

---

# **cloudify-rest-client Documentation**

*Release 3.3*

**Gigaspaces**

December 14, 2015



<b>1</b>	<b>What is it?</b>	<b>1</b>
<b>2</b>	<b>Basic Usage</b>	<b>3</b>
2.1	Blueprints API . . . . .	3
2.2	Client API . . . . .	5
2.3	Deployments API . . . . .	5
2.4	Deployment Modifications API . . . . .	7
2.5	Events API . . . . .	8
2.6	Exceptions API . . . . .	9
2.7	Executions API . . . . .	11
2.8	Manager API . . . . .	13
2.9	Node Instances API . . . . .	14
2.10	Nodes API . . . . .	15
2.11	Search API . . . . .	17
2.12	Evaluate API . . . . .	17
2.13	Tokens API . . . . .	17
<b>3</b>	<b>Indices and tables</b>	<b>19</b>
	<b>Python Module Index</b>	<b>21</b>



---

**What is it?**

---

This rest client provides access to the REST API exposed by a [Cloudify manager](#).



---

## Basic Usage

---

This client's API tries to be as consistent as possible when accessing different resource types. The example below will fetch the blueprints currently uploaded to the manager.

```
from cloudify_rest_client import CloudifyClient

client = CloudifyClient('http://MANAGER_HOST')
blueprints = client.blueprints.list()

for blueprint in blueprints:
    print blueprint.id
```

Contents:

### 2.1 Blueprints API

**class** `cloudify_rest_client.blueprints.Blueprint` (*blueprint*)

Bases: dict

**id**

**Returns** The identifier of the blueprint.

**created\_at**

**Returns** Timestamp of blueprint creation.

**main\_file\_name**

**Returns** Blueprint main file name.

**plan**

Gets the plan the blueprint represents: nodes, relationships etc...

**Returns** The content of the blueprint.

**description**

Gets the description of the blueprint

**Returns** The description of the blueprint.

**class** `cloudify_rest_client.blueprints.BlueprintsClient` (*api*)

Bases: object

**list** (*\_include=None, \*\*kwargs*)

Returns a list of currently stored blueprints.

#### Parameters

- **\_include** – List of fields to include in response.
- **kwargs** – Optional filter fields. For a list of available fields see the REST service's `models.BlueprintState.fields`

**Returns** Blueprints list.

**publish\_archive** (*archive\_location, blueprint\_id, blueprint\_filename=None*)

Publishes a blueprint archive to the Cloudify manager.

#### Parameters

- **archive\_location** – Path or Url to the archive file.
- **blueprint\_id** – Id of the uploaded blueprint.
- **blueprint\_filename** – The archive's main blueprint yaml filename.

**Returns** Created blueprint.

Archive file should contain a single directory in which there is a blueprint file named *blueprint\_filename* (if *blueprint\_filename* is None, this value will be passed to the REST service where a default value should be used). Blueprint ID parameter is available for specifying the blueprint's unique Id.

**upload** (*blueprint\_path, blueprint\_id*)

Uploads a blueprint to Cloudify's manager.

#### Parameters

- **blueprint\_path** – Main blueprint yaml file path.
- **blueprint\_id** – Id of the uploaded blueprint.

**Returns** Created blueprint.

Blueprint path should point to the main yaml file of the blueprint to be uploaded. Its containing folder will be packed to an archive and get uploaded to the manager. Blueprint ID parameter is available for specifying the blueprint's unique Id.

**get** (*blueprint\_id, \_include=None*)

Gets a blueprint by its id.

#### Parameters

- **blueprint\_id** – Blueprint's id to get.
- **\_include** – List of fields to include in response.

**Returns** The blueprint.

**delete** (*blueprint\_id*)

Deletes the blueprint whose id matches the provided blueprint id.

**Parameters** **blueprint\_id** – The id of the blueprint to be deleted.

**Returns** Deleted blueprint.

**download** (*blueprint\_id, output\_file=None*)

Downloads a previously uploaded blueprint from Cloudify's manager.

#### Parameters

- **blueprint\_id** – The Id of the blueprint to be downloaded.
- **output\_file** – The file path of the downloaded blueprint file (optional)



**Returns** The file path of the downloaded blueprint.

## 2.2 Client API

**class** `cloudify_rest_client.client.StreamedResponse` (*response*)

Bases: `object`

**headers**

**bytes\_stream** (*chunk\_size=8192*)

**lines\_stream**()

**close**()

**class** `cloudify_rest_client.client.CloudifyClient` (*host='localhost', port=None, protocol='http', api\_version='v2', headers=None, query\_params=None, cert=None, trust\_all=False*)

Bases: `object`

Cloudify's management client.

## 2.3 Deployments API

**class** `cloudify_rest_client.deployments.Deployment` (*deployment*)

Bases: `dict`

Cloudify deployment.

**id**

**Returns** The identifier of the deployment.

**blueprint\_id**

**Returns** The identifier of the blueprint this deployment belongs to.

**workflows**

**Returns** The workflows of this deployment.

**inputs**

**Returns** The inputs provided on deployment creation.

**outputs**

**Returns** The outputs definition of this deployment.

**class** `cloudify_rest_client.deployments.Workflow` (*workflow*)

Bases: `dict`

**id**

**Returns** The workflow's id

**name**

**Returns** The workflow's name

**parameters**

**Returns** The workflow's parameters

**class** `cloudify_rest_client.deployments.DeploymentOutputs` (*outputs*)  
Bases: `dict`

**deployment\_id**  
Deployment Id the outputs belong to.

**outputs**  
Deployment outputs as dict.

**class** `cloudify_rest_client.deployments.DeploymentOutputsClient` (*api*)  
Bases: `object`

**get** (*deployment\_id*)  
Gets the outputs for the provided deployment's Id.

**Parameters** **deployment\_id** – Deployment Id to get outputs for.

**Returns** Outputs as dict.

**class** `cloudify_rest_client.deployments.DeploymentsClient` (*api*)  
Bases: `object`

**list** (*\_include=None, \*\*kwargs*)  
Returns a list of all deployments.

**Parameters**

- **\_include** – List of fields to include in response.
- **kwargs** – Optional filter fields. for a list of available fields see the REST service's models.Deployment.fields

**Returns** Deployments list.

**get** (*deployment\_id, \_include=None*)  
Returns a deployment by its id.

**Parameters**

- **deployment\_id** – Id of the deployment to get.
- **\_include** – List of fields to include in response.

**Returns** Deployment.

**create** (*blueprint\_id, deployment\_id, inputs=None*)  
Creates a new deployment for the provided blueprint id and deployment id.

**Parameters**

- **blueprint\_id** – Blueprint id to create a deployment of.
- **deployment\_id** – Deployment id of the new created deployment.
- **inputs** – Inputs dict for the deployment.

**Returns** The created deployment.

**delete** (*deployment\_id, ignore\_live\_nodes=False*)  
Deletes the deployment whose id matches the provided deployment id. By default, deployment with live nodes deletion is not allowed and this behavior can be changed using the `ignore_live_nodes` argument.

**Parameters**

- **deployment\_id** – The deployment's to be deleted id.

- `ignore_live_nodes` – Determines whether to ignore live nodes.

**Returns** The deleted deployment.

## 2.4 Deployment Modifications API

**class** `cloudify_rest_client.deployment_modifications.DeploymentModificationNodeInstances` (*node\_instances*)  
Bases: dict

**added\_and\_related**

List of added nodes and nodes that are related to them

**removed\_and\_related**

List of removed nodes and nodes that are related to them

**before\_modification**

List of node instances with their state as it existed before the deployment modification started

**before\_rollback**

If deployment modification was rolledback, this will be a list of node instances with their state as it existed before the deployment modification was rolledback

**class** `cloudify_rest_client.deployment_modifications.DeploymentModification` (*modification*)  
Bases: dict

**STARTED** = 'started'

**FINISHED** = 'finished'

**ROLLEDBACK** = 'rolledback'

**id**

Deployment modification id

**status**

Deployment modification status

**deployment\_id**

Deployment Id the outputs belong to.

**node\_instances**

Dict containing added\_and\_related and remove\_and\_related node instances list

**modified\_nodes**

Dict containing original modified nodes that started this modification

**created\_at**

Deployment modification creation date

**ended\_at**

Deployment modification end date

**context**

Dict containing context that has been attached to modification.

This context has no predefined schema. Its structure can be whatever has been attached to the modification when it was started.

**class** `cloudify_rest_client.deployment_modifications.DeploymentModificationsClient` (*api*)  
Bases: object

**list** (*deployment\_id=None, \_include=None, \*\*kwargs*)

List deployment modifications

**Parameters**

- **deployment\_id** – The deployment id (optional)
- **kwargs** – Optional filter fields. for a list of available fields see the REST service’s models.DeploymentModification.fields

**start** (*deployment\_id, nodes, context=None*)

Start deployment modification.

**Parameters**

- **deployment\_id** – The deployment id
- **nodes** – the nodes to modify

**Returns** DeploymentModification dict

**Return type** *DeploymentModification*

**get** (*modification\_id, \_include=None*)

Get deployment modification

**Parameters** **modification\_id** – The modification id

**finish** (*modification\_id*)

Finish deployment modification

**Parameters** **modification\_id** – The modification id

**rollback** (*modification\_id*)

Rollback deployment modification

**Parameters** **modification\_id** – The modification id

## 2.5 Events API

**class** `cloudify_rest_client.events.EventsClient` (*api*)

Bases: object

**get** (*execution\_id, from\_event=0, batch\_size=100, include\_logs=False*)

Returns event for the provided execution id.

**Parameters**

- **execution\_id** – Id of execution to get events for.
- **from\_event** – Index of first event to retrieve on pagination.
- **batch\_size** – Maximum number of events to retrieve per call.
- **include\_logs** – Whether to also get logs.

**Returns** Events list and total number of currently available events (tuple).

**list** (*include\_logs=False, message=None, from\_datetime=None, to\_datetime=None, \_include=None, \*\*kwargs*)

List events

**Parameters**

- **include\_logs** – Whether to also get logs.

- **message** – an expression used for wildcard search events by their message text
- **from\_datetime** – search for events later or equal to datetime
- **to\_datetime** – search for events earlier or equal to datetime
- **\_include** – return only an exclusive list of fields

**Returns** dict with 'metadata' and 'items' fields

## 2.6 Exceptions API

**exception** `cloudify_rest_client.exceptions.CloudifyClientError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `exceptions.Exception`

**exception** `cloudify_rest_client.exceptions.DeploymentEnvironmentCreationInProgressError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*,  
*error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when there's attempt to execute a deployment workflow and deployment environment creation workflow execution is still running. In such a case, workflow execution should be retried after a reasonable time or after the execution of deployment environment creation workflow has terminated.

**ERROR\_CODE** = 'deployment\_environment\_creation\_in\_progress\_error'

**exception** `cloudify_rest_client.exceptions.DeploymentEnvironmentCreationPendingError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*,  
*error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when there's attempt to execute a deployment workflow and deployment environment creation workflow execution is pending. In such a case, workflow execution should be retried after a reasonable time or after the execution of deployment environment creation workflow has terminated.

**ERROR\_CODE** = 'deployment\_environment\_creation\_pending\_error'

**exception** `cloudify_rest_client.exceptions.IllegalExecutionParametersError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*,  
*error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when an attempt to execute a workflow with wrong/missing parameters has been made.

**ERROR\_CODE** = 'illegal\_execution\_parameters\_error'

**exception** `cloudify_rest_client.exceptions.NoSuchIncludeFieldError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when an `_include` query parameter contains a field which does not exist for the queried data model.

**ERROR\_CODE = 'no\_such\_include\_field\_error'**

**exception** `cloudify_rest_client.exceptions.MissingRequiredDeploymentInputError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when a required deployment input was not specified on deployment creation.

**ERROR\_CODE = 'missing\_required\_deployment\_input\_error'**

**exception** `cloudify_rest_client.exceptions.UnknownDeploymentInputError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when an unexpected input was specified on deployment creation.

**ERROR\_CODE = 'unknown\_deployment\_input\_error'**

**exception** `cloudify_rest_client.exceptions.FunctionsEvaluationError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when function evaluation failed.

**ERROR\_CODE = 'functions\_evaluation\_error'**

**exception** `cloudify_rest_client.exceptions.UnknownModificationStageError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when an unknown modification stage was provided.

**ERROR\_CODE = 'unknown\_modification\_stage\_error'**

**exception** `cloudify_rest_client.exceptions.ExistingStartedDeploymentModificationError` (*message*,  
*server\_traceback=None*,  
*status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when a deployment modification start is attempted while another deployment modification is currently started

**ERROR\_CODE = 'existing\_started\_deployment\_modification\_error'**

**exception** `cloudify_rest_client.exceptions.DeploymentModificationAlreadyEndedError` (*message*, *server\_traceback*, *status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when a deployment modification finish/rollback is attempted on a deployment modification that has already been finished/rolledback

**ERROR\_CODE = 'deployment\_modification\_already\_ended\_error'**

**exception** `cloudify_rest_client.exceptions.UserUnauthorizedError` (*message*, *server\_traceback=None*, *status\_code=-1*, *error\_code=None*)

Bases: `cloudify_rest_client.exceptions.CloudifyClientError`

Raised when a call has been made to a secured resource with an unauthorized user (no credentials / bad credentials)

**ERROR\_CODE = 'unauthorized\_error'**

`cloudify_rest_client.exceptions.error`  
alias of `UserUnauthorizedError`

## 2.7 Executions API

**class** `cloudify_rest_client.executions.Execution` (*execution*)

Bases: dict

Cloudify workflow execution.

**id**

**Returns** The execution's id.

**deployment\_id**

**Returns** The deployment's id this execution is related to.

**status**

**Returns** The execution's status.

**error**

**Returns** The execution error in a case of failure, otherwise None.

**workflow\_id**

**Returns** The id of the workflow this execution represents.

**parameters**

**Returns** The execution's parameters

**is\_system\_workflow**

**Returns** True if the workflow executed is a system workflow, otherwise False

**created\_at**

**Returns** The execution creation time.

**class** `cloudify_rest_client.executions.ExecutionClient` (*api*)

Bases: `object`

**list** (*deployment\_id=None, include\_system\_workflows=False, \_include=None, \*\*kwargs*)

Returns a list of executions.

**Parameters**

- **deployment\_id** – Optional deployment id to get executions for.
- **\_include\_system\_workflows** – Include executions of system workflows
- **\_include** – List of fields to include in response.
- **kwargs** – Optional filter fields. For a list of available fields see the REST service's `models.Execution.fields`

**Returns** Executions list.

**get** (*execution\_id, \_include=None*)

Get execution by its id.

**Parameters**

- **execution\_id** – Id of the execution to get.
- **\_include** – List of fields to include in response.

**Returns** Execution.

**update** (*execution\_id, status, error=None*)

Update execution with the provided status and optional error.

**Parameters**

- **execution\_id** – Id of the execution to update.
- **status** – Updated execution status.
- **error** – Updated execution error (optional).

**Returns** Updated execution.

**start** (*deployment\_id, workflow\_id, parameters=None, allow\_custom\_parameters=False, force=False*)

Starts a deployment's workflow execution whose id is provided.

**Parameters**

- **deployment\_id** – The deployment's id to execute a workflow for.
- **workflow\_id** – The workflow to be executed id.
- **parameters** – Parameters for the workflow execution.
- **allow\_custom\_parameters** – Determines whether to allow parameters which weren't defined in the workflow parameters schema in the blueprint.
- **force** – Determines whether to force the execution of the workflow in a case where there's an already running execution for this deployment.



**Raises** `IllegalExecutionParametersError`

**Returns** The created execution.

**cancel** (*execution\_id*, *force=False*)

Cancels the execution which matches the provided execution id.

**Parameters**

- **execution\_id** – Id of the execution to cancel.
- **force** – Boolean describing whether to send a ‘cancel’ or a ‘force-cancel’ action # NOQA

**Returns** Cancelled execution.

## 2.8 Manager API

**class** `cloudify_rest_client.manager.ManagerClient` (*api*)

Bases: `object`

**get\_status** ()

**Returns** Cloudify’s management machine status.

**get\_version** ()

**Returns** Cloudify’s management machine version information.

**get\_context** (*\_include=None*)

Gets the context which was stored on management machine bootstrap. The context contains Cloudify specific information and Cloud provider specific information.

**Parameters** **\_include** – List of fields to include in response.

**Returns** Context stored in manager.

**create\_context** (*name*, *context*)

Creates context in Cloudify’s management machine. This method is usually invoked right after management machine bootstrap with relevant Cloudify and cloud provider context information.

**Parameters**

- **name** – Cloud provider name.
- **context** – Context as dict.

**Returns** Create context result.

**update\_context** (*name*, *context*)

Updates context in Cloudify’s management machine. The context is imperative for the manager to function properly, only use this method if you know exactly what you are doing. Note that if the provider context does not exist, this call will result with an error.

**Parameters**

- **name** – Cloud provider name.
- **context** – Context as dict.

**set\_global\_parallel\_executions\_limit** (*limit*)

Sets the global parallel executions limit (relevant only in transient deployment workers mode)

**Parameters** `limit` – the new (integer) limit for the global parallel executions limit. -1 means no limit.

## 2.9 Node Instances API

**class** `cloudify_rest_client.node_instances.NodeInstance` (*node\_instance*)

Bases: dict

Cloudify node instance.

**id**

**Returns** The identifier of the node instance.

**node\_id**

**Returns** The identifier of the node whom this is in instance of.

**relationships**

**Returns** The node instance relationships.

**host\_id**

**Returns** The node instance host\_id.

**deployment\_id**

**Returns** The deployment id the node instance belongs to.

**runtime\_properties**

**Returns** The runtime properties of the node instance.

**state**

**Returns** The current state of the node instance.

**version**

**Returns** The current version of the node instance (used for optimistic locking on update)

**class** `cloudify_rest_client.node_instances.NodeInstancesClient` (*api*)

Bases: object

**get** (*node\_instance\_id*, *\_include=None*)

Returns the node instance for the provided node instance id.

**Parameters**

- **node\_instance\_id** – The identifier of the node instance to get.
- **\_include** – List of fields to include in response.

**Returns** The retrieved node instance.

**update** (*node\_instance\_id*, *state=None*, *runtime\_properties=None*, *version=0*)

Update node instance with the provided state & runtime\_properties.

**Parameters**

- **node\_instance\_id** – The identifier of the node instance to update.
- **state** – The updated state.
- **runtime\_properties** – The updated runtime properties.

- **version** – Current version value of this node instance in Cloudify’s storage (used for optimistic locking).

**Returns** The updated node instance.

**list** (*deployment\_id=None, node\_name=None, node\_id=None, \_include=None, \*\*kwargs*)

Returns a list of node instances which belong to the deployment identified by the provided deployment id.

#### Parameters

- **deployment\_id** – Optional deployment id to list node instances for.
- **node\_name** – Optional node name to only fetch node instances with this name. The `node_name` positional argument will be deprecated as of the next rest-client version. Use `node_id` instead.
- **node\_id** – Equivalent to `node_name`.
- **\_include** – List of fields to include in response.
- **kwargs** – Optional filter fields. for a list of available fields see the REST service’s models.`DeploymentNodeInstance.fields`

**Returns** Node instances.

**Return type** *list*

## 2.10 Nodes API

**class** `cloudify_rest_client.nodes.Node` (*node\_instance*)

Bases: `dict`

Cloudify node.

**id**

**Returns** The identifier of the node.

**deployment\_id**

**Returns** The deployment id the node belongs to.

**properties**

**Returns** The static properties of the node.

**operations**

**Returns** The node operations mapped to plugins.

**Return type** `dict`

**relationships**

**Returns** The node relationships with other nodes.

**Return type** *list*

**blueprint\_id**

**Returns** The id of the blueprint this node belongs to.

**Return type** `str`

**plugins**

**Returns** The plugins this node has operations mapped to.

**Return type** dict

**number\_of\_instances**

**Returns** The number of instances this node has.

**Return type** int

**planned\_number\_of\_instances**

**Returns** The planned number of instances this node has.

**Return type** int

**deploy\_number\_of\_instances**

**Returns** The number of instances this set for this node when the deployment was created.

**Return type** int

**host\_id**

**Returns** The id of the node instance which hosts this node.

**Return type** str

**type\_hierarchy**

**Returns** The type hierarchy of this node.

**Return type** *list*

**type**

**Returns** The type of this node.

**Return type** str

**class** `cloudify_rest_client.nodes.NodesClient` (*api*)

Bases: `object`

**list** (*deployment\_id=None, node\_id=None, \_include=None, \*\*kwargs*)

Returns a list of nodes which belong to the deployment identified by the provided deployment id.

**Parameters**

- **deployment\_id** – The deployment’s id to list nodes for.
- **node\_id** – If provided, returns only the requested node. This parameter is deprecated, use ‘id’ instead.
- **\_include** – List of fields to include in response.
- **kwargs** – Optional filter fields. for a list of available fields see the REST service’s models.DeploymentNode.fields

**Returns** Nodes.

**Return type** *list*

**get** (*deployment\_id, node\_id, \_include=None*)

Returns the node which belongs to the deployment identified by the provided deployment id .

**Parameters**

- **deployment\_id** – The deployment’s id of the node.
- **node\_id** – The node id.

- **\_include** – List of fields to include in response.

**Returns** Nodes.

**Return type** *Node*

## 2.11 Search API

**class** `cloudify_rest_client.search.SearchClient` (*api*)

Bases: `object`

**run\_query** (*query*)

Run the provided Elasticsearch query.

**Parameters** **query** – Elasticsearch query.

**Returns** Elasticsearch result hits.

## 2.12 Evaluate API

**class** `cloudify_rest_client.evaluate.EvaluatedFunctions` (*evaluated\_functions*)

Bases: `dict`

Evaluated functions.

**deployment\_id**

**Returns** The deployment id this request belongs to.

**payload**

**Returns** The evaluation payload.

**class** `cloudify_rest_client.evaluate.EvaluateClient` (*api*)

Bases: `object`

**functions** (*deployment\_id, context, payload*)

Evaluate intrinsic functions in payload in respect to the provided context.

**Parameters**

- **deployment\_id** – The deployment's id of the node.
- **context** – The processing context (dict with optional self, source, target).
- **payload** – The payload to process.

**Returns** The payload with its intrinsic functions references evaluated.

**Return type** *EvaluatedFunctions*

## 2.13 Tokens API

**class** `cloudify_rest_client.tokens.Token` (*token*)

Bases: `dict`

**value**

**Returns** The value of the token.

**class** `cloudify_rest_client.tokens.TokensClient` (*api*)  
Bases: `object`

**get** ()

Get an authentication token.

**Return type** *Token*

---

## Indices and tables

---

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





## C

`cloudify_rest_client.blueprints`, 3  
`cloudify_rest_client.client`, 5  
`cloudify_rest_client.deployment_modifications`,  
7  
`cloudify_rest_client.deployments`, 5  
`cloudify_rest_client.evaluate`, 17  
`cloudify_rest_client.events`, 8  
`cloudify_rest_client.exceptions`, 9  
`cloudify_rest_client.executions`, 11  
`cloudify_rest_client.manager`, 13  
`cloudify_rest_client.node_instances`, 14  
`cloudify_rest_client.nodes`, 15  
`cloudify_rest_client.search`, 17  
`cloudify_rest_client.tokens`, 17



**A**

added\_and\_related (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationNodeInstances attribute), 7

**B**

before\_modification (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationNodeInstances attribute), 7

before\_rollback (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationNodeInstances attribute), 7

Blueprint (class in cloudify\_rest\_client.blueprints), 3

blueprint\_id (cloudify\_rest\_client.deployments.Deployment attribute), 5

blueprint\_id (cloudify\_rest\_client.nodes.Node attribute), 15

BlueprintsClient (class in cloudify\_rest\_client.blueprints), 3

bytes\_stream() (cloudify\_rest\_client.client.StreamedResponse method), 5

**C**

cancel() (cloudify\_rest\_client.executions.ExecutionsClient method), 13

close() (cloudify\_rest\_client.client.StreamedResponse method), 5

cloudify\_rest\_client.blueprints (module), 3

cloudify\_rest\_client.client (module), 5

cloudify\_rest\_client.deployment\_modifications (module), 7

cloudify\_rest\_client.deployments (module), 5

cloudify\_rest\_client.evaluate (module), 17

cloudify\_rest\_client.events (module), 8

cloudify\_rest\_client.exceptions (module), 9

cloudify\_rest\_client.executions (module), 11

cloudify\_rest\_client.manager (module), 13

cloudify\_rest\_client.node\_instances (module), 14

cloudify\_rest\_client.nodes (module), 15

cloudify\_rest\_client.search (module), 17

cloudify\_rest\_client.tokens (module), 17

CloudifyClient (class in cloudify\_rest\_client.client), 5

CloudifyClientError, 8

context (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationNodeInstances attribute), 7

create() (cloudify\_rest\_client.deployments.DeploymentsClient method), 6

create\_context() (cloudify\_rest\_client.manager.ManagerClient method), 13

created\_at (cloudify\_rest\_client.blueprints.Blueprint attribute), 3

created\_at (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationNodeInstances attribute), 7

created\_at (cloudify\_rest\_client.executions.Execution attribute), 12

**D**

delete() (cloudify\_rest\_client.blueprints.BlueprintsClient method), 4

delete() (cloudify\_rest\_client.deployments.DeploymentsClient method), 6

deploy\_number\_of\_instances (cloudify\_rest\_client.nodes.Node attribute), 16

Deployment (class in cloudify\_rest\_client.deployments), 5

deployment\_id (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationNodeInstances attribute), 7

deployment\_id (cloudify\_rest\_client.deployments.DeploymentOutputs attribute), 6

deployment\_id (cloudify\_rest\_client.evaluate.EvaluatedFunctions attribute), 17

deployment\_id (cloudify\_rest\_client.executions.Execution attribute), 11

deployment\_id (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14

deployment\_id (cloudify\_rest\_client.nodes.Node attribute), 15

DeploymentEnvironmentCreationInProgressError, 9

DeploymentEnvironmentCreationPendingError, 9

DeploymentModification (class in cloudify\_rest\_client.deployment\_modifications), 7

DeploymentModificationAlreadyEndedError, 11

DeploymentModificationNodeInstances (class in cloudify\_rest\_client.deployment\_modifications), 7

DeploymentModificationsClient (class in cloudify\_rest\_client.deployment\_modifications), 7

DeploymentOutputs (class in cloudify\_rest\_client.deployments), 6

DeploymentOutputsClient (class in cloudify\_rest\_client.deployments), 6

DeploymentsClient (class in cloudify\_rest\_client.deployments), 6

description (cloudify\_rest\_client.blueprints.Blueprint attribute), 3

download() (cloudify\_rest\_client.blueprints.BlueprintsClient method), 4

## E

ended\_at (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7

error (cloudify\_rest\_client.executions.Execution attribute), 11

error (in module cloudify\_rest\_client.exceptions), 11

ERROR\_CODE (cloudify\_rest\_client.exceptions.DeploymentEnvironmentCreationInProgressError attribute), 9

ERROR\_CODE (cloudify\_rest\_client.exceptions.DeploymentEnvironmentCreationPendingError attribute), 9

ERROR\_CODE (cloudify\_rest\_client.exceptions.DeploymentModificationAlreadyEndedError attribute), 11

ERROR\_CODE (cloudify\_rest\_client.exceptions.ExistingStartedDeploymentModificationError attribute), 11

ERROR\_CODE (cloudify\_rest\_client.exceptions.FunctionsEvaluationError attribute), 10

ERROR\_CODE (cloudify\_rest\_client.exceptions.IllegalExecutionParametersError attribute), 9

ERROR\_CODE (cloudify\_rest\_client.exceptions.MissingRequiredDeploymentInputError attribute), 10

ERROR\_CODE (cloudify\_rest\_client.exceptions.NoSuchIncludeFieldError attribute), 10

ERROR\_CODE (cloudify\_rest\_client.exceptions.UnknownDeploymentInputError attribute), 10

ERROR\_CODE (cloudify\_rest\_client.exceptions.UnknownModificationStageError attribute), 10

ERROR\_CODE (cloudify\_rest\_client.exceptions.UserUnauthorizedError attribute), 11

EvaluateClient (class in cloudify\_rest\_client.evaluate), 17

EvaluatedFunctions (class in cloudify\_rest\_client.evaluate), 17

EventsClient (class in cloudify\_rest\_client.events), 8

Execution (class in cloudify\_rest\_client.executions), 11

ExecutionsClient (class in cloudify\_rest\_client.executions), 12

ExistingStartedDeploymentModificationError, 10

## F

finish() (cloudify\_rest\_client.deployment\_modifications.DeploymentModification method), 8

FINISHED (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7

functions() (cloudify\_rest\_client.evaluate.EvaluateClient method), 17

FunctionsEvaluationError, 10

## G

get() (cloudify\_rest\_client.blueprints.BlueprintsClient method), 4

get() (cloudify\_rest\_client.deployment\_modifications.DeploymentModification method), 8

get() (cloudify\_rest\_client.deployments.DeploymentOutputsClient method), 5

get() (cloudify\_rest\_client.deployments.DeploymentsClient method), 6

get() (cloudify\_rest\_client.events.EventsClient method), 8

get() (cloudify\_rest\_client.executions.ExecutionsClient method), 12

get() (cloudify\_rest\_client.node\_instances.NodeInstancesClient method), 14

get() (cloudify\_rest\_client.nodes.NodesClient method), 16

get() (cloudify\_rest\_client.tokens.TokensClient method), 18

get\_context() (cloudify\_rest\_client.manager.ManagerClient method), 13

get\_status() (cloudify\_rest\_client.manager.ManagerClient method), 13

get\_version() (cloudify\_rest\_client.manager.ManagerClient method), 13

## H

headers (cloudify\_rest\_client.client.StreamedResponse attribute), 5

host\_id (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14  
 host\_id (cloudify\_rest\_client.nodes.Node attribute), 16

## I

id (cloudify\_rest\_client.blueprints.Blueprint attribute), 3  
 id (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7  
 id (cloudify\_rest\_client.deployments.Deployment attribute), 5  
 id (cloudify\_rest\_client.deployments.Workflow attribute), 5  
 id (cloudify\_rest\_client.executions.Execution attribute), 11  
 id (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14  
 id (cloudify\_rest\_client.nodes.Node attribute), 15  
 IllegalExecutionParametersError, 9  
 inputs (cloudify\_rest\_client.deployments.Deployment attribute), 5  
 is\_system\_workflow (cloudify\_rest\_client.executions.Execution attribute), 11

## L

lines\_stream() (cloudify\_rest\_client.client.StreamedResponse method), 5  
 list() (cloudify\_rest\_client.blueprints.BlueprintsClient method), 3  
 list() (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationClient method), 7  
 list() (cloudify\_rest\_client.deployments.DeploymentsClient method), 6  
 list() (cloudify\_rest\_client.events.EventsClient method), 8  
 list() (cloudify\_rest\_client.executions.ExecutionsClient method), 12  
 list() (cloudify\_rest\_client.node\_instances.NodeInstancesClient method), 15  
 list() (cloudify\_rest\_client.nodes.NodesClient method), 16

## M

main\_file\_name (cloudify\_rest\_client.blueprints.Blueprint attribute), 3  
 ManagerClient (class in cloudify\_rest\_client.manager), 13  
 MissingRequiredDeploymentInputError, 10  
 modified\_nodes (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7

## N

name (cloudify\_rest\_client.deployments.Workflow attribute), 5  
 Node (class in cloudify\_rest\_client.nodes), 15  
 node\_id (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14  
 node\_instances (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7  
 NodeInstance (class in cloudify\_rest\_client.node\_instances), 14  
 NodeInstancesClient (class in cloudify\_rest\_client.node\_instances), 14  
 NodesClient (class in cloudify\_rest\_client.nodes), 16  
 NoSuchIncludeFieldError, 9  
 number\_of\_instances (cloudify\_rest\_client.nodes.Node attribute), 16

## O

operations (cloudify\_rest\_client.nodes.Node attribute), 15  
 outputs (cloudify\_rest\_client.deployments.Deployment attribute), 5  
 outputs (cloudify\_rest\_client.deployments.DeploymentOutputs attribute), 6

## P

parameters (cloudify\_rest\_client.deployments.Workflow attribute), 5  
 parameters (cloudify\_rest\_client.executions.Execution attribute), 11  
 payload (cloudify\_rest\_client.evaluate.EvaluatedFunctions attribute), 17  
 plan (cloudify\_rest\_client.blueprints.Blueprint attribute), 3  
 planned\_number\_of\_instances (cloudify\_rest\_client.nodes.Node attribute), 16  
 plugins (cloudify\_rest\_client.nodes.Node attribute), 15  
 properties (cloudify\_rest\_client.nodes.Node attribute), 15  
 publish\_archive() (cloudify\_rest\_client.blueprints.BlueprintsClient method), 4

## R

relationships (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14  
 relationships (cloudify\_rest\_client.nodes.Node attribute), 15  
 removed\_and\_related (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7  
 rollback() (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 8  
 ROLLEDBACK (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7

run\_query() (cloudify\_rest\_client.search.SearchClient method), 17

runtime\_properties (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14

workflow\_id (cloudify\_rest\_client.executions.Execution attribute), 11

workflows (cloudify\_rest\_client.deployments.Deployment attribute), 5

## S

SearchClient (class in cloudify\_rest\_client.search), 17

set\_global\_parallel\_executions\_limit() (cloudify\_rest\_client.manager.ManagerClient method), 13

start() (cloudify\_rest\_client.deployment\_modifications.DeploymentModificationsClient method), 8

start() (cloudify\_rest\_client.executions.ExecutionsClient method), 12

STARTED (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7

state (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14

status (cloudify\_rest\_client.deployment\_modifications.DeploymentModification attribute), 7

status (cloudify\_rest\_client.executions.Execution attribute), 11

StreamedResponse (class in cloudify\_rest\_client.client), 5

## T

Token (class in cloudify\_rest\_client.tokens), 17

TokensClient (class in cloudify\_rest\_client.tokens), 17

type (cloudify\_rest\_client.nodes.Node attribute), 16

type\_hierarchy (cloudify\_rest\_client.nodes.Node attribute), 16

## U

UnknownDeploymentInputError, 10

UnknownModificationStageError, 10

update() (cloudify\_rest\_client.executions.ExecutionsClient method), 12

update() (cloudify\_rest\_client.node\_instances.NodeInstancesClient method), 14

update\_context() (cloudify\_rest\_client.manager.ManagerClient method), 13

upload() (cloudify\_rest\_client.blueprints.BlueprintsClient method), 4

UserUnauthorizedError, 11

## V

value (cloudify\_rest\_client.tokens.Token attribute), 17

version (cloudify\_rest\_client.node\_instances.NodeInstance attribute), 14

## W

Workflow (class in cloudify\_rest\_client.deployments), 5