytest_addoption() (in module fixtures.events), 160					
tribute), 193	pytest_addoption() (in module fix-					
project_name (utils.mgmt_system.openshift.Route	tures.page_screenshots), 163					
attribute), 194	pytest_addoption() (in module fixtures.parallelizer), 156					
project_path (in module utils.path), 236	pytest_addoption() (in module fixtures.portset), 164					
properties_form (cfme.cloud.provider.Provider attribute),	pytest_addoption() (in module fixtures.prov_filter), 164					
38	pytest_addoption() (in module fixtures.rbac), 168					
properties_form (cfme.infrastructure.provider.Provider	pytest_addoption() (in module fixtures.ui_coverage), 173					
attribute), 76	pytest_addoption() (in module markers.meta), 176					
property_or_none() (in module utils), 259	pytest_addoption() (in module markers.sauce), 177					
Provider (class in cfme.cloud.provider), 38	pytest_addoption() (in module markers.skipper), 177					
Provider (class in cfme.infrastructure.provider), 75	pytest_addoption() (in module markers.smoke), 178					
Provider (class in utils.trackerbot), 251	pytest_addoption() (in module markers.stream_excluder),					
provider (utils.appliance.Appliance attribute), 206	178					
provider (utils.miq_soap.BelongsToProvider attribute),	pytest_cmdline_main() (in module fixtures.ui_coverage),					
231	173					
provider_by_type() (in module utils.testgen), 249	pytest_collection_finish() (fix-					
provider_keys() (in module fixtures.prov_filter), 164	tures.parallelizer.remote.SlaveManager					
provider_templates() (in module utils.trackerbot), 253	method), 153					
provider_type_map (in module utils.providers), 240	pytest_collection_finish() (fix-					
ProviderFilter (class in fixtures.prov_filter), 164	tures.ui_coverage.UiCoveragePlugin method),					
ProviderHasNoKey, 149	173					
ProviderHasNoProperty, 149	pytest_collection_modifyitems() (in module fix-					
providers (fixtures.prov_filter.ProviderFilter attribute),	tures.blockers), 157					
164	pytest_collection_modifyitems() (in module fixtures.log),					
ProviderTemplate (class in utils.trackerbot), 252	161					
provision_appliance() (in module utils.appliance), 211	pytest_collection_modifyitems() (in module fix-					
provision_appliance_set() (in module utils.appliance),	tures.nelson), 163					
212	pytest_collection_modifyitems() (in module mark-					
provision_from_template() (utils.miq_soap.MiqVM class	ers.meta), 176					
method), 234	pytest_collection_modifyitems() (in module mark-					
provision_hour_buckets() (in module	ers.skipper), 177					
utils.perf_message_stats), 238	pytest_collection_modifyitems() (in module mark-					
provisioning_setup_data() (in module fix-	ers.smoke), 178					
tures.pxe_provision), 165	pytest_collection_modifyitems() (in module mark-					
ProvisioningDialog (class in	ers.stream_excluder), 178					
cfme.automate.provisioning_dialogs), 36	pytest_collection_modifyitems() (in module mark-					
public fields() (in module utils.update), 253	ers.uncollect), 179					

pytest_configure() (fixtures.ui_coverage.UiCoveragePlugin	
method), 173	pytest_runtest_logreport() (fix-
pytest_configure() (in module cfme.fixtures.tracer), 68	tures.parallelizer.remote.SlaveManager
<pre>pytest_configure() (in module fixtures.artifactor_plugin),</pre>	method), 153
156	pytest_runtest_logreport() (in module fix-
pytest_configure() (in module fixtures.events), 160	tures.artifactor_plugin), 156
pytest_configure() (in module fixtures.parallelizer), 156	pytest_runtest_logreport() (in module fixtures.log), 161
pytest_configure() (in module fixtures.portset), 164	pytest_runtest_logreport() (markers.smoke.SmokeTests
pytest_configure() (in module fixtures.prov_filter), 164	method), 178
pytest_configure() (in module fixtures.pytest_store), 166	pytest_runtest_logstart() (fix-
pytest_configure() (in module fixtures.rbac), 168	tures.parallelizer.remote.SlaveManager
pytest_configure() (in module fix-	method), 153
tures.single_appliance_sprout), 169	pytest_runtest_protocol() (in module fix-
pytest_configure() (in module fixtures.templateloader),	tures.artifactor_plugin), 156
171	pytest_runtest_setup() (in module fixtures.browser), 157
pytest_configure() (in module markers.crud), 175	pytest_runtest_setup() (in module fixtures.log), 161
pytest_configure() (in module markers.fixtureconf), 175	pytest_runtest_setup() (in module fixtures.video), 173
pytest_configure() (in module markers.meta), 176	pytest_runtest_setup() (in module markers.fixtureconf),
pytest_configure() (in module markers.requires), 177	175
pytest_configure() (in module markers.sauce), 177	pytest_runtest_setup() (in module markers.meta), 177
pytest_configure() (in module markers.skipper), 177	pytest_runtest_setup() (in module markers.requires), 177
pytest_configure() (in module markers.smoke), 178	pytest_runtest_teardown() (in module fix-
<pre>pytest_configure() (in module markers.stream_excluder),</pre>	tures.artifactor_plugin), 156
178	pytest_runtest_teardown() (in module fix-
<pre>pytest_exception_interact() (in module fixtures.browser),</pre>	tures.qa_contact), 166
157	pytest_runtest_teardown() (in module fixtures.video), 173
pytest_exception_interact() (in module fixtures.log), 161	pytest_runtest_teardown() (in module markers.meta), 177
pytest_generate_tests() (in module fix-	<pre>pytest_runtest_teardown() (markers.smoke.SmokeTests</pre>
tures.parallelizer.parallelizer_tester), 152	method), 178
pytest_generate_tests() (in module fixtures.rbac), 168	<pre>pytest_runtestloop() (fixtures.parallelizer.ParallelSession</pre>
pytest_internalerror() (fix-	method), 154
tures.parallelizer.remote.SlaveManager	pytest_runtestloop() (fix-
method), 153	tures.parallelizer.remote.SlaveManager
pytest_internalerror() (in module cfme.fixtures.rdb), 67	method), 153
pytest_itemcollected() (in module markers.crud), 175	pytest_sessionfinish() (fix-
pytest_itemcollected() (in module mark-	tures.parallelizer.remote.SlaveManager
ers.stream_excluder), 178	method), 153
pytest_itemcollected() (in module markers.uses), 179	pytest_sessionfinish() (fix-
pytest_namespace() (in module fixtures.browser), 157	tures.ui_coverage.UiCoveragePlugin method),
pytest_namespace() (in module fixtures.pytest_store), 166	173
pytest_namespace() (in module fixtures.pytest_store), 100 pytest_namespace() (in module fixtures.wait), 174	
	pytest_sessionfinish() (in module fixtures.browser), 157
pytest_parallel_configured() (in module fix-	pytest_sessionfinish() (in module fixtures.datafile), 158
tures.parallelizer.hooks), 152	pytest_sessionfinish() (in module fixtures.log), 161
pytest_parallel_configured() (in module fix-	pytest_sessionfinish() (in module fix-
tures.update_appliance), 173	tures.single_appliance_sprout), 169
<pre>pytest_pycollect_makeitem() (in module fixtures.nelson),</pre>	pytest_sessionfinish() (in module fixtures.ssh_client), 170
163	<pre>pytest_sessionstart() (fixtures.parallelizer.ParallelSession</pre>
<pre>pytest_pycollect_makeitem() (in module markers.meta),</pre>	method), 155
176	pytest_sessionstart() (fix-
pytest_pyfunc_call() (in module fixtures.rbac), 168	tures.ui_coverage.UiCoveragePlugin method),
pytest_runtest_call() (in module cfme.fixtures.smtp), 68	173
pytest_runtest_call() (in module cfme.fixtures.tracer), 68	<pre>pytest_sessionstart() (in module fixtures.pytest_store),</pre>
pytest_runtest_call() (in module fixtures.events), 160	166
F), (, (, (, (, (, (, (, (, (, (, (, (166

pytest_sessionstart() (in module fix- tures.single_appliance_sprout), 169	rec_total() (in module cfme.web_ui.paginator), 117 reconfigure_service() (cfme.services.catalogs.myservice.MyService
pytest_sessionstart() (in module fixtures.version_file),	method), 101
173	Recorder (class in utils.video), 256
pytest_unconfigure() (fixtures.events.EventListener	RecordGrouper (class in
method), 160	cfme.intelligence.reports.ui_elements), 96
<i>"</i>	recursively_delete() (utils.ftp.FTPClient method), 224
tures.artifactor_plugin), 156	recv() (fixtures.parallelizer.ParallelSession method), 155
pytest_unconfigure() (in module fixtures.video), 173	recycle() (in module cfme.fixtures.login), 59
	rediscover() (cfme.infrastructure.virtual_machines.Common
Q	method), 82
qa_whiteboard (utils.bz.BugWrapper attribute), 215	rediscover_if_analysis_data_present()
qtype (cfme.web_ui.Quadicon attribute), 134	(cfme.infrastructure.virtual_machines.Common
quad_name (cfme.cloud.provider.Provider attribute), 38	method), 82
quad_name (cfme.infrastructure.provider.Provider	reflect_table() (utils.db.Db method), 219
attribute), 76	refresh() (cfme.infrastructure.pxe.ISODatastore method),
Quadicon (class in cfme.web_ui), 132	78
quadicons_form (cfme.configure.settings.Visual at-	refresh() (cfme.infrastructure.pxe.PXEServer method),
tribute), 56	79
QUADS (cfme.web_ui.Quadicon attribute), 133	refresh() (in module cfme.fixtures.pytest_selenium), 64
queue() (cfme.intelligence.reports.reports.CustomReport	refresh() (in module cfme.web_ui.toolbar), 122
method), 90	$refresh_inventory() (cfme.storage.managers.StorageManager$
queue() (cfme.intelligence.reports.schedules.Schedule	method), 107
method), 92	refresh_provider_relationships()
queue_canned_report() (in module	(cfme.common.provider.BaseProvider
cfme intelligence reports reports) 91	method), 41
$queue_schedules() (cfme.intelligence.reports.schedules. Schedules $	nrefresh_relationships() (cfme.infrastructure.config_management.ConfigMan
class method), 92	method), /0
quit() (in module utils.browser), 214	refresh_relationships() (cfme.infrastructure.virtual_machines.Common
В	method), 82
R	refresh_relationships() (in module
Radio (class in cfme.web_ui), 134	cfme.infrastructure.virtual_machines), 87
rails_root (in module fixtures.ui_coverage), 173	refresh_status() (cfme.storage.managers.StorageManager
random_port() (in module utils.net), 235	method), 107
random_string() (in module fixtures.randomness), 167	RefreshTimer (class in utils.wait), 256
random_uuid_as_string() (in module fix-	regex() (in module utils.error), 222
tures.randomness), 167	region (cfme.storage.file_shares.FileShare attribute), 104
RateFormItem (class in cfme.intelligence.chargeback), 99	region (cfme.storage.filers.Filer attribute), 105
<pre>raw_click() (in module cfme.fixtures.pytest_selenium),</pre>	region (cfme.storage.luns.LUN attribute), 106 region (cfme.storage.volumes.Volume attribute), 107
64	Region (class in cfme.web_ui), 135
raw_get() (utils.mgmt_system.rest_client.ContainerClient	register_callback() (in module utils.signals), 242
method), 197	register_event() (in module fixtures.events), 160
rc (utils.ssh.SSHResult attribute), 245	relationship_form (cfme.infrastructure.virtual_machines.Vm.CfmeRelation
Rdb (class in cfme.fixtures.rdb), 67	attribute), 84
rdb_catch() (in module cfme.fixtures.rdb), 67	release_flag (utils.bz.BugWrapper attribute), 215
rdb_handle_signal() (in module cfme.fixtures.rdb), 67	releases (utils.bz.Product attribute), 216
read_contents() (cfme.web_ui.Tree method), 144	reload() (in module cfme.services.requests), 103
read_env() (in module utils), 259	reload() (utils.api.ActionContainer method), 204
ready (utils.mgmt_system.kubernetes.Node attribute),	reload() (utils.api.Collection method), 204
192	reload() (utils.api.Entity method), 204
really_logout() (in module fixtures.rbac), 168	reload_if_needed() (utils.api.Collection method), 204
reboot() (utils.appliance.IPAppliance method), 209 rec_end() (in module cfme.web_ui.paginator), 117	reload_if_needed() (utils.api.Entity method), 204
rec_offset() (in module cfme.web_ui.paginator), 117 rec_offset() (in module cfme.web_ui.paginator), 117	- · ·
rec_onset() (in module cline.web_ur.paginator), 11/	

reload_vie			module	rename_vm() (utils.		em.virtualcenter.V	/MWareSystem	
	fme.intelligence.repor	-		method), 203				
	cfme.dashboard.Widge		a 1	renew() (utils.browser.Wharf method), 214				
	(cfme.web_ui.n nethod), 116			reorder_elements() (cfme.automate.service_dialogs.ServiceDialog method), 37				
	fixtures.parallelizer.Sla			replicas (utils.mgmt		ibernetes.Replicat	ionController	
remove() (i	n module cfme.infrasti	ructure.virtual_r	nachines),					
	37			ReplicationControll		(class	in	
remove_all		nultibox.MultiB	oxSelect			ubernetes), 192		
	nethod), 116			repo (utils.blockers.				
	_pxe_servers()	(in	module	report_collection_d	iff() (in mo	odule fixtures.para	allelizer),	
	fme.infrastructure.pxe		_	156			_	
remove_en	nail() (cfme.w nethod), 129	veb_ui.EmailSel	ectForm	report_view_limit tribute), 5		figure.settings.Vis	sual at-	
remove_fro	om_cfme() (cfme.infra	structure.virtual	_machines	s.rEpromptede(markers.s	moke.Smol	xeTests attribute),	178	
	nethod), 83			reporter() (in modul				
remove_fro	om_cfme() (cfme.infra	structure.virtual	_machines	s. R/ep ortWidget		(class	in	
n	nethod), 85			cfme.intel	lligence.rep	orts.widgets), 97		
	ost_from_cluster()			ReportWidgetConte				
	utils.mgmt_system.bas	se.ContainerMg	mtSystem			structure.repositor	ries), 80	
	nethod), 182			RequestException,				
	ost_from_cluster()					cture.virtual_mach	nines.Vm	
	utils.mgmt_system.bas	se.MgmtSystem	APIBase	attribute),				
	nethod), 185			reset() (in module c				
	ost_from_cluster()			reset() (utils.wait.Re				
	utils.mgmt_system.ec2 88	2.EC2System r	nethod),	reset_automate_mo method),		(utils.appliance.A	appliance	
remove_ho	st_from_cluster()			reset_filter() (cfme.	web_ui.Filt	er method), 130		
(utils.mgmt_system.op	enstack.Opensta	ckSystem	reset_filter() (in mo	dule cfme.v	web_ui.search), 11	19	
n	nethod), 195			reset_timer()	(in	module	fix-	
remove_ho	ost_from_cluster()				le_applianc	ce_sprout), 169		
	utils.mgmt_system.rhe	evm.RHEVMSy	stem	reset_to_default()		(in	module	
	nethod), 199					orts.menus), 89		
	ost_from_cluster()			reset_widgets() (in		* * * * * * * * * * * * * * * * * * * *		
	utils.mgmt_system.scv	mm.SCVMMS	ystem	resolve_blocker() (u				
	nethod), 201			resolve_blockers() (ters), 181	
	ost_from_cluster()			resolve_hostname()				
	utils.mgmt_system.vir	tualcenter.VMW	/areSysten				. .	
	nethod), 203			resource_pools (ut		ıp.HasManyResou	ircePools	
	ev_direct_lun_disk()		<i>(</i>	attribute),	232	7.1	•	
,	utils.appliance.Applia	* *		ResourcePool	4 4	(class	in	
remove_tag	• • • • •	re.access_contro	n.Group			esource_pool), 81	6	
	nethod), 54	gure.access_cont	rol Haar	rest_api (utils.applia				
remove_tag	nethod), 55	gure.access_com	101.0861	rest_api (utils.applia rest_api() (in modul			209	
	g() (in module cfme.w	eh ni mivine) 1	15	rest_api_modscope			ract ani)	
	nant() (utils.mgmt_sys				() (III IIIOui	are erme.mxtures.i	rest_apr),	
	nethod), 195	ет.орензшек.с	репзиск	restart_evm_service	·() (1	ıtils.appliance.IPA	nnliance	
	utils.appliance.Appliar	ice method) 206	5	method),		ins.appnance.ii i	ррпинес	
	n() (utils.mgmt_system			* *		em.kubernetes Co	ontainerGroup	
	nethod), 195	г		attribute),				
	n() (utils.mgmt_system	n.rhevm.RHEVN	//System			m.base.Container	MgmtSystemAPIBase	
	nethod), 199		•	method),				

restart_vm() (utils.mgmt_system.base.MgmtSystemAPIBas	
method), 185	run_command() (utils.ssh.SSHClient method), 245
restart_vm() (utils.mgmt_system.ec2.EC2System	
method), 188	cfme.web_ui.expression_editor), 110
restart_vm() (utils.mgmt_system.openstack.OpenstackSystem.openstack.OpenstackSystem.openstack.OpenstackSystem.openstack.OpenstackSystem.openstack.OpenstackSystem.openstack.OpenstackSystem.openstack.OpenstackSystem.openstack.OpenstackSystem.openstackSyste	
method), 196	run_rails_command() (utils.ssh.SSHClient method), 245
restart_vm() (utils.mgmt_system.rhevm.RHEVMSystem	run_rake_command() (utils.ssh.SSHClient method), 245
method), 199	run_script() (utils.mgmt_system.scvmm.SCVMMSystem
restart_vm() (utils.mgmt_system.scvmm.SCVMMSystem	method), 201
method), 201	run_smartstate_analysis() (cfme.infrastructure.host.Host
restart_vm() (utils.mgmt_system.virtualcenter.VMWareSys	
method), 203	run_tests (markers.smoke.SmokeTests attribute), 178
restart_workers() (in module	runtest_logreport() (fix-
cfme.configure.configuration), 53	tures.parallelizer.TerminalDistReporter
RestClientException, 189	method), 155
restore() (cfme.dashboard.Widget method), 147	runtest_logstart() (fixtures.parallelizer.TerminalDistReporter
restore_database() (utils.appliance.IPAppliance method),	method), 155
210	
results_per_page() (in module cfme.web_ui.paginator),	S
118	save_button (cfme.configure.configuration.ServerLogDepot.Credentials
ResultsPool (class in utils.async), 212	attribute), 51
retire() (cfme.infrastructure.virtual_machines.Vm	
method), 85	save_button (cfme.configure.settings.Timeprofile attribute), 55
retire() (cfme.services.catalogs.myservice.MyService	· · · · · · · · · · · · · · · · · · ·
method), 101	save_button (cfme.configure.settings.Visual attribute), 56
retire_on_date() (cfme.services.catalogs.myservice.MyServ	save_filter() (in module cfme.web_ui.search), 119
method), 101	
retirement_date (cfme.infrastructure.virtual_machines.Vm	save_traceback_file() (in module fixtures.rbac), 168
attribute), 85	SavedReportData (class in
	cfme.intelligence.reports.reports), 90
retr() (utils.ftp.FTPFile method), 226	Schedule (class in cfme.configure.configuration), 49
retrbinary() (utils.ftp.FTPClient method), 224	Schedule (class in cfme.intelligence.reports.schedules),
reverse_lookup() (in module cfme.web_ui.menu), 115	91
revert_to() (cfme.infrastructure.virtual_machines.Vm.Snap	
method), 84	schema_edit_page (cfme.automate.explorer.Class at-
RHEVMProvider (class in cfme.infrastructure.provider),	tribute), 34
76	scheme (utils.appliance.IPAppliance attribute), 210
RHEVMSystem (class in utils.mgmt_system.rhevm), 197	scl_name() (in module utils.db), 221
rmd() (utils.ftp.FTPClient method), 224	ScreenShot (in module cfme.fixtures.pytest_selenium),
Role (class in cfme.configure.access_control), 54	59
root (cfme.web_ui.InfoBlock attribute), 131	ScriptBox (class in cfme.web_ui), 135
root_loc() (in module cfme.web_ui.toolbar), 122	scripts_data_path (in module utils.path), 236
Route (class in utils.mgmt_system.openshift), 193	scripts_path (in module utils.path), 236
row_by_name() (cfme.intelligence.chargeback.AssignForm	SOMMProvider (class in cfme.infrastructure.provider),
method), 99	76
rows (cfme.intelligence.chargeback.AssignFormTable at-	SCVMMSystem (class in utils.mgmt_system.scvmm),
tribute), 99	199
rows (cfme.intelligence.reports.reports.SavedReportData	SCVMMSystem.PowerShellScriptError, 200
attribute), 91	SCVMMSystem.SCVMMDataHolderDict (class in
ROWS (cfme.web_ui.DynamicTable attribute), 129	utils.mgmt_system.scvmm), 200
rows (cfme.web_ui.DynamicTable attribute), 129	SCVMMSystem.SCVMMDataHolderList (class in
rows() (cfme.web_ui.Table method), 141	utils.mgmt_system.scvmm), 200
RSSFeedWidget (class in	seal_for_templatizing() (utils.appliance.IPAppliance
cfme.intelligence.reports.widgets), 97	method), 210
RSSWidgetContent (class in cfme.dashboard), 146	search() (utils.ftp.FTPDirectory method), 225
- · · · · · · · · · · · · · · · · · · ·	, (

```
search log() (fixtures.merkyl.MerkylInspector method),
                                                         select_rows() (cfme.web_ui.CheckboxTable method),
         162
                                                                    127
SearchResult (class in utils.api), 204
                                                          select rows by cells()
                                                                                     (cfme.web ui.CheckboxTable
section_comparison_tree
                                                                   method), 127
         (cfme.infrastructure.virtual_machines.Genealogy select_rows_by_indexes() (cfme.web_ui.CheckboxTable
         attribute), 83
                                                                    method), 127
select (cfme.automate.provisioning dialogs.DialogTypeSelextlect tab() (in module cfme.web_ui.tabstrip), 121
                                                          selected checkboxes (cfme.web ui.CheckboxSelect at-
         attribute), 36
select (cfme.intelligence.reports.ui elements.MenuShortcuts
                                                                    tribute), 125
         attribute), 96
                                                          selected_field (cfme.intelligence.reports.ui_elements.FolderManager
Select (class in cfme.fixtures.pytest_selenium), 59
                                                                    attribute), 95
select() (cfme.intelligence.reports.ui_elements.DashboardWiddetfteld_element (cfme.intelligence.reports.ui_elements.FolderManagetteld_element)
         method), 94
                                                                    attribute), 95
select() (in module cfme.intelligence.reports.reports), 91
                                                          selected_items (cfme.intelligence.reports.ui_elements.DashboardWidgetSel
select() (in module cfme.web_ui.listaccordion), 114
                                                                    attribute), 94
select() (in module cfme.web_ui.toolbar), 122
                                                          selected_values (cfme.web_ui.CheckboxSelect attribute),
Select.Option (class in cfme.fixtures.pytest_selenium), 59
select all() (cfme.web_ui.CheckboxSelect method), 125
                                                          SelectItem (class in cfme.web_ui.multibox), 116
select_all() (cfme.web_ui.CheckboxTable method), 126
                                                          selenium (utils.browser.DuckwebQaClient attribute), 213
select by index() (cfme.web ui.DHTMLSelect method),
                                                          selenium (utils.browser.DuckwebQaTestSetup attribute),
select_by_name() (cfme.intelligence.chargeback.AssignForms@fabl@(fixtures.parallelizer.ParallelSession method), 155
         method), 99
                                                          send_breakpoint_email() (in module cfme.fixtures.rdb),
select by names() (cfme.configure.configuration.Schedule
         class method), 50
                                                          send event() (fixtures.parallelizer.remote.SlaveManager
select_by_text()
                                                module
                                                                    method), 153
         cfme.fixtures.pytest_selenium), 65
                                                          send_keys() (in module cfme.fixtures.pytest_selenium),
select_by_value() (cfme.fixtures.pytest_selenium.Select
         method), 60
                                                          send_test_email() (cfme.configure.configuration.SMTPSettings
select_by_value() (cfme.web_ui.DHTMLSelect method),
                                                                    class method), 48
         128
                                                          send_tests()
                                                                               (fixtures.parallelizer.ParallelSession
select_by_value()
                               (in
                                                module
                                                                    method), 155
         cfme.fixtures.pytest_selenium), 65
                                                          serialize_report() (in module fixtures.parallelizer.remote),
select_by_visible_text() (cfme.fixtures.pytest_selenium.Select
         method), 60
                                                          series() (utils.version.Version method), 254
                           (cfme.web_ui.DHTMLSelect
                                                          server collect logs (cfme.configure.configuration.ServerLogDepot.Credent
select_by_visible_text()
                                                                    attribute), 51
         method), 128
select_dhtml() (in module cfme.web_ui), 145
                                                          server_id() (in module cfme.configure.configuration), 53
select_expression_by_text()
                                                          server id() (utils.appliance.IPAppliance method), 210
                                    (in
                                                module
         cfme.web_ui.expression_editor), 111
                                                          server_name() (in module cfme.configure.configuration),
select field() (cfme.intelligence.reports.ui elements.FolderManager 53
         method), 95
                                                          server_name() (utils.appliance.IPAppliance method), 210
select first expression()
                                                module
                                                          server region()
                                                                                                           module
                                  (in
                                                                                        (in
         cfme.web_ui.expression_editor), 111
                                                                    cfme.configure.access_control), 55
select_first_quad()
                      (cfme.web_ui.Quadicon
                                                          server_region()
                                                                                                           module
                                                  static
                                                                    cfme.configure.configuration), 53
         method), 134
select_from_row() (cfme.intelligence.chargeback.AssignFormfrahleregion() (utils.appliance.IPAppliance
                                                                                                         method),
         method), 99
                                                                    210
select_multiselect() (in module cfme.web_ui), 145
                                                          server_region_pair()
                                                                                           (in
                                                                                                           module
select_n_move() (in module cfme.web_ui.toolbar), 122
                                                                    cfme.configure.access_control), 55
select_row() (cfme.web_ui.CheckboxTable method), 126
                                                          server_region_pair()
                                                                                                           module
                          (cfme.web_ui.CheckboxTable
                                                                    cfme.configure.configuration), 53
select_row_by_cells()
         method), 127
                                                          server roles disabled()
                                                                                            (in
                                                                                                           module
                                                                    cfme.configure.configuration), 53
```

server_roles_enabled() (in module cfme.configure.configuration), 53	set_replication_worker_host() (in module cfme.configure.configuration), 54
server_zone_description() (in module cfme.configure.configuration), 53	set_retirement_date() (cfme.infrastructure.virtual_machines.Vm method), 85
server_zone_id() (utils.appliance.IPAppliance method), 210	set_roles_for_sm() (in module utils.storage_managers), 246
ServerLogDepot (class in cfme.configure.configuration), 50	set_server_roles() (in module
	cfme.configure.configuration), 54
ServerLogDepot.Credentials (class in cfme.configure.configuration), 51	set_session_timeout() (cfme.configure.configuration.AuthSetting class method), 43
Service (class in utils.mgmt_system.kubernetes), 193	set_session_timeout() (utils.appliance.IPAppliance
ServiceCatalogs (class in	method), 210
cfme.services.catalogs.service_catalogs),	set_sync() (cfme.web_ui.multibox.MultiBoxSelect
102	method), 116
ServiceDialog (class in cfme.automate.service_dialogs), 37	set_test_name() (utils.smtp_collector_client.SMTPCollectorClient method), 243
session (fixtures.pytest_store.Store attribute), 166	$set_text_of() (cfme.intelligence.reports.ui_elements. MenuShortcuts$
session (utils.db.Db attribute), 219	method), 96
session_affinity (utils.mgmt_system.kubernetes.Service	set_trace() (cfme.fixtures.rdb.Rdb method), 67
attribute), 193	set_user() (in module fixtures.pytest_store), 166
sessionmaker (utils.db.Db attribute), 219	set_vms_compressed_view() (in module
set_angularjs_value() (in module	cfme.web_ui.toolbar), 122
cfme.fixtures.pytest_selenium), 65	set_vms_details_view() (in module
set_async() (cfme.web_ui.multibox.MultiBoxSelect	cfme.web_ui.toolbar), 122
method), 116	set_vms_exists_view() (in module cfme.web_ui.toolbar),
<pre>set_attribute() (in module cfme.fixtures.pytest_selenium),</pre>	122
65	set_vms_expanded_view() (in module
set_auth_mode() (in module	cfme.web_ui.toolbar), 122
cfme.configure.configuration), 53	set_vms_graph_view() (in module cfme.web_ui.toolbar),
set_client() (in module utils.miq_soap), 234	122
set_csrf_token() (in module cfme.dashboard), 147	set_vms_grid_view() (in module cfme.web_ui.toolbar),
set_database_external_appliance() (in module	122
cfme.configure.configuration), 53	set_vms_hybrid_view() (in module
set_database_external_postgres() (in module	cfme.web_ui.toolbar), 122
cfme.configure.configuration), 54	set_vms_list_view() (in module cfme.web_ui.toolbar),
set_database_internal() (in module	123
cfme.configure.configuration), 54	set_vms_tabular_view() (in module
set_domain_order() (in module cfme.automate.explorer),	cfme.web_ui.toolbar), 123
36	set_vms_tile_view() (in module cfme.web_ui.toolbar),
set_initial_file_end() (utils.ssh.SSHTail method), 245	123
set_iso_image_type() (cfme.infrastructure.pxe.ISODatastor	
method), 78	set_yaml_config() (utils.appliance.IPAppliance method),
set_name() (utils.mgmt_system.ec2.EC2System method),	210
188	setdefault() (in module utils.conf), 217
set_ntp_servers() (in module	SETUP (markers.meta.PluginContainer attribute), 176
cfme.configure.configuration), 54	setup (utils.snmp_client.SNMPClient attribute), 244
set_ownership() (cfme.services.catalogs.myservice.MyServ method), 101	risetup() (cfme.configure.configuration.ExternalAuthSetting method), 46
set_provider_active() (in module utils.trackerbot), 253	setup() (in module fixtures.nelson), 163
set_pxe_image_type() (cfme.infrastructure.pxe.PXEServer	
method), 79	setup_a_provider() (in module utils.providers), 240
set_rails_loglevel() (in module utils.perf), 237	setup_all_provider_hosts_credentials() (in module
set_relationship() (cfme.infrastructure.virtual_machines.Vr	
method) 84	1 //

setup_cloud_providers() (in module fix-	skip_plugin() (in module metaplugins.skip), 182
tures.mgmt_system), 163	slave_manager (fixtures.pytest_store.Store attribute), 166
setup_cloud_providers() (in module utils.providers), 240	SlaveDict (class in fixtures.parallelizer), 155
setup_customization_template() (in module fix-	slaveid (utils.log.ArtifactorLoggerAdapter attribute), 229
tures.pxe_provision), 165	slaveid_generator (fixtures.parallelizer.SlaveDict at-
setup_external_auth_ipa() (in module utils.ext_auth), 222	tribute), 155
setup_fail() (in module fix-	SlaveManager (class in fixtures.parallelizer.remote), 152
tures.parallelizer.parallelizer_tester), 152	$smartstate_scan() (cfme.infrastructure.virtual_machines. Common$
setup_for_event_testing() (in module utils.events), 222	method), 82
setup_host_creds() (in module utils.hosts), 226	SmokeTests (class in markers.smoke), 177
setup_host_provisioning_pxe() (in module fix-	smtp_settings (cfme.configure.configuration.SMTPSettings
tures.pxe_provision), 165	attribute), 49
setup_infrastructure_providers() (in module fix-	smtp_test() (in module cfme.fixtures.smtp), 68
tures.mgmt_system), 163	SMTPCollectorClient (class in
setup_infrastructure_providers() (in module	utils.smtp_collector_client), 243
utils.providers), 240	SMTPSettings (class in cfme.configure.configuration), 48
setup_provider() (in module fixtures.provider), 164	snmp_client() (in module fixtures.snmp), 169
setup_provider() (in module utils.providers), 241	SNMPClient (class in utils.snmp_client), 243
setup_provider_clsscope() (in module fixtures.provider),	SNMPForm (class in cfme.control.snmp_form), 57
164	SNMPHostsField (class in cfme.control.snmp_form), 57
setup_provider_funcscope() (in module fix-	SNMPTrap (class in cfme.control.snmp_form), 57
tures.provider), 164	SNMPTrapField (class in cfme.control.snmp_form), 57
setup_provider_modscope() (in module fix-	SNMPTrapsField (class in cfme.control.snmp_form), 58
tures.provider), 164	soap_client() (in module fixtures.soap_client), 169
setup_providers() (in module fixtures.mgmt_system), 163	soap_client() (in module utils.soap), 244
setup_providers() (in module utils.providers), 241	soft_assert() (in module fixtures.soft_assert), 170
setup_providers_hosts_credentials() (in module	SoftAssertionError, 169
utils.hosts), 226	sort_by() (cfme.web_ui.SortTable method), 136
setup_pxe_image() (in module fixtures.pxe_provision),	sort_by() (in module cfme.web_ui.paginator), 118
165	sort_order (cfme.web_ui.SortTable attribute), 136
setup_pxe_menu() (in module fixtures.pxe_provision),	sorted_by (cfme.web_ui.SortTable attribute), 136
165	SortTable (class in cfme.web_ui), 136
setup_pxe_provision() (in module fix-	split_appliance_charts() (in module
tures.pxe_provision), 165	utils.perf_message_stats), 238
setup_pxe_server() (in module fixtures.pxe_provision),	SplitCheckboxTable (class in cfme.web_ui), 136
165	SplitTable (class in cfme.web_ui), 137
setup_storage_manager() (in module	sprout_ping_pool() (fixtures.parallelizer.ParallelSession
utils.storage_managers), 246	method), 155
setup_storage_managers() (in module	SproutClient (class in utils.sprout), 244
utils.storage_managers), 246	SproutException, 244
setup_upstream_db() (utils.appliance.IPAppliance	SPTuple (in module utils.version), 254
method), 210	ssh_client (utils.appliance.IPAppliance attribute), 210
setup_vm_provisioning_pxe() (in module fix-	ssh_client() (in module fixtures.ssh_client), 170
tures.pxe_provision), 165	ssh_client_modscope() (in module fixtures.ssh_client),
show_full_screen() (in module	171 SSUCI
cfme.intelligence.reports.saved), 91	SSHClient (class in utils.ssh), 244
show_password_update_form() (in module cfme.login),	SSHResult (class in utils.ssh), 245
151	SSHTail (class in utils.ssh), 245
ShowingInputs (class in cfme.web_ui), 136	Stack (class in cfme.cloud.stack), 39
simulate() (in module cfme.automate.simulation), 37	stack_exist() (utils.mgmt_system.ec2.EC2System
since_date_or_version() (in module utils.version), 255	method), 188
skip_and_log() (cfme.exceptions.FlashMessageException	stack_exist() (utils.mgmt_system.openstack.OpenstackSystem
method), 148	method), 196
skip_marks (in module markers.skipper), 177	

stackapi (utils.mgmt_system.openstack.OpenstackSystem	status() (cfme.web_ui.ButtonGroup method), 124
attribute), 196	status() (cfme.web_ui.ColorGroup method), 127
standup_perf_ui() (in module utils.pagestats), 236	status_info (cfme.intelligence.reports.widgets.Widget at-
start() (fixtures.events.EventListener method), 160	tribute), 98
start() (in module utils.browser), 214	steady_wait() (utils.mgmt_system.base.MgmtSystemAPIBase
start() (utils.appliance.Appliance method), 206	method), 185
start() (utils.log.Perflog method), 230	STEADY_WAIT_MINS (utils.mgmt_system.base.MgmtSystemAPIBase
start() (utils.video.Recorder method), 256	attribute), 183
start() (utils.wait.RefreshTimer method), 256	STEADY_WAIT_MINS (utils.mgmt_system.rhevm.RHEVMSystem
start_evm_service() (utils.appliance.IPAppliance	attribute), 198
method), 210	stop() (fixtures.events.EventListener method), 160
start_time (markers.smoke.SmokeTests attribute), 178	stop() (utils.appliance.Appliance method), 206
$start_vm() (utils.mgmt_system.base.ContainerMgmtSystem.base.Contain$	nAtDDBasetils.log.Perflog method), 230
method), 182	stop() (utils.video.Recorder method), 256
start_vm() (utils.mgmt_system.base.MgmtSystemAPIBase	stop_evm_service() (utils.appliance.IPAppliance
method), 185	method), 210
start_vm() (utils.mgmt_system.ec2.EC2System method),	stop_recording() (in module fixtures.video), 174
188	stop_vm() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase
start_vm() (utils.mgmt_system.openstack.OpenstackSystem	
method), 196	stop_vm() (utils.mgmt_system.base.MgmtSystemAPIBase
start_vm() (utils.mgmt_system.rhevm.RHEVMSystem	method), 185
method), 199	stop_vm() (utils.mgmt_system.ec2.EC2System method),
start_vm() (utils.mgmt_system.scvmm.SCVMMSystem	188
method), 201	stop_vm() (utils.mgmt_system.openstack.OpenstackSystem
start_vm() (utils.mgmt_system.virtualcenter.VMWareSyste	
method), 203	
	stop_vm() (utils.mgmt_system.rhevm.RHEVMSystem
startpage_form (cfme.configure.settings.Visual attribute),	method), 199
56	stop_vm() (utils.mgmt_system.scvmm.SCVMMSystem
STATE_OFF (cfme.infrastructure.virtual_machines.Vm	method), 201
attribute), 84	stop_vm() (utils.mgmt_system.virtualcenter.VMWareSystem
STATE_ON (cfme.infrastructure.virtual_machines.Vm	method), 203
attribute), 84	storageassign() (cfme.intelligence.chargeback.Assign
STATE_PAUSED (utils.mgmt_system.scvmm.SCVMMSys	
attribute), 200	StorageManager (class in cfme.storage.managers), 106
$STATE_RUNNING (utils.mgmt_system.scvmm.SCVMMS) \\$	
attribute), 200	cfme.storage.managers), 106
$STATE_SUSPENDED \ (cfme.infrastructure.virtual_machinerature)$	eStVmgeManagerNotFound, 149
attribute), 84	StorageRate (class in cfme.intelligence.chargeback), 99
states (utils.mgmt_system.ec2.EC2System attribute), 188	storbinary() (utils.ftp.FTPClient method), 224
states (utils.mgmt_system.openstack.OpenstackSystem	Store (class in fixtures.pytest_store), 165
attribute), 196	store_type (utils.miq_soap.MiqResourcePool attribute),
STATES_STEADY (utils.mgmt_system.scvmm.SCVMMS	ystem 233
attribute), 200	stream (utils.trackerbot.TemplateInfo attribute), 252
STATES_STOPPED (utils.mgmt_system.scvmm.SCVMM)	
attribute), 200	string_name (cfme.cloud.provider.Provider attribute), 38
stats() (utils.mgmt_system.base.MgmtSystemAPIBase	string_name (cfme.infrastructure.provider.Provider at-
method), 185	tribute), 76
STATS_TO_MATCH (cfme.cloud.provider.Provider at-	stripper() (in module fixtures.nelson), 163
tribute), 38	sub_loc() (in module cfme.web_ui.toolbar), 123
STATS_TO_MATCH (cfme.infrastructure.provider.Provide	
· · · · · · · · · · · · · · · · · · ·	
attribute), 75	subcount (utils.api.Collection attribute), 204
STATS_TO_MATCH (cfme.infrastructure.provider.SCVM)	
attribute), 76 status (utils ssh SSHClient attribute), 245	attribute), 159 successful (utils async ResultsPool attribute), 212
SIZIOS CITOS SSILANTIC HEIR ZITTDIRE) 743	SUCCESSIUL CHIUS. ASVUC. KESHIISPOOL AHTIDHE). Z1Z

suspend (cfme.infrastructure.virtual_machines.vm attribute), 84	TAG_PREFIX (utils.miq_soap.MiqResourcePool attribute), 233
suspend() (utils.miq_soap.MiqVM method), 234	TAG_PREFIX (utils.miq_soap.MiqVM attribute), 233
	stages(Plibasienfrastructure.config_management.ConfigSystem
method), 183	attribute), 71
$suspend_vm() (utils.mgmt_system.base.MgmtSystemAPIB$	
method), 185	take_screenshot() (in module
suspend_vm() (utils.mgmt_system.ec2.EC2System	cfme.fixtures.pytest_selenium), 65
method), 189	task_status() (fixtures.artifactor_plugin.DummyClient
suspend_vm() (utils.mgmt_system.openstack.OpenstackSymethod), 196	stem method), 156 TEARDOWN (markers.meta.PluginContainer attribute),
suspend_vm() (utils.mgmt_system.rhevm.RHEVMSystem	176
method), 199	teardown_fail() (in module fix-
suspend_vm() (utils.mgmt_system.scvmm.SCVMMSystem	
method), 201	Template (class in cfme.infrastructure.virtual_machines),
suspend_vm() (utils.mgmt_system.virtualcenter.VMWareS	
method), 203	Template (class in utils.trackerbot), 252
SUSPENDED (utils.mgmt_system.virtualcenter.VMWareS attribute), 201	ystemplate_name (cfme.cloud.provider.Provider attribute), 39
sync (cfme.web_ui.multibox.SelectItem attribute), 117	template_name (cfme.infrastructure.provider.Provider at-
Sync (class in cfme.web_ui.multibox), 117	tribute), 76
SyslogMsecFormatter (class in utils.log), 230	template_path (in module utils.path), 236
SystemImageType (class in cfme.infrastructure.pxe), 79	template_quad (cfme.configure.settings.Visual attribute),
systems (cfme.infrastructure.config_management.ConfigM	
attribute), 70	TemplateInfo (class in utils.trackerbot), 252
systems (cfme.infrastructure.config_management.ConfigPr	
attribute), 71	templates_to_test() (in module utils.trackerbot), 253
''	
	templatize() (utils.apphance.Apphance method), 200
T	templatize() (utils.appliance.Appliance method), 206 Tenant (class in cfme.cloud.tenant), 39
	Tenant (class in cfme.cloud.tenant), 39
tab (cfme.configure.configuration.Schedule attribute), 50	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow at-	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute),
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute),
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute),
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fix-
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute),
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fix-
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.passes() (in module fixtures.passes()
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71 tag() (in module cfme.fixtures.pytest_selenium), 65	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute),
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71 tag() (in module cfme.fixtures.pytest_selenium), 65	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute),
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSystemethod), 71 tag() (in module cfme.fixtures.pytest_selenium), 65 tag() (in module cfme.intelligence.reports.reports), 91	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152 test_tracking (in module fixtures.log), 161 test_xfails() (in module fixtures.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71 tag() (in module cfme.fixtures.pytest_selenium), 65 tag() (in module cfme.intelligence.reports.reports), 91 TAG_PREFIX (utils.miq_soap.MiqCluster attribute), 232	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152 test_tracking (in module fixtures.log), 161 test_xfails() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71 tag() (in module cfme.fixtures.pytest_selenium), 65 tag() (in module cfme.intelligence.reports.reports), 91 TAG_PREFIX (utils.miq_soap.MiqCluster attribute), 232 TAG_PREFIX (utils.miq_soap.MiqDatastore attribute),	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152 test_tracking (in module fixtures.log), 161 test_xfails() (in module fixtures.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSystemethod), 71 tag() (in module cfme.fixtures.pytest_selenium), 65 tag() (in module cfme.intelligence.reports.reports), 91 TAG_PREFIX (utils.miq_soap.MiqCluster attribute), 232 TAG_PREFIX (utils.miq_soap.MiqDatastore attribute), 232 TAG_PREFIX (utils.miq_soap.MiqEms attribute), 232	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152 test_tracking (in module fixtures.log), 161 test_xfails() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152
tab (cfme.configure.configuration.Schedule attribute), 50 table (cfme.automate.explorer.InstanceFieldsRow attribute), 35 Table (class in cfme.web_ui), 138 Table.Row (class in cfme.web_ui), 139 table_base (utils.db.Db attribute), 220 table_in_object() (in module cfme.web_ui), 145 table_item() (cfme.intelligence.reports.schedules.Schedule method), 92 table_names (utils.db.Db attribute), 220 table_select() (in module cfme.automate.explorer), 36 TabStripForm (class in cfme.web_ui.tabstrip), 119 Tag (class in cfme.configure.configuration), 52 tag (utils.mgmt_system.kubernetes.Image attribute), 191 tag() (cfme.infrastructure.config_management.ConfigSyste method), 71 tag() (in module cfme.fixtures.pytest_selenium), 65 tag() (in module cfme.intelligence.reports.reports), 91 TAG_PREFIX (utils.miq_soap.MiqCluster attribute), 232 TAG_PREFIX (utils.miq_soap.MiqDatastore attribute),	Tenant (class in cfme.cloud.tenant), 39 TerminalDistReporter (class in fixtures.parallelizer), 155 terminaldistreporter (fixtures.pytest_store.Store attribute), 166 terminalreporter (fixtures.pytest_store.Store attribute), 166 terminate() (fixtures.artifactor_plugin.DummyClient method), 156 test_fails() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_setup() (in module fixtures.parallelizer.parallelizer_tester), 152 test_fails_teardown() (in module fixtures.parallelizer.parallelizer_tester), 152 test_passes() (in module fixtures.parallelizer.parallelizer_tester), 152 test_skipped() (in module fixtures.parallelizer.parallelizer_tester), 152 test_tracking (in module fixtures.log), 161 test_xfails() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152 test_xpasses() (in module fixtures.parallelizer_tester), 152

text (cfme.web_ui.multibox.SelectItem attribute), 117	ToolbarOptionGreyed, 149
text() (cfme.web_ui.InfoBlock class method), 131 text() (in module cfme.fixtures.pytest_selenium), 65	ToolbarOptionUnavailable, 149 top_to_appliance() (in module utils.perf_message_stats),
text_sane() (in module cfme.fixtures.pytest_selenium), 65	238
tile_view_limit (cfme.configure.settings.Visual attribute), 56	top_to_workers() (in module utils.perf_message_stats), 238
time_difference (fixtures.events.EventExpectation at-	trace() (utils.log.ArtifactorLoggerAdapter method), 230
tribute), 159	trace() (utils.log.TraceLogger method), 230
TIME_FIELDS (utils.api.Entity attribute), 204	trace() (utils.log.TraceLoggerAdapter method), 231
TIME_FORMAT (fixtures.events.EventExpectation at-	trace_on() (in module cfme.fixtures.tracer), 68
tribute), 159	TraceLogger (class in utils.log), 230
TIME_FORMAT (fixtures.events.EventListener at-	TraceLoggerAdapter (class in utils.log), 230
tribute), 159	tracking_events (utils.log.Perflog attribute), 230
time_friendly (fixtures.events.EventExpectation at-	transaction (utils.db.Db attribute), 220
tribute), 159	tree (cfme.infrastructure.virtual_machines.Genealogy at-
time_next (cfme.dashboard.Widget attribute), 147	tribute), 83
time_updated (cfme.dashboard.Widget attribute), 147	Tree (class in cfme.web_ui), 142
TimedOutError, 256	tree() (in module cfme.web_ui.accordion), 108
Timelines (class in cfme.web_ui), 141	tree() (utils.ftp.FTPClient method), 225
Timelines.Event (class in cfme.web_ui), 142	tree_item_not_found_is_leaf() (in module
Timelines.Marker (class in cfme.web_ui), 142	cfme.automate.explorer), 36
Timelines.Object (class in cfme.web_ui), 142	TreeNode (class in cfme.automate.explorer), 36
timeout (utils.browser.DuckwebQaTestSetup attribute),	TreeTypeUnknown, 150
214	tries() (in module utils), 259
Timeprofile (class in cfme.configure.settings), 55	type (cfme.common.provider.BaseProvider attribute), 41
timeprofile_form (cfme.configure.settings.Timeprofile attribute), 55	type (cfme.control.snmp_form.SNMPTrapField attribute), 58
Timer (class in cfme.intelligence.reports.ui_elements), 96	type (cfme.infrastructure.config_management.ConfigManager
timezone (cfme.configure.settings.Visual attribute), 56	attribute), 70
TITLE (cfme.intelligence.reports.widgets.ChartWidget attribute), 96	type (cfme.web_ui.InfoBlock attribute), 132 type_loc (cfme.control.snmp_form.SNMPTrapField at-
TITLE (cfme.intelligence.reports.widgets.MenuWidget	tribute), 58
attribute), 97	type_nav (cfme.automate.provisioning_dialogs.ProvisioningDialog
TITLE (cfme.intelligence.reports.widgets.ReportWidget	attribute), 37
attribute), 97	attribute), 37
TITLE (cfme.intelligence.reports.widgets.RSSFeedWidget	U
attribute), 97	
TITLE (cfme.intelligence.reports.widgets.Widget at-	ui_port (utils.appliance.IPAppliance attribute), 210
tribute), 98	ui_worker_pid() (in module fixtures.perf), 164 UiCoveragePlugin (class in fixtures.ui_coverage), 172
title (cfme.web_ui.InfoBlock.Member attribute), 131	unassign_policy_profiles()
title (cfme.web_ui.Region attribute), 135	(cfme.common.provider.BaseProvider
title() (in module cfme.fixtures.pytest_selenium), 66	method), 41
to_american_date_only() (utils.timeutil.parsetime	unassign_policy_profiles() (cfme.infrastructure.host.Host
method), 251	method), 74
to_american_minutes() (utils.timeutil.parsetime method),	unassign_policy_profiles()
251	(cfme.infrastructure.virtual_machines.Common
to_american_with_utc() (utils.timeutil.parsetime	method), 82
method), 251	unassign_policy_profiles() (in module
to_emails (cfme.web_ui.EmailSelectForm attribute), 129	cfme.infrastructure.virtual_machines), 87
to_iso_date() (utils.timeutil.parsetime method), 251	uncheck() (cfme.intelligence.reports.ui_elements.PivotCalcSelect
to_iso_with_utc() (utils.timeutil.parsetime method), 251	method), 96
to_request_format() (utils.timeutil.parsetime method),	uncheck() (in module cfme.fixtures.pytest_selenium), 66
251	uncheck_node() (cfme.web_ui.CheckboxTree method),
tol check() (in module utils.stats), 246	127

uncollectif() (in module markers.uncollect), 179	update() (cfme.configure.configuration.ServerLogDepot.Credentials
UnexpectedSuccessException, 222 UnidentifiableTagType, 150	method), 51 update() (cfme.configure.configuration.SMTPSettings
UnknownProvider, 238	method), 49
UnknownProviderType, 150	update() (cfme.configure.configuration.Tag method), 52
unregister_callback() (in module utils.signals), 242	update() (cfme.configure.configuration.Zone method), 52
unselect_all() (cfme.web_ui.CheckboxSelect method), 125	update() (cfme.configure.settings.DefaultFilter method), 55
unselected_checkboxes (cfme.web_ui.CheckboxSelect attribute), 125	update() (cfme.configure.settings.Timeprofile method), 55
unselected_values (cfme.web_ui.CheckboxSelect attribute), 125	update() (cfme.infrastructure.config_management.ConfigManager method), 70
unserialize_report() (in module fixtures.parallelizer), 156	update() (cfme.infrastructure.host.Host method), 74
unset_attribute() (in module	update() (cfme.infrastructure.pxe.CustomizationTemplate
cfme.fixtures.pytest_selenium), 66	method), 77
unset_user() (in module fixtures.pytest_store), 166 untag() (cfme.infrastructure.config_management.ConfigSy	update() (cfme.infrastructure.pxe.PXEServer method), 79 vstæpdate() (cfme.infrastructure.pxe.SystemImageType
method), 71	method), 79
update() (cfme.automate.explorer.Class method), 34 update() (cfme.automate.explorer.Domain method), 34	update() (cfme.infrastructure.repositories.Repository method), 80
update() (cfme.automate.explorer.Instance method), 34	update() (cfme.intelligence.chargeback.ComputeRate
update() (cfme.automate.explorer.Method method), 35	method), 99
update() (cfme.automate.explorer.Namespace method), 35	update() (cfme.intelligence.chargeback.StorageRate method), 99
	g Djadøtg () (cfme.intelligence.reports.dashboards.Dashboard
method), 37	method), 88
update() (cfme.automate.service_dialogs.ServiceDialog method), 37	update() (cfme.intelligence.reports.dashboards.DefaultDashboard method), 88
update() (cfme.common.provider.BaseProvider method), 41	update() (cfme.intelligence.reports.reports.CustomReport method), 90
update() (cfme.configure.access_control.Group method), 54	update() (cfme.intelligence.reports.schedules.Schedule method), 92
update() (cfme.configure.access_control.Role method), 55	update() (cfme.intelligence.reports.widgets.ChartWidget method), 97
update() (cfme.configure.access_control.User method), 55	update() (cfme.intelligence.reports.widgets.MenuWidget method), 97
update() (cfme.configure.configuration.AmazonAuthSettin method), 42	ngupdate() (cfme.intelligence.reports.widgets.ReportWidget method), 97
update() (cfme.configure.configuration.AnalysisProfile method), 43	update() (cfme.intelligence.reports.widgets.RSSFeedWidget method), 97
update() (cfme.configure.configuration.BasicInformation method), 43	update() (cfme.services.catalogs.catalog.Catalog method), 100
update() (cfme.configure.configuration.Category method), 44	update() (cfme.services.catalogs.catalog_item.CatalogBundle method), 100
update() (cfme.configure.configuration.DatabaseAuthSettinethod), 44	ngipdate() (cfme.services.catalogs.catalog_item.CatalogItem method), 101
update() (cfme.configure.configuration.DatabaseBackupSc method), 45	chechalate() (cfme.services.catalogs.myservice.MyService method), 101
	ngupdate() (cfme.services.catalogs.orchestration_template.OrchestrationTemp method), 102
update() (cfme.configure.configuration.LDAPAuthSetting method), 47	
update() (cfme.configure.configuration.Schedule	
method), 50	update() (in module utils.update), 253

update_password() (in module cfme.login), 151	utils.mgmt_system.openshift (module), 193
update_rhel() (utils.appliance.IPAppliance method), 210	utils.mgmt_system.openstack (module), 194
update_time_difference() (utils.ftp.FTPClient method),	utils.mgmt_system.rest_client (module), 197
225	utils.mgmt_system.rhevm (module), 197
Updateable (class in utils.update), 253	utils.mgmt_system.scvmm (module), 199
updates() (in module utils.update), 254	utils.mgmt_system.virtualcenter (module), 201
UpDownSelect (class in cfme.web_ui), 144	utils.miq_soap (module), 231
upstream_bug (utils.bz.BugWrapper attribute), 215	utils.net (module), 235
upstream_version (utils.bz.Bugzilla attribute), 215	utils.pagestats (module), 235
uptime() (utils.ssh.SSHClient method), 245	utils.path (module), 236
url (utils.appliance.IPAppliance attribute), 211	utils.perf (module), 236
use_storage() (in module cfme.fixtures.storage), 68	utils.perf_message_stats (module), 237
User (class in cfme.configure.access_control), 55	utils.ports (module), 238
User (class in cfme.login), 150	utils.pretty (module), 238
user (fixtures.pytest_store.Store attribute), 166	utils.providers (module), 238
user_emails (cfme.web_ui.EmailSelectForm attribute),	utils.pytest_shortcuts (module), 241
129	utils.signals (module), 241
user_form (cfme.configure.access_control.User at-	utils.smtp_collector_client (module), 243
tribute), 55	utils.snmp_client (module), 243
uses_blockers() (in module markers.uses), 179	utils.soap (module), 244
uses_cloud_providers() (in module markers.uses), 179	utils.sprout (module), 244
uses_db() (in module markers.uses), 180	utils.ssh (module), 244
uses_event_listener() (in module markers.uses), 180	utils.stats (module), 246
uses_infra_providers() (in module markers.uses), 180	utils.storage_managers (module), 246
uses_providers() (in module markers.uses), 180	utils.testgen (module), 246
uses_pxe() (in module markers.uses), 180	utils.timeutil (module), 250
uses_soap() (in module markers.uses), 180	utils.trackerbot (module), 251
uses_ssh() (in module markers.uses), 180	utils.update (module), 253
utils (module), 258	utils.version (module), 254
utils.api (module), 203	utils.video (module), 255
utils.apidoc (module), 205	utils.virtual_machines (module), 256
utils.appliance (module), 205	utils.wait (module), 256
utils.artifactor_start (module), 212	uuid (utils.mgmt_system.base.VMInfo attribute), 186
utils.async (module), 212	duid (dths.hight_system.oase. vivinio dthoate), 100
utils.blockers (module), 213	V
utils.browser (module), 213	-
utils.bz (module), 215	validate (cfme.configure.configuration.ServerLogDepot.Credentials
utils.category (module), 216	attribute), 51
utils.conf (module), 216	validate (cfme.storage.managers.StorageManager at-
utils.datafile (module), 217	tribute), 107
utils.db (module), 218	validate() (cfme.common.provider.BaseProvider
utils.db_queries (module), 221	method), 41
utils.error (module), 222	value (cfme.control.snmp_form.SNMPTrapField at-
utils.events (module), 222	tribute), 58
utils.ext_auth (module), 222	value (cfme.fixtures.pytest_selenium.Select.Option at-
utils.ftp (module), 223	tribute), 60
* *	value (cfme.web_ui.multibox.SelectItem attribute), 117
utils.hosts (module), 226	value() (in module cfme.fixtures.pytest_selenium), 66
utils.ipmi (module), 226	value_loc (cfme.control.snmp_form.SNMPTrapField at-
utils.log (module), 227	tribute), 58
utils.mgmt_system (module), 203	values (cfme.web_ui.DynamicTable.Row attribute), 129
utils.mgmt_system.base (module), 182	values() (in module utils.conf), 217
utils.mgmt_system.ec2 (module), 186	values() (utils.db.Db method), 220
utils.mgmt_system.exceptions (module), 189	vendor (utils.miq_soap.MiqVM attribute), 234
utils.mgmt_system.kubernetes (module), 190	verify_rails_error() (in module cfme.web_ui.flash), 112

verify_vm_paused() (in tures.virtual_machine	module	fix-	vm_status() (utils.mgmt_system.base.ContainerMgmtSystemAPIBase method), 183
verify_vm_running() (in tures.virtual_machine	module	fix-	vm_status() (utils.mgmt_system.base.MgmtSystemAPIBase method), 185
verify_vm_stopped() (in		fix-	vm_status() (utils.mgmt_system.ec2.EC2System
tures.virtual_machine		ПХ	method), 189
verify_vm_suspended() (i		fix-	vm_status() (utils.mgmt_system.openstack.OpenstackSystem
tures.virtual_machine		ш	method), 196
version (cfme.common.provide		ibute),	vm_status() (utils.mgmt_system.rhevm.RHEVMSystem method), 199
Version (class in utils.version),	254		vm_status() (utils.mgmt_system.scvmm.SCVMMSystem
version (utils.api.API attribute),			method), 201
version (utils.appliance.Applian			vm_status() (utils.mgmt_system.virtualcenter.VMWareSystem
version (utils.appliance.IPAppli			method), 203
version (utils.mgmt_system.virt		System	VMAnalysisProfile (class in
attribute), 203		,	cfme.configure.configuration), 52
versions (utils.api.API attribute)), 203		VMInfo (class in utils.mgmt_system.base), 186
versions (utils.bz.Product attribu			VMInstanceNotCloned, 189
viewitems() (in module utils.com			VMInstanceNotFound, 189
viewkeys() (in module utils.con			VMInstanceNotSuspended, 190
viewvalues() (in module utils.co			VmNotFound, 150
visible_events() (cfme.web_ui.7		142	VmNotFoundViaIP, 150
visible_pages() (in module cfme			vms (cfme.storage.file_shares.FileShare attribute), 104
visible_toplevel_tabs() (in mod	dule cfme.web_ui.r	nenu),	vms (cfme.storage.filers.Filer attribute), 105
115			vms (cfme.storage.luns.LUN attribute), 106
Visual (class in cfme.configure.	settings), 55		vms (cfme.storage.volumes.Volume attribute), 108
Vm (class in cfme.infrastructure		, 83	vms (utils.miq_soap.HasManyVMs attribute), 232
Vm.CfmeRelationship	(class	in	VMwareProvider (class in cfme.infrastructure.provider),
cfme.infrastructure.vi	rtual_machines), 83	1	76
Vm.Snapshot	(class	in	VMWareSystem (class in
cfme.infrastructure.vi	rtual_machines), 84		utils.mgmt_system.virtualcenter), 201
vm_creation_time() (utils.mgm	nt_system.ec2.EC2S	ystem	Volume (class in cfme.storage.volumes), 107
method), 189			$volume_attachments() (utils.mgmt_system.openstack.OpenstackSystem$
vm_creation_time() (utils.mgmt	t_system.openstack.	Opensta	ackSystem method), 196
method), 196			volume_exists() (utils.mgmt_system.openstack.OpenstackSystem
vm_creation_time() (utils.mgmt method), 199	•		
vm_creation_time() (utils.mgmt	t_system.scvmm.SC	CVMMS	Sylvem
method), 201 vm_creation_time() (utils.mgmt	t_system.virtualcent	er.VMV	wait() (in module fixtures.parallelizer.parallelizer_tester), VareSystem ₁₅₂
method), 203			wait_exists() (utils.api.Entity method), 204
	e.provisioning_dialo	ogs.Prov	visianins Piatos module utils. wait), 257
attribute), 36			<pre>wait_for_a_host() (in module cfme.infrastructure.host),</pre>
vm_name (cfme.cloud.provider			75
tribute), 76	re.provider.Provider		wait_for_a_provider() (in module cfme.cloud.provider), 39
vm_name (utils.appliance.Appli			wait_for_a_provider() (in module
vm_name() (in module cfme.fix			cfme.infrastructure.provider), 77
VM_PROVISION (cfme.autom	ate.provisioning_dia	alogs.Pr	owisioning Dialog (in module
attribute), 36		_	cfme.fixtures.pytest_selenium), 66
vm_provisioning_setup_data() tures.pxe_provision),		fix-	wait_for_appear() (cfme.infrastructure.cluster.Cluster method), 69
vm_quad (cfme.configure.settin	gs.Visual attribute),	, 56	wait_for_appear() (cfme.infrastructure.datastore.Datastore method), 72

```
wait for appear() (cfme.infrastructure.resource pool.Resouvcant pool (cfme.fixtures.pytest selenium),
         method), 81
wait for creds ok() (cfme.common.provider.BaseProvider wait until updated() (cfme.storage.managers.StorageManager
         method), 41
                                                                 method), 107
wait for db() (utils.appliance.IPAppliance method), 211
                                                       wait vm paused() (utils.mgmt system.openstack.OpenstackSystem
wait for decorator() (in module utils.wait), 258
                                                                 method), 196
wait_for_delete() (cfme.common.provider.BaseProvider
                                                       wait_vm_running() (utils.mgmt_system.base.ContainerMgmtSystemAPIBa
         method), 41
                                                                 method), 183
wait_for_delete()
                    (cfme.infrastructure.cluster.Cluster
                                                       wait vm running() (utils.mgmt system.base.MgmtSystemAPIBase
         method), 69
                                                                 method), 186
wait_for_delete() (cfme.infrastructure.datastore.Datastore
                                                       wait_vm_running() (utils.mgmt_system.ec2.EC2System
         method), 72
                                                                 method), 189
wait for delete() (cfme.infrastructure.resource pool.Resource pool.Resource running() (utils.mgmt system.openstack.OpenstackSystem
                                                                 method), 196
         method), 81
wait_for_delete() (cfme.infrastructure.virtual_machines.Conwaitnvm_running() (utils.mgmt_system.rhevm.RHEVMSystem
         method), 82
                                                                 method), 199
wait_for_delete_all() (cfme.infrastructure.datastore.Datastorwait_vm_running() (utils.mgmt_system.scvmm.SCVMMSystem
                                                                 method), 201
         method), 72
wait for element()
                                              module
                                                       wait vm running() (utils.mgmt system.virtualcenter.VMWareSystem
                              (in
         cfme.fixtures.pytest selenium), 66
                                                                 method), 203
wait_for_existence() (utils.api.Entity method), 204
                                                       wait_vm_steady() (utils.mgmt_system.base.MgmtSystemAPIBase
wait for host delete()
                                              module
                                                                 method), 186
         cfme.infrastructure.host), 75
                                                       wait_vm_stopped() (utils.mgmt_system.base.ContainerMgmtSystemAPIBa
wait for host to appear()
                                              module
                                                                 method), 183
         cfme.infrastructure.host), 75
                                                       wait vm stopped() (utils.mgmt system.base.MgmtSystemAPIBase
wait for no cloud providers()
                                    (in
                                              module
                                                                 method), 186
         utils.providers), 241
                                                       wait_vm_stopped() (utils.mgmt_system.ec2.EC2System
wait_for_no_infra_providers()
                                    (in
                                              module
                                                                 method), 189
         utils.providers), 241
                                                       wait_vm_stopped() (utils.mgmt_system.openstack.OpenstackSystem
wait_for_request() (in module cfme.services.requests),
                                                                 method), 196
                                                       wait_vm_stopped() (utils.mgmt_system.rhevm.RHEVMSystem
         103
wait_for_snapshot_active()
                                                                 method), 199
         (cfme.infrastructure.virtual_machines.Vm.Snapshotait_vm_stopped() (utils.mgmt_system.scvmm.SCVMMSystem
         method), 84
                                                                 method), 201
wait for ssh() (utils.appliance.IPAppliance method), 211
                                                       wait vm stopped() (utils.mgmt system.virtualcenter.VMWareSystem
wait for vm state change()
                                                                 method), 203
                                                       wait_vm_suspended() (utils.mgmt_system.base.ContainerMgmtSystemAPI
         (cfme.infrastructure.virtual machines.Vm
         method), 85
                                                                 method), 183
                                              module
wait for vm state change()
                                   (in
                                                       wait vm suspended() (utils.mgmt system.base.MgmtSystemAPIBase
         cfme.infrastructure.virtual machines), 87
                                                                 method), 186
wait_for_web_ui() (utils.appliance.IPAppliance method),
                                                       wait vm suspended() (utils.mgmt system.ec2.EC2System
                                                                 method), 189
wait generated() (cfme.intelligence.reports.widgets.Widget wait vm suspended() (utils.mgmt system.openstack.OpenstackSystem
         method), 98
                                                                 method), 196
wait_not_exists() (utils.api.Entity method), 204
                                                       wait_vm_suspended() (utils.mgmt_system.rhevm.RHEVMSystem
wait_powered_off() (utils.miq_soap.MiqVM method),
                                                                 method), 199
         234
                                                       wait vm suspended() (utils.mgmt system.scvmm.SCVMMSystem
wait_powered_on() (utils.miq_soap.MiqVM method),
                                                                 method), 201
                                                       wait_vm_suspended() (utils.mgmt_system.virtualcenter.VMWareSystem
WAIT_STATES (cfme.intelligence.reports.widgets.Widget
                                                                 method), 203
         attribute), 98
                                                       WaitForResult (class in utils.wait), 257
wait_suspended() (utils.miq_soap.MiqVM method), 234
                                                       warning() (utils.log.ArtifactorLoggerAdapter method),
wait to appear() (cfme.infrastructure.virtual machines.Common
         method), 82
                                                       Wharf (class in utils.browser), 214
```

```
wharf() (in module utils.browser), 214
Widget (class in cfme.dashboard), 146
Widget (class in cfme.intelligence.reports.widgets), 98
widgets_generated() (in module fixtures.widgets), 174
window_loc (cfme.web_ui.jstimelines.Event attribute),
         113
window loc (cfme.web ui.Timelines.Event attribute),
         142
with_vm() (utils.mgmt_system.scvmm.SCVMMSystem
         method), 201
with_volume() (utils.mgmt_system.openstack.OpenstackSystem
         method), 196
with_volumes() (utils.mgmt_system.openstack.OpenstackSystem
         method), 196
word (fixtures.parallelizer.Outcome attribute), 154
workaround_missing_gemfile()
         (utils.appliance.IPAppliance method), 211
write line() (fixtures.pytest store.Store method), 166
write_line() (in module fixtures.pytest_store), 166
ws_attributes (utils.miq_soap.MiqInfraObject attribute),
         233
yaml_data (cfme.infrastructure.config_management.ConfigManager
         attribute), 71
Ζ
zip() (cfme.web_ui.ShowingInputs method), 136
Zone (class in cfme.configure.configuration), 52
zone_description (utils.appliance.IPAppliance attribute),
         211
ZoneNotFound, 150
zoom() (cfme.dashboard.Widget method), 147
zstream (utils.bz.BugWrapper attribute), 215
```