# **Aodh Documentation**

Release 11.0.0.0rc2.dev2

**OpenStack Foundation** 

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The Alarming service (aodh) project provides a service that enables the ability to trigger actions based on defined rules against metric or event data collected by Ceilometer or Gnocchi.

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**CHAPTER** 

ONE

### **INSTALLATION GUIDE**

### 1.1 Telemetry Alarming service overview

The Telemetry Alarming services trigger alarms when the collected metering or event data break the defined rules.

The Telemetry Alarming service consists of the following components:

- **An API server** (aodh-api) Runs on one or more central management servers to provide access to the alarm information stored in the data store.
- An alarm evaluator (aodh-evaluator) Runs on one or more central management servers to determine when alarms fire due to the associated statistic trend crossing a threshold over a sliding time window
- A notification listener (aodh-listener) Runs on a central management server and determines when to fire alarms. The alarms are generated based on defined rules against events, which are captured by the Telemetry Data Collection service's notification agents.
- **An alarm notifier** (aodh-notifier) Runs on one or more central management servers to allow alarms to be set based on the threshold evaluation for a collection of samples.

These services communicate by using the OpenStack messaging bus.

## 1.2 Install and configure for openSUSE and SUSE Linux Enterprise

This section describes how to install and configure the Telemetry Alarming service, code-named aodh, on the controller node.

This section assumes that you already have a working OpenStack environment with at least the following components installed: Compute, Image Service, Identity.

### 1.2.1 Prerequisites

Before you install and configure the Telemetry service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
$ mysql -u root -p
```

• Create the aodh database:

```
CREATE DATABASE aodh;
```

• Grant proper access to the aodh database:

```
GRANT ALL PRIVILEGES ON aodh.* TO 'aodh'@'localhost' \
IDENTIFIED BY 'AODH_DBPASS';
GRANT ALL PRIVILEGES ON aodh.* TO 'aodh'@'%' \
IDENTIFIED BY 'AODH_DBPASS';
```

Replace AODH DBPASS with a suitable password.

- Exit the database access client.
- 2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - Create the aodh user:

• Add the admin role to the aodh user:

```
$ openstack role add --project service --user aodh admin
```

**Note:** This command provides no output.

• Create the aodh service entity:

4. Create the Alarming service API endpoints:

```
$ openstack endpoint create --region RegionOne \
 alarming public http://controller:8042
$ openstack endpoint create --region RegionOne \
 alarming internal http://controller:8042
$ openstack endpoint create --region RegionOne \
 alarming admin http://controller:8042
```

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### 1.2.2 Install and configure components

**Note:** Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# zypper install openstack-aodh-api \
  openstack-aodh-evaluator openstack-aodh-notifier \
  openstack-aodh-listener openstack-aodh-expirer \
  python-aodhclient
```

- 2. Edit the /etc/aodh/aodh.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://aodh:AODH_DBPASS@controller/aodh
```

Replace AODH\_DBPASS with the password you chose for the Telemetry Alarming module database. You must escape special characters such as :, /, +, and @ in the connection string in accordance with RFC2396.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
...
auth_strategy = keystone

[keystone_authtoken]
...
www_authenticate_uri = http://controller:5000
auth_url = http://controller:5000
memcached_servers = controller:11211
```

(continues on next page)

```
auth_type = password
project_domain_id = default
user_domain_id = default
project_name = service
username = aodh
password = AODH_PASS
```

Replace AODH\_PASS with the password you chose for the aodh user in the Identity service.

• In the [service\_credentials] section, configure service credentials:

```
[service_credentials]
...
auth_type = password
auth_url = http://controller:5000/v3
project_domain_id = default
user_domain_id = default
project_name = service
username = aodh
password = AODH_PASS
interface = internalURL
region_name = RegionOne
```

Replace AODH\_PASS with the password you chose for the aodh user in the Identity service.

3. In order to initialize the database please run the aodh-dbsync script.

#### 1.2.3 Finalize installation

1. Start the Telemetry Alarming services and configure them to start when the system boots:

```
# systemctl enable openstack-aodh-api.service \
  openstack-aodh-evaluator.service \
  openstack-aodh-notifier.service \
  openstack-aodh-listener.service
# systemctl start openstack-aodh-api.service \
  openstack-aodh-evaluator.service \
  openstack-aodh-notifier.service \
  openstack-aodh-listener.service
```

## 1.3 Install and configure for Red Hat Enterprise Linux and CentOS

This section describes how to install and configure the Telemetry Alarming service, code-named aodh, on the controller node.

This section assumes that you already have a working OpenStack environment with at least the following components installed: Compute, Image Service, Identity.

### 1.3.1 Prerequisites

Before you install and configure the Telemetry service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
$ mysql -u root -p
```

• Create the aodh database:

```
CREATE DATABASE aodh;
```

• Grant proper access to the aodh database:

```
GRANT ALL PRIVILEGES ON aodh.* TO 'aodh'@'localhost' \
IDENTIFIED BY 'AODH_DBPASS';
GRANT ALL PRIVILEGES ON aodh.* TO 'aodh'@'%' \
IDENTIFIED BY 'AODH_DBPASS';
```

Replace AODH DBPASS with a suitable password.

- Exit the database access client.
- 2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - Create the aodh user:

• Add the admin role to the aodh user:

```
$ openstack role add --project service --user aodh admin
```

**Note:** This command provides no output.

• Create the aodh service entity:

4. Create the Alarming service API endpoints:

```
$ openstack endpoint create --region RegionOne \
 alarming public http://controller:8042
$ openstack endpoint create --region RegionOne \
 alarming internal http://controller:8042
$ openstack endpoint create --region RegionOne \
 alarming admin http://controller:8042
```

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### 1.3.2 Install and configure components

**Note:** Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# yum install openstack-aodh-api \
  openstack-aodh-evaluator openstack-aodh-notifier \
  openstack-aodh-listener openstack-aodh-expirer \
  python-aodhclient
```

- 2. Edit the /etc/aodh/aodh.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://aodh:AODH_DBPASS@controller/aodh
```

Replace AODH\_DBPASS with the password you chose for the Telemetry Alarming module database. You must escape special characters such as :, /, +, and @ in the connection string in accordance with RFC2396.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
...
auth_strategy = keystone

[keystone_authtoken]
...
www_authenticate_uri = http://controller:5000
auth_url = http://controller:5000
memcached_servers = controller:11211
```

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```
auth_type = password
project_domain_id = default
user_domain_id = default
project_name = service
username = aodh
password = AODH_PASS
```

Replace AODH\_PASS with the password you chose for the aodh user in the Identity service.

• In the [service\_credentials] section, configure service credentials:

```
[service_credentials]
...
auth_type = password
auth_url = http://controller:5000/v3
project_domain_id = default
user_domain_id = default
project_name = service
username = aodh
password = AODH_PASS
interface = internalURL
region_name = RegionOne
```

Replace AODH\_PASS with the password you chose for the aodh user in the Identity service.

3. In order to initialize the database please run the aodh-dbsync script.

#### 1.3.3 Finalize installation

1. Start the Telemetry Alarming services and configure them to start when the system boots:

```
# systemctl enable openstack-aodh-api.service \
  openstack-aodh-evaluator.service \
  openstack-aodh-notifier.service \
  openstack-aodh-listener.service
# systemctl start openstack-aodh-api.service \
  openstack-aodh-evaluator.service \
  openstack-aodh-notifier.service \
  openstack-aodh-listener.service
```

## 1.4 Install and configure for Ubuntu

This section describes how to install and configure the Telemetry Alarming service, code-named aodh, on the controller node.

This section assumes that you already have a working OpenStack environment with at least the following components installed: Compute, Image Service, Identity.

### 1.4.1 Prerequisites

Before you install and configure the Telemetry service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

```
$ mysql -u root -p
```

• Create the aodh database:

```
CREATE DATABASE aodh;
```

• Grant proper access to the aodh database:

```
GRANT ALL PRIVILEGES ON aodh.* TO 'aodh'@'localhost' \
IDENTIFIED BY 'AODH_DBPASS';
GRANT ALL PRIVILEGES ON aodh.* TO 'aodh'@'%' \
IDENTIFIED BY 'AODH_DBPASS';
```

Replace AODH DBPASS with a suitable password.

- Exit the database access client.
- 2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ . admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - Create the aodh user:

• Add the admin role to the aodh user:

```
$ openstack role add --project service --user aodh admin
```

**Note:** This command provides no output.

• Create the aodh service entity:

### 4. Create the Alarming service API endpoints:

```
$ openstack endpoint create --region RegionOne \
 alarming public http://controller:8042
$ openstack endpoint create --region RegionOne \
 alarming internal http://controller:8042
$ openstack endpoint create --region RegionOne \
 alarming admin http://controller:8042
```

(continues on next page)

### 1.4.2 Install and configure components

**Note:** Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# apt-get install aodh-api aodh-evaluator aodh-notifier \
    aodh-listener aodh-expirer python-aodhclient
```

- 2. Edit the /etc/aodh/aodh.conf file and complete the following actions:
  - In the [database] section, configure database access:

```
[database]
...
connection = mysql+pymysql://aodh:AODH_DBPASS@controller/aodh
```

Replace AODH\_DBPASS with the password you chose for the Telemetry Alarming module database. You must escape special characters such as :, /, +, and @ in the connection string in accordance with RFC2396.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [DEFAULT] and [keystone\_authtoken] sections, configure Identity service access:

```
[DEFAULT]
...
auth_strategy = keystone

[keystone_authtoken]
...
www_authenticate_uri = http://controller:5000
auth_url = http://controller:5000
memcached_servers = controller:11211
auth_type = password
project_domain_id = default
```

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```
user_domain_id = default
project_name = service
username = aodh
password = AODH_PASS
```

Replace AODH\_PASS with the password you chose for the aodh user in the Identity service.

• In the [service\_credentials] section, configure service credentials:

```
[service_credentials]
...
auth_type = password
auth_url = http://controller:5000/v3
project_domain_id = default
user_domain_id = default
project_name = service
username = aodh
password = AODH_PASS
interface = internalURL
region_name = RegionOne
```

Replace AODH\_PASS with the password you chose for the aodh user in the Identity service.

3. In order to initialize the database please run the aodh-dbsync script.

#### 1.4.3 Finalize installation

1. Restart the Alarming services:

```
# service aodh-api restart
# service aodh-evaluator restart
# service aodh-notifier restart
# service aodh-listener restart
```

## 1.5 Next steps

Your OpenStack environment now includes the aodh service.

To add additional services, see the OpenStack Installation Tutorials and Guides

This chapter assumes a working setup of OpenStack following the OpenStack Installation Tutorials and Guides.

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### **CONTRIBUTOR GUIDE**

In the Contributions Guide, you will find documented policies for developing with Aodh. This includes the processes we use for bugs, contributor onboarding, core reviewer memberships, and other procedural items.

### 2.1 Overview

### 2.1.1 System Architecture

### **High-Level Architecture**

Each of Aodh's services are designed to scale horizontally. Additional workers and nodes can be added depending on the expected load. It provides daemons to evaluate and notify based on defined alarming rules.

#### **Evaluating the data**

#### **Alarming Service**

The alarming component of Aodh, first delivered in Ceilometer service during Havana development cycle then split out to this independent project in Liberty development cycle, allows you to set alarms based on threshold evaluation for a collection of samples or a dedicate event. An alarm can be set on a single meter, or on a combination. For example, you may want to trigger an alarm when the memory consumption reaches 70% on a given instance if the instance has been up for more than 10 min. To setup an alarm, you will call *Aodh's API server* specifying the alarm conditions and an action to take.

Of course, if you are not administrator of the cloud itself, you can only set alarms on meters for your own components.

There can be multiple form of actions, but only several actions have been implemented so far:

- 1. *HTTP callback*: you provide a URL to be called whenever the alarm has been set off. The payload of the request contains all the details of why the alarm was triggered.
- 2. log: mostly useful for debugging, stores alarms in a log file.
- 3. zaqar: Send notification to messaging service via Zaqar API.

### **Alarm Rules**

### composite

Composite alarm rule.

A simple dict type to preset composite rule.

### event

Alarm Event Rule.

Describe when to trigger the alarm based on an event

### gnocchi\_aggregation\_by\_metrics\_threshold

Base class Alarm Rule extension and wsme.types.

### gnocchi\_aggregation\_by\_resources\_threshold

Base class Alarm Rule extension and wsme.types.

### gnocchi\_resources\_threshold

Base class Alarm Rule extension and wsme.types.

### loadbalancer\_member\_health

Base class Alarm Rule extension and wsme.types.

### threshold

Alarm Threshold Rule

Describe when to trigger the alarm based on computed statistics

### **Alarm Evaluators**

### composite

Base class for alarm rule evaluator plugins.

| Base class for alarm rule evaluator plugins. |
|--|
| gnocchi_aggregation_by_resources_threshold   |
| Base class for alarm rule evaluator plugins. |
| gnocchi_resources_threshold                  |
| Base class for alarm rule evaluator plugins. |
| loadbalancer_member_health                   |
| Base class for alarm rule evaluator plugins. |
| threshold                                    |
| Base class for alarm rule evaluator plugins. |
| Alarm Notifiers                              |
| http   |
| Rest alarm notifier.                         |
| https  |
| Rest alarm notifier.                         |
| log  |
| Log alarm notifier.                          |
| test   |
| Test alarm notifier.                         |
|  |

gnocchi\_aggregation\_by\_metrics\_threshold

#### trust+heat

Heat autohealing notifier.

The auto-healing notifier works together with loadbalancer\_member\_health evaluator.

Presumably, the end user defines a Heat template which contains an autoscaling group and all the members in the group are joined in an Octavia load balancer in order to expose service to the outside, so that when the stack scales up or scales down, Heat makes sure the new members are joining the load balancer automatically and the old members are removed.

However, this notifier deals with the situation that when some member fails, the stack could be recovered by marking the given autoscaling group member unhealthy, then update Heat stack in place. In order to do that, the notifier needs to know:

- Heat top/root stack ID.
- Heat autoscaling group ID.
- The failed Octavia pool members.

### trust+http

Notifier supporting keystone trust authentication.

This alarm notifier is intended to be used to call an endpoint using keystone authentication. It uses the aodh service user to authenticate using the trust ID provided.

The URL must be in the form trust+http://host/action.

### trust+https

Notifier supporting keystone trust authentication.

This alarm notifier is intended to be used to call an endpoint using keystone authentication. It uses the aodh service user to authenticate using the trust ID provided.

The URL must be in the form trust+http://host/action.

### trust+zagar

Zaqar notifier using a Keystone trust to post to user-defined queues.

The URL must be in the form trust+zagar://?queue\_name=example.

### zaqar

Zaqar notifier.

This notifier posts alarm notifications either to a Zaqar subscription or to an existing Zaqar queue with a pre-signed URL.

To create a new subscription in the service project, use a notification URL of the form:

```
zaqar://?topic=example&subscriber=mailto%3A//test%40example.com&ttl=3600
```

Multiple subscribers are allowed. ttl is the time to live of the subscription. The queue will be created automatically, in the service project, with a name based on the topic and the alarm ID.

To use a pre-signed URL for an existing queue, use a notification URL with the scheme zaqar:// and the pre-signing data from Zaqar in the query string:

```
zaqar://?queue_name=example&project_id=foo&
    paths=/messages&methods=POST&expires=1970-01-01T00:00Z&
    signature=abcdefg
```

### **Alarm Storage**

### log

Log the data.

### mysql

Put the data into a SQLAlchemy database.

### mysql+pymysql

Put the data into a SQLAlchemy database.

### postgresql

Put the data into a SQLAlchemy database.

### sqlite

Put the data into a SQLAlchemy database.

### 2.1.2 Web API

#### V2 Web API

### **Capabilities**

The Capabilities API allows you to directly discover which functions from the V2 API functionality, including the selectable aggregate functions, are supported by the currently configured storage driver. A capabilities query returns a flattened dictionary of properties with associated boolean values - a 'False' or absent value means that the corresponding feature is not available in the backend.

### GET /v2/capabilities

Returns a flattened dictionary of API capabilities.

Capabilities supported by the currently configured storage driver.

```
Return type Capabilities
```

### type Capabilities

A representation of the API and storage capabilities.

Usually constrained by restrictions imposed by the storage driver.

Data samples:

Json

```
"alarm_storage": {
    "storage:production_ready": true
},
"api": {
    "alarms:history:query:complex": true,
    "alarms:history:query:simple": true,
    "alarms:query:complex": true,
    "alarms:query:simple": true
}
```

#### **XML**

### alarm\_storage

```
Type dict(str: bool)
```

A flattened dictionary of alarm storage capabilities

api

```
Type dict(str: bool)
```

A flattened dictionary of API capabilities

#### **Alarms**

#### GET /v2/alarms

Return all alarms, based on the query provided.

#### **Parameters**

- **q** (list(Query)) -- Filter rules for the alarms to be returned.
- **sort** (list(str)) -- A list of pairs of sort key and sort dir.
- limit (int) -- The maximum number of items to be return.
- marker (str) -- The pagination query marker.

**Return type** list(Alarm)

#### POST /v2/alarms

Create a new alarm.

#### **Parameters**

• data (Alarm) -- an alarm within the request body.

Return type Alarm

### GET /v2/alarms/(alarm\_id)

Return this alarm.

Return type Alarm

### PUT /v2/alarms/(alarm\_id)

Modify this alarm.

#### **Parameters**

• data (Alarm) -- an alarm within the request body.

Return type Alarm

### DELETE /v2/alarms/ (alarm\_id)

Delete this alarm.

### GET /v2/alarms/(alarm\_id)/history

Assembles the alarm history requested.

#### **Parameters**

- **q** (list(Query)) -- Filter rules for the changes to be described.
- **sort** (list(str)) -- A list of pairs of sort key and sort dir.
- limit (int) -- The maximum number of items to be return.
- marker (str) -- The pagination query marker.

**Return type** list(AlarmChange)

### PUT /v2/alarms/(alarm\_id)/state

Set the state of this alarm.

#### **Parameters**

• **state** (Enum (ok, alarm, insufficient data)) -- an alarm state within the request body.

Return type Enum(ok, alarm, insufficient data)

#### GET /v2/alarms/(alarm\_id)/state

Get the state of this alarm.

Return type Enum (ok, alarm, insufficient data)

#### type Alarm

Representation of an alarm.

Data samples:

Json

```
"alarm_actions": [
       "http://site:8000/alarm"
   "alarm_id": null,
   "description": "An alarm",
   "enabled": true,
   "insufficient_data_actions": [
       "http://site:8000/nodata"
   "name": "SwiftObjectAlarm",
   "ok_actions": [
       "http://site:8000/ok"
   "project id": "c96c887c216949acbdfbd8b494863567",
   "repeat_actions": false,
   "severity": "moderate",
   "state": "ok",
   "state reason": "threshold over 90%",
   "state_timestamp": "2015-01-01T12:00:00",
   "time_constraints": [
           "description": "nightly build every night at 23h for_

→3 hours",
           "duration": 10800,
           "name": "SampleConstraint",
           "start": "0 23 * * * *",
           "timezone": "Europe/Ljubljana"
   "timestamp": "2015-01-01T12:00:00",
   "type": "gnocchi_aggregation_by_metrics_threshold",
   "user_id": "c96c887c216949acbdfbd8b494863567"
```

**XML** 

```
b'<value>\n <alarm id nil="true" />\n <name>SwiftObjectAlarm</
→enabled>\n <ok_actions>\n
                           <item>http://site:8000/ok</item>\
→n </ok_actions>\n <alarm_actions>\n
                                    <item>http://site:8000/
→alarm</item>\n </alarm_actions>\n <insufficient_data_actions>\
     <item>http://site:8000/nodata</item>\n </insufficient_</pre>
data_actions>\n <repeat_actions>false</repeat_actions>\n
→ < type > gnocchi_aggregation_by_metrics_threshold < / type > \n < time_
→constraints>\n <item>\n <name>SampleConstraint</name>\n.
      <description>nightly build every night at 23h for 3 hours/
<duration>
→10800</duration>\n
                       <timezone>Europe/Ljubljana</timezone>\n...
    </item>\n </time_constraints>\n oject_id>
→c96c887c216949acbdfbd8b494863567</project_id>\n <user_id>
→c96c887c216949acbdfbd8b494863567</user_id>\n <timestamp>2015-
-01-01T12:00:00</timestamp>\n <state>ok</state>\n <state_
→timestamp>2015-01-01T12:00:00</state_timestamp>\n <state_</pre>
→reason>threshold over 90%</state_reason>\n <severity>moderate</
→severity>\n</value>'
```

#### alarm\_actions

**Type** list(str)

The actions to do when alarm state change to alarm

#### alarm id

Type str

The UUID of the alarm

#### property description

The description of the alarm

### enabled

**Type** bool

This alarm is enabled?

#### evaluate\_timestamp

Type datetime

The latest alarm evaluation time

### insufficient\_data\_actions

**Type** list(str)

The actions to do when alarm state change to insufficient data

#### name

Type str

The name for the alarm

### ok\_actions

**Type** list(str)

The actions to do when alarm state change to ok

```
project_id
```

Type str

The ID of the project or tenant that owns the alarm

### repeat\_actions

Type bool

The actions should be re-triggered on each evaluation cycle

### property severity

The severity of the alarm

### property state

The state offset the alarm

#### state reason

Type str

The reason of the current state

### state\_timestamp

Type datetime

The date of the last alarm state changed

### time\_constraints

**Type** list(AlarmTimeConstraint)

Describe time constraints for the alarm

#### timestamp

Type datetime

The date of the last alarm definition update

### property type

Explicit type specifier to select which rule to follow below.

#### user\_id

Type str

The ID of the user who created the alarm

### type MetricOfResourceRule

Data samples:

### Json

```
"comparison_operator": "eq",
    "evaluation_periods": 1,
    "granularity": 60
}
```

**XML** 

#### metric

Type str

The name of the metric

#### resource id

Type str

The id of a resource

#### resource\_type

Type str

The resource type

### $\verb|type AggregationMetricByResourcesLookupRule|\\$

Data samples:

### Json

```
"comparison_operator": "eq",
    "evaluation_periods": 1,
    "granularity": 60
}
```

#### **XML**

```
b'<value>\n <comparison_operator>eq</comparison_operator>\n 

-><evaluation_periods>1</evaluation_periods>\n <granularity>60</
```

### metric

Type str

The name of the metric

### query

Type str

The query to filter the metric, Don't forget to filter out deleted resources (example: {"and": [{"=": {"ended\_at": null}}, ...]}), Otherwise Gnocchi will try to create the aggregate against obsolete resources

#### resource\_type

Type str

The resource type

### type AggregationMetricsByIdLookupRule

Data samples:

#### Json

```
"comparison_operator": "eq",
    "evaluation_periods": 1,
    "granularity": 60
}
```

### **XML**

```
b'<value>\n <comparison_operator>eq</comparison_operator>\n 

\( \to \) <evaluation_periods>1</evaluation_periods>\n <granularity>60</br>
\( \to \) granularity>\n</value>'
```

#### metrics

**Type** list(str)

A list of metric Ids

### type AlarmTimeConstraint

Representation of a time constraint on an alarm.

Data samples:

#### Json

```
"description": "nightly build every night at 23h for 3 hours",
   "duration": 10800,
   "name": "SampleConstraint",
   "start": "0 23 * * * *",
   "timezone": "Europe/Ljubljana"
}
```

#### **XML**

```
b'<value>\n <name>SampleConstraint</name>\n <description>

nightly build every night at 23h for 3 hours</description>\n

<start>0 23 * * *</start>\n <duration>10800</duration>\n

<timezone>Europe/Ljubljana</timezone>\n</value>'
```

### property description

The description of the constraint

#### duration

Type integer

How long the constraint should last, in seconds

#### name

Type str

The name of the constraint

### start

Type cron

Start point of the time constraint, in cron format

#### timezone

```
Type str
```

Timezone of the constraint

### type AlarmChange

Representation of an event in an alarm's history.

Data samples:

#### Json

```
"alarm_id": "e8ff32f772a44a478182c3fe1f7cad6a",
   "detail": "{\"threshold\": 42.0, \"evaluation_periods\": 4}",
   "on_behalf_of": "92159030020611e3b26dde429e99ee8c",
   "project_id": "b6f16144010811e387e4de429e99ee8c",
   "timestamp": "2015-01-01T12:00:00",
   "type": "rule change",
   "user_id": "3e5d11fda79448ac99ccefb20be187ca"
}
```

### **XML**

```
b'<value>\n <alarm_id>e8ff32f772a44a478182c3fe1f7cad6a</alarm_id>
\( \)\n <type>rule change</type>\n <detail>{"threshold": 42.0,
\( \)"evaluation_periods": 4}</detail>\n project_id>
\( \)\b6f16144010811e387e4de429e99ee8c</project_id>\n <user_id>
\( \)
\( \)3e5d11fda79448ac99ccefb20be187ca</user_id>\n <on_behalf_of>
\( \)
\( \)92159030020611e3b26dde429e99ee8c</on_behalf_of>\n <timestamp>
\( \)2015-01-01T12:00:00</timestamp>\n</value>'
```

#### alarm\_id

Type str

The UUID of the alarm

#### detail

Type str

JSON fragment describing change

#### event\_id

Type str

The UUID of the change event

### on\_behalf\_of

Type str

The tenant on behalf of which the change is being made

### project\_id

Type str

The project ID of the initiating identity

#### timestamp

Type datetime

The time/date of the alarm change

#### type

**Type** Enum(creation, rule change, state transition, deletion)

The type of change

### user\_id

Type str

The user ID of the initiating identity

### **Filtering Queries**

The filter expressions of the query feature operate on the fields of *Alarm* and *AlarmChange*. The following comparison operators are supported: =, !=, <, <=, >, >= and in; and the following logical operators can be used: *and or* and *not*. The field names are validated against the database models.

Complex Query supports defining the list of orderby expressions in the form of [{"field\_name": "asc"}, {"field\_name2": "desc"}, ...].

The number of the returned items can be bounded using the *limit* option.

The *filter*, *orderby* and *limit* are all optional fields in a query.

### POST /v2/query/alarms

Define query for retrieving Alarm data.

#### **Parameters**

• **body** (*ComplexQuery*) -- Query rules for the alarms to be returned.

Return type list(Alarm)

### POST /v2/query/alarms/history

Define query for retrieving AlarmChange data.

#### **Parameters**

• **body** (*ComplexQuery*) -- Query rules for the alarm history to be returned.

Return type list(AlarmChange)

### type ComplexQuery

Holds a sample query encoded in json.

Data samples:

#### Json

### **XML**

#### filter

### Type str

The filter expression encoded in json.

### limit

### Type int

The maximum number of results to be returned.

### orderby

#### Type str

List of single-element dicts for specifing the ordering of the results.

### **Composite rule Alarm**

The *composite* type alarm allows users to specify a composite rule to define an alarm with multiple triggering conditions, using a combination of *and* and *or* relations. A composite rule is composed of multiple threshold rules or gnocchi rules. A sample composite alarm request form is as follows:

A sub-rule in composite\_rule is same as a threshold\_rule in threshold alarm or a gnocchi\_rule in gnocchi alarm. Additionally it has a mandatory *type* field to specify the rule type, like in the following sample:

You can get API version list via request to endpoint root path. For example:

### Sample response:

```
"versions": {
        "values": [
                "id": "v2",
                "links": [
                         "href": "http://127.0.0.1:8042/v2",
                        "rel": "self"
                        "href": "https://docs.openstack.org/",
                        "rel": "describedby",
                        "type": "text/html"
                "media-types": [
                         "base": "application/json",
                         "type": "application/vnd.openstack.telemetry-
⇔v2+json"
                        "base": "application/xml",
                        "type": "application/vnd.openstack.telemetry-v2+xml
\hookrightarrow "
                "status": "stable",
                "updated": "2013-02-13T00:00:00Z"
```

## 2.2 Developer Documentation

## 2.2.1 Installing Aodh

### Installing development sandbox

### **Configuring devstack**

- 1. Download devstack.
- 2. Create a local.conf file as input to devstack.

**Note:** local.conf replaces the former configuration file called localro. If you used localro before, remove it to switch to using the new file. For further information see the devstack configuration.

3. The aodh services are not enabled by default, so they must be enabled in local.conf before running stack.sh.

This example local.conf file shows all of the settings required for aodh:

```
[[local|localrc]]
# Enable the aodh alarming services
enable_plugin aodh https://opendev.org/openstack/aodh master
```

### **Installing Manually**

#### Installing the API Server

### There are two recommended ways to start api server:

- 1. Starting API server through mod\_wsgi;
- 2. Starting API server through: uwsgi.

Not recommended, for testing purpose, we can also start api server by aodh-api binary:

```
aodh-api --port 8042 -- --config-file /etc/aodh/aodh.conf
```

#### **Database configuration**

You can use any SQLAlchemy-supported DB such as *PostgreSQL* or *MySQL*. To use MySQL as the storage backend, change the 'database' section in aodh.conf as follows:

```
[database]
connection = mysql+pymysql://username:password@host/aodh?charset=utf8
```

### Installing the API behind mod\_wsgi

Aodh comes with a WSGI application file named *aodh/api/app.wsgi* for configuring the API service to run behind Apache with mod\_wsgi. This file is installed with the rest of the Aodh application code, and should not need to be modified.

You can then configure Apache with something like this:

Modify the WSGIDaemonProcess directive to set the user and group values to an appropriate user on your server. In many installations and will be correct.

### Installing the API with uwsgi

Aodh comes with a few example files for configuring the API service to run behind Apache with mod\_wsgi.

#### app.wsgi

The file aodh/api/app.wsgi sets up the V2 API WSGI application. The file is installed with the rest of the Aodh application code, and should not need to be modified.

### Example of uwsgi configuration file

Create aodh-uwsgi.ini file:

```
[uwsgi]
http = 0.0.0.0:8041
wsgi-file = <path_to_aodh>/aodh/api/app.wsgi
plugins = python
# This is running standalone
master = true
# Set die-on-term & exit-on-reload so that uwsgi shuts down
exit-on-reload = true
die-on-term = true
# uwsgi recommends this to prevent thundering herd on accept.
```

(continues on next page)

```
thunder-lock = true

# Override the default size for headers from the 4k default. (mainly for → keystone token)

buffer-size = 65535
enable-threads = true

# Set the number of threads usually with the returns of command nproc

threads = 8

# Make sure the client doesn't try to re-use the connection.

add-header = Connection: close

# Set uid and gip to an appropriate user on your server. In many

# installations ``aodh`` will be correct.

uid = aodh

gid = aodh
```

### Then start the uwsgi server:

```
uwsgi ./aodh-uwsgi.ini
```

#### Or start in background with:

```
uwsgi -d ./aodh-uwsgi.ini
```

### Configuring with uwsgi-plugin-python on Debian/Ubuntu

Install the Python plugin for uwsgi:

apt-get install uwsgi-plugin-python

Run the server:

**uwsgi\_python --master --die-on-term --logto /var/log/aodh/aodh-api.log** --http-socket :8042 --wsgi-file /usr/share/aodh-common/app.wsgi

### 2.2.2 Running the Tests

And includes an extensive set of automated unit tests which are run through tox.

1. Install tox:

```
$ sudo pip install tox
```

2. On Ubuntu install libmysqlclient-dev packages:

```
$ sudo apt-get install libmysqlclient-dev
```

For Fedora20 there is no libmysqlclient-dev package, so youll need to install mariadb-devel.x86-64 (or mariadb-devel.i386) instead:

```
$ sudo yum install mariadb-devel.x86_64
```

3. Run the unit and code-style tests:

```
$ cd /opt/stack/aodh
$ tox -e py27,pep8
```

As tox is a wrapper around testr, it also accepts the same flags as testr. See the testr documentation for details about these additional flags.

Use a double hyphen to pass options to testr. For example, to run only tests under tests/functional/api/v2:

```
$ tox -e py27 -- functional.api.v2
```

To debug tests (ie. break into pdb debugger), you can use "debug" tox environment. Here's an example, passing the name of a test since you'll normally only want to run the test that hits your breakpoint:

```
$ tox -e debug aodh.tests.unit.test_bin
```

For reference, the debug tox environment implements the instructions here: https://wiki.openstack.org/wiki/Testr#Debugging\_.28pdb.29\_Tests

4. There is a growing suite of tests which use a tool called gabbi to test and validate the behavior of the Aodh API. These tests are run when using the usual functional tox target but if desired they can be run by themselves:

```
$ tox -e gabbi
```

The YAML files used to drive the gabbi tests can be found in aodh/tests/functional/gabbi/gabbits. If you are adding to or adjusting the API you should consider adding tests here.

#### See also:

tox

### 2.2.3 Contributing to Aodh

Aodh follows the same workflow as other OpenStack projects. To start contributing to Aodh, please follow the workflow found here.

### **Project Hosting Details**

Bug tracker https://bugs.launchpad.net/aodh

**Mailing list** http://lists.openstack.org/cgi-bin/mailman/listinfo/openstack-dev (prefix subjects with [Aodh] for faster responses)

Code Hosting https://opendev.org/openstack/aodh/

**Code Review** https://review.opendev.org/#/q/status:open+project:openstack/aodh,n,z

#### 2.2.4 Event alarm

Aodh allows users to define alarms which can be evaluated based on events passed from other Open-Stack services. The events can be emitted when the resources from other Open-Stack services have been updated, created or deleted, such as 'compute.instance.reboot.end', 'scheduler.select\_destinations.end'. When creating an alarm with type of "event", an event\_type can be specified to identify the type of event that will trigger the alarm. The event\_type field support fuzzy matching with wildcard. Additionally, users can also specify query conditions to filter specific events used to trigger the alarm.

This feature was implemented with proposal event-alarm.

#### **Usage**

When creating an alarm of "event" type, the "event\_rule" need to be specified, which includes an "event\_type" field and a "query" field, the "event\_type" allow users to specify a specific event type used to match the incoming events when evaluating alarm, and the "query" field includes a list of query conditions used to filter specific events when evaluating the alarm.

The following is an example of event alarm rule:

#### Configuration

To enable this functionality, config the Ceilometer to be able to publish events to the queue the aodh-listener service listen on. The <code>event\_alarm\_topic</code> config option of Aodh identify which messaging topic the aodh-listener on, the default value is "alarm.all". In Ceilometer side, a publisher of notifier type need to be configured in the event pipeline config file(event\_pipeline.yaml as default), the notifier should be with a messaging topic same as the <code>event\_alarm\_topic</code> option defined. For an example:

```
---
sources:
- name: event_source
events:
- "*"
sinks:
- event_sink
```

(continues on next page)

```
sinks:
    - name: event_sink
    transformers:
    publishers:
        - notifier://
        - notifier://?topic=alarm.all
```

# 2.3 Appendix

### 2.3.1 Release Notes

• Liberty

Since Mitaka development cycle, we start to host release notes on: Aodh Release Notes

## 2.4 Indices and tables

- genindex
- modindex
- search

### **ADMINISTRATION GUIDE**

This guide contains information that will help you understand how to deploy, operate, and upgrade Aodh

### 3.1 Alarms

Alarms provide user-oriented Monitoring-as-a-Service for resources running on OpenStack. This type of monitoring ensures you can automatically scale in or out a group of instances through the Orchestration service, but you can also use alarms for general-purpose awareness of your cloud resources' health.

These alarms follow a tri-state model:

ok The rule governing the alarm has been evaluated as False.

alarm The rule governing the alarm has been evaluated as True.

**insufficient data** There are not enough datapoints available in the evaluation periods to meaningfully determine the alarm state.

#### 3.1.1 Alarm definitions

The definition of an alarm provides the rules that govern when a state transition should occur, and the actions to be taken thereon. The nature of these rules depend on the alarm type.

### Threshold rule alarms

For conventional threshold-oriented alarms, state transitions are governed by:

- A static threshold value with a comparison operator such as greater than or less than.
- A statistic selection to aggregate the data.
- A sliding time window to indicate how far back into the recent past you want to look.

Both Ceilometer and Gnocchi are supported as data source of the threshold rule alarm. Valid threshold alarms are:

- threshold
- gnocchi\_resources\_threshold
- gnocchi\_aggregation\_by\_metrics\_threshold
- gnocchi\_aggregation\_by\_resources\_threshold

### Composite rule alarms

Composite alarms enable users to define an alarm with multiple triggering conditions, using a combination of and or relations.

### 3.1.2 Alarm dimensioning

A key associated concept is the notion of *dimensioning* which defines the set of matching meters that feed into an alarm evaluation. Recall that meters are per-resource-instance, so in the simplest case an alarm might be defined over a particular meter applied to all resources visible to a particular user. More useful however would be the option to explicitly select which specific resources you are interested in alarming on.

At one extreme you might have narrowly dimensioned alarms where this selection would have only a single target (identified by resource ID). At the other extreme, you could have widely dimensioned alarms where this selection identifies many resources over which the statistic is aggregated. For example all instances booted from a particular image or all instances with matching user metadata (the latter is how the Orchestration service identifies autoscaling groups).

#### 3.1.3 Alarm evaluation

Alarms are evaluated by the alarm-evaluator service on a periodic basis, defaulting to once every minute.

#### **Alarm actions**

Any state transition of individual alarm (to ok, alarm, or insufficient data) may have one or more actions associated with it. These actions effectively send a signal to a consumer that the state transition has occurred, and provide some additional context. This includes the new and previous states, with some reason data describing the disposition with respect to the threshold, the number of datapoints involved and most recent of these. State transitions are detected by the alarm-evaluator, whereas the alarm-notifier effects the actual notification action.

**HTTP/HTTPS action** These are the *de facto* notification type used by Telemetry alarming and simply involve an HTTP(S) POST request being sent to an endpoint, with a request body containing a description of the state transition encoded as a JSON fragment.

OpenStack Services The user is able to define an alarm that simply trigger some OpenStack service by directly specifying the service URL, e.g. trust+http://127.0.0. 1:7070/v1/webhooks/ab91ef39-3e4a-4750-a8b8-0271518cd481/invoke. aodh-notifier will prepare X-Auth-Token header and send HTTP(S) POST request to that URL, containing the alarm information in the request body.

Heat Autoscaling This notifier works together with loadbalancer\_member\_health evaluator. Presumably, the end user defines a Heat template which contains an autoscaling group and all the members in the group are joined in an Octavia load balancer in order to expose highly available service to the outside, so that when the stack scales up or scales down, Heat makes sure the new members are joining the load balancer automatically and the old members are removed. However, this notifier deals with the situation that when some member fails, the Heat stack could be recovered automatically. More information here

Log actions These are a lightweight alternative to webhooks, whereby the state transition is simply logged by the alarm-notifier, and are intended primarily for testing purposes by admin users.

If none of the above actions satisfy your requirement, you can implement your own alarm actions according to the current supported actions in aodh/notifier folder.

### 3.1.4 Using alarms

#### Alarm creation

#### Threshold based alarm

An example of creating a Gnocchi threshold-oriented alarm, based on an upper bound on the CPU utilization for a particular instance:

```
$ aodh alarm create \
    --name cpu_hi \
    --type gnocchi_resources_threshold \
    --description 'instance running hot' \
    --metric cpu_util \
    --threshold 70.0 \
    --comparison-operator gt \
    --aggregation-method mean \
    --granularity 600 \
    --evaluation-periods 3 \
    --alarm-action 'log://' \
    --resource-id INSTANCE_ID \
    --resource-type instance
```

This creates an alarm that will fire when the average CPU utilization for an individual instance exceeds 70% for three consecutive 10 minute periods. The notification in this case is simply a log message, though it could alternatively be a webhook URL.

**Note:** Alarm names must be unique for the alarms associated with an individual project. Administrator can limit the maximum resulting actions for three different states, and the ability for a normal user to create log:// and test:// notifiers is disabled. This prevents unintentional consumption of disk and memory resources by the Telemetry service.

The sliding time window over which the alarm is evaluated is 30 minutes in this example. This window is not clamped to wall-clock time boundaries, rather it's anchored on the current time for each evaluation cycle, and continually creeps forward as each evaluation cycle rolls around (by default, this occurs every minute).

Note: The alarm granularity must match the granularities of the metric configured in Gnocchi.

Otherwise the alarm will tend to flit in and out of the insufficient data state due to the mismatch between the actual frequency of datapoints in the metering store and the statistics queries used to compare against the alarm threshold. If a shorter alarm period is needed, then the corresponding interval should be adjusted in the pipeline.yaml file.

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Other notable alarm attributes that may be set on creation, or via a subsequent update, include:

state The initial alarm state (defaults to insufficient data).

**description** A free-text description of the alarm (defaults to a synopsis of the alarm rule).

**enabled** True if evaluation and actioning is to be enabled for this alarm (defaults to True).

**repeat-actions** True if actions should be repeatedly notified while the alarm remains in the target state (defaults to False).

**ok-action** An action to invoke when the alarm state transitions to ok.

**insufficient-data-action** An action to invoke when the alarm state transitions to insufficient data.

**time-constraint** Used to restrict evaluation of the alarm to certain times of the day or days of the week (expressed as cron expression with an optional timezone).

#### Composite alarm

An example of creating a composite alarm, based on the composite of two basic rules:

```
$ aodh alarm create \
    --name meta \
    --type composite \
    --composite-rule '{"or": [{"threshold": 0.8, "metric": "cpu_util", \
        "type": "gnocchi_resources_threshold", "resource_id": INSTANCE_ID1, \
        "resource_type": "instance", "aggregation_method": "last"}, \
        {"threshold": 0.8, "metric": "cpu_util", \
        "type": "gnocchi_resources_threshold", "resource_id": INSTANCE_ID2, \
        "resource_type": "instance", "aggregation_method": "last"}]}' \
        --alarm-action 'http://example.org/notify'
```

This creates an alarm that will fire when either of two basic rules meets the condition. The notification in this case is a webhook call. Any number of basic rules can be composed into a composite rule this way, using either and or or. Additionally, composite rules can contain nested conditions:

**Note:** Observe the *underscore in* resource\_id & resource\_type in composite rule as opposed to --resource-id & --resource-type CLI arguments.

```
$ aodh alarm create \
   --name meta \
   --type composite \
   --composite-rule '{"or": [ALARM_1, {"and": [ALARM_2, ALARM_3]}]}' \
   --alarm-action 'http://example.org/notify'
```

#### **Event based alarm**

An example of creating a event alarm based on power state of instance:

```
$ aodh alarm create \
    --type event \
    --name instance_off \
    --description 'Instance powered OFF' \
    --event-type "compute.instance.power_off.*" \
    --enable True \
    --query "traits.instance_id=string::INSTANCE_ID" \
    --alarm-action 'log://' \
    --ok-action 'log://' \
    --insufficient-data-action 'log://'
```

Valid list of event-type and traits can be found in event\_definitions.yaml file . --query may also contain mix of traits for example to create alarm when instance is powered on but went into error state:

```
$ aodh alarm create \
    --type event \
    --name instance_on_but_in_err_state \
    --description 'Instance powered ON but in error state' \
    --event-type "compute.instance.power_on.*" \
    --enable True \
    --query "traits.instance_id=string::INSTANCE_ID;traits.
    \( \to \text{state} = \text{string}: \text{error}" \
    --alarm-action 'log://' \
    --ok-action 'log://' \
    --insufficient-data-action 'log://'
```

### Sample output of alarm type **event**:

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**Note:** To enable event alarms please refer Configuration

### Alarm retrieval

You can display all your alarms via (some attributes are omitted for brevity):

In this case, the state is reported as insufficient data which could indicate that:

- meters have not yet been gathered about this instance over the evaluation window into the recent past (for example a brand-new instance)
- or, that the identified instance is not visible to the user/project owning the alarm
- *or*, simply that an alarm evaluation cycle hasn't kicked off since the alarm was created (by default, alarms are evaluated once per minute).

**Note:** The visibility of alarms depends on the role and project associated with the user issuing the query:

- admin users see *all* alarms, regardless of the owner
- non-admin users see only the alarms associated with their project (as per the normal project segregation in OpenStack)

### Alarm update

Once the state of the alarm has settled down, we might decide that we set that bar too low with 70%, in which case the threshold (or most any other alarm attribute) can be updated thusly:

```
$ aodh alarm update ALARM_ID --threshold 75
```

The change will take effect from the next evaluation cycle, which by default occurs every minute.

Most alarm attributes can be changed in this way, but there is also a convenient short-cut for getting and setting the alarm state:

```
$ openstack alarm state get ALARM_ID
$ openstack alarm state set --state ok ALARM_ID
```

Over time the state of the alarm may change often, especially if the threshold is chosen to be close to the trending value of the statistic. You can follow the history of an alarm over its lifecycle via the audit API:

```
$ aodh alarm-history show ALARM_ID
                               | {"rule": {"evaluation_periods": 3, "metric
                               | "cpu_util", "resource_id": RESOURCE_ID, _
                               | "aggregation_method": "mean", "granularity
":600, |
                               | "threshold": 75.0, "comparison_operator":
⇔"qt"
                               | "resource_type": "instance"}}
          | state transition | {"transition_reason": "Transition to_
→alarm due 3 | EVENT_ID |
                               81.4108514719", "state": "alarm"}
           | state transition | {"transition_reason": "Transition to ok_
→due to 1
                               67.952938019089", "state": "ok"}
                               | {"alarm_actions": ["log://"], "user_id":_
→USER_ID, | EVENT_ID |
                               | "name": "cup_hi", "state": "insufficient...
⊶data",
                               | "timestamp": TIME 0, "description":
→"instance
                               | running hot", "enabled": true, "state_
                                                             (continues on next page)
```

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```
TIME_0, "rule": {"evaluation_periods": 3, }

| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| TIME_0, "rule": {"evaluation_periods": 3, }
| Time_1, "resource_id": "mean", "granularity
| TIME_0, "rule": {"evaluation_periods": 3, }
| Time_1, "resource_id": "mean", "granularity
| TIME_0, "rule": {"evaluation_periods": 3, }
| Time_1, "resource_id": "resource_id": "granularity
| TIME_0, "rule": {"evaluation_periods": 3, }
| Time_1, "resource_id": "resource_id": "granularity
| TIME_0, "rule": {"evaluation_periods": 3, }
| Time_1, "resource_id": "resource_id": "granularity
| TIME_0, "rule": {"evaluation_periods": 3, }
| Time_1, "resource_id": "resource_id": "granularity
| Time_1, "granularity
| Time_1, "granularity
| Time_1, "resource_id": "granularity
| Time_1, "granularity
|
```

#### Alarm deletion

An alarm that is no longer required can be disabled so that it is no longer actively evaluated:

```
$ aodh alarm update --enabled False ALARM_ID
```

or even deleted permanently (an irreversible step):

```
$ aodh alarm delete ALARM_ID
```

#### **Debug alarms**

A good place to start is to add --debug flag when creating or updating an alarm. For example:

```
$ aodh --debug alarm create <OTHER_PARAMS>
```

Look for the state to transition when event is triggered in /var/log/aodh/listener.log file. For example, the below logs shows the transition state of alarm with id 85a2942f-a2ec-4310-baea-d58f9db98654 triggered by event id abe437a3-b75b-40b4-a3cb-26022a919f5e

```
2017-07-15 07:03:20.149 2866 INFO aodh.evaluator [-] alarm 85a2942f-a2ec-

4310-baea-d58f9db98654 transitioning to alarm because Event <id=abe437a3-

4b75b-40b4-a3cb-26022a919f5e,event_type=compute.instance.power_off.start>

4hits the query <query=[{"field": "traits.instance_id", "op": "eq", "type

4": "string", "value": "bb912729-fa51-443b-bac6-bf4c795f081d"}]>.
```

The below entry in /var/log/aodh/notifier.log also confirms that event id abe437a3-b75b-40b4-a3cb-26022a919f5e hits the query matching instance id bb912729-fa51-443b-bac6-bf4c795f081d

```
2017-07-15 07:03:24.071 2863 INFO aodh.notifier.log [-] Notifying alarm...

instance_off 85a2942f-a2ec-4310-baea-d58f9db98654 of low priority from...

insufficient data to alarm with action log: because Event <id=abe437a3-

b75b-40b4-a3cb-26022a919f5e, event_type=compute.instance.power_off.start>...

hits the query <query=[{"field": "traits.instance_id", "op": "eq", "type

": "string", "value": "bb912729-fa51-443b-bac6-bf4c795f081d"}]>
```

#### aodh alarm-history as mentioned earlier will also display the transition:

```
$ aodh alarm-history show 85a2942f-a2ec-4310-baea-d58f9db98654
| 2017-07-15T01:33:20.390623 | state transition | {"transition reason":
\rightarrow "Event <id=abe437a3-b75b-40b4-a3cb-26022a919f5e, event type=compute.
→instance.power_off.start> hits | c5ca92ae-584b-4da6-a12c-b7a00dd39fef |
→"field\": \"traits.instance_id\", \"op\": \"eq\", \"type\": \"string\", \
→"value\": \"bb912729-fa51 |
→"}]>.", "state": "alarm"}
| 2017-07-15T01:31:14.516188 | creation | {"alarm actions": ["log:/
→/"], "user_id": "89b4e48bcbdb4816add7800502bd5122", "name": "instance_off
→", "state": | fb31f4c2-e357-44c3-9b6a-bd2aaaa4ae68 |
                                             | "insufficient data",
→"timestamp": "2017-07-15T01:31:14.516188", "description": "event_
→instance_power_off", "enabled":
                                             | true, "state_timestamp":
→"2017-07-15T01:31:14.516188", "rule": {"query": [{"field": "traits.
→instance_id", "type":
                                             | "string", "value":
→"bb912729-fa51-443b-bac6-bf4c795f081d", "op": "eq"}], "event type":
→"compute.instance.power_off.*"},
                                             | "alarm_id": "85a2942f-
→a2ec-4310-baea-d58f9db98654", "time_constraints": [], "insufficient_data_
→actions": ["log://"],
                                             | "repeat_actions": false,
→"ok_actions": ["log://"], "project_id": "9ee200732f4c4d10a6530bac746f1b6e
→", "type": "event", |
                                             | "severity": "low"}
```

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## 3.2 Resource Quota Management

The amount of resources(e.g. alarms) that could be created by each OpenStack project is controlled by quota. The default resource quota for each project is set in Aodh config file as follows unless changed by the cloud administrator via Quota API.

```
[api]
user_alarm_quota = -1
project_alarm_quota = -1
alarm_max_actions = -1
```

**user\_alarm\_quota** The default alarm quota for an openstack user, default is unlimited. Sometimes the alarm creation request satisfies the project quota but fails the user quota.

**project\_alarm\_quota** The default alarm quota for an openstack project, default is unlimited. The cloud administrator can change project quota using Quota API, see examples below.

**alarm\_max\_actions** The maximum number of alarm actions could be created per alarm, default is unlimited.

#### 3.2.1 Quota API

Aodh Quota API is aiming for multi-tenancy support. By default, only the admin user is able to change the resource quota for projects as defined by the default policy rule 'telemetry:update\_quotas'. User alarm quota and alarm action quota are not supported in Quota API.

An HTTP request example using httpie command:

```
cat <<EOF | http post v2/quotas X-Auth-Token:$token
{
   "project_id": "8aecc55977714e898281c24260747d78",
   "quotas": [
        {
            "resource": "alarms",
            "limit": 30
        }
    ]
}
EOF</pre>
```

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**CHAPTER** 

**FOUR** 

### **CONFIGURATION GUIDE**

# 4.1 Aodh Sample Configuration File

Configure Aodh by editing /etc/aodh/aodh.conf.

No config file is provided with the source code, it will be created during the installation. In case where no configuration file was installed, one can be easily created by running:

aodh-config-generator

# 4.2 Aodh Configuration Options

### 4.2.1 aodh: DEFAULT

### record\_history

Type boolean

Default True

Record alarm change events.

### event\_alarm\_cache\_ttl

Type integer

**Default** 60

TTL of event alarm caches, in seconds. Set to 0 to disable caching.

### additional\_ingestion\_lag

Type integer

**Default** 0

Minimum Value 0

The number of seconds to extend the evaluation windows to compensate the reporting/ingestion lag.

### member\_creation\_time

Type integer

Default 120

The time in seconds to wait for the load balancer member creation.

```
rest_notifier_certificate_file
```

Type string

Default ''

SSL Client certificate file for REST notifier.

### rest\_notifier\_certificate\_key

Type string

Default ''

SSL Client private key file for REST notifier.

### rest\_notifier\_ca\_bundle\_certificate\_path

Type string

Default <None>

SSL CA\_BUNDLE certificate for REST notifier

#### rest\_notifier\_ssl\_verify

Type boolean

Default True

Whether to verify the SSL Server certificate when calling alarm action.

#### rest\_notifier\_max\_retries

Type integer

**Default** 0

Number of retries for REST notifier

### notifier\_topic

Type string

Default alarming

The topic that aodh uses for alarm notifier messages.

#### http\_timeout

Type integer

Default 600

Timeout seconds for HTTP requests. Set it to None to disable timeout.

#### evaluation\_interval

Type integer

**Default** 60

Period of evaluation cycle, should be >= than configured pipeline interval for collection of underlying meters.

### 4.2.2 aodh: api

#### paste\_config

Type string

Default /home/zuul/src/opendev.org/openstack/aodh/aodh/api/
 api-paste.ini

Configuration file for WSGI definition of API.

#### auth\_mode

Type string

Default keystone

Authentication mode to use. Unset to disable authentication

### gnocchi\_external\_project\_owner

**Type** string

Default service

Project name of resources creator in Gnocchi. (For example the Ceilometer project name

### gnocchi\_external\_domain\_name

**Type** string

Default Default

Domain name of resources creator in Gnocchi. (For example, default or service\_domain

#### user\_alarm\_quota

Type integer

**Default** -1

Maximum number of alarms defined for a user.

Table 1: Deprecated Variations

| Group   | Name             |
|---------|------------------|
| DEFAULT | user_alarm_quota |

### project\_alarm\_quota

Type integer

**Default** −1

Maximum number of alarms defined for a project.

Table 2: Deprecated Variations

| Group   | Name                |
|---------|---------------------|
| DEFAULT | project_alarm_quota |

alarm\_max\_actions

Type integer

**Default** −1

Maximum count of actions for each state of an alarm, non-positive number means no limit.

Table 3: Deprecated Variations

| Group   | Name              |
|---------|-------------------|
| DEFAULT | alarm_max_actions |

#### 4.2.3 aodh: coordination

#### backend\_url

Type string

Default <None>

The backend URL to use for distributed coordination. If left empty, alarm evaluation won't do workload partitioning and will only function correctly if a single instance of the service is running.

#### heartbeat

Type floating point

Default 1.0

Number of seconds between heartbeats for distributed coordination.

#### check\_watchers

Type floating point

Default 10.0

Number of seconds between checks to see if group membership has changed

### retry\_backoff

Type integer

Default 1

Retry backoff factor when retrying to connect with coordination backend

#### max\_retry\_interval

Type integer

**Default** 30

Maximum number of seconds between retry to join partitioning group

### 4.2.4 aodh: database

### alarm\_history\_time\_to\_live

Type integer

**Default** -1

Number of seconds that alarm histories are kept in the database for (<= 0 means forever).

#### 4.2.5 aodh: evaluator

#### workers

Type integer

**Default** 1

Minimum Value 1

Number of workers for evaluator service. default value is 1.

### 4.2.6 aodh: listener

#### workers

Type integer

**Default** 1

Minimum Value 1

Number of workers for listener service. default value is 1.

### event\_alarm\_topic

Type string

Default alarm.all

The topic that aodh uses for event alarm evaluation.

Table 4: Deprecated Variations

| Group   | Name              |
|---------|-------------------|
| DEFAULT | event_alarm_topic |

#### batch\_size

Type integer

**Default** 1

Number of notification messages to wait before dispatching them.

### batch\_timeout

Type integer

**Default** <None>

Number of seconds to wait before dispatching samples when batch\_size is not reached (None means indefinitely).

#### 4.2.7 aodh: notifier

#### workers

Type integer

**Default** 1

**Minimum Value** 1

Number of workers for notifier service, default value is 1.

#### batch size

Type integer

**Default** 1

Number of notification messages to wait before dispatching them.

#### batch\_timeout

Type integer

Default <None>

Number of seconds to wait before dispatching samples when batch\_size is not reached (None means indefinitely).

### 4.2.8 aodh: service\_credentials

#### region\_name

Type string

Default <None>

Region name to use for OpenStack service endpoints.

Table 5: Deprecated Variations

| Group               | Name           |
|---------------------|----------------|
| service_credentials | os-region-name |
| service_credentials | os_region_name |

#### interface

Type string

Default public

Valid Values public, internal, admin, auth, publicURL, internalURL, adminURL

Type of endpoint in Identity service catalog to use for communication with OpenStack services.

Table 6: Deprecated Variations

| Group               | Name             |
|---------------------|------------------|
| service_credentials | os-endpoint-type |
| service_credentials | os_endpoint_type |

### 4.2.9 aodh: service\_types

#### zaqar

Type string

Default messaging

Message queue service type.

## 4.3 Aodh Sample Policy Configuration File

The following is an overview of all available policies in Aodh. For a sample configuration file, refer to *policy.yaml*.

#### 4.3.1 aodh

```
context_is_admin
```

Default role:admin

(no description provided)

#### segregation

Default rule:context\_is\_admin

(no description provided)

### admin\_or\_owner

**Default** rule:context\_is\_admin or project\_id:%(project\_id)s (no description provided)

default

Default rule:context\_is\_admin or project\_id:%(project\_id)s
(no description provided)

telemetry:get\_alarm

Default rule:context\_is\_admin or project\_id:%(project\_id)s

**Operations** 

• **GET** /v2/alarms/{alarm\_id}

Get an alarm.

telemetry:get\_alarms

```
Default rule:context_is_admin or project_id:%(project_id)s
         Operations
              • GET /v2/alarms
    Get all alarms, based on the query provided.
telemetry:get_alarms:all_projects
        Default rule:context_is_admin
        Operations
              • GET /v2/alarms
    Get alarms of all projects.
telemetry:query_alarm
        Default rule:context_is_admin or project_id:%(project_id)s
        Operations
              • POST /v2/query/alarms
    Get all alarms, based on the query provided.
telemetry:create_alarm
        Default <empty string>
        Operations
              • POST /v2/alarms
    Create a new alarm.
telemetry:change_alarm
        Default rule:context_is_admin or project_id:%(project_id)s
         Operations
              • PUT /v2/alarms/{alarm_id}
    Modify this alarm.
        Default rule:context_is_admin or project_id:%(project_id)s
        Operations
              • DELETE /v2/alarms/{alarm id}
```

telemetry:delete\_alarm

Delete this alarm.

telemetry:get\_alarm\_state

Default rule:context\_is\_admin or project\_id:%(project\_id)s

**Operations** 

• **GET** /v2/alarms/{alarm\_id}/state

Get the state of this alarm.

### telemetry:change\_alarm\_state

Default rule:context\_is\_admin or project\_id:%(project\_id)s
Operations

• PUT /v2/alarms/{alarm\_id}/state

Set the state of this alarm.

### telemetry:alarm\_history

Default rule:context\_is\_admin or project\_id:%(project\_id)s
Operations

• **GET** /v2/alarms/{alarm\_id}/history

Assembles the alarm history requested.

### telemetry:query\_alarm\_history

Default rule:context\_is\_admin or project\_id:%(project\_id)s
Operations

• POST /v2/query/alarms/history

Define query for retrieving AlarmChange data.

#### telemetry:update\_quotas

Default rule:context\_is\_admin

**Operations** 

• **POST** /v2/quotas

Update resources quotas for project.

#### telemetry:delete\_quotas

Default rule:context\_is\_admin

**Operations** 

• **DELETE** /v2/quotas/{project\_id}

Delete resources quotas for project.

# 4.4 policy.yaml

Use the policy.yaml file to define additional access controls that will be applied to Aodh:

```
#"context_is_admin": "role:admin"

#"segregation": "rule:context_is_admin"

#"admin_or_owner": "rule:context_is_admin or project_id:%(project_id)s"

#"default": "rule:context_is_admin or project_id:%(project_id)s"
```

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(continues on next page)

```
# Get an alarm.
# GET /v2/alarms/{alarm_id}
#"telemetry:get_alarm": "rule:context_is_admin or project_id:%(project_id)s
# Get all alarms, based on the query provided.
# GET /v2/alarms
#"telemetry:get_alarms": "rule:context_is_admin or project_id:%(project_
⇒id)s"
# Get alarms of all projects.
# GET /v2/alarms
#"telemetry:get_alarms:all_projects": "rule:context_is_admin"
# Get all alarms, based on the query provided.
# POST /v2/query/alarms
#"telemetry:query_alarm": "rule:context_is_admin or project_id:%(project_
⇒id)s"
# Create a new alarm.
# POST /v2/alarms
#"telemetry:create_alarm": ""
# Modify this alarm.
# PUT /v2/alarms/{alarm_id}
#"telemetry:change_alarm": "rule:context_is_admin or project_id:%(project_
⇒id)s"
# Delete this alarm.
# DELETE /v2/alarms/{alarm_id}
#"telemetry:delete alarm": "rule:context is admin or project id:%(project
⇒id)s"
# Get the state of this alarm.
# GET /v2/alarms/{alarm_id}/state
#"telemetry:get_alarm_state": "rule:context_is_admin or project_id:
→% (project_id) s"
# Set the state of this alarm.
# PUT /v2/alarms/{alarm_id}/state
#"telemetry:change_alarm_state": "rule:context_is_admin or project_id:
→% (project_id) s"
# Assembles the alarm history requested.
# GET /v2/alarms/{alarm_id}/history
#"telemetry:alarm_history": "rule:context_is_admin or project_id:%(project_
⇒id)s"
# Define query for retrieving AlarmChange data.
# POST /v2/query/alarms/history
#"telemetry:query_alarm_history": "rule:context_is_admin or project_id:
→% (project_id) s"
# Update resources quotas for project.
# POST /v2/quotas
#"telemetry:update_quotas": "rule:context_is_admin"
```

(continues on next page)

```
# Delete resources quotas for project.
# DELETE /v2/quotas/{project_id}
#"telemetry:delete_quotas": "rule:context_is_admin"
```

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**CHAPTER** 

**FIVE** 

### **AODH CLI DOCUMENTATION**

In this section you will find information on Aodhs command line interface.

### 5.1 aodh-status

### 5.1.1 CLI interface for Aodh status commands

### **Synopsis**

aodh-status <category> <command> [<args>]

### **Description**

**aodh-status** is a tool that provides routines for checking the status of a Aodh deployment.

### **Options**

The standard pattern for executing a **aodh-status** command is:

aodh-status <category> <command> [<args>]

Run without arguments to see a list of available command categories:

aodh-status

### Categories are:

• upgrade

Detailed descriptions are below:

You can also run with a category argument such as upgrade to see a list of all commands in that category:

aodh-status upgrade

These sections describe the available categories and arguments for **aodh-status**.

## **Upgrade**

**aodh-status upgrade check** Performs a release-specific readiness check before restarting services with new code. For example, missing or changed configuration options, incompatible object states, or other conditions that could lead to failures while upgrading.

#### **Return Codes**

| Return code | Description   |
|-------------|---|
| 0           | All upgrade readiness checks passed successfully and there is nothing to    |
|             | do.   |
| 1           | At least one check encountered an issue and requires further investigation. |
|             | This is considered a warning but the upgrade may be OK.                     |
| 2           | There was an upgrade status check failure that needs to be investigated.    |
|             | This should be considered something that stops an upgrade.                  |
| 255         | An unexpected error occurred.   |

### **History of Checks**

### 8.0.0 (Stein)

• Sample check to be filled in with checks as they are added in Stein.

### **CHAPTER**

SIX

### **GLOSSARY**

**alarm** An action triggered whenever a meter reaches a certain threshold.

API server HTTP REST API service for Aodh.

**HTTP callback** HTTP callback is used for calling a predefined URL, whenever an alarm has been set off. The payload of the request contains all the details of why the alarm was triggered.

**log** Logging is one of the alarm actions that is useful mostly for debugging, it stores the alarms in a log file.

zaqar According to Zaqar Developer Documentation:

Zaqar is a multi-tenant cloud messaging and notification service for web and mobile developers.

project The OpenStack tenant or project.

resource The OpenStack entity being metered (e.g. instance, volume, image, etc).

user An OpenStack user.