Red Hat OpenStack Platform 16.1

Auto Scaling for Instances

Configure Auto Scaling in Red Hat OpenStack Platform
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Abstract

Automatically scale out your Compute instances in response to system usage.
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MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
PROVIDING FEEDBACK ON RED HAT DOCUMENTATION

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CHAPTER 1. CONFIGURING AUTO SCALING FOR COMPUTE INSTANCES

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

1.1. ARCHITECTURAL OVERVIEW OF AUTO SCALING

The core component providing automatic scaling is Orchestration (heat). You can 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 there is need to add more instances into the stack. When the load drops, Orchestration can automatically remove the unused instances again.

Use Telemetry to monitor the performance of your Red Hat OpenStack Platform (RHOSP) 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.

1.1.1. Key auto scaling terms

- **Stack** - A stack stands for all the resources necessary to operate an application. It 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** - This is where you define thresholds that Telemetry responds to and define the auto scaling group.
  - **Environment File** - Defines the build information for your environment: which flavor and image to use, how to configure the virtual network, and what software to install.

1.2. 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.

**NOTE**

The `cpu_util` metric was deprecated and removed from Red Hat OpenStack Platform.

**Procedure**

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

```yaml
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 }
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**

The `cpu_util` metric was deprecated and removed from Red Hat OpenStack Platform. To obtain the equivalent functionality, use the cumulative `cpu` metric and an archive policy that includes the `rate:mean` aggregation method. For example, `ceilometer-high-rate` and `ceilometer-low-rate`. You must convert the threshold value from % to ns to use the `cpu` metric for the CPU utilisation alarm. The formula is: `time_ns = 1,000,000,000 x {granularity} x {percentage_in_decimal}`. For example, for a threshold of 80% with a granularity of 1s, the threshold is `1,000,000,000 x 1 x 0.8 = 800,000,000.0`

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
```

---

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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
    aggregation_method: rate:mean
    granularity: 1
    evaluation_periods: 3
    threshold: 800000000.0
    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
    aggregation_method: rate:mean
    granularity: 1
    evaluation_periods: 3
    threshold: 200000000.0
    resource_type: instance
    comparison_operator: lt
    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. Build the environment and deploy the instance:

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

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>248a98bb-f56e-4934-a281-ffdde62d78d8</td>
</tr>
<tr>
<td>stack_name</td>
<td>example</td>
</tr>
<tr>
<td>description</td>
<td>Example auto scale group, policy and alarm</td>
</tr>
<tr>
<td>creation_time</td>
<td>2017-03-06T15:00:29Z</td>
</tr>
<tr>
<td>updated_time</td>
<td>None</td>
</tr>
<tr>
<td>stack_status</td>
<td>CREATE_IN_PROGRESS</td>
</tr>
<tr>
<td>stack_status_reason</td>
<td>Stack CREATE started</td>
</tr>
</tbody>
</table>

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:

```
$ openstack server list
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Status</th>
<th>Task State</th>
<th>Power State</th>
<th>Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>e1524f65-5be6-49e4-8501-e5e5d812c612</td>
<td>ex-3gax-5f3a4og5cwn2-png47w3u2vd- server-vaahjvuv4mj3j</td>
<td>ACTIVE</td>
<td>-</td>
<td>Running</td>
<td>internal1=10.10.10.9, 192.168.122.8</td>
</tr>
</tbody>
</table>

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

```
$ openstack alarm list
```

<table>
<thead>
<tr>
<th>alarm_id</th>
<th>type</th>
<th>name</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>022f707d-46cc-4d39-a0b2-afd2fc7ab86a</td>
<td>gnocchi_aggregation_by_resources_threshold</td>
<td>example-cpu_alarm_high-odj77qbd7j</td>
<td>low</td>
</tr>
<tr>
<td>46ed2c50-e05a-44d8-b616-f1ebd83af913</td>
<td>gnocchi_aggregation_by_resources_threshold</td>
<td>example-cpu_alarm_low-m37vnm56x2t</td>
<td>low</td>
</tr>
</tbody>
</table>

1.3. TESTING AUTOMATIC SCALING UP OF INSTANCES

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

1. Log on 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. After you run the `dd` commands, you can expect to have 100% CPU use in the cirros instance. Verify that the alarm has been triggered:

   ```
   $ openstack alarm list
   +---------------------------------------+---------------------------------------------+--------------+-------+
   | alarm_id                            | type                                      | name                      | state   |
   |                                     |                                           |                          | severity | enabled |
   | +---------------------------------------+---------------------------------------------+--------------+-------+
   | 022f707d-46cc-4d39-a0b2-afd2fc7ab86a | gnocchi_aggregation_by_resources_threshold | example-cpu_alarm_high-odj77qbld7j | alarm low | True    |
   | 46ed2c50-e05a-44d8-b6f6-f1ebd83af913 | gnocchi_aggregation_by_resources_threshold | example-cpu_alarm_low-m37jnmm56x2t | ok low   | True    |
   +---------------------------------------+---------------------------------------------+--------------+-------+
   ```

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

   ```
   $ openstack server list
   +---------------------------------------------+-------------------------------------------------------+--------+-------+
   | ID                                         | Name                                                  | Status | Task State | Power State | Networks                             |
   | +---------------------------------------------+-------------------------------------------------------+--------+-------+
   | 477ee1af-096c-477c-9a3f-b95b0e2d4ab5        | ex-3gax-4urpikl5koff-yrxk3zxzfmpf-server-2hde4tp4trnk | ACTIVE | -         | Running     | internal1=10.10.10.13, 192.168.122.17 |
   | e1524f65-5be6-49e4-b501-e5e5d812c612        | ex-3gax-5f3a4og5cwn2-png47w3u2vjd-server-vajhuv4mj3j | ACTIVE | -         | Running     | internal1=10.10.9, 192.168.122.8     |
   +---------------------------------------------+-------------------------------------------------------+--------+-------+
   ```

4. After another short period, observe that Orchestration has auto scaled again to three instances. The configuration is set to three instances maximally, so it cannot scale any higher (the `scaleup_group` definition: `max_size`). To verify that there are three instances, enter the following command:

   ```
   $ openstack server list
   +---------------------------------------------+-------------------------------------------------------+--------+-------+
   | ID                                         | Name                                                  | Status | Task State | Power State | Networks                             |
   | +---------------------------------------------+-------------------------------------------------------+--------+-------+
   |                                           |                                                        |        |           |             |                                     |
   | +---------------------------------------------+-------------------------------------------------------+--------+-------+
   ```
1.4. SCALING DOWN INSTANCES AUTOMATICALLY

You can use Orchestration to automatically scale down instances based on the `cpu_alarm_low` threshold. In this example, the instances are scaled down when CPU use is below 5%.

**Procedure**

1. Terminate the running `dd` processes and observe Orchestration begin to scale the instances back down.

   ```
   $ killall dd
   ```

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

   ```
   $ openstack alarm list
   +--------------------------------------+--------------------------------------------+--------------------------+
<table>
<thead>
<tr>
<th>alarm_id</th>
<th>type</th>
<th>name</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>022f707d-46cc-4d39-a0b2-afd2fc7ab86a</td>
<td>gnocchi_aggregation_by_resources_threshold</td>
<td>example-cpu_alarm_high-odj77qpbld7</td>
<td>ok</td>
</tr>
<tr>
<td>46ed2c50-e05a-44d8-b6f6-f1ebd83af913</td>
<td>gnocchi_aggregation_by_resources_threshold</td>
<td>example-cpu_alarm_low-m37jvnm56x2t</td>
<td>alarm</td>
</tr>
</tbody>
</table>
   +--------------------------------------+--------------------------------------------+--------------------------+-------+
   ```

   After a few minutes, Orchestration continually reduce 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.

1.5. TROUBLESHOOTING FOR AUTO SCALING

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

**Procedure**

1. To retrieve 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
   ```
2. To read the alarm history log, enter the following command:

```bash
$ openstack alarm-history show 022f707d-46cc-4d39-a0b2-afd2fc7ab86a
```

<table>
<thead>
<tr>
<th>timestamp</th>
<th>type</th>
<th>detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_id</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```

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---

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.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.scaleup_policy]: CREATE_COMPLETE state changed
2017-03-06 11:13:07Z [example.cpu_alarm_low]: CREATE_COMPLETE state changed
2017-03-06 11:13:07Z [example.cpu藻gle_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: 95.869217299)
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: 2.7811085552)
3. To view the records of scale-out or scale-down operations that heat collects for the existing stack, you can use the `awk` command to parse the `heat-engine.log`:

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

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

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