# Calipso.io API Guide



Project "Calipso" tries to illuminate complex virtual networking with real time operational state visibility for large and highly distributed Virtual Infrastructure Management (VIM).

We believe that Stability is driven by accurate Visibility.

Calipso provides visible insights using smart discovery and virtual topological representation in graphs, with monitoring per object in the graph inventory to reduce error vectors and troubleshooting, maintenance cycles for VIM operators and administrators.

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# 1 Pre Requisites

# 1.1 Calipso API container

Calipso's main application is written with Python3.5 for Linux Servers, tested successfully on Centos 7.3 and Ubuntu 16.04. When running using micro-services many of the required software packages and libraries are delivered per micro service, including the API module case. In a monolithic case dependencies are needed. Here is a list of the required software packages for the API, and the official supported steps required to install them:

- 1. Python3.5.x for Linux: https://docs.python.org/3.5/using/unix.html#on-linux
- 2. Pip for Python3: https://docs.python.org/3/installing/index.html
- 3. Python3 packages to install using pip3:
- 4. falcon (1.1.0)
- 5. pymongo (3.4.0)
- 6. gunicorn (19.6.0)
- 7. ldap3 (2.1.1)
- 8. setuptools (34.3.2)
- 9. python3-dateutil (2.5.3-2)
- 10. bcrypt (3.1.1)

You should use pip3 python package manager to install the specific version of the library. Calipso project uses Python 3, so package installation should look like this: pip3 install falcon==1.1.0

The versions of the Python packages specified above are the ones that were used in the development of the API, other versions might also be compatible.

This document describes how to setup Calipso API container for development against the API.

# 2 Overview

#### 2.1 Introduction

The Calipso API provides access to the Calipso data stored in the MongoDB. Calispo API uses falcon (https://falconframework.org) web framework and gunicorn (http://gunicorn.org) WSGI server.

The authentication of the Calipso API is based on LDAP (Lightweight Directory Access Protocol). It can therefore interface with any directory servers which implements the LDAP protocol, e.g. OpenLDAP, Active Directory etc. Calipso app offers and uses the LDAP built-in container by default to make sure this integration is fully tested, but it is possible to interface to other existing directories.

#### 2.2 HTTP Standards

The Calipso API supports standard HTTP methods described here: https://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html. At present two types of operations are supported: GET (retrieve data) and POST (create a new data object).

# 2.3 Calipso API module Code

Clipso API code is currently located in opnfv repository.
Run the following command to get the source code:
git clone https://git.opnfv.org/calipso/
The source code of the API is located in the app/api directory sub-tree.

# 3 Starting the Calipso API server

# 3.1 Authentication

Calipso API uses LDAP as the protocol to implement the authentication, so you can use any LDAP directory server as the authentication backend, like OpenLDAP and Microsoft AD. You can edit the ldap.conf file which is located in app/config directory to configure LDAP server options (see details in quickstart-guide):

```
# url for connecting to the LDAP server (customize to your own as needed):
url ldap url
# LDAP attribute mapped to user id, must not be a multivalued attributes:
user id attribute CN
# LDAP attribute mapped to user password:
user pass attribute userPassword
# LDAP objectclass for user
user objectclass inetOrgPerson
# Search base for users
user tree dn OU=Employees,OU=Example Users,DC=exmaple,DC=com
query scope one
# Valid options for tls req cert are demand, never, and allow
tls req cert demand
# CA certificate file path for communicating with LDAP servers.
tls cacertfile ca cert file path
group member attribute member
```

Calipso currently implements the basic authentication, the client send the query request with its username and password in the auth header, if the user can be bound to the LDAP server, authentication succeeds otherwise fails. Other methods will be supported in future releases.

#### 3.2 Database

Calipso API query for and retrieves data from MongoDB container, the data in the MongoDB comes from the results of Calipso scanning, monitoring or the user inputs from the API. All modules of a single Calipso instance of the application must point to the same MongoDB used by the scanning and monitoring modules. Installation and testing of mongoDB is covered in install-guide and quickstart-guide.

# 3.3 Running the API Server

The entry point (initial command) running the Calipso API application is the server.py script in the app/api directory. Options for running the API server can be listed using: python3 server.py —help. Here is the current options available:

```
    -m [MONGO_CONFIG], --mongo_config [MONGO_CONFIG]
        name of config file with mongo access details
    --ldap_config [LDAP_CONFIG]
        name of the config file with ldap server config details
    -1 [LOGLEVEL], --loglevel [LOGLEVEL] logging level (default: 'INFO')
    -b [BIND], --bind [BIND]
        binding address of the API server (default: 127.0.0.1:8000)
    -y [INVENTORY], --inventory [INVENTORY]
        name of inventory collection (default: 'inventory')
```

For testing, you can simply run the API server by:

python3 app/api/server.py

This will start a HTTP server listening on http://localhost:8000, if you want to change the binding address of the server, you can run it using this command:

```
python3 server.py --bind ip address/server name:port number
```

You can also use your own configuration files for LDAP server and MongoDB, just add --mongo config and --ldap config options in your command:

```
python3 server.py --mongo_config your_mongo_config_file_path --ldap_config your ldap config file path
```

--inventory option is used to set the collection names the server uses for the API, as per the quickstart-guide this will default to /local\_dir/calipso\_mongo\_access.conf and /local\_dir/ldap.conf mounted inside the API container.

Notes: the --inventory argument can only change the collection names of the inventory, links, link types, clique types, clique constraints, cliques, constants and

scans collections, names of the monitoring\_config\_templates, environments\_config and messages collections will remain at the root level across releases.

# 4 Using the Calipso API server

The following covers the currently available requests and responses on the Calipso API

# 4.1 Authentication

**POST** /auth/tokens

Description: get token with password and username or a valid token.

Normal response code: 201

Error response code: badRequest(400), unauthorized(401)

#### Request

Name	In	Type	Description
auth(Mandatory)	body	object	An auth object that contains the authentication
			information
methods(Mandatory)	body	array	The authentication methods. For password
			authentication, specify password, for token
			authentication, specify token.
credentials(Optional)	body	object	Credentials object which contains the username and
			password, it must be provided when getting the token
			with user credentials.
token(Optional)	body	string	The token of the user, it must be provided when getting
			the user with an existing valid token.

#### Response

Name	In	Type	Description
token	body	string	Token for the user.
issued-at	body	string	The date and time when the token was issued. the date and time
			format follows <u>ISO 8610</u> :
			YYYY-MM-DDThh:mm:ss.sss+hhmm
expires_at	body	string	The date and time when the token expires. the date and time format
			follows <u>ISO 8610</u> :
			YYYY-MM-DDThh:mm:ss.sss+hhmm
method	body	string	The method which achieves the token.

# **Examples**

#### Get token with credentials:

Post http://korlev-osdna-staging1.cisco.com:8000/auth/tokens

```
{
    "auth": {
        "methods": ["credentials"],
        "credentials": {
            "username": "username",
            "password": "password"
        }
    }
}
```

#### Get token with token

post <a href="http://korlev-calipso-staging1.cisco.com:8000/auth/tokens">http://korlev-calipso-staging1.cisco.com:8000/auth/tokens</a>

```
{
    "auth": {
        "methods": ["token"],
        "token": "17dfa88789aa47f6bb8501865d905f13"
    }
}
```

#### **DELETE** /auth/tokens

Description: delete token with a valid token.

Normal response code: 200

Error response code: badRequest(400), unauthorized(401)

# Request

Name	In	Type	Description
X-	header	string	A valid
Auth-			authentication
Token			token that is
			doing to be
			deleted.

# Response

200 OK will be returned when the delete succeed

# 4.2 Messages

#### **GET** /messages

Description: get message details with environment name and message id, or get a list of messages with filters except id.

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

Name	In	Type	Description
env_name(Mandatory)	query	string	Environment name of the messages. e.g. "Mirantis-Liberty-API".
id (Optional)	query	string	ID of the message.
source_system (Optional)	query	string	Source system of the message, e.g. "OpenStack".
start_time (Optional)	query	string	Start time of the messages, when this parameter is specified, the messages after that time will be returned, the date and time format follows ISO 8610:  YYYY-MM-DDThh:mm:ss.sss±hhmm  The ±hhmm value, if included, returns the time zone as an offset from UTC, For example, 2017-01-25T09:45:33.000-0500. If you omit the time zone, the UTC time is assumed.
end_time (Optional)	query	string	End time of the message, when this parameter is specified, the messages before that time will be returned, the date and time format follows ISO 8610:  YYYY-MM-DDThh:mm:ss.sss±hhmm  The ±hhmm value, if included, returns the time zone as an offset from UTC, For example, 2017-01-25T09:45:33.000-0500. If you omit the time zone, the UTC time is assumed.
level (Optional)	query	string	The severity of the messages, we accept the severities strings described in RFC 5424, possible values are "panic", "alert", "crit", "error", "warn", "notice", "info" and "debug".

related_object	query	string	ID of the object related to the message.
(Optional)			
related_object_type	query	string	Type of the object related to the message, possible
(Optional)			values are "vnic", "vconnector", "vedge",
			"instance", "vservice", "host_pnic", "network",
			"port", "otep" and "agent".
page (Optional)	query	int	Which page will to be returned, the default is first
			page, if the page is larger than the maximum page of
			the query, and it will return an empty result set
			(Page start from 0).
page_size (Optional)	query	int	Size of each page, the default is 1000.

# Response

Name	In	Type	Description
environment	body	string	Environment name of the message.
id	body	string	ID of the message.
_id	body	string	MongoDB ObjectId of the message.
timestamp	body	string	Timestamp of message.
viewed	body	boolean	Indicates whether the message has been viewed.
display_context	body	string	The content which will be displayed.
message	body	object	Message object.
source_system	body	string	Source system of the message, e.g. "OpenStack".
level	body	string	The severity of the message.
related_object	body	string	Related object of the message.
related_object_type	body	string	Type of the related object.
messages	body	array	List of message ids which match the filters.

# Examples

# **Example Get Messages**

#### **Request:**

http://korlev-calipso-testing.cisco.com:8000/messages?env\_name=Mirantis-Liberty-API&start\_time=2017-01-25T14:28:32.400Z&end\_time=2017-01-25T14:28:42.400Z

```
Response:
```

#### **Example Get Message Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/messages?env\_name=Mirantis-Liberty-API&id=80b5e074-0f1a-4b67-810c-fa9c92d41a98

#### Response

```
{
"related_object_type": "instance",
"source_system": "OpenStack",
"level": "info",
"timestamp": "2017-01-25T14:28:33.057000",
"_id": "588926916a283a8bee15cfc6",
"viewed": true,
"display_context": "*",
"related_object": "97a1e179-6a42-4c7b-bced-4f64bd9e4b6b",
"environment": "Mirantis-Liberty-API",
"message": {
"_context_show_deleted": false,
"_context_user_name": "admin",
"_context_project_id": "a3efb05cd0484bf0b600e45dab09276d",
"_context_service_catalog": [
{
"type": "volume",
```

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```
"endpoints": [
"internalURL": "http://192.168.0.2:8776/v1/a3efb05cd0484bf0b600e45dab09276d",
"publicURL": "http://172.16.0.3:8776/v1/a3efb05cd0484bf0b600e45dab09276d",
"adminURL": "http://192.168.0.2:8776/v1/a3efb05cd0484bf0b600e45dab09276d",
"region": "RegionOne"
"name": "cinder"
"type": "volumev2",
"endpoints": [
"internalURL": "http://192.168.0.2:8776/v2/a3efb05cd0484bf0b600e45dab09276d",
"publicURL": "http://172.16.0.3:8776/v2/a3efb05cd0484bf0b600e45dab09276d",
"adminURL": "http://192.168.0.2:8776/v2/a3efb05cd0484bf0b600e45dab09276d",
"region": "RegionOne"
],
"name": "cinderv2"
 context user identity": "a864d9560b3048e9864118555bb9614c
a3efb05cd0484bf0b600e45dab09276d - - -",
" context project domain": null,
" context is admin": true,
" context instance lock checked": false,
" context timestamp": "2017-01-25T22:27:08.773313",
"priority": "INFO",
" context project_name": "project-osdna",
"publisher id": "compute.node-1.cisco.com",
" context read only": false,
"message id": "80b5e074-0f1a-4b67-810c-fa9c92d41a98",
" context user id": "a864d9560b3048e9864118555bb9614c",
" context quota class": null,
" context tenant": "a3efb05cd0484bf0b600e45dab09276d",
" context remote address": "192.168.0.2",
" context request id": "req-2955726b-f227-4eac-9826-b675f5345ceb",
" context auth token": "gAAAAABYiSVcHmaq1TWwNc1 QLlKhdUeC1-
M6zBebXyoXN4D0vMlxisny9Q61crBzqwSyY Eqd yjrL8GvxatWI1WI1uG4VeWU6axbLe k
5FaXS4RVOP83yR6eh5g qXQtsNapQufZB1paypZm8YGERRvR-
vV5Ee76aTSkytVjwOBeipr9D0dXd-wHcRnSNkTD76nFbGKTu ",
" context user domain": null,
"payload": {
"image meta": {
```

```
"container format": "bare",
"disk format": "qcow2",
"min ram": "64".
"base image ref": "5f048984-37d1-4952-8b8a-9acb0237bad7",
"min disk": "0"
"display name": "test",
"terminated at": "",
"access ip v6": null,
"architecture": null,
"image ref url": "http://192.168.0.3:9292/images/5f048984-37d1-4952-8b8a-9acb0237bad7",
"audit period beginning": "2017-01-01T00:00:00.000000",
"metadata": {},
"node": "node-2.cisco.com",
"audit period ending": "2017-01-25T22:27:12.888042",
"instance type": "m1.micro",
"ramdisk id": "",
"availability zone": "nova",
"kernel id": "",
"hostname": "test",
"vcpus": 1,
"bandwidth": {},
"user id": "a864d9560b3048e9864118555bb9614c",
"state description": "block device mapping",
"old state": "building",
"root gb": 0,
"instance flavor id": "8784e0b5-7d17-4281-a509-f49d6fd102f9",
"cell name": "".
"reservation id": "r-zt7sh7vy",
"access ip v4": null,
"deleted at": "",
"tenant id": "a3efb05cd0484bf0b600e45dab09276d",
"disk gb": 0,
"instance id": "97a1e179-6a42-4c7b-bced-4f64bd9e4b6b",
"host": "node-2.cisco.com",
"memory mb": 64,
"os type": null,
"old task state": "block device mapping",
"state": "building",
"instance type id": 6,
"launched at": "",
"ephemeral gb": 0,
"created at": "2017-01-25 22:27:09+00:00",
"progress": "",
"new_task_state": "block_device_mapping"
},
```

```
"_context_read_deleted": "no",
"event_type": "compute.instance.update",
"_context_roles": [
"admin",
"_member_"
],
"_context_user": "a864d9560b3048e9864118555bb9614c",
"timestamp": "2017-01-25 22:27:12.912744",
"_unique_id": "d6dff97e6f71401bb8890057f872644f",
"_context_resource_uuid": null,
"_context_domain": null
},
"id": "80b5e074-0f1a-4b67-810c-fa9c92d41a98"
}
```

# 4.3 Inventory

#### **GET** /inventory

Description: get object details with environment name and id of the object, or get a list of objects with filters except id.

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

Name	In	Type	Description
env_name	query	string	Environment of the objects. e.g. "Mirantis-Liberty-API".
(Mandatory)			
id (Optional)	query	string	ID of the object. e.g. "node-2.cisco.com".
parent_id	query	string	ID of the parent object. e.g. "nova".
(Optional)			
id_path	query	string	ID path of the object. e.g. "/Mirantis-Liberty-API/Mirantis-
(Optional)			Liberty-API-regions/RegionOne/RegionOne-
			availability_zones/nova/ <u>node-2.cisco.com</u> ".
parent_path	query	string	ID path of the parent object. "/Mirantis-Liberty-
(Optional)			API/Mirantis-Liberty-API-regions/RegionOne/RegionOne-
			availability_zones/nova".
sub_tree	query	boolean	If it is true and the parent_path is specified, it will return the
(Optional)			whole sub-tree of that parent object which includes the
			parent itself, If it is false and the parent_path is specified, it
			will only return the siblings of that parent (just the children
			of that parent node), the default value of sub_tree is false.

page (Optional)	query	int	Which page is to be returned, the default is the first page, if the page is larger than the maximum page of the query, it will return an empty set, (page starts from 0).
page_size (Optional)	query	int	Size of each page, the default is 1000.

### Response

Name	In	Type	Description
environment	body	string	Environment name of the object.
id	body	string	ID of the object.
_id	body	string	MongoDB ObjectId of the object.
type	body	string	Type of the object.
parent_type	body	string	Type of the parent object.
parent_id	body	string	ID of the parent object.
name_path	body	string	Name path of the object.
last_scanned	body	string	Time of last scanning.
name	body	string	Name of the object.
id_path	body	string	ID path of the object.
objects	body	array	The list of object IDs that match the filters.

# **Examples**

#### **Example Get Objects**

#### Request

http://korlev-calipso-testing.cisco.com:8000/inventory?env\_name=Mirantis-Liberty-API&parent\_path=/Mirantis-Liberty-API/Mirantis-Liberty-API-regions/RegionOne&sub\_tree=false

#### Response

```
"objects": [

{
    "id": "Mirantis-Liberty-regions",
    "name": "Regions",
    "name_path": "/Mirantis-Liberty/Regions"
},
{
    "id": "Mirantis-Liberty-projects",
```

#### **Examples Get Object Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/inventory?env\_name=Mirantis-Liberty-API&id=node-2.cisco.com

#### Response

```
'ip address': '192.168.0.5',
 'services': {
   'nova-compute': {
     'active': True,
     'updated at': '2017-01-20T23:03:57.000000',
     'available': True
    }
  },
'name': 'node-2.cisco.com',
'id path': '/Mirantis-Liberty-API/Mirantis-Liberty-API-regions/RegionOne/RegionOne-
availability zones/nova/node-2.cisco.com',
'show in tree': True,
'os id': '1',
'object name': 'node-2.cisco.com',
' id': '588297ae6a283a8bee15cc0d',
'host type': [
 'Compute'
'name path': '/Mirantis-Liberty-API/Regions/RegionOne/Availability Zones/nova/node-
2.cisco.com',
'parent_type': 'availability zone',
'zone': 'nova',
'parent id': 'nova',
'host': 'node-2.cisco.com',
'last_scanned': '2017-01-20T15:05:18.501000',
'id': 'node-2.cisco.com',
'environment': 'Mirantis-Liberty-API',
'type': 'host'
```

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# 4.4 Links

#### **GET** /links

Description: get link details with environment name and id of the link, or get a list of links with filters except id

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

Name	In	Type	Description
env_name (Mandatory)	query	string	Environment of the links. e.g. "Mirantis-Liberty-API".
id (Optional)	query	string	ID of the link, it must be a string which can be converted to MongoDB ObjectId.
host (Optional)	query	string	Host of the link. e.g. "node-1.cisco.com".
link_type (Optional)	query	string	Type of the link, some possible values for that are "instance-vnic", "otep-vconnector", "otep-host_pnic", "host_pnic-network", "vedge-otep", "vnic-vconnector", "vconnector-host_pnic", "vnic-vedge", "vedge-host_pnic" and "vservice-vnic".
link_name (Optional)	query	string	Name of the link. e.g. "Segment-2".
source_id (Optional)	query	string	ID of the source object of the link. e.g. "qdhcp-4f4bf8b5-ca42-411a-9f64-5b214d1f1c71".
target_id (Optional)	query	string	ID of the target object of the link. "tap708d399a-20".
state (Optional)	query	string	State of the link, "up" or "down".
attributes	query	object	The attributes of the link, e.g. the network attribute of the link is attributes:network="4f4bf8b5-ca42-411a-9f64-5b214d1f1c71".
page (Optional)	query	int	Which page is to be returned, the default is first page, when the page is larger than the maximum page of the query, it will return an empty set. (Page starts from 0).
page_size (Optional)	query	int	Size of each page, the default is 1000.

# Response

Name	In	Type	Description
id	body	string	ID of the link.
_id	body	string	MongoDB ObjectId of the link.
environment	body	string	Environment of the link.
source_id	body	string	ID of the source object of the link.
target_id	body	string	ID of the target object of the link.
source	body	string	MongoDB ObjectId of the source object.
target	body	string	MongoDB ObjectId of the target object.
source_label	body	string	Descriptive text for the source object.
target_label	body	string	Descriptive text for the target object.
link_weight	body	string	Weight of the link.
link_type	body	string	Type of the link, some possible values for that are "instance-
			vnic", "otep-vconnector", "otep-host_pnic", "host_pnic-
			network", "vedge-otep", "vnic-vconnector", "vconnector-
			host_pnic", "vnic-vedge", "vedge-host_pnic" and "vservice-
			vnic".
state	body	string	State of the link, "up" or "down".
attributes	body	object	The attributes of the link.
links	body	array	List of link IDs which match the filters.

# **Examples**

#### **Example Get Link Ids**

#### Request

 $\underline{\text{http://korlev-calipso-testing.cisco.com:} 8000/links?env\_name=\underline{\text{Mirantis-Liberty-API\&host=node-}}}\\ \underline{\text{2.cisco.com}}$ 

```
Response
```

```
"environment": "Mirantis-Liberty"
}
]
```

#### **Example Get Link Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/links?env\_name=Mirantis-Liberty-API&id=5882982c6a283a8bee15cc62

#### Response

```
"target id": "6d0250ae-e7df-4b30-aa89-d9fcc22e6371",
  "target": "58a23ff16a283a8bee15d3e6",
  "link_type": "vnic-vedge",
  "link name": "gr-24364cd7-ab-node-1.cisco.com-OVS-3",
  "environment": "Mirantis-Liberty-API",
  " id": "58a240646a283a8bee15d438",
  "source label": "fa:16:3e:38:11:c9",
  "state": "up",
  "link weight": 0,
  "id": "58a240646a283a8bee15d438",
  "host": "node-1.cisco.com",
  "source": "58a23fd46a283a8bee15d3c6",
  "target label": "10",
  "attributes": {},
  "source id": "qr-24364cd7-ab"
}
```

# 4.5 Cliques

#### **GET** /cliques

Description: get clique details with environment name and clique id, or get a list of cliques with filters except id

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

Name	In	Type	Description
env_name (Mandatory)	query	string	Environment of the cliques. e.g. "Mirantis-Liberty-API".
id (Optional)	query	string	ID of the clique, it must be a string that can be converted to Mongo ObjectID.
focal_point (Optional)	query	string	MongoDB ObjectId of the focal point object, it must be a string that can be converted to Mongo ObjectID.
focal_point_type (Optional)	query	string	Type of the focal point object, some possible values are "vnic", "vconnector", "vedge", "instance", "vservice", "host_pnic", "network", "port", "otep" and "agent".
link_type(Optional)	query	string	Type of the link, when this filter is specified, it will return all the cliques which contain the specific type of the link, some possible values for link_type are "instance-vnic", "otep-vconnector", "otep-host_pnic", "host_pnic-network", "vedge-otep", "vnic-vconnector", "vconnector-host_pnic", "vnic-vedge", "vedge-host_pnic" and "vservice-vnic".
link_id (Optional)	query	string	MongoDB ObjectId of the link, it must be a string that can be converted to MongoDB ID, when this filter is specified, it will return all the cliques which contain that specific link.
page (Optional)	query	int	The page is to be returned, the default is the first page, if the page is larger than the maximum page of the query, it will return an empty set. (Page starts from 0).
page_size (Optional)	query	int	The size of each page, the default is 1000.

#### Response

Name	In	Type	Description
id	body	string	ID of the clique.
_id	body	string	MongoDB ObjectId of the clique.
environment	body	string	Environment of the clique.
focal_point	body	string	Object ID of the focal point.
focal_point_type	body	string	Type of the focal point object, e.g. "vservice".
links	body	array	List of MongoDB ObjectIds of the links in the clique.
links_detailed	body	array	Details of the links in the clique.
constraints	body	object	Constraints of the clique.
cliques	body	array	The list of clique ids that match the filters.

# **Examples**

#### **Example Get Cliques**

#### Request

http://10.56.20.32:8000/cliques?env\_name=Mirantis-Liberty-API&link\_id=58a2405a6a283a8bee15d42f

#### Response

```
{
  "cliques": [
            "link_types": [
               "instance-vnic",
               "vservice-vnic",
               "vnic-vconnector"
            ],
            "environment": "Mirantis-Liberty",
           "focal point type": "vnic",
            "id": "576c119a3f4173144c7a75c5"
         },
           "link_types": [
              "vnic-vconnector",
              "vconnector-vedge"
            "environment": "Mirantis-Liberty",
           "focal_point_type": "vconnector",
```

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```
"id": "576c119a3f4173144c7a75c6"
}
```

#### **Example Get Clique Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/cliques?env\_name=Mirantis-Liberty-API&id=58a2406e6a283a8bee15d43f

#### Response

```
'id': '58867db16a283a8bee15cd2b',
 'focal point type': 'host pnic',
 'environment': 'Mirantis-Liberty',
 ' id': '58867db16a283a8bee15cd2b',
  'links detailed': [
     'state': 'up',
     'attributes': {
       'network': 'e180ce1c-eebc-4034-9e50-b3bab1c13979'
     'target': '58867cc86a283a8bee15cc92',
     'source': '58867d166a283a8bee15ccd0',
     'host': 'node-1.cisco.com',
     'link type': 'host pnic-network',
     'target id': 'e180ce1c-eebc-4034-9e50-b3bab1c13979',
     'source id': 'eno16777728.103@eno16777728-00:50:56:ac:e8:97',
     'link weight': 0,
     'environment': 'Mirantis-Liberty',
     ' id': '58867d646a283a8bee15ccf3',
     'target_label': ",
     'link name': 'Segment-None',
     'source label': "
 ],
'links': [
 '58867d646a283a8bee15ccf3'
'focal_point': '58867d166a283a8bee15ccd0',
'constraints': {
```

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```
}
```

# 4.6 Clique\_types

**GET** /clique\_types

Description: get clique\_type details with environment name and clique\_type id, or get a list of clique\_types with filters except id

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

Name	In	Type	Description
env_name	query	string	Environment of the clique_types. e.g. "Mirantis-Liberty-API"
id	query	string	ID of the clique_type, it must be a string that can be converted to the MongoDB ObjectID.
focal_point_type (Optional)	query	string	Type of the focal point object, some possible values for it are "vnic", "vconnector", "vedge", "instance", "vservice", "host_pnic", "network", "port", "otep" and "agent".
link_type(Optional)	query	string	Type of the link, when this filter is specified, it will return all the clique_types which contain the specific link_type in its link_types array. Some possible values of the link_type are "instance-vnic", "otep-vconnector", "otep-host_pnic", "host_pnic-network", "vedge-otep", "vnic-vconnector", "vconnector-host_pnic", "vnic-vedge", "vedge-host_pnic" and "vservice-vnic". Repeat link_type several times to specify multiple link_types, e.g link_type=instance-vnic&link_type=host_pnic-network.
page_size(Optional)	query	int	Size of each page, the default is 1000.
page (Optional)	query	int	Which page is to be returned, the default is first page, if the page is larger than the maximum page of the query, it will return an empty result set. (Page starts from 0).

### Response

Name	In	Type	Description
id	body	string	ID of the clique_type.
_id	body	string	MongoDB ObjectId of the clique_type
environment	body	string	Environment of the clique_type.
focal_point_type	body	string	Type of the focal point, e.g. "vnic".
link_types	body	array	List of link_types of the clique_type.
name	body	string	Name of the clique_type.
clique_types	body	array	List of clique_type ids of clique types that match the filters.

### **Examples**

**Example Get Clique\_types** 

#### Request

http://korlev-calipso-testing.cisco.com:8000/clique\_types?env\_name=Mirantis-Liberty-API&link\_type=instance-vnic&page\_size=3&link\_type=host\_pnic-network

#### Response

#### **Example Get Clique\_type Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/clique\_types?env\_name=Mirantis-Liberty-API&id=585b183c761b05789ee3c659

#### Response

```
'id': '585b183c761b05789ee3c659',
'focal_point_type': 'vnic',
'environment': 'Mirantis-Liberty-API',
'_id': '585b183c761b05789ee3c659',
'link_types': [
    'instance-vnic',
    'vservice-vnic',
    'vnic-vconnector'
],
'name': 'vnic_clique'
```

POST /clique\_types

Description: Create a new clique type

Normal response code: 201(Created)

Error response code: badRequest(400), unauthorized(401), conflict(409)

Name	In	Type	Description
environment(Mandatory)	body	string	Environment of the system, the environment
			must be the existing environment in the system.
focal_point_type(Mandatory)	body	string	Type of the focal point, some possible values
			are "vnic", "vconnector", "vedge", "instance",
			"vservice", "host_pnic", "network", "port",
			"otep" and "agent".
link_types(Mandatory)	body	array	Link_types of the clique_type, some possible
			values of the link_type are "instance-vnic",
			"otep-vconnector", "otep-host_pnic",
			"host_pnic-network", "vedge-otep", "vnic-
			vconnector", "vconnector-host_pnic", "vnic-
			vedge", "vedge-host pnic" and "vservice-vnic"

name(Mandatory)	body	string	Name of the clique type, e.g.
			"instance_vconnector_clique"

### **Request Example**

```
post http://korlev-calipso-testing.cisco.com:8000/clique types
```

```
{
  "environment" : "RDO-packstack-Mitaka",
  "focal_point_type" : "instance",
  "link_types" : [
      "instance-vnic",
      "voic-vconnector",
      "vconnector-vedge",
      "vedge-otep",
      "otep-host_pnic",
      "host_pnic-network"
  ],
      "name" : "instance_vconnector_clique"
}
```

#### Response

#### Successful Example

```
{
    "message": "created a new clique_type for environment Mirantis-Liberty"
}
```

# 4.7 Clique\_constraints

#### **GET** /clique constraints

Description: get clique\_constraint details with clique\_constraint id, or get a list of clique constraints with filters except id.

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

Note: this is not environment specific so query starts with parameter, not env\_name (as with all others), example:

# http://korlev-calipso-testing.cisco.com:8000/clique\_constraints?focal\_point\_type=instance

# Request

Name	In	Type	Description
id (Optional)	query	string	ID of the clique_constraint, it must be a string that can
			be converted to MongoDB ObjectId.
focal_point_type	query	string	Type of the focal_point, some possible values for that
(Optional)			are "vnic", "vconnector", "vedge", "instance",
			"vservice", "host_pnic", "network", "port", "otep" and
			"agent".
constraint(Optional)	query	string	Constraint of the cliques, repeat this filter several times
			to specify multiple constraints. e.g
			constraint=network&constraint=host_pnic.
page (Optional)	query	int	Which page is to be returned, the default is the first
			page, if the page is larger than the maximum page of
			the query, the last page will be returned. (Page starts
			from 0.)
page_size (Optional)	query	int	Size of each page, the default is 1000

# Response

Name	In	Type	Description
id	body	string	Object id of the clique constraint.
_id	body	string	MongoDB ObjectId of the clique constraint.
focal_point_type	body	string	Type of the focal point object.
constraints	body	array	Constraints of the clique.
clique constraints	body	array	List of clique constraints ids that match the filters.

# **Examples**

# **Example Get Clique\_constraints**

#### Request

http://korlev-calipso-

testing.cisco.com:8000/clique constraints?constraint=host pnic&constraint=network

```
Response
```

### **Example Get Clique\_constraint Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/clique constraints?id=576a4176a83d5313f21971f5

#### Response

# 4.8 Scans

#### GET /scans

Description: get scan details with environment name and scan id, or get a list of scans with filters except id

Normal response code: 200

Error response code: badRequest (400), unauthorized (401), notFound(404)

# Request

Name	In	Type	Description
env_name	query	string	Environment of the scans. e.g. "Mirantis-Liberty".
(Mandatory)			
id (Optional)	query	string	ID of the scan, it must be a string that can be
			converted MongoDB ObjectId.
base_object(Optional)	query	string	ID of the scanned base object. e.g. "node-
			2.cisco.com".
status (Optional)	query	string	Status of the scans, the possible values for the status
			are "draft", "pending", "running", "completed",
			"failed" and "aborted".
page (Optional)	query	int	Which page is to be returned, the default is the first
			page, if the page is larger than the maximum page of
			the query, it will return an empty set. (Page starts
			from 0.)
page_size (Optional)	query	int	Size of each page, the default is 1000.

# Response

Name	In	Type	Description
status	body	string	The current status of the scan, possible values are
			"draft", "pending", "running", "completed", "failed"
			and "aborted".
log_level	body	string	Logging level of the scanning, the possible values are
			"CRITICAL", "ERROR", "WARNING", "INFO",
			"DEBUG" and "NOTSET".
clear	body	boolean	Indicates whether it needs to clear all the data before
			scanning.
scan only inventory	body	boolean	Only scan and store data in the inventory.

scan_only_links	body	boolean	Limit the scan to find only missing links.
scan_only_cliques	body	boolean	Limit the scan to find only missing cliques.
scan_completed	body	boolean	Indicates if the scan completed
submit_timestamp	body	string	Submit timestamp of the scan
environment	body	string	Environment name of the scan
inventory	body	string	Name of the inventory collection.
object_id	body	string	Base object of the scan

# **Examples**

#### **Example Get Scans**

#### Request

http://korlev-calipso-testing.cisco.com:8000/scans?status=completed&env\_name=Mirantis-Liberty&base\_object=ff

#### Response

#### **Example Get Scan Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/scans?env\_name=Mirantis-Liberty&id=589a49cf2e8f4d154386c725

#### Response

```
{
    "scan_only_cliques": true,
```

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```
"object_id": "ff",
    "start_timestamp": "2017-01-28T01:02:47.352000",
    "submit_timestamp": null,
    "clear": true,
    "_id": "589a49cf2e8f4d154386c725",
    "environment": "Mirantis-Liberty",
    "scan_only_links": true,
    "id": "589a49cf2e8f4d154386c725",
    "inventory": "update-test",
    "scan_only_inventory": true,
    "log_level": "warning",
    "status": "completed",
    "end_timestamp": "2017-01-28T01:07:54.011000"
}
```

#### POST /scans

Description: create a new scan (ask calipso to scan an environment for detailed data gathering).

Normal response code: 201(Created)

Error response code: badRequest (400), unauthorized (401)

Name	In	Type	Description
status (mandatory)	body	string	The current status of the scan, possible values are
			"draft", "pending", "running", "completed",
			"failed" and "aborted".
log_level (optional)	body	string	Logging level of the scanning, the possible values
			are "critical", "error", "warning", "info", "debug"
			and "notset".
clear (optional)	body	boolean	Indicates whether it needs to clear all the data
			before scanning.
scan only inventory	body	boolean	Only scan and store data in the inventory.
(optional)			
scan only links	body	boolean	Limit the scan to find only missing links.
(optional)			
scan only cliques	body	boolean	Limit the scan to find only missing cliques.
(optional)			
environment	body	string	Environment name of the scan
(mandatory)			
inventory (optional)	body	string	Name of the inventory collection.
object_id (optional)	body	string	Base object of the scan

#### **Request Example**

```
post http://korlev-calipso-testing.cisco.com:8000/scans
```

```
{
    "status" : "pending",
    "log_level" : "warning",
    "clear" : true,
    "scan_only_inventory" : true,
    "env_name" : "Mirantis-Liberty",
    "inventory" : "koren",
    "object_id" : "ff"
}
```

#### Response

#### Successful Example

```
"message": "created a new scan for environment Mirantis-Liberty"
```

# 4.9 Scheduled\_scans

#### **GET** /scheduled scans

Description: get scheduled\_scan details with environment name and scheduled\_scan id, or get a list of scheduled scans with filters except id

Normal response code: 200

Error response code: badRequest (400), unauthorized (401), notFound(404)

Name	In	Type	Description
env_name(Mandatory)	query	string	Environment of the scheduled scans. e.g.
			"Mirantis-Liberty".
id (Optional)	query	string	ID of the scheduled_scan, it must be a string that
			can be converted to MongoDB ObjectId.
freq (Optional)	query	string	Frequency of the scheduled_scans, the possible
			values for the freq are "HOURLY", "DAILY",
			"WEEKLY", "MONTHLY", and "YEARLY".
page (Optional)	query	int	Which page is to be returned, the default is the first
			page, if the page is larger than the maximum page

			of the query, it will return an empty set. (Page starts from 0.)
page_size (Optional)	query	int	Size of each page, the default is 1000.

# Response

Name	In	Type	Description
freq	body	string	The frequency of the scheduled_scan, possible values
			are "HOURLY", "DAILY", "WEEKLY",
			"MONTHLY", and "YEARLY".
log_level	body	string	Logging level of the scheduled scan, the possible
			values are "critical", "error", "warning", "info",
			"debug" and "notset".
clear	body	boolean	Indicates whether it needs to clear all the data before
			scanning.
scan_only_inventory	body	boolean	Only scan and store data in the inventory.
scan_only_links	body	boolean	Limit the scan to find only missing links.
scan_only_cliques	body	boolean	Limit the scan to find only missing cliques.
submit_timestamp	body	string	Submitted timestamp of the scheduled scan
environment	body	string	Environment name of the scheduled_scan
scheduled_timestamp	body	string	Scheduled time for the scanning, it should follows
			ISO 8610: YYYY-MM-DDThh:mm:ss.sss+hhmm

# **Examples**

#### **Example Get Scheduled\_scans**

#### Request

http://korlev-calipso-testing.cisco.com:8000/scheduled scans?env name=Mirantis-Liberty

```
Response
```

```
{
    "scheduled_scans": [
      {
          "freq":"WEEKLY",
          "environment": "Mirantis-Liberty",
          "id": "58c96a075eb66a121cc4e75f",
```

```
"scheduled_timestamp": "2017-01-28T01:07:54.011000"
}
```

#### **Example Get Scheduled Scan Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/scheduled\_scans?env\_name=Mirantis-Liberty&id=589a49cf2e8f4d154386c725

#### Response

```
{
    "scan_only_cliques": true,
    "scheduled_timestamp": "2017-01-28T01:02:47.352000",
    "submit_timestamp": 2017-01-27T01:07:54.011000"",
    "clear": true,
    "_id": "589a49cf2e8f4d154386c725",
    "environment": "Mirantis-Liberty",
    "scan_only_links":false,
    "id": "589a49cf2e8f4d154386c725",
    "scan_only_inventory":false,
    "log_level": "warning",
    "freq": "WEEKLY"
}
```

#### POST /scheduled scans

Description: create a new scheduled scan (request calipso to scan in a future date).

Normal response code: 201(Created)

Error response code: badRequest (400), unauthorized (401)

Name	In	Type	Description
log_level (optional)	body	string	Logging level of the scheduled_scan, the
			possible values are "critical", "error",
			"warning", "info", "debug" and "notset".
clear (optional)	body	boolean	Indicates whether it needs to clear all the
			data before scanning.

scan_only_inventory	body	boolean	Only scan and store data in the inventory.
(optional)			
scan_only_links (optional)	body	boolean	Limit the scan to find only missing links.
scan_only_cliques (optional)	body	boolean	Limit the scan to find only missing cliques.
environment (mandatory)	body	string	Environment name of the scan
freq(mandatory)	body	string	The frequency of the scheduled_scan,
			possible values are "HOURLY", "DAILY",
			"WEEKLY", "MONTHLY", and
			"YEARLY".
<pre>submit_timestamp(mandatory)</pre>	body	string	Submitted time for the scheduled_scan, it
			should follows ISO 8610: YYYY-MM-
			DDThh:mm:ss.sss+hhmm

Post http://korlev-calipso-testing.cisco.com:8000/scheduled scans

```
{
    "freq":"WEEKLY",
    "log_level":"warning",
    "clear": true,
    "scan_only_inventory": true,
    "env_name":"Mirantis-Liberty",
    "submit_timestamp":"2017-01-28T01:07:54.011000"
}
```

#### Response

#### Successful Example

```
{
    "message": "created a new scheduled_scan for environment Mirantis-Liberty"
```

# 4.10 Constants

#### **GET** /constants

Description: get constant details with name (constants are used by ui and event/scan managers)

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

# Request

Name	In	Type	Description
name (Mandatory)	query	string	Name of the constant. e.g. "distributions".

# Response

Name	In	Type	Description
id	body	string	ID of the constant.
_id	body	string	MongoDB ObjectId of the constant.
name	body	string	Name of the constant.
data	body	array	Data of the constant.

# **Examples**

#### **Example Get Constant Details**

#### Request

http://korlev-osdna-testing.cisco.com:8000/constants?name=link\_states

#### Response

#### list of constants available in current release:

```
"name": "constraints"
"name": "env_types"
"name": "log levels"
"name" : "environment_types"
"name": "mechanism drivers"
"name" : "type_drivers"
"name": "environment monitoring types"
"name": "monitoring check statuses"
"name": "link states"
"name": "environment provision types"
"name": "environment operational status"
"name": "link_types"
"name": "monitoring sides"
"name" : "messages_severity"
"name" : "object_types"
"name": "scans statuses"
"name": "distributions"
"name": "distribution versions"
"name" : "message_source_systems"
"name": "object types for links"
"name" : "scan_object_types"
"name": "configuration targets"
```

# 4.11 Monitoring\_Config\_Templates

GET /monitoring\_config\_templates

Description: get monitoring\_config\_template details with template id, or get a list of templates with filters except id (see monitoring-guide).

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

## Request

Name	In	Type	Description	
id (Optional)	query	string	ID of the monitoring config template, it must be a string	
			that can be converted MongoDB ObjectId	
order (Optional)	query	int	Order by which templates are applied, 1 is the OSDNA	
			default template. Templates that the user added later we	
			use higher order and will override matching attributes in	
			the default templates or add new attributes.	
side (Optional)	query	string	The side which runs the monitoring, the possible values	
			are "client" and "server".	
type (Optional)	query	string	The name of the config file, e.g. "client.json".	
page (Optional)	query	int	Which page is to be returned, the default is the first	
			page, if the page is larger than the maximum page of the	
			query, it will return an empty result set. (Page starts	
			from 0).	
page_size(Optional)	query	int	Size of each page, the default is 1000.	

# Response

Name	In	Type	Description	
id	body	string	ID of the monitoring_config_template.	
_id	body	srting	MongoDB ObjectId of the monitoring_config_template.	
monitoring_system	body	string	System that we use to do the monitoring, e.g, "Sensu".	
order	body	string	Order by which templates are applied, 1 is the OSDNA	
			default templates. Templates that the user added later we	
			use higher order and will override matching attributes in	
			the default templates or add new attributes.	
config	body	object	Configuration of the monitoring.	
side	body	string	The side which runs the monitoring.	
type	body	string	The name of the config file, e.g. "client.json".	

## **Examples**

## **Example Get Monitoring config templates**

#### Request

http://korlev-calipso-

 $\underline{testing.cisco.com: 8000/monitoring\_config\_templates? side=client\&order=1\&type=rabbitmq.json\\ \underline{\&page=0\&page\_size=1}$ 

#### Response

## **Example Get Monitoring config template Details**

#### Request

http://korlev-calipso-

testing.cisco.com:8000/monitoring config templates?id=583711893e149c14785d6daa

#### Response

```
"order": "1",
"monitoring_system": "sensu",
"_id": "583711893e149c14785d6daa",
"side": "client",
"type": "rabbitmq.json",
"config": {
    "rabbitmq": {
    "host": "{server_ip}",
    "vhost": "/sensu",
    "password": "{rabbitmq_pass}",
    "user": "{rabbitmq_user}",
    "port": 5672
    }
```

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```
},
"id": "583711893e149c14785d6daa"
```

# 4.12 Aggregates

## **GET** /aggregates

Description: List some aggregated information about environment, message or constant.

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

## Request

Name	In	Type	Description	
env_name	query	string	Environment name, if the aggregate type is "environment",	
(Optional)			this value must be specified.	
type (Optional)	query	string	Type of aggregate, currently we support three types of	
			aggregate, "environment", "message" and "constant".	

## Response

Name	In	Type	Description
type	body	string	Type of aggregate, we support three types of aggregates
			now, "environment", "message" and "constant".
env name	body	string	Environment name of the aggregate, when the aggregate
(Optional)			type is "environment", this attribute will appear.
aggregates	body	object	The aggregates information.

# **Examples**

## **Example Get Environment Aggregate**

#### Request

 $\underline{http://korlev\text{-}calipso\text{-}testing.cisco.com:} 8000/aggregates?env\_name=\underline{Mirantis\text{-}Liberty\text{-}} API\&type=environment$ 

#### Response

```
{
   "env name": "Mirantis-Liberty-API",
   "type": "environment",
   "aggregates": {
      "object types": {
        "projects folder": 1,
        "instances folder": 3,
        "otep": 3,
        "region": 1,
        "vedge": 3,
        "networks folder": 2,
        "project": 2,
        "vconnectors folder": 3,
        "availability zone": 2,
        "vedges folder": 3,
        "regions folder": 1,
        "network": 3,
        "vnics folder": 6,
        "instance": 2,
       "vservice": 4,
       "availability zones folder": 1,
       "vnic": 8,
       "vservices folder": 3,
       "port": 9,
       "pnics folder": 3,
       "network services folder": 3,
       "ports folder": 3,
       "host": 3,
       "vconnector": 6,
       "network_agent": 6,
       "aggregates folder": 1,
       "pnic": 15,
       "network agents folder": 3,
       "vservice_miscellenaous_folder": 1
   }
}
```

#### **Example Get Messages Aggregate**

#### Request

http://korlev-calipso-testing.cisco.com:8000/aggregates?type=message

```
Response

{

"type": "message",

"aggregates": {

"levels": {

"warn": 5,

"info": 10,

"error": 10

},

"environments": {

"Mirantis-Liberty-API": 5,

"Mirantis-Liberty": 10

}

}
```

## **Example Get Constants Aggregate**

#### Request

http://korlev-calipso-testing.cisco.com:8000/aggregates?type=constant

```
Response
```

```
"type": "constant",
   "aggregates": {
   "names": {
      "link_states": 2,
      "scan_statuses": 6,
      "type_drivers": 5,
      "log_levels": 6,
      "monitoring_sides": 2,
```

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```
"mechanism_drivers": 5,
    "messages_severity": 8,
    "distributions": 16,
    "link_types": 11,
    "object_types": 10
    }
}
```

# 4.13 Environment\_configs

## **GET** /environment configs

Description: get environment\_config details with name, or get a list of environments\_config with filters except name

Normal response code: 200

Error response code: badRequest(400), unauthorized(401), notFound(404)

## Request

Name	In	Type	Description
name(Optional)	query	string	Name of the environment.
distribution(Optional)	query	string	The distribution of the OpenStack
			environment, it must be one of the
			distributions we support, e.g "Mirantis-
			8.0".(you can get all the supported
			distributions by querying the
			distributions constants)
mechanism_drivers(Optional)	query	string	The mechanism drivers of the
			environment, it should be one of the
			drivers in mechanism_drivers constants,
			e.g "ovs".
type_drivers(Optional)	query	string	'flat', 'gre', 'vlan', 'vxlan'.
user(Optional)	query	string	name of the environment user
listen(Optional)	query	boolean	Indicates whether the environment is
			being listened.
scanned(Optional)	query	boolean	Indicates whether the environment has
			been scanned.
monitoring_setup_done(Optional)	query	boolean	Indicates whether the monitoring setup
			has been done.
operational(Optional)	query	string	operational status of the environment,
			the possible statuses are "stopped",
			"running" and "error".

page(Optional)	query	int	Which page is to be returned, the
			default is the first page, if the page is
			larger than the maximum page of the
			query, it will return an empty result set.
			(Page starts from 0).
page size(Optional)	query	int	Size of each page, the default is 1000.

# Response

Name	In	Type	Description		
configuration	body	array	List of configurations of the environment,		
			including configurations of mysql, OpenStack,		
			CLI, AMQP and Monitoring.		
distribution	body	string	The distribution of the OpenStack environment, it		
			must be one of the distributions we support, e.g		
			"Mirantis-8.0".		
last_scanned	body	string	The date of last time scanning the environment, the		
			format of the date is MM/DD/YY.		
mechanism_dirvers	body	array	The mechanism drivers of the environment, it		
			should be one of the drivers in mechanism_drivers		
			constants.		
monitoring_setup_done	body	boolean	Indicates whether the monitoring setup has been		
			done.		
name	body	string	Name of the environment.		
operational	body	boolean	Indicates if the environment is operational.		
scanned	body	boolean	Indicates whether the environment has been		
			scanned.		
type	body	string	Production, testing, development, etc.		
type_drivers	body	string			
user	body	string	The user of the environment.		
listen	body	boolean	Indicates whether the environment is being		
			listened.		

## **Examples**

## **Example Get Environments config**

#### Request

http://korlev-calipso-testing.cisco.com:8000/environment configs?mechanism drivers=ovs

#### Response

## **Example Environment config Details**

#### Request

http://korlev-calipso-testing.cisco.com:8000/environment configs?name=Mirantis-Mitaka-2

#### Response

```
{
    "type drivers": "vxlan",
    "name": "Mirantis-Mitaka-2",
    "app path": "/home/yarony/osdna prod/app",
    "scanned": true,
    "type": "environment",
    "user": "test",
    "distribution": "Mirantis-9.1",
    "monitoring setup done": true,
    "listen": true,
    "mechanism drivers": [
       "ovs"
    "configuration": [
        "name": "mysql",
        "user": "root",
        "host": "10.56.31.244",
```

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```
"port": "3307",
        "password": "TsbQPwP2VPIUlcFShkCFwBjX"
        "name": "CLI",
        "user": "root",
        "host": "10.56.31.244",
        "key": "/home/ilia/Mirantis Mitaka id rsa"
        "password": "G1VfxeJmtK5vIyNNMP4qZmXB",
        "user": "nova",
        "name": "AMQP",
        "port": "5673",
        "host": "10.56.31.244"
       "server ip": "korlev-nsxe1.cisco.com",
       "name": "Monitoring",
       "port": "4567",
       "env type": "development",
       "rabbitmq pass": "sensuaccess",
       "rabbitmq_user": "sensu",
       "provision": "DB",
       "server name": "devtest-sensu",
       "type": "Sensu",
       "config folder": "/tmp/sensu test"
      "user": "admin",
      "name": "OpenStack",
      "port": "5000",
       "admin token": "qoeROniLLwFmoGixgun5AXaV",
      "host": "10.56.31.244",
      "pwd": "admin"
    " id": "582d77ee3e149c1318b3aa54",
    "operational": "yes"
}
```

## POST /environment\_configs

Description: create a new environment configuration.

Normal response code: 201(Created)

Error response code: badRequest(400), unauthorized(401), notFound(404), conflict(409)

# Request

Name	In	Type	Description
configuration(Mandatory)	body	array	List of configurations of the environment,
			including configurations of
			mysql(mandatory),
			OpenStack(mandatory), CLI(mandatory),
			AMQP(mandatory) and
			Monitoring(Optional).
distribution(Mandatory)	body	string	The distribution of the OpenStack
			environment, it must be one of the
			distributions we support, e.g "Mirantis-
			8.0".(you can get all the supported
			distributions by querying the distributions
1(0, 1)	1 1	, .	constants)
last_scanned(Optional)	body	string	The date and time of last scanning, it
			should follows <u>ISO 8610:</u>
			YYYY-MM-DDThh:mm:ss.sss±hhmm
mechanism dirvers(Mandatory)	body	array	The mechanism drivers of the
_ \			environment, it should be one of the
			drivers in mechanism_drivers constants,
			e.g "OVS".
name(Mandatory)	body	string	Name of the environment.
operational(Mandatory)	body	boolean	Indicates if the environment is operational.
			e.g. true.
scanned(Optional)	body	boolean	Indicates whether the environment has
			been scanned.
listen(Mandatory)	body	boolean	Indicates if the environment need to been
			listened.
user(Optional)	body	string	The user of the environment.
app_path(Mandatory)	body	string	The path that the app is located in.
type(Mandatory)	body	string	Production, testing, development, etc.
type_drivers(Mandatory)	body	string	'flat', 'gre', 'vlan', 'vxlan'.

## **Request Example**

Post http://korlev-calipso-testing:8000/environment configs

```
{
   "app path": "/home/korenlev/OSDNA/app/",
   "configuration":[
       {
          "host": "172.23.165.21",
          "name": "mysql",
          "password": "password",
          "port": NumberInt(3306),
          "user": "root",
          "schema": "nova"
      },
{
          "name": "OpenStack",
          "host": "172.23.165.21",
          "admin token": "TL4T0I7qYNiUifH",
          "admin project": "admin",
          "port": "5000",
          "user": "admin",
          "pwd": "admin"
          "host": "172.23.165.21",
          "key": "/home/yarony/.ssh/juju_id_rsa",
          "name": "CLI",
          "user": "ubuntu"
          "name": "AMQP",
          "host": "10.0.0.1",
          "port": "5673",
          "user": "User",
          "password": "abcd1234"
          "config folder": "/tmp/sensu test liberty",
          "provision": "None",
          "env type": "development",
          "name": "Monitoring",
          "port": "4567",
          "rabbitmq_pass": "sensuaccess",
          "rabbitmq user": "sensu",
          "server ip": "korlev.cisco.com",
```

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## Response

## Successful Example

```
{
    "message": "created environment_config for Mirantis-Liberty"
}
```