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# **OpenStack-Ansible Documentation:**

## **os\_aodh role**

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## CONFIGURING THE AODH SERVICE (OPTIONAL)

The Telemetry alarming services perform the following functions:

- Creates an API endpoint for controlling alarms.
- Allows you to set alarms based on threshold evaluation for a collection of samples.

### 1.1 Configuring the hosts

Configure Aodh by specifying the metering-alarm\_hosts directive in the /etc/openstack\_deploy/conf.d/aodh.yml file. The following shows the example included in the etc/openstack\_deploy/conf.d/aodh.yml.example file:

```
# The infra nodes that the Aodh services run on.
metering-alarm_hosts:
    infra1:
        ip: 172.20.236.111
    infra2:
        ip: 172.20.236.112
    infra3:
        ip: 172.20.236.113
```

The metering-alarm\_hosts provides several services:

- An API server (aodh-api): Runs on one or more central management servers to provide access to the alarm information in the data store.
- An alarm evaluator (aodh-evaluator): Runs on one or more central management servers to determine alarm 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 fire alarms based on defined rules against event captured by ceilometers modules notification agents.
- An alarm notifier (aodh-notifier). Runs on one or more central management servers to allow the setting of alarms to base on the threshold evaluation for a collection of samples.

These services communicate by using the OpenStack messaging bus. Only the API server has access to the data store.

To install aodh on an existing OpenStack-Ansible environment, run the os-aodh-install.yml playbook.

To clone or view the source code for this repository, visit the role repository for [os\\_aodh](#).



## DEFAULT VARIABLES

```
## Verbosity Options
debug: False

# Set the host which will execute the shade modules
# for the service setup. The host must already have
# clouds.yaml properly configured.
aodh_service_setup_host: "{{ openstack_service_setup_host | default(
    'localhost') }}"
aodh_service_setup_host_python_interpreter: "{{ openstack_service_setup_
    host_python_interpreter | default((aodh_service_setup_host == 'localhost'
    ) | ternary(ansible_playbook_python, ansible_facts['python']['executable
    '])) }}"
# Set the package install state for distribution packages
# Options are 'present' and 'latest'
aodh_package_state: "{{ package_state | default('latest') }}"

# Set installation method.
aodh_install_method: "{{ service_install_method | default('source') }}"
aodh_venv_python_executable: "{{ openstack_venv_python_executable |_
    default('python3') }}"

## The git source/branch
aodh_git_repo: https://opendev.org/openstack/aodh
aodh_git_install_branch: master
aodh_upper_constraints_url: "{{ requirements_git_url | default('https://
    releases.openstack.org/constraints/upper/' ~ requirements_git_install_
    branch | default('master')) }}"
aodh_git_constraints:
  - --constraint {{ aodh_upper_constraints_url }}"

aodh_pip_install_args: "{{ pip_install_options | default('') }}"

# Name of the virtual env to deploy into
aodh_venv_tag: "{{ venv_tag | default('untagged') }}"
aodh_bin: "{{ _aodh_bin }}"

## System info
aodh_system_user_name: aodh
aodh_system_group_name: aodh
aodh_system_shell: /bin/false
aodh_system_comment: aodh system user
aodh_system_user_home: "/var/lib/{{ aodh_system_user_name }}"
```

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```

## Database info


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aodh_oslomsg_notify_ssl_ca_file: "{{ oslomsg_notify_ssl_ca_file | default('
˓→') }}"

## (Qdrouterd) info
# TODO(ansmith): Change structure when more backends will be supported
aodh_oslomsg_amqp1_enabled: "{{ aodh_oslomsg_rpc_transport == 'amqp' }}"

## uWSGI setup
aodh_wsgi_threads: 1
aodh_wsgi_processes_max: 16
aodh_wsgi_processes: "{{ [[(ansible_facts['processor_vcpus']//ansible_
˓→facts['processor_threads_per_core'])|default(1), 1] | max * 2, aodh_wsgi_
˓→processes_max] | min }}"

#Aodh services info
aodh_role_name: admin

## Service Type and Data
aodh_service_region: "{{ service_region | default('RegionOne') }}"
aodh_service_endpoint_type: internalURL
aodh_service_name: aodh
aodh_service_bind_address: "{{ openstack_service_bind_address | default('0.
˓→0.0.0') }}"
aodh_service_port: 8042
aodh_service_proto: http
aodh_service_type: alarming
aodh_service_description: "Telemetry"
aodh_service_project_domain_id: default
aodh_service_user_domain_id: default
aodh_service_user_name: aodh
aodh_keystone_auth_plugin: "{{ aodh_keystone_auth_type }}"
aodh_keystone_auth_type: password
aodh_service_tenant_name: service
aodh_service_project_name: service
aodh_service_publicuri: "{{ aodh_service_proto }}://{{ external_lb_vip_
˓→address }}:{{ aodh_service_port }}"
aodh_service_publicurl: "{{ aodh_service_publicuri }}"
aodh_service_internaluri: "{{ aodh_service_proto }}://{{ internal_lb_vip_
˓→address }}:{{ aodh_service_port }}"
aodh_service_internalurl: "{{ aodh_service_internaluri }}"
aodh_service_adminuri: "{{ aodh_service_proto }}://{{ internal_lb_vip_
˓→address }}:{{ aodh_service_port }}"
aodh_service_adminurl: "{{ aodh_service_adminuri }}"

aodh_service_in_ldap: "{{ service_ldap_backend_enabled | default(False) }}"

# Common pip packages
aodh_pip_packages:
  - "git+{{ aodh_git_repo }}@{{ aodh_git_install_branch }}#egg=aodh"
  - aodh
  - ceilometermiddleware
  - cryptography
  - gnocchiclient
  - osprofiler
  - PyMySQL
  - pymemcache

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```

- python-memcached
- sqlalchemy
- sqlalchemy-utils
- systemd-python
- warlock

aodh\_user\_pip\_packages: []

aodh\_optional\_oslomsg\_amqp1\_pip\_packages:
- oslo.messaging[amqp1]

aodh\_memcached\_servers: "{{ memcached_servers }}"

aodh\_alarm\_notifier\_init\_overrides: {}
aodh\_alarm\_evaluator\_init\_overrides: {}
aodh\_api\_init\_overrides: {}
aodh\_listener\_init\_overrides: {}

## Service Name-Group Mapping
aodh\_services:
  aodh-api:
    group: aodh_api
    service\_name: aodh-api
    init\_config\_overrides: "{{ aodh_api_init_overrides }}"
    wsgi\_app: True
    wsgi\_name: aodh-api
    uwsgi\_overrides: "{{ aodh_uwsgi_conf_overrides }}"
    uwsgi\_port: "{{ aodh_service_port }}"
    uwsgi\_bind\_address: "{{ aodh_service_bind_address }}"
  aodh-notifier:
    group: aodh_alarm_notifier
    service\_name: aodh-notifier
    execstarts: "{{ aodh_bin }}/aodh-notifier"
    init\_config\_overrides: "{{ aodh_alarm_notifier_init_overrides }}"
  aodh-evaluator:
    group: aodh_alarm_evaluator
    service\_name: aodh-evaluator
    execstarts: "{{ aodh_bin }}/aodh-evaluator"
    init\_config\_overrides: "{{ aodh_alarm_evaluator_init_overrides }}"
  aodh-listener:
    group: aodh_listener
    service\_name: aodh-listener
    execstarts: "{{ aodh_bin }}/aodh-listener"
    init\_config\_overrides: "{{ aodh_listener_init_overrides }}"

aodh\_required\_secrets:
- memcached_encryption_key
- aodh_container_db_password
- aodh_oslomsg_rpc_password
- aodh_oslomsg_notify_password
- aodh_service_password

install\_test\_packages: False

## Tunable overrides
aodh\_policy\_overrides: {}
aodh\_aodh\_conf\_overrides: {}

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aodh_api_paste_ini_overrides: {}
aodh_uwsgi_conf_overrides: {}
```



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CHAPTER  
THREE

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## EXAMPLE PLAYBOOK

```
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```

```
- name: Install aodh services
  hosts: aodh_all
  user: root
  roles:
    - role: "os_aodh"
  vars:
    # Needed for aodh to talk to MongoDB
    aodh_container_db_password: "secrete"
    # Password used for Keystone aodh service user
    aodh_service_password: "secrete"
    # Needed for aodh to talk to memcached
    memcached_servers: 127.0.0.1
    memcached_encryption_key: "some_key"
    # Needed for aodh to locate and connect to Oslo.Messaging
    aodh_oslomsg_rpc_password: "secrete"
    # Needed to setup the aodh service in Keystone
    keystone_admin_user_name: admin
    keystone_admin_tenant_name: admin
    keystone_auth_admin_password: "SuperSecretPassword"
    keystone_service_adminuri_insecure: false
    keystone_service_internaluri_insecure: false
    keystone_service_internaluri: "http://1.2.3.4:5000"
    keystone_service_internalurl: "{{ keystone_service_internaluri }}/v3"
    keystone_service_adminuri: "http://5.6.7.8:5000"
    keystone_service_adminurl: "{{ keystone_service_adminuri }}/v3"
    galera_root_user: root
  vars_prompt:
    - name: "galera_root_password"
      prompt: "What is galera_root_password?"
```



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CHAPTER  
FOUR

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## DEPENDENCIES

This role needs pip >= 7.1 installed on the target host.

To use this role, define the following variables:

```
# Needed for aodh to talk to MongoDB
aodh_container_db_password: "secrete"
# Password used for Keystone aodh service user
aodh_service_password: "secrete"
# Needed for aodh to talk to memcached
memcached_servers: 127.0.0.1
memcached_encryption_key: "some_key"
# Needed for aodh to locate and connect to Oslo.Messaging
aodh_oslomsg_rpc_transport: rabbit
aodh_oslomsg_rpc_password: "secrete"
aodh_oslomsg_rpc_servers: "10.100.100.2"
aodh_oslomsg_rpc_use_ssl: true
aodh_oslomsg_rpc_port: 5671
aodh_oslomsg_notify_transport: rabbit
aodh_oslomsg_notify_password: "secrete"
aodh_oslomsg_notify_servers: "10.100.100.2"
aodh_oslomsg_notify_use_ssl: true
aodh_oslomsg_notify_port: 5671
# Needed to setup the aodh service in Keystone
keystone_admin_user_name: admin
keystone_admin_tenant_name: admin
keystone_auth_admin_password: "SuperSecretPassword"
keystone_service_adminuri_insecure: false
keystone_service_internaluri_insecure: false
keystone_service_internaluri: "http://1.2.3.4:5000"
keystone_service_internalurl: "{{ keystone_service_internaluri }}/v3"
keystone_service_adminuri: "http://5.6.7.8:5000"
keystone_service_adminurl: "{{ keystone_service_adminuri }}/v3"
```



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**CHAPTER****FIVE**

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**TAGS**

This role supports two tags: `aodh-install` and `aodh-config`. The `aodh-install` tag can be used to install and upgrade. The `aodh-config` tag can be used to maintain the configuration of the service.