

Red Hat OpenStack Platform 15

Auto Scaling for Instances

Configuring Auto Scaling in Red Hat OpenStack Platform

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Abstract

Automatically scale out your Compute instances in response to system usage.

Table of Contents

CHAPTER 1. ABOUT THIS GUIDE	3
CHAPTER 2. CONFIGURING AUTO SCALING FOR COMPUTE INSTANCES	4
2.1. OVERVIEW OF AUTO SCALING ARCHITECTURE	4
2.1.1. Orchestration	4
2.1.2. Telemetry	4
2.1.3. Key terms	4
2.2. EXAMPLE: AUTO SCALING BASED ON CPU USE	4
2.2.1. Testing automatic scaling up instances	8
2.2.2. Automatically scaling down instances	10
2.2.3. Troubleshooting the setup	10

CHAPTER 1. ABOUT THIS GUIDE



WARNING

Red Hat is currently reviewing the information and procedures provided in this guide for this release.

This document is based on the Red Hat OpenStack Platform 12 document, available at https://access.redhat.com/documentation/en-us/red_hat_openstack_platform/?version=12.

If you require assistance for the current Red Hat OpenStack Platform release, please contact Red Hat support.

CHAPTER 2. CONFIGURING AUTO SCALING FOR COMPUTE INSTANCES

You can automatically scale out your Compute instances in response to heavy system use. You can use pre-defined rules that consider factors such as CPU or memory use, and you can configure Orchestration (heat) to add and remove additional instances automatically, when they are needed.

2.1. OVERVIEW OF AUTO SCALING ARCHITECTURE

2.1.1. Orchestration

The core component providing auto scaling is Orchestration (heat). Use Orchestration to define rules using human-readable YAML templates. These rules are applied to evaluate system load based on Telemetry data to find out whether you need to add more instances into the stack. When the load drops, Orchestration can automatically remove the unused instances again.

2.1.2. Telemetry

Telemetry monitors the performance of your Red Hat OpenStack Platform environment, collecting data on CPU, storage, and memory utilization for instances and physical hosts. Orchestration templates examine Telemetry data to assess whether any pre-defined action should start.

2.1.3. Key terms

Stack

A collection of resources that are necessary to operate an application. A stack can be as simple as a single instance and its resources, or as complex as multiple instances with all the resource dependencies that comprise a multi-tier application.

Templates

YAML scripts that define a series of tasks for heat to execute. For example, it is preferable to use separate templates for certain functions:

- Template file: Define thresholds that Telemetry should respond to, and define the auto scaling group.
- Environment file: Define the build information for your environment: which flavor and image to use, how to configure the virtual network, and what software to install.

2.2. EXAMPLE: AUTO SCALING BASED ON CPU USE

In this example, Orchestration examines Telemetry data, and automatically increases the number of instances in response to high CPU use. Create a stack template and environment template to define the rules and subsequent configuration. This example uses existing resources, such as networks, and uses names that might be different to those in your own environment.

Procedure

 Create the environment template, describing the instance flavor, networking configuration, and image type. Save the template in the /home/<user>/stacks/example1/cirros.yaml file. Replace the <user> variable with a real user name.

```
heat template version: 2016-10-14
description: Template to spawn an cirros instance.
parameters:
 metadata:
  type: json
 image:
  type: string
  description: image used to create instance
  default: cirros
 flavor:
  type: string
  description: instance flavor to be used
  default: m1.tiny
 key_name:
  type: string
  description: keypair to be used
  default: mykeypair
 network:
  type: string
  description: project network to attach instance to
  default: internal1
 external network:
  type: string
  description: network used for floating IPs
  default: external_network
resources:
 server:
  type: OS::Nova::Server
  properties:
   block_device_mapping:
     - device_name: vda
      delete_on_termination: true
      volume_id: { get_resource: volume }
   flavor: {get_param: flavor}
   key_name: {get_param: key_name}
   metadata: {get_param: metadata}
   networks:
     - port: { get_resource: port }
 port:
  type: OS::Neutron::Port
  properties:
   network: {get_param: network}
   security_groups:
     - default
 floating ip:
  type: OS::Neutron::FloatingIP
  properties:
   floating_network: {get_param: external_network}
 floating_ip_assoc:
  type: OS::Neutron::FloatingIPAssociation
  properties:
```

```
floatingip_id: { get_resource: floating_ip }
    port_id: { get_resource: port }

volume:
    type: OS::Cinder::Volume
    properties:
    image: {get_param: image}
    size: 1
```

2. Register the Orchestration resource in ~/stacks/example1/environment.yaml:

```
resource_registry:

"OS::Nova::Server::Cirros": ~/stacks/example1/cirros.yaml
```

3. Create the stack template. Describe the CPU thresholds to watch for and how many instances to add. An instance group is also created that defines the minimum and maximum number of instances that can participate in this template.



NOTE

Set the **granularity** parameter according to Gnocchi **cpu_util** metric granularity. For more information, see How to create aodh alarms while using gnocchi as ceilometer dispatcher.

4. Save the following values in ~/stacks/example1/template.yaml:

```
heat_template_version: 2016-10-14
description: Example auto scale group, policy and alarm
resources:
 scaleup_group:
  type: OS::Heat::AutoScalingGroup
  properties:
   cooldown: 300
   desired_capacity: 1
   max_size: 3
   min size: 1
   resource:
    type: OS::Nova::Server::Cirros
    properties:
      metadata: {"metering.server_group": {get_param: "OS::stack_id"}}
 scaleup policy:
  type: OS::Heat::ScalingPolicy
  properties:
   adjustment_type: change_in_capacity
   auto_scaling_group_id: { get_resource: scaleup_group }
   cooldown: 300
   scaling_adjustment: 1
 scaledown_policy:
  type: OS::Heat::ScalingPolicy
  properties:
   adjustment_type: change_in_capacity
   auto_scaling_group_id: { get_resource: scaleup_group }
```

```
cooldown: 300
   scaling_adjustment: -1
 cpu_alarm_high:
  type: OS::Aodh::GnocchiAggregationByResourcesAlarm
  properties:
   description: Scale up if CPU > 80%
   metric: cpu util
   aggregation_method: mean
   granularity: 300
   evaluation_periods: 1
   threshold: 80
   resource_type: instance
   comparison_operator: gt
   alarm_actions:
    - str_replace:
       template: trust+url
       params:
        url: {get_attr: [scaleup_policy, signal_url]}
   query:
     str replace:
      template: {"=": {"server_group": "stack_id"}}
      params:
       stack id: {get param: "OS::stack id"}
 cpu_alarm_low:
  type: OS::Aodh::GnocchiAggregationByResourcesAlarm
  properties:
   metric: cpu util
   aggregation_method: mean
   granularity: 300
   evaluation_periods: 1
   threshold: 5
   resource type: instance
   comparison_operator: It
   alarm_actions:
    - str replace:
       template: trust+url
       params:
        url: {get_attr: [scaledown_policy, signal_url]}
   query:
    str replace:
      template: {"=": {"server_group": "stack_id"}}
      params:
       stack_id: {get_param: "OS::stack_id"}
outputs:
 scaleup policy signal url:
  value: {get_attr: [scaleup_policy, signal_url]}
 scaledown_policy_signal_url:
  value: {get_attr: [scaledown_policy, signal_url]}
```

5. Enter following command to build the environment and deploy the instance:

\$ openstack stack create -t template.yaml -e environment.yaml example

+	+	+
Field	Value	
+	+	+
id	248a98bb-f56e-4934-a281-fff	de62d78d8
stack_name	example	
description	Example auto scale group	, policy and alarm
creation_time	2017-03-06T15:00:29Z	
updated_time	None	
stack_status	CREATE_IN_PROGRES	S
stack_status_	reason Stack CREATE starte	ed
+	+	+

6. Orchestration creates the stack and launches a defined minimum number of cirros instances, as defined in the **min_size** parameter of the **scaleup_group** definition. Verify that the instances were created successfully:

7. Orchestration also creates two CPU alarms which can trigger scale-up or scale-down events, as defined in **cpu_alarm_high** and **cpu_alarm_low**. Verify that the triggers exist:

2.2.1. Testing automatic scaling up instances

Orchestration can scale instances automatically based on the **cpu_alarm_high** threshold definition. When CPU use reaches a value defined in the **threshold** parameter, another instance starts up to balance the load. The **threshold** value in the above **template.yaml** file is set to 80%.

Procedure

1. Log in to the instance and run several **dd** commands to generate the load:

```
$ ssh -i ~/mykey.pem cirros@192.168.122.8
$ sudo dd if=/dev/zero of=/dev/null &
$ sudo dd if=/dev/zero of=/dev/null &
$ sudo dd if=/dev/zero of=/dev/null &
```

2. You can expect to have 100% CPU utilization in the cirros instance. Verify that the alarm has triggered:

\$ openstack alarm I			
		+	
alarm_id severity enabled	type	name	state
+		+	
example-cpu_alarm 46ed2c50-e05a-44	 39-a0b2-afd2fc7ab86a g _high-odj77qpbld7j alarn	nocchi_aggregation_by_reso	
–		+	

3. After approximately 60 seconds, Orchestration starts another instance and adds it into the group. To verify this, enter the following command:

4. After a short period of time, observe that Orchestration has auto scaled again to three instances. The configuration is set to a maximum of three instances, so it cannot scale any higher. Use the following command to verify that Orchestration has auto-scaled again to three instances:

\$ openstack server li	st	
•	+	
ID	Name	Status Task State Power
State Networks		
+	+	+
		·
477ee1af-096c-477	c-9a3f-b95b0e2d4ab5	ex-3gax-4urpikl5koff-yrxk3zxzfmpf-server-
2hde4tp4trnk ACTI\	/E - Running	internal1=10.10.10.13, 192.168.122.17
e1524f65-5be6-49e	4-8501-e5e5d812c612	ex-3gax-5f3a4og5cwn2-png47w3u2vjd-server-
vaajhuv4mj3j ACTI\	/E - Running	internal1=10.10.10.9, 192.168.122.8

2.2.2. Automatically scaling down instances

Orchestration can automatically scale down instances based on the **cpu_alarm_low** threshold. In this example, the instances scale down when CPU use drops below 5%.

Procedure

1. Terminate the running **dd** processes and observe Orchestration begin to scale the instances down:

\$ killall dd

2. When you stop the **dd** processes, the **cpu_alarm_low event** triggers. As a result, Orchestration begins to automatically scale down and remove the instances. Verify that the corresponding alarm has triggered:

After several minutes, Orchestration continually reduces the number of instances to the minimum value defined in the **min_size** parameter of the **scaleup_group** definition. In this scenario, the **min_size** parameter is set to **1**.

2.2.3. Troubleshooting the setup

If your environment is not working properly, you can look for errors in the log files and history records.

1. To view information on state transitions, list the stack event records:

```
$ openstack stack event list example 2017-03-06 11:12:43Z [example]: CREATE_IN_PROGRESS Stack CREATE started 2017-03-06 11:12:43Z [example.scaleup_group]: CREATE_IN_PROGRESS state changed 2017-03-06 11:13:04Z [example.scaleup_group]: CREATE_COMPLETE state changed 2017-03-06 11:13:04Z [example.scaledown_policy]: CREATE_IN_PROGRESS state changed 2017-03-06 11:13:05Z [example.scaleup_policy]: CREATE_IN_PROGRESS state changed 2017-03-06 11:13:05Z [example.scaledown_policy]: CREATE_COMPLETE state changed 2017-03-06 11:13:05Z [example.scaleup_policy]: CREATE_COMPLETE state changed
```

2017-03-06 11:13:05Z [example.cpu_alarm_low]: CREATE_IN_PROGRESS state changed 2017-03-06 11:13:05Z [example.cpu_alarm_high]: CREATE_IN_PROGRESS state changed 2017-03-06 11:13:06Z [example.cpu_alarm_low]: CREATE_COMPLETE state changed 2017-03-06 11:13:07Z [example.cpu alarm high]: CREATE COMPLETE state changed 2017-03-06 11:13:07Z [example]: CREATE COMPLETE Stack CREATE completed successfully 2017-03-06 11:19:34Z [example.scaleup policy]: SIGNAL COMPLETE alarm state changed from alarm to alarm (Remaining as alarm due to 1 samples outside threshold, most recent: 95.4080102993) 2017-03-06 11:25:43Z [example.scaleup policy]: SIGNAL COMPLETE alarm state changed from alarm to alarm (Remaining as alarm due to 1 samples outside threshold, most recent: 95.8869217299) 2017-03-06 11:33:25Z [example.scaledown_policy]: SIGNAL_COMPLETE alarm state changed from ok to alarm (Transition to alarm due to 1 samples outside threshold, most recent: 2.73931707966) 2017-03-06 11:39:15Z [example.scaledown_policy]: SIGNAL_COMPLETE alarm state changed from alarm to alarm (Remaining as alarm due to 1 samples outside threshold, most recent: 2.78110858552)

2. To read the alarm history log:

\$ openstack alarr	m-history show ()22f707d-46cc	-4d39-a0b2-afc	l2fc7ab86a 	
timestamp event_id	type	 detail	+		
•				eason": "Transition to -3eda-466e-abac-	ok due
ļ	2.	73931707966	', "state": "ok"}		
•				eason": "Transition to 2c-0d0a-4dc0-9279-	alarm
	95	5.0964497325	', "state": "alarn	ו"}	
 2017-03-06T11: to 1 samples insided8a7b630a1 	de threshold, mo	ost recent:		eason": "Transition to -7eba-474e-b74e-	ok due
 2017-03-06T11: "trust+http://fca6 224f15c0-b6f1-46	e27e3d524ed68	Babdc0fd576aa		s": 92.168.122.126:8004/	v1/fd
 1c345135be4ee5 	 87fef424c2417 ⁻ 	19d/stacks/exa	mple/d9ef59ed	-b8f8-4e90-bd9b-	
	' ae	e87e73ef6e2/r	esources/scale	up_policy/signal"], "us	er_id":
"a85f83b7f77840					
		ıame": "examp	le-cpu_alarm_h	nigh-odj77qpbld7j", "st	ate":
"insufficient data"	"2	 2017-03-06T11	:13:06.413455'	 ', "description": "Scale	up if
CPU > 80%", "en	•	 tate_timestam	n"· "2017-03-06	 \$T11:13:06	'rule":

3. To view the records of scale-out or scale-down operations that heat collects for the existing stack, use the **awk** command to parse the **heat-engine.log**:

\$ awk '/Stack UPDATE started/,/Stack CREATE completed successfully/ {print \$0}' /var/log/heat/heat-engine.log

4. To view **aodh**-related information, examine the **evaluator.log**:

\$ grep -i alarm /var/log/aodh/evaluator.log | grep -i transition