
cloudify-plugins-common Documentation

Release 3.3

Gigaspaces

December 16, 2015

1	Context	3
2	Decorators	9
3	Exceptions	11
4	Manager	13
5	Mocks	15
6	Utils	17
7	Logs	19
8	Workflows	23
8.1	Workflow Tasks Graph	23
8.2	Workflow API	25
8.3	Workflow Context	25
9	Indices and tables	33
	Python Module Index	35

This is the API reference to the cloudify-plugins-common module which is required when writing any cloudify plugin (and workflow).

Contents:

Context

class `cloudify.context.ContextCapabilities` (*endpoint, instance*)

Bases: `object`

Maps from instance relationship target ids to their respective runtime properties

get_all ()

Returns all capabilities as dict.

class `cloudify.context.CommonContext` (*ctx=None*)

Bases: `object`

class `cloudify.context.BootstrapContext` (*bootstrap_context*)

Bases: `object`

Holds bootstrap context that was posted to the rest service. (usually during the bootstrap process).

class `PolicyEngine` (*policy_engine*)

Bases: `object`

Cloudify policy engine related configuration

start_timeout

Returns the number of seconds to wait for the policy engine to start

class `BootstrapContext.CloudifyAgent` (*cloudify_agent*)

Bases: `object`

Cloudify agent related bootstrap context properties.

min_workers

Returns the minimum number of workers for agent hosts.

max_workers

Returns the maximum number of workers for agent hosts.

user

Returns the username used when SSH-ing during agent installation.

remote_execution_port

Returns the port used when SSH-ing during agent installation.

agent_key_path

Returns the path to the key file on the management machine used when SSH-ing during installation.

broker_ip

Returns the IP for connecting to rabbit. An empty string should result in clients using the manager IP.

broker_user

Returns the username for connecting to rabbit.

broker_pass

Returns the password for connecting to rabbit.

broker_ssl_enabled

Returns whether SSL is enabled for connecting to rabbit.

broker_ssl_cert

Returns the SSL public cert for connecting to rabbit.

BootstrapContext.**cloudify_agent**

Returns Cloudify agent related bootstrap context data

Return type *CloudifyAgent*

BootstrapContext.**policy_engine**

Returns Cloudify policy engine related bootstrap context data

Return type *PolicyEngine*

BootstrapContext.**resources_prefix**

Returns the resources prefix that was configured during bootstrap. An empty string is returned if the resources prefix was not configured.

class `cloudify.context.EntityContext` (*context*, **_)

Bases: `object`

class `cloudify.context.BlueprintContext` (*context*, **_)

Bases: `cloudify.context.EntityContext`

id

The blueprint id the plugin invocation belongs to.

class `cloudify.context.DeploymentContext` (*context*, **_)

Bases: `cloudify.context.EntityContext`

id

The deployment id the plugin invocation belongs to.

class `cloudify.context.NodeContext` (*args, **kwargs)

Bases: `cloudify.context.EntityContext`

id

The node's id

name

The node's name

properties

The node properties as dict (read-only). These properties are the properties specified in the blueprint.

type

The node's type

type_hierarchy

The node's type hierarchy

class `cloudify.context.NodeInstanceContext` (*args, **kwargs)

Bases: `cloudify.context.EntityContext`

id

The node instance id.

runtime_properties

The node instance runtime properties as a dict (read-only).

Runtime properties are properties set during the node instance's lifecycle. Retrieving runtime properties involves a call to Cloudify's storage.

update ()

Stores new/updated runtime properties for the node instance in context in Cloudify's storage.

This method should be invoked only if its necessary to immediately update Cloudify's storage with changes. Otherwise, the method is automatically invoked as soon as the task execution is over.

host_ip

Returns the node instance host ip address.

This values is derived by reading the `host_id` from the relevant node instance and then reading its `ip` runtime property or its `node_state ip` property.

relationships

Returns a list of this instance relationships

Returns list of RelationshipContext

Return type list

class `cloudify.context.RelationshipContext` (*relationship_context, endpoint, node*)

Bases: `cloudify.context.EntityContext`

Holds relationship instance data

target

Returns a holder for target node and target instance

Return type `RelationshipSubjectContext`

type

The relationship type

type_hierarchy

The relationship type hierarchy

class `cloudify.context.RelationshipSubjectContext` (*context, endpoint, modifiable*)

Bases: `object`

Holds reference to node and node instance.

Obtained in relationship operations by `ctx.source` and `ctx.target`, and by iterating instance relationships and for each relationship, reading `relationship.target`

class `cloudify.context.CloudifyContext` (*ctx=None*)

Bases: `cloudify.context.CommonContext`

A context object passed to plugins tasks invocations. The context object is used in plugins when interacting with the Cloudify environment:

```
from cloudify import ctx

@operation
def my_start(**kwargs):
    # port is a property that was configured on the current instance's
    # node
    port = ctx.node.properties['port']
    start_server(port=port)
```

instance

The node instance the operation is executed for.

This property is only relevant for NODE_INSTANCE context operations.

node

The node the operation is executed for.

This property is only relevant for NODE_INSTANCE context operations.

source

Provides access to the relationship's operation source node and node instance.

This property is only relevant for relationship operations.

target

Provides access to the relationship's operation target node and node instance.

This property is only relevant for relationship operations.

type

The type of this context.

Available values:

- DEPLOYMENT
- NODE_INSTANCE
- RELATIONSHIP_INSTANCE

execution_id

The workflow execution id the plugin invocation was requested from. This is a unique value which identifies a specific workflow execution.

workflow_id

The workflow id the plugin invocation was requested from. For example:

```
install, uninstall etc...
```

task_id

The plugin's task invocation unique id.

task_name

The full task name of the invoked task.

task_target

The task target (celery worker name).

task_queue

The task target (celery queue name).

plugin

The plugin name of the invoked task.

operation

The current operation context.

agent

capabilities

Maps from instance relationship target ids to their respective runtime properties

NOTE: This feature is deprecated, use 'instance.relationships' instead.

logger

A Cloudify context aware logger.

Use this logger in order to index logged messages in Elasticsearch using logstash.

bootstrap_context

System context provided during the bootstrap process

Return type *BootstrapContext*

send_event (*event*)

Send an event to rabbitmq

Parameters **event** – the event message

provider_context

Gets provider context which contains provider specific metadata.

get_resource (*resource_path*)

Retrieves a resource bundled with the blueprint as a string.

Parameters **resource_path** – the path to the resource. Note that this path is relative to the blueprint file which was uploaded.

get_resource_and_render (*resource_path, template_variables=None*)

Like `get_resource`, but also renders the resource according to `template_variables`. This context is added to `template_variables`.

Parameters **template_variables** – according to this dict the resource will be rendered.

download_resource (*resource_path, target_path=None*)

Retrieves a resource bundled with the blueprint and saves it under a local file.

Parameters

- **resource_path** – the path to the resource. Note that this path is relative to the blueprint file which was uploaded.
- **target_path** – optional local path (including filename) to store the resource at on the local file system. If missing, the location will be a tempfile with a generated name.

Returns

The path to the resource on the local file system (identical to `target_path` parameter if used).

raises an `cloudify.exceptions.HttpException`

Raises `cloudify.exceptions.HttpException` on any kind of HTTP Error.

Raises `IOError` if the resource failed to be written to the local file system.

download_resource_and_render (*resource_path, target_path=None, template_variables=None*)

Like `download_resource`, but also renders the resource according to `template_variables`. This context is added to `template_variables`.

Parameters **template_variables** – according to this dict the resource will be rendered.

class `cloudify.context.OperationContext` (*operation_context*)

Bases: `object`

name

The name of the operation.

retry_number

The retry number (relevant for retries and recoverable errors).

max_retries

The maximum number of retries the operation can have.

retry (*message=None, retry_after=None*)

Specifies that this operation should be retried.

Usage: return `ctx.operation.retry(message='...', retry_after=1000)`

:param message A text message containing information about the reason for retrying the operation.

:param retry_after How many seconds should the workflow engine wait before re-executing the operation.

class `cloudify.context.CloudifyAgentContext` (*context*)

Bases: `object`

init_script (*agent_config=None*)

Decorators

`cloudify.decorators.operation` (*func=None, **arguments*)

Decorate plugin operation function with this decorator. Internally, if celery is installed, will also wrap the function with a `@celery.task` decorator

The `ctx` injected to the function arguments is of type `cloudify.context.CloudifyContext`

The `ctx` object can also be accessed by importing `cloudify.ctx`

Example:

```
from cloudify import ctx

@operations
def start(**kwargs):
    pass
```

`cloudify.decorators.workflow` (*func=None, system_wide=False, **arguments*)

Decorate workflow functions with this decorator. Internally, if celery is installed, `@workflow` will also wrap the function with a `@celery.task` decorator

The `ctx` injected to the function arguments is of type `cloudify.workflows.workflow_context.CloudifyWorkflowContext` or `cloudify.workflows.workflow_context.CloudifySystemWideWorkflowContext` if `system_wide` flag is set to `True`.

The `ctx` object can also be accessed by importing `cloudify.workflows.ctx`

`system_wide` flag turns this workflow into a system-wide workflow that is executed by the management worker and has access to an instance of `cloudify.workflows.workflow_context.CloudifySystemWideWorkflowContext` as its context.

Example:

```
from cloudify.workflows import ctx

@workflow
def reinstall(**kwargs):
    pass
```

exception `cloudify.decorators.RequestSystemExit`

Bases: `exceptions.SystemExit`

Exceptions

exception `cloudify.exceptions.NonRecoverableError`

Bases: `exceptions.Exception`

An error raised by plugins to denote that no retry should be attempted by the executing workflow engine.

exception `cloudify.exceptions.RecoverableError` (*message=None, retry_after=None*)

Bases: `exceptions.Exception`

An error raised by plugins to explicitly denote that this is a recoverable error (note that this is the default behavior). It is possible specifying how many seconds should pass before a retry is attempted thus overriding the bootstrap context configuration parameter: `cloudify.workflows.retry_interval`

Parameters `retry_after` – How many seconds should the workflow engine wait before re-executing the task the raised this exception. (only applies when the workflow engine decides that this task should be retried)

exception `cloudify.exceptions.OperationRetry` (*message=None, retry_after=None*)

Bases: `cloudify.exceptions.RecoverableError`

An error raised internally when an operation uses the `ctx.operation.retry` API for specifying that an operation should be retried.

exception `cloudify.exceptions.HttpException` (*url, code, message*)

Bases: `cloudify.exceptions.NonRecoverableError`

Wraps HTTP based exceptions that may be raised.

Parameters

- **url** – The url the request was made to.
- **code** – The response status code.
- **message** – The underlying reason for the error.

exception `cloudify.exceptions.CommandExecutionError` (*command, error=None*)

Bases: `exceptions.RuntimeError`

Indicates a command failed to execute. note that this is different than the `CommandExecutionException` in that in this case, the command execution did not even start, and therefore there is not return code or stdout output.

Parameters

- **command** – The command executed
- **error** – the error preventing the command from executing

exception `cloudify.exceptions.CommandExecutionException` (*command, error, output, code*)

Bases: `exceptions.Exception`

Indicates a command was executed, however some sort of error happened, resulting in a non-zero return value of the process.

Parameters

- **command** – The command executed
- **code** – process exit code
- **error** – process stderr output
- **output** – process stdout output

exception `cloudify.exceptions.TimeoutException` (**args*)

Bases: `exceptions.Exception`

Indicates some kind of timeout happened.

exception `cloudify.exceptions.ProcessExecutionError` (*message, error_type=None, traceback=None*)

Bases: `exceptions.RuntimeError`

Raised by the workflow engine when workflow execution fails.

Manager

```
class cloudify.manager.NodeInstance(node_instance_id, node_id, runtime_properties=None,
                                     state=None, version=None, host_id=None, relation-
                                     ships=None)
```

Bases: object

Represents a deployment node instance. An instance of this class contains runtime information retrieved from Cloudify's runtime storage as well as the node's state.

delete (*key*)

runtime_properties

The node instance runtime properties.

To update the properties, make changes on the returned dict and call `update_node_instance` with the modified instance.

state

The node instance state.

To update the node instance state, change this property value and call `update_node_instance` with the modified instance.

node_id

relationships

```
cloudify.manager.get_rest_client()
```

Returns A REST client configured to connect to the manager in context

Return type `cloudify_rest_client.CloudifyClient`

```
cloudify.manager.download_resource(resource_path, logger, target_path=None)
```

Download resource from the manager file server.

Parameters

- **resource_path** – path to resource on the file server
- **logger** – logger to use for info output
- **target_path** – optional target path for the resource

Returns path to the downloaded resource

```
cloudify.manager.download_blueprint_resource(blueprint_id, resource_path, logger, tar-
                                             get_path=None)
```

Download resource from the manager file server with path relative to the blueprint denoted by `blueprint_id`.

Parameters

- **blueprint_id** – the blueprint id of the blueprint to download the resource from
- **resource_path** – path to resource relative to blueprint folder
- **logger** – logger to use for info output
- **target_path** – optional target path for the resource

Returns path to the downloaded resource

`cloudify.manager.get_resource(resource_path, base_url=None)`

Get resource from the manager file server.

Parameters **resource_path** – path to resource on the file server

Returns resource content

`cloudify.manager.get_blueprint_resource(blueprint_id, resource_path)`

Get resource from the manager file server with patch relative to the blueprint denoted by `blueprint_id`.

Parameters

- **blueprint_id** – the blueprint id of the blueprint to download the resource from
- **resource_path** – path to resource relative to blueprint folder

Returns resource content

`cloudify.manager.get_node_instance(node_instance_id)`

Read node instance data from the storage.

Parameters **node_instance_id** – the node instance id

Return type *NodeInstance*

`cloudify.manager.update_node_instance(node_instance)`

Update node instance data changes in the storage.

Parameters **node_instance** – the node instance with the updated data

`cloudify.manager.get_node_instance_ip(node_instance_id)`

Get the IP address of the host the node instance denoted by `node_instance_id` is contained in.

`cloudify.manager.update_execution_status(execution_id, status, error=None)`

Update the execution status of the execution denoted by `execution_id`.

Returns The updated status

`cloudify.manager.get_bootstrap_context()`

Read the manager bootstrap context.

`cloudify.manager.get_provider_context()`

Read the manager provider context.

Mocks

```
class cloudify.mocks.MockNodeInstanceContext (id=None, runtime_properties=None)
    Bases: object

    id

    runtime_properties

    update ()

class cloudify.mocks.MockNodeContext (id=None, properties=None)
    Bases: object

    id

    name

    properties

class cloudify.mocks.MockContext (values=None)
    Bases: dict

class cloudify.mocks.MockCloudifyContext (node_id=None, node_name=None,
                                         blueprint_id=None, deployment_id=None,
                                         execution_id=None, properties=None,
                                         runtime_properties=None, capabilities=None,
                                         related=None, source=None, target=None,
                                         operation=None, resources=None,
                                         provider_context=None, bootstrap_context=None)
    Bases: cloudify.context.CloudifyContext

    Cloudify context mock that can be used when testing Cloudify plugins.

    execution_id

    capabilities

    logger

    provider_context

    bootstrap_context

    download_resource (resource_path, target_path=None)

    get_resource (resource_path)
```

Utils

`cloudify.utils.get_manager_ip()`

Returns the IP address of manager inside the management network.

`cloudify.utils.get_manager_file_server_blueprints_root_url()`

Returns the blueprints root url in the file server.

`cloudify.utils.get_manager_file_server_url()`

Returns the manager file server base url.

`cloudify.utils.get_manager_rest_service_port()`

Returns the port the manager REST service is running on.

`cloudify.utils.id_generator(size=6, chars='ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789')`

Generate and return a random string using upper case letters and digits.

class `cloudify.utils.LocalCommandRunner` (*logger=None, host='localhost'*)

Bases: `object`

run (*command, exit_on_failure=True, stdout_pipe=True, stderr_pipe=True, cwd=None, execution_env=None*)

Runs local commands.

Parameters

- **command** – The command to execute.
- **exit_on_failure** – False to ignore failures.
- **stdout_pipe** – False to not pipe the standard output.
- **stderr_pipe** – False to not pipe the standard error.
- **cwd** – the working directory the command will run from.
- **execution_env** – dictionary of environment variables that will be present in the command scope.

Returns A wrapper object for all valuable info from the execution.

Return type `cloudify.utils.CommandExecutionResponse`

class `cloudify.utils.CommandExecutionResponse` (*command, std_out, std_err, return_code*)

Bases: `object`

Wrapper object for info returned when running commands.

Parameters

- **command** – The command that was executed.

- **std_out** – The output from the execution.
- **std_err** – The error message from the execution.
- **return_code** – The return code from the execution.

`cloudify.utils.setup_default_logger` (*logger_name*, *logger_level=20*, *handlers=None*, *remove_existing_handlers=True*, *logger_format=None*, *propagate=True*)

Parameters

- **logger_name** – Name of the logger.
- **logger_level** – Level for the logger (not for specific handler).
- **handlers** – An optional list of handlers (formatter will be overridden); If None, only a StreamHandler for sys.stdout will be used.
- **remove_existing_handlers** – Determines whether to remove existing handlers before adding new ones
- **logger_format** – the format this logger will have.
- **propagate** – propagate the message the parent logger.

Returns A logger instance.

Return type logging.Logger

class `cloudify.utils.Internal`

Bases: object

static `get_install_method` (*properties*)

static `get_broker_ssl_and_port` (*ssl_enabled*, *cert_path*)

static `get_broker_credentials` (*cloudify_agent*)

Get broker credentials or their defaults if not set.

Logs

`cloudify.logs.message_context_from_cloudify_context (ctx)`
 Build a message context from a `CloudifyContext` instance

`cloudify.logs.message_context_from_workflow_context (ctx)`
 Build a message context from a `CloudifyWorkflowContext` instance

`cloudify.logs.message_context_from_sys_wide_wf_context (ctx)`
 Build a message context from a `CloudifyWorkflowContext` instance

`cloudify.logs.message_context_from_workflow_node_instance_context (ctx)`
 Build a message context from a `CloudifyWorkflowNode` instance

class `cloudify.logs.CloudifyBaseLoggingHandler (ctx, out_func, message_context_builder)`
 Bases: `logging.Handler`

A base handler class for writing log messages to RabbitMQ

flush ()

emit (record)

class `cloudify.logs.CloudifyPluginLoggingHandler (ctx, out_func=None)`
 Bases: `cloudify.logs.CloudifyBaseLoggingHandler`

A handler class for writing plugin log messages to RabbitMQ

class `cloudify.logs.CloudifyWorkflowLoggingHandler (ctx, out_func=None)`
 Bases: `cloudify.logs.CloudifyBaseLoggingHandler`

A Handler class for writing workflow log messages to RabbitMQ

class `cloudify.logs.SystemWideWorkflowLoggingHandler (ctx, out_func=None)`
 Bases: `cloudify.logs.CloudifyBaseLoggingHandler`

Class for writing system-wide workflow log messages to RabbitMQ

class `cloudify.logs.CloudifyWorkflowNodeLoggingHandler (ctx, out_func=None)`
 Bases: `cloudify.logs.CloudifyBaseLoggingHandler`

A Handler class for writing workflow nodes log messages to RabbitMQ

`cloudify.logs.init_cloudify_logger (handler, logger_name, logging_level=20)`
 Instantiate an amqp backed logger based on the provided handler for sending log messages to RabbitMQ

Parameters

- **handler** – A logger handler based on the context
- **logger_name** – The logger name

- **logging_level** – The logging level

Returns An amqp backed logger

`cloudify.logs.send_workflow_event` (*ctx, event_type, message=None, args=None, additional_context=None, out_func=None*)

Send a workflow event to RabbitMQ

Parameters

- **ctx** – A CloudifyWorkflowContext instance
- **event_type** – The event type
- **message** – The message
- **args** – additional arguments that may be added to the message
- **additional_context** – additional context to be added to the context

`cloudify.logs.send_sys_wide_wf_event` (*ctx, event_type, message=None, args=None, additional_context=None, out_func=None*)

Send a workflow event to RabbitMQ

Parameters

- **ctx** – A CloudifySystemWideWorkflowContext instance
- **event_type** – The event type
- **message** – The message
- **args** – additional arguments that may be added to the message
- **additional_context** – additional context to be added to the context

`cloudify.logs.send_workflow_node_event` (*ctx, event_type, message=None, args=None, additional_context=None, out_func=None*)

Send a workflow node event to RabbitMQ

Parameters

- **ctx** – A CloudifyWorkflowNode instance
- **event_type** – The event type
- **message** – The message
- **args** – additional arguments that may be added to the message
- **additional_context** – additional context to be added to the context

`cloudify.logs.send_plugin_event` (*ctx, message=None, args=None, additional_context=None, out_func=None*)

Send a plugin event to RabbitMQ

Parameters

- **ctx** – A CloudifyContext instance
- **message** – The message
- **args** – additional arguments that may be added to the message
- **additional_context** – additional context to be added to the context

`cloudify.logs.send_task_event` (*cloudify_context, event_type, message=None, args=None, additional_context=None, out_func=None*)

Send a task event to RabbitMQ

Parameters

- **cloudify_context** – a `__cloudify_context` struct as passed to operations
- **event_type** – The event type
- **message** – The message
- **args** – additional arguments that may be added to the message
- **additional_context** – additional context to be added to the context

`cloudify.logs.populate_base_item` (*item, message_type*)

`cloudify.logs.amqp_event_out` (*event, ctx*)

`cloudify.logs.amqp_log_out` (*log, ctx*)

`cloudify.logs.stdout_event_out` (*event, ctx=None*)

`cloudify.logs.stdout_log_out` (*log, ctx=None*)

`cloudify.logs.create_event_message_prefix` (*event*)

Workflows

8.1 Workflow Tasks Graph

class `cloudify.workflows.tasks_graph.TaskDependencyGraph` (*workflow_context*, *default_subgraph_task_config=None*)

Bases: `object`

A task graph builder

Parameters `workflow_context` – A `WorkflowContext` instance (used for logging)

add_task (*task*)

Add a `WorkflowTask` to this graph

Parameters `task` – The task

get_task (*task_id*)

Get a task instance that was inserted to this graph by its id

Parameters `task_id` – the task id

Returns a `WorkflowTask` instance for the requested task if found. `None`, otherwise.

remove_task (*task*)

Remove the provided task from the graph

Parameters `task` – The task

add_dependency (*src_task*, *dst_task*)

Add a dependency between tasks. The source task will only be executed after the target task terminates. A task may depend on several tasks, in which case it will only be executed after all its ‘destination’ tasks terminate

Parameters

- `src_task` – The source task
- `dst_task` – The target task

sequence ()

Returns a new `TaskSequence` for this graph

subgraph (*name*)

execute ()

Start executing the graph based on tasks and dependencies between them. Calling this method will block until one of the following occurs:

- 1.all tasks terminated
- 2.a task failed
- 3.an unhandled exception is raised
- 4.the execution is cancelled

Note: This method will raise an `api.ExecutionCancelled` error if the execution has been cancelled. When catching errors raised from this method, make sure to re-raise the error if it's `api.ExecutionsCancelled` in order to allow the execution to be set in cancelled mode properly.

Also note that for the time being, if such a cancelling event occurs, the method might return even while there's some operations still being executed.

tasks_iter()

An iterator on tasks added to the graph

class `cloudify.workflows.tasks_graph.forkjoin(*tasks)`

Bases: `object`

A simple wrapper for tasks. Used in conjunction with `TaskSequence`. Defined to make the code easier to read (instead of passing a list) see `TaskSequence.add` for more details

class `cloudify.workflows.tasks_graph.TaskSequence(graph)`

Bases: `object`

Helper class to add tasks in a sequential manner to a task dependency graph

Parameters `graph` – The `TaskDependencyGraph` instance

add(*tasks)

Add tasks to the sequence.

Parameters `tasks` – Each task might be:

- A `WorkflowTask` instance, in which case, it will be added to the graph with a dependency between it and the task previously inserted into the sequence
- A `forkjoin` of tasks, in which case it will be treated as a “fork-join” task in the sequence, i.e. all the fork-join tasks will depend on the last task in the sequence (could be fork join) and the next added task will depend on all tasks in this fork-join task

class `cloudify.workflows.tasks_graph.SubgraphTask(name, graph, task_id=None, info=None, on_success=None, on_failure=None, total_retries=0, retry_interval=30, send_task_events=True)`

Bases: `cloudify.workflows.tasks.WorkflowTask`

cloudify_context

is_local()

name

sequence()

subgraph(name)

add_task(task)

add_dependency(src_task, dst_task)

apply_async()

task_terminated(task, new_task=None)

8.2 Workflow API

`cloudify.workflows.workflow_api.has_cancel_request()`

Checks for requests to cancel the workflow execution. This should be used to allow graceful termination of workflow executions.

If this method is not used and acted upon, a simple ‘cancel’ request for the execution will have no effect - ‘force-cancel’ will have to be used to abruptly terminate the execution instead.

Note: When this method returns True, the workflow should make the appropriate cleanups and then it must raise an `ExecutionCancelled` error if the execution indeed gets cancelled (i.e. if it’s too late to cancel there is no need to raise this exception and the workflow should end normally).

Returns whether there was a request to cancel the workflow execution

exception `cloudify.workflows.workflow_api.ExecutionCancelled`

Bases: `exceptions.Exception`

This exception should be raised when a workflow has been cancelled, once appropriate cleanups have taken place.

8.3 Workflow Context

class `cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipInstance` (*ctx*, *node_instance*, *nodes_and_instance*, *re-lation-ship_instance*)

Bases: `object`

A node instance relationship instance

Parameters

- **ctx** – a `CloudifyWorkflowContext` instance
- **node_instance** – a `CloudifyWorkflowNodeInstance` instance
- **nodes_and_instances** – a `WorkflowNodesAndInstancesContainer` instance
- **relationship_instance** – A relationship dict from a `NodeInstance` instance (of the rest client model)

target_id

The relationship target node id

target_node_instance

The relationship’s target node `CloudifyWorkflowNodeInstance` instance

relationship

The relationship object for this relationship instance

execute_source_operation (*operation*, *kwargs=None*, *allow_kwargs_override=False*, *send_task_events=True*)

Execute a node relationship source operation

Parameters

- **operation** – The node relationship operation

- **kwargs** – optional kwargs to be passed to the called operation

execute_target_operation (*operation*, *kwargs=None*, *allow_kwargs_override=False*,
send_task_events=True)

Execute a node relationship target operation

Parameters

- **operation** – The node relationship operation
- **kwargs** – optional kwargs to be passed to the called operation

```
class cloudify.workflows.workflow_context.CloudifyWorkflowRelationship(ctx,  
                                                                    node,  
                                                                    nodes_and_instances,  
                                                                    rela-  
                                                                    tion-  
                                                                    ship)
```

Bases: object

A node relationship

Parameters

- **ctx** – a CloudifyWorkflowContext instance
- **node** – a CloudifyWorkflowNode instance
- **nodes_and_instances** – a WorkflowNodesAndInstancesContainer instance
- **relationship** – a relationship dict from a Node instance (of the rest client mode)

target_id

The relationship target node id

target_node

The relationship target node WorkflowContextNode instance

source_operations

The relationship source operations

target_operations

The relationship target operations

is_derived_from (*other_relationship*)

Parameters **other_relationship** – a string like cloudify.relationships.contained_in

```
class cloudify.workflows.workflow_context.CloudifyWorkflowNodeInstance(ctx,  
                                                                    node,  
                                                                    node_instance,  
                                                                    nodes_and_instances)
```

Bases: object

A plan node instance

Parameters

- **ctx** – a CloudifyWorkflowContext instance
- **node** – a CloudifyWorkflowContextNode instance
- **node_instance** – a NodeInstance (rest client response model)
- **nodes_and_instances** – a WorkflowNodesAndInstancesContainer instance

set_state (*state*)

Set the node state

Parameters **state** – The node state

Returns the state set

get_state ()

Get the node state

Returns The node state

send_event (*event*, *additional_context=None*)

Sends a workflow node event to RabbitMQ

Parameters

- **event** – The event
- **additional_context** – additional context to be added to the context

execute_operation (*operation*, *kwargs=None*, *allow_kwargs_override=False*,
send_task_events=True)

Execute a node operation

Parameters

- **operation** – The node operation
- **kwargs** – optional kwargs to be passed to the called operation

id

The node instance id

node_id

The node id (this instance is an instance of that node)

relationships

The node relationships

node

The node object for this node instance

modification

Modification enum (None, added, removed)

logger

A logger for this workflow node

contained_instances

Returns node instances directly contained in this instance (children)

get_contained_subgraph ()

Returns a set containing this instance and all nodes that are contained directly and transitively within it

class `cloudify.workflows.workflow_context.CloudifyWorkflowNode` (*ctx*, *node*,
nodes_and_instances)

Bases: `object`

A plan node instance

Parameters

- **ctx** – a `CloudifyWorkflowContext` instance
- **node** – a `Node` instance (rest client response model)

- **nodes_and_instances** – a WorkflowNodesAndInstancesContainer instance

id

The node id

type

The node type

type_hierarchy

The node type hierarchy

properties

The node properties

plugins_to_install

The plugins to install in this node. (Only relevant for host nodes)

host_id

host_node

number_of_instances

relationships

The node relationships

operations

The node operations

instances

The node instances

get_relationship (*target_id*)

Get a node relationship by its target id

class `cloudify.workflows.workflow_context.WorkflowNodesAndInstancesContainer` (*workflow_context*,
raw_nodes,
raw_node_instances)

Bases: object

nodes

node_instances

get_node (*node_id*)

Get a node by its id

Parameters *node_id* – The node id

Returns a CloudifyWorkflowNode instance for the node or None if not found

get_node_instance (*node_instance_id*)

Get a node instance by its id

Parameters *node_instance_id* – The node instance id

Returns a CloudifyWorkflowNode instance for the node or None if not found

class `cloudify.workflows.workflow_context.CloudifyWorkflowContext` (*ctx*)

Bases: `cloudify.workflows.workflow_context._WorkflowContextBase`,
`cloudify.workflows.workflow_context.WorkflowNodesAndInstancesContainer`

A context used in workflow operations

Parameters *ctx* – a `cloudify_context` workflow dict

class `cloudify.workflows.workflow_context.CloudifySystemWideWorkflowContext` (*ctx*)
 Bases: `cloudify.workflows.workflow_context._WorkflowContextBase`

An instance of this class gets passed as the `ctx` parameter to a workflow method decorated with `@workflow(system_wide=True)`. This context is not particularly bound to any specific deployment. It provides a `deployments_contexts` property, which is a lazily loaded dictionary, whose keys are deployment ids and values are lazily loaded (thanks to `proxy_tools.proxy`) deployment contexts corresponding to those deployments. For example, in order to make use of any functionality provided by the `CloudifyWorkflowContext` class for a deployment “`depl`”, the code should look like this:

Example:

```
with ctx.deployments_contexts['depl'] as dep:
    for node_instance in dep.node_instances:
        pass
```

deployments_contexts

class `cloudify.workflows.workflow_context.LocalTasksProcessing` (*thread_pool_size=1*)
 Bases: `object`

start ()

stop ()

add_task (*task*)

class `cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler` (*workflow_ctx*)
 Bases: `object`

get_context_logging_handler ()

get_node_logging_handler (*workflow_node_instance*)

bootstrap_context

get_send_task_event_func (*task*)

get_update_execution_status_task (*new_status*)

get_send_node_event_task (*workflow_node_instance*, *event*, *additional_context=None*)

get_send_workflow_event_task (*event*, *event_type*, *args*, *additional_context=None*)

get_task (*workflow_task*, *queue=None*, *target=None*)

operation_cloudify_context

get_set_state_task (*workflow_node_instance*, *state*)

get_get_state_task (*workflow_node_instance*)

send_workflow_event (*event_type*, *message=None*, *args=None*, *additional_context=None*)

download_blueprint_resource (*resource_path*, *target_path=None*)

start_deployment_modification (*nodes*)

finish_deployment_modification (*modification*)

rollback_deployment_modification (*modification*)

class `cloudify.workflows.workflow_context.RemoteContextHandler` (*workflow_ctx*)
 Bases: `cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler`

bootstrap_context

get_send_task_event_func (*task*)

```
get_update_execution_status_task (new_status)
get_send_workflow_event_task (event, event_type, args, additional_context=None)
get_task (workflow_task, queue=None, target=None)
operation_cloudify_context
get_set_state_task (workflow_node_instance, state)
get_get_state_task (workflow_node_instance)
download_blueprint_resource (blueprint_id, resource_path, target_path=None)
class cloudify.workflows.workflow_context.RemoteCloudifyWorkflowContextHandler (workflow_ctx)
  Bases: cloudify.workflows.workflow_context.RemoteContextHandler
  get_node_logging_handler (workflow_node_instance)
  get_context_logging_handler ()
  download_blueprint_resource (resource_path, target_path=None)
  start_deployment_modification (nodes)
  finish_deployment_modification (modification)
  rollback_deployment_modification (modification)
  send_workflow_event (event_type, message=None, args=None, additional_context=None)
  get_send_node_event_task (workflow_node_instance, event, additional_context=None)
class cloudify.workflows.workflow_context.SystemWideWfRemoteContextHandler (workflow_ctx)
  Bases: cloudify.workflows.workflow_context.RemoteContextHandler
  get_context_logging_handler ()
  send_workflow_event (event_type, message=None, args=None, additional_context=None)
class cloudify.workflows.workflow_context.LocalCloudifyWorkflowContextHandler (workflow_ctx,
                                                                                   stor-
                                                                                   age)
  Bases: cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler
  get_context_logging_handler ()
  get_node_logging_handler (workflow_node_instance)
  bootstrap_context
  get_send_task_event_func (task)
  get_update_execution_status_task (new_status)
  get_send_node_event_task (workflow_node_instance, event, additional_context=None)
  get_send_workflow_event_task (event, event_type, args, additional_context=None)
  get_task (workflow_task, queue=None, target=None)
  operation_cloudify_context
  get_set_state_task (workflow_node_instance, state)
  get_get_state_task (workflow_node_instance)
  send_workflow_event (event_type, message=None, args=None, additional_context=None)
  download_blueprint_resource (resource_path, target_path=None)
```

```
class cloudify.workflows.workflow_context.Modification (workflow_ctx, modification)
    Bases: object

    added

        Returns Added and related nodes
        Return type ModificationNodes

    removed

        Returns Removed and related nodes
        Return type ModificationNodes

    id

    finish ()
        Finish deployment modification process

    rollback ()
        Rollback deployment modification process

class cloudify.workflows.workflow_context.ModificationNodes (modification,
                                                                raw_nodes,
                                                                raw_node_instances)
    Bases: cloudify.workflows.workflow_context.WorkflowNodesAndInstancesContainer

class cloudify.workflows.workflow_context.WorkflowDeploymentContext (cloudify_context,
                                                                    work-
                                                                    flow_ctx)

    Bases: cloudify.context.DeploymentContext

    start_modification (nodes)
        Start deployment modification process

        Parameters nodes – Modified nodes specification
        Returns Workflow modification wrapper
        Return type Modification

cloudify.workflows.workflow_context.task_config (fn=None, **arguments)
```

Indices and tables

- `genindex`
- `modindex`
- `search`

C

`cloudify.context`, 3
`cloudify.decorators`, 9
`cloudify.exceptions`, 11
`cloudify.logs`, 19
`cloudify.manager`, 13
`cloudify.mocks`, 15
`cloudify.utils`, 17
`cloudify.workflows.tasks_graph`, 23
`cloudify.workflows.workflow_api`, 25
`cloudify.workflows.workflow_context`, 25

A

add() (cloudify.workflows.tasks_graph.TaskSequence method), 24
add_dependency() (cloudify.workflows.tasks_graph.SubgraphTask method), 24
add_dependency() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 23
add_task() (cloudify.workflows.tasks_graph.SubgraphTask method), 24
add_task() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 23
add_task() (cloudify.workflows.workflow_context.LocalTasksProcessing method), 29
added (cloudify.workflows.workflow_context.Modification attribute), 31
agent (cloudify.context.CloudifyContext attribute), 6
agent_key_path (cloudify.context.BootstrapContext.CloudifyAgent attribute), 3
amqp_event_out() (in module cloudify.logs), 21
amqp_log_out() (in module cloudify.logs), 21
apply_async() (cloudify.workflows.tasks_graph.SubgraphTask method), 24

B

BlueprintContext (class in cloudify.context), 4
bootstrap_context (cloudify.context.CloudifyContext attribute), 7
bootstrap_context (cloudify.mocks.MockCloudifyContext attribute), 15
bootstrap_context (cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler attribute), 29
bootstrap_context (cloudify.workflows.workflow_context.LocalCloudifyWorkflowContextHandler attribute), 30
bootstrap_context (cloudify.workflows.workflow_context.RemoteContextHandler attribute), 29
BootstrapContext (class in cloudify.context), 3
BootstrapContext.CloudifyAgent (class in cloudify.context), 3
BootstrapContext.PolicyEngine (class in cloudify.context), 3
broker_ip (cloudify.context.BootstrapContext.CloudifyAgent attribute), 3
broker_pass (cloudify.context.BootstrapContext.CloudifyAgent attribute), 4
broker_ssl_cert (cloudify.context.BootstrapContext.CloudifyAgent attribute), 4
broker_ssl_enabled (cloudify.context.BootstrapContext.CloudifyAgent attribute), 4
broker_user (cloudify.context.BootstrapContext.CloudifyAgent attribute), 3
C
capabilities (cloudify.context.CloudifyContext attribute), 6
capabilities (cloudify.mocks.MockCloudifyContext attribute), 15
cloudify.context (module), 3
cloudify.decorators (module), 9
cloudify.exceptions (module), 11
cloudify.logs (module), 19
cloudify.manager (module), 13
cloudify.mocks (module), 15
cloudify.utils (module), 17
cloudify.workflows.tasks_graph (module), 23
cloudify.workflows.workflow_api (module), 25
cloudify.workflows.workflow_context (module), 25
cloudify_agent (cloudify.context.BootstrapContext attribute), 4
cloudify_context (cloudify.workflows.tasks_graph.SubgraphTask attribute), 24
CloudifyAgentContext (class in cloudify.context), 8
CloudifyBaseLoggingHandler (class in cloudify.logs), 19

CloudifyContext (class in cloudify.context), 5
 CloudifyPluginLoggingHandler (class in cloudify.logs), 19
 CloudifySystemWideWorkflowContext (class in cloudify.workflows.workflow_context), 28
 CloudifyWorkflowContext (class in cloudify.workflows.workflow_context), 28
 CloudifyWorkflowContextHandler (class in cloudify.workflows.workflow_context), 29
 CloudifyWorkflowLoggingHandler (class in cloudify.logs), 19
 CloudifyWorkflowNode (class in cloudify.workflows.workflow_context), 27
 CloudifyWorkflowNodeInstance (class in cloudify.workflows.workflow_context), 26
 CloudifyWorkflowNodeLoggingHandler (class in cloudify.logs), 19
 CloudifyWorkflowRelationship (class in cloudify.workflows.workflow_context), 26
 CloudifyWorkflowRelationshipInstance (class in cloudify.workflows.workflow_context), 25
 CommandExecutionError, 11
 CommandExecutionException, 11
 CommandExecutionResponse (class in cloudify.utils), 17
 CommonContext (class in cloudify.context), 3
 contained_instances (cloudify.workflows.workflow_context.CloudifyWorkflowNodeInstance attribute), 27
 ContextCapabilities (class in cloudify.context), 3
 create_event_message_prefix() (in module cloudify.logs), 21

D

delete() (cloudify.manager.NodeInstance method), 13
 DeploymentContext (class in cloudify.context), 4
 deployments_contexts (cloudify.workflows.workflow_context.CloudifySystemWideWorkflowContext attribute), 29
 download_blueprint_resource() (cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler method), 29
 download_blueprint_resource() (cloudify.workflows.workflow_context.LocalCloudifyWorkflowContextHandler method), 30
 download_blueprint_resource() (cloudify.workflows.workflow_context.RemoteCloudifyWorkflowContextHandler method), 30
 download_blueprint_resource() (cloudify.workflows.workflow_context.RemoteContextHandler method), 30
 download_blueprint_resource() (in module cloudify.manager), 13
 download_resource() (cloudify.context.CloudifyContext method), 7

download_resource() (cloudify.mocks.MockCloudifyContext method), 15

download_resource() (in module cloudify.manager), 13
 download_resource_and_render() (cloudify.context.CloudifyContext method), 7

E

emit() (cloudify.logs.CloudifyBaseLoggingHandler method), 19
 EntityContext (class in cloudify.context), 4
 execute() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 23
 execute_operation() (cloudify.workflows.workflow_context.CloudifyWorkflowNodeInstance method), 27
 execute_source_operation() (cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipInstance method), 25
 execute_target_operation() (cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipInstance method), 26
 execution_id (cloudify.context.CloudifyContext attribute), 6
 execution_id (cloudify.mocks.MockCloudifyContext attribute), 15
 ExecutionCancelled, 25

F

finish() (cloudify.workflows.workflow_context.Modification method), 31
 finish_deployment_modification() (cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler method), 29
 finish_deployment_modification() (cloudify.workflows.workflow_context.RemoteCloudifyWorkflowContextHandler method), 29
 flush() (cloudify.logs.CloudifyBaseLoggingHandler method), 19
 flush() (in module cloudify.workflows.tasks_graph), 24

G

get_all() (cloudify.context.ContextCapabilities method), 3
 get_blueprint_resource() (in module cloudify.manager), 14
 get_bootstrap_context() (in module cloudify.manager), 14
 get_broker_credentials() (cloudify.utils.Internal static method), 18
 get_broker_ssl_and_port() (cloudify.utils.Internal static method), 18
 get_contained_subgraph() (cloudify.workflows.workflow_context.CloudifyWorkflowNodeInstance method), 27

O

operation (cloudify.context.CloudifyContext attribute), 6
 operation() (in module cloudify.decorators), 9
 operation_cloudify_context (cloudify.workflows.workflow_context.CloudifyWorkflowContext attribute), 29
 operation_cloudify_context (cloudify.workflows.workflow_context.LocalCloudifyWorkflowContext attribute), 30
 operation_cloudify_context (cloudify.workflows.workflow_context.RemoteContextHandler attribute), 30
 OperationContext (class in cloudify.context), 7
 OperationRetry, 11
 operations (cloudify.workflows.workflow_context.CloudifyWorkflowContext attribute), 28

P

plugin (cloudify.context.CloudifyContext attribute), 6
 plugins_to_install (cloudify.workflows.workflow_context.CloudifyWorkflowNode attribute), 28
 policy_engine (cloudify.context.BootstrapContext attribute), 4
 populate_base_item() (in module cloudify.logs), 21
 ProcessExecutionError, 12
 properties (cloudify.context.NodeContext attribute), 4
 properties (cloudify.mocks.MockNodeContext attribute), 15
 properties (cloudify.workflows.workflow_context.CloudifyWorkflowNode attribute), 28
 provider_context (cloudify.context.CloudifyContext attribute), 7
 provider_context (cloudify.mocks.MockCloudifyContext attribute), 15

R

RecoverableError, 11
 relationship (cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipInstance attribute), 25
 RelationshipContext (class in cloudify.context), 5
 relationships (cloudify.context.NodeInstanceContext attribute), 5
 relationships (cloudify.manager.NodeInstance attribute), 13
 relationships (cloudify.workflows.workflow_context.CloudifyWorkflowNode attribute), 28
 relationships (cloudify.workflows.workflow_context.CloudifyWorkflowNodeInstance attribute), 27
 RelationshipSubjectContext (class in cloudify.context), 5
 remote_execution_port (cloudify.context.BootstrapContext.CloudifyAgent attribute), 3

RemoteCloudifyWorkflowContextHandler (class in cloudify.workflows.workflow_context), 30
 RemoteContextHandler (class in cloudify.workflows.workflow_context), 29
 remove_task() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 23
 removed (cloudify.workflows.workflow_context.Modification attribute), 31
 RequestSystemExit, 9
 resources_prefix (cloudify.context.BootstrapContext attribute), 4
 retry() (cloudify.context.OperationContext method), 8
 retry_number (cloudify.context.OperationContext attribute), 7
 rollback() (cloudify.workflows.workflow_context.Modification method), 31
 rollback_deployment_modification() (cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler method), 29
 rollback_deployment_modification() (cloudify.workflows.workflow_context.RemoteCloudifyWorkflowContext method), 30
 run() (cloudify.utils.LocalCommandRunner method), 17
 runtime_properties (cloudify.context.NodeInstanceContext attribute), 4
 runtime_properties (cloudify.manager.NodeInstance attribute), 13
 runtime_properties (cloudify.mocks.MockNodeInstanceContext attribute), 15

S

send_event() (cloudify.context.CloudifyContext method), 7
 send_event() (cloudify.workflows.workflow_context.CloudifyWorkflowNode method), 27
 send_plugin_event() (in module cloudify.logs), 20
 send_sys_wide_wf_event() (in module cloudify.logs), 20
 send_task_event() (in module cloudify.logs), 20
 send_workflow_event() (cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler method), 29
 send_workflow_event() (cloudify.workflows.workflow_context.LocalCloudifyWorkflowContext method), 30
 send_workflow_event() (cloudify.workflows.workflow_context.RemoteCloudifyWorkflowContext method), 30
 send_workflow_event() (cloudify.workflows.workflow_context.SystemWideWfRemoteContextHandler method), 30
 send_workflow_event() (in module cloudify.logs), 20

send_workflow_node_event() (in module cloudify.logs), 20

sequence() (cloudify.workflows.tasks_graph.SubgraphTask method), 24

sequence() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 23

set_state() (cloudify.workflows.workflow_context.CloudifyWorkflowNodeContext attribute), 6

setup_default_logger() (in module cloudify.utils), 18

source (cloudify.context.CloudifyContext attribute), 6

source_operations (cloudify.workflows.workflow_context.CloudifyWorkflowRelationship attribute), 26

start() (cloudify.workflows.workflow_context.LocalTasksProcessing method), 29

start_deployment_modification() (cloudify.workflows.workflow_context.CloudifyWorkflowContextHandler method), 29

start_deployment_modification() (cloudify.workflows.workflow_context.RemoteCloudifyWorkflowContextHandler method), 30

start_modification() (cloudify.workflows.workflow_context.WorkflowDeploymentContext method), 31

start_timeout (cloudify.context.BootstrapContext.PolicyEngine attribute), 3

state (cloudify.manager.NodeInstance attribute), 13

stdout_event_out() (in module cloudify.logs), 21

stdout_log_out() (in module cloudify.logs), 21

stop() (cloudify.workflows.workflow_context.LocalTasksProcessing method), 29

subgraph() (cloudify.workflows.tasks_graph.SubgraphTask method), 24

subgraph() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 23

SubgraphTask (class in cloudify.workflows.tasks_graph), 24

SystemWideWfRemoteContextHandler (class in cloudify.workflows.workflow_context), 30

SystemWideWorkflowLoggingHandler (class in cloudify.logs), 19

T

target (cloudify.context.CloudifyContext attribute), 6

target (cloudify.context.RelationshipContext attribute), 5

target_id (cloudify.workflows.workflow_context.CloudifyWorkflowRelationship attribute), 26

target_id (cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipInstance attribute), 25

target_node (cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipContext attribute), 26

target_node_instance (cloudify.workflows.workflow_context.CloudifyWorkflowRelationshipInstance attribute), 25

target_operations (cloudify.workflows.workflow_context.CloudifyWorkflowRelationship attribute), 26

task_config() (in module cloudify.workflows.workflow_context), 31

task_id (cloudify.context.CloudifyContext attribute), 6

task_queue (cloudify.context.CloudifyContext attribute), 6

task_target (cloudify.context.CloudifyContext attribute), 6

task_terminated() (cloudify.workflows.tasks_graph.SubgraphTask method), 24

TaskDependencyGraph (class in cloudify.workflows.tasks_graph), 23

tasks_iter() (cloudify.workflows.tasks_graph.TaskDependencyGraph method), 24

TaskStateContextHandler (class in cloudify.workflows.tasks_graph), 24

TimeoutException, 12

type (cloudify.context.CloudifyContext attribute), 6

type (cloudify.context.NodeContext attribute), 4

type (cloudify.context.RelationshipContext attribute), 5

type (cloudify.workflows.workflow_context.CloudifyWorkflowNode attribute), 28

type_hierarchy (cloudify.context.NodeContext attribute), 4

type_hierarchy (cloudify.context.RelationshipContext attribute), 5

type_hierarchy (cloudify.workflows.workflow_context.CloudifyWorkflowNode attribute), 28

U

update() (cloudify.context.NodeInstanceContext method), 5

update() (cloudify.mocks.MockNodeInstanceContext method), 15

update_execution_status() (in module cloudify.manager), 14

update_node_instance() (in module cloudify.manager), 14

user (cloudify.context.BootstrapContext.CloudifyAgent attribute), 3

W

workflow() (in module cloudify.decorators), 9

WorkflowRelationshipInstance (class in cloudify.context), 6

WorkflowRelationshipContext (class in cloudify.workflows.workflow_context), 31

WorkflowNodesAndInstancesContainer (class in cloudify.plugins.workflow_context), 28