OpenStack Heat OpenShift Autoscaling on OpenStack Heat

Steven Dake (sdake@redhat.com)
Twitter: steven_dake
CloudOpen 2013- Monday, September 16, 2013



Heat Mission



To explicitly model the relationships between OpenStack resources of all kinds; and to harness those models, expressed in forms accessible to both humans and machines, to manage infrastructure resources throughout the life-cycle of applications.



Agenda



- HOT Format Introduction
- OpenStack Heat architecture
- Autoscaling Introduction
- OpenShift Autoscaling Workflow
- Future of Autoscaling in OpenStack
- Conclusion



HOT Format



- CloudFormation refactored
- Parameters
- Resources
- Outputs

Full specification:

http://docs.openstack.org/developer/heat/template_guide/hot_spec.html



HOT Format - Parameters



- User defined parameters passed into template from CLI or GUI
- Parameters include type, description, default value, hidden, and constraints

```
parameters:
   InstanceType:
    type: string
    description: Instance type to create
    default: m1.small
    hidden: False
    constraints:
        - allowed_values {m1.tiny, m1.small, m1.large}
```



HOT Format - Resources



- Resources for Heat to Orchestrate
- Consists of Type, Properties, DependsOn
- Resources produce global attributes

```
resources:
    MyInstance:
        type: OS::Nova::Server
        properties:
        KeyName: { get_param: KeyName }
        ImageId: { get_param: ImageId }
        InstanceType: { get_param: InstanceType }
```



Hot Format - Outputs



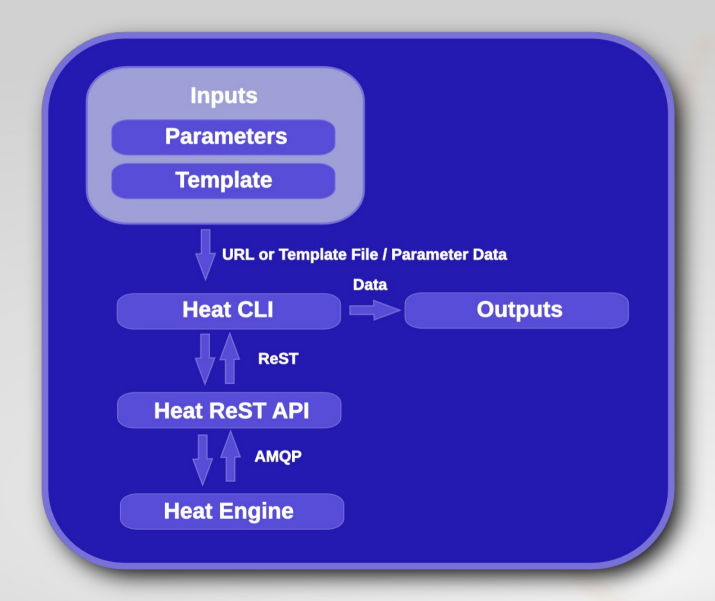
- Displayed via CLI/GUI to identify important information of template
- Includes a description and value field

```
outputs:
   InstanceIP:
    description: The IP address of the instance
   value: {get_attr: [MyInstance, PublicIP] }
```



OpenStack Heat Architecture

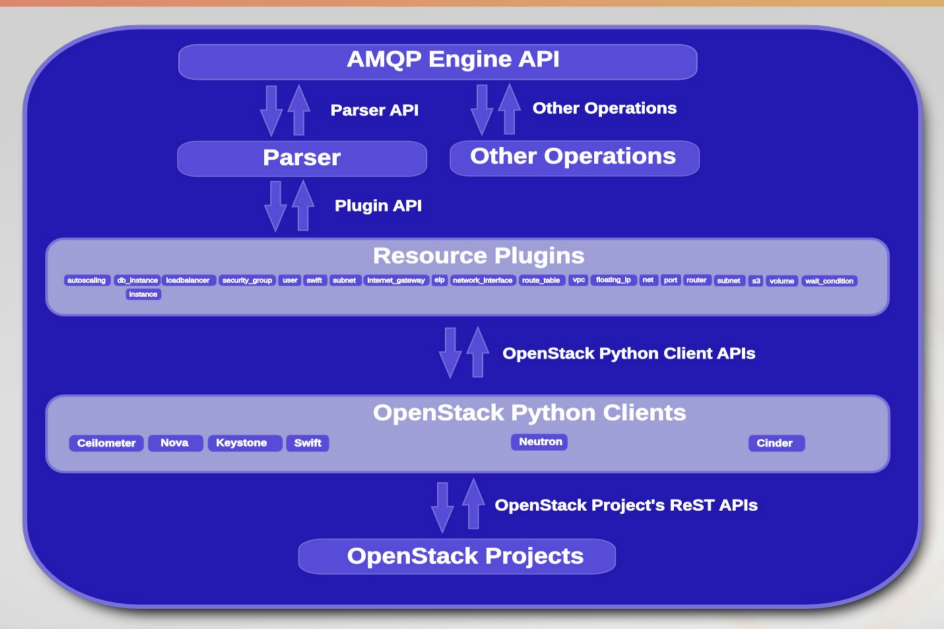






OpenStack Heat Engine Architecture







Autoscaling Introduction



- Metrics or user events drive scaling
- Metrics can include CPU utilization, memory utilization, many more as well as custom dimensions
- Dynamically add and reduce OS::Nova::Server resources to meet demand
- Front end Neutron LBAAS or Heat provided HA-Proxy Load Balancer distributes load to server resources



Autoscaling Workflow - Internal View

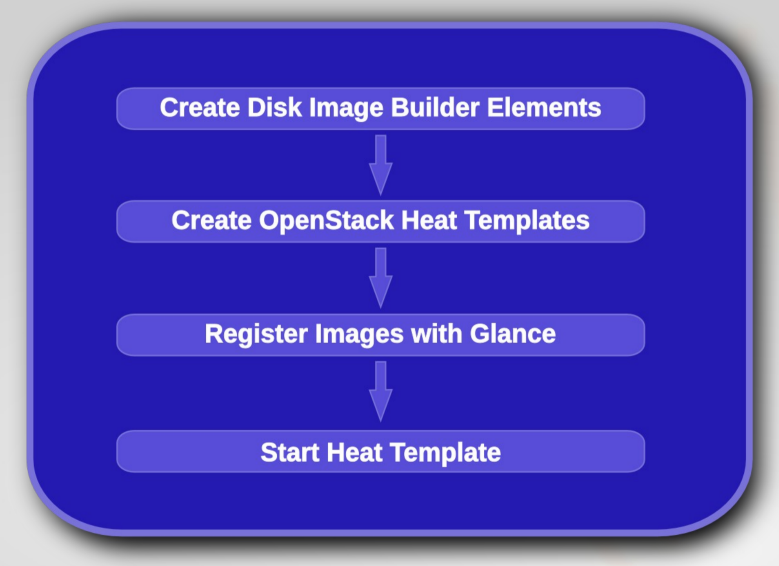


- User instantiates template with Heat's CLI
- Heat registers with Ceilometer for callbacks on Alarm events
- Ceilometer tells Heat about Alarm events and Heat scales a Group based upon a Policy decision to scale up or down
- OS::Nova::Server instances can also call Alarms internally



OpenShift on OpenStack Autoscaling Workflow





http://github.com/openstack/heat-templates



OpenShift Autoscaling Workflow Step 1: Create DIB elements Elements directory structure



```
elements/openshift-origin-broker:
-rw-rw-r--. 1 sdake sdake 37 Jun 2 12:14 element-deps
drwxrwxr-x. 2 sdake sdake 4096 Jun 2 12:14 install.d
-rw-rw-r--. 1 sdake sdake 176 Jun 2 12:14 README.md
elements/openshift-origin-broker/install.d:
-rwxrwxr-x. 1 sdake sdake 1598 Jun 2 12:14 30-openshift-origin-broker
elements/openshift-origin-node:
-rw-rw-r--. 1 sdake sdake 37 Jun 2 12:14 element-deps
drwxrwxr-x. 2 sdake sdake 4096 Jun 2 12:14 install.d
-rw-rw-r--. 1 sdake sdake 172 Jun 2 12:14 README.md
elements/openshift-origin-node/install.d:
-rwxrwxr-x. 1 sdake sdake 1610 Jun 2 12:14 30-openshift-origin-node
elements/openshift-origin-repos:
-rw-rw-r--. 1 sdake sdake 23 Jun 2 12:14 element-deps
drwxrwxr-x. 2 sdake sdake 4096 Jun 2 12:14 pre-install.d
-rw-rw-r--. 1 sdake sdake 176 Jun 2 12:14 README.md
elements/openshift-origin-repos/pre-install.d:
-rwxrwxr-x. 1 sdake sdake 286 Jun 2 12:14 29-puppetlabs-release
-rwxrwxr-x. 1 sdake sdake 648 Jun 2 12:14 30-openshift-origin-repos
```



OpenShift Autoscaling Workflow Step 1: Create DIB Elements Building the broker image



Part 1: Parse Dependencies

[sdake@freedom openshift-origin-broker]\$ more element-deps openshift-origin-repos

Part 2: Load Dependencies

```
[sdake@freedom openshift-origin-repos]$ ls -1 pre-install.d -rwxrwxr-x. 1 sdake sdake 286 Jun 2 12:14 29-puppetlabs-release -rwxrwxr-x. 1 sdake sdake 648 Jun 2 12:14 30-openshift-origin-repos
```

Part 3: Configure Broker

```
[sdake@freedom openshift-origin-broker]$ ls -l install.d -rwxrwxr-x. 1 sdake sdake 1598 Jun 2 12:14 30-openshift-origin-broker
```



OpenShift Autoscaling Workflow Step 1: Create DIB elements Contents of 30-openshift-origin-broker



```
[sdake@freedom install.d] more 30-openshift-origin-broker
                                                                       rubv-libs \
#!/bin/bash
                                                                       tar \
                                                                       yum-plugin-priorities \
set -uex
                                                                       mvsal-devel \
                                                                       mongodb-devel \
install-packages \
                                                                       system-config-firewall-base \
    openshift-origin-broker \
                                                                       rubygem-execis \
    rubygem-openshift-origin-msg-broker-mcollective \
                                                                       rubygem-uglifier \
    rubygem-openshift-origin-dns-nsupdate \
                                                                       rubygem-listen \
    rubygem-openshift-origin-dns-bind \
                                                                       rubygem-sass \
    rubygem-openshift-origin-controller \
                                                                       rubygem-sass-rails \
    openshift-origin-broker-util \
                                                                       autogen-libopts \
    rubygem-passenger \
                                                                       ntp \
   mod passenger \
                                                                       rubygem-coffee-script-source \
    openssh \
                                                                       rubygem-coffee-script \
    rubygem-openshift-origin-auth-mongo \
                                                                       rubygem-coffee-rails \
    rubygem-openshift-origin-remote-user \
                                                                       rubygem-idn \
    rubygem-openshift-origin-console \
                                                                       rubygem-addressable \
    openshift-origin-console \
                                                                       rubygem-crack \
    mongodb \
                                                                       rubygem-webmock \
    mongodb-server \
                                                                       rubygem-fakefs \
    bind \
                                                                       rubygem-chunky png \
    bind-utils \
                                                                       rubygem-hpricot \
    ntpdate \
                                                                       rubygem-haml \
    policycoreutils \
                                                                       rubygem-fssm \
    mcollective \
                                                                       rubygem-compass \
    httpd \
                                                                       rubygem-compass-rails \
    openssh-server \
                                                                       rubygem-mongo \
    rhc \
                                                                       rubygem-jquery-rails \
    activemg \
                                                                       rubygem-openshift-origin-dns-avahi \
    activemq-client \
                                                                       rubygem-ref \
    git \
                                                                       rubygem-therubyracer
    puppet \
    ruby \
                                                                   sed --in-place -e \
    ruby-devel \
                                                                      s/Type=oneshot/"Type=oneshot\nTimeoutSec=0"/
    ruby-irb \
                                                                     /lib/systemd/system/cloud-final.service
```



OpenShift Autoscaling Workflow Step 2: Create Heat Template - Policy



```
resources:
 OpenshiftUser:
    Type: AWS::IAM::User
 OpenshiftOriginKeys:
    Type: AWS::IAM::AccessKey
   Properties:
      UserName:
       Ref: OpenshiftUser
 OpenshiftOriginNodeGroup:
    Type: AWS::AutoScaling::AutoScalingGroup
    DependsOn: BrokerWaitCondition
   Properties:
      AvailabilityZones: []
      LaunchConfigurationName:
        Ref: NodeLaunchConfig
      MinSize:
        Ref: NodeCountMinimum
      MaxSize:
        Ref: NodeCountMaximum
      LoadBalancerNames: []
 OpenshiftOriginScaleUpPolicy:
    Type: AWS::AutoScaling::ScalingPolicy
   Properties:
      AdjustmentType: ChangeInCapacity
      AutoScalingGroupName:
        Ref: OpenshiftOriginNodeGroup
      Cooldown: '120'
      ScalingAdjustment: '1'
```

```
OpenshiftOriginScaleDownPolicy:
    Type: AWS::AutoScaling::ScalingPolicy
    Properties:
        AdjustmentType: ChangeInCapacity
        AutoScalingGroupName:
            Ref: OpenshiftOriginNodeGroup
        Cooldown: '60'
        ScalingAdjustment: '-1'
```

Alarm Policy Group



OpenShift Autoscaling Workflow Step 2: Create Heat Template - Alarms



```
NodeScaleUp:
  Type: AWS::CloudWatch::Alarm
  Properties:
    AlarmDescription: Scale-up if event received from broker
    MetricName: Heartbeat
    Namespace: system/linux
    Statistic: SampleCount
    Period: '60'
    EvaluationPeriods: '1'
    Threshold: '0'
   AlarmActions: [{Ref: OpenshiftOriginScaleUpPolicy}]
    Dimensions:
    - Name: AutoScalingGroupName
      Value:
        Ref: OpenshiftOriginNodeGroup
    ComparisonOperator: GreaterThanThreshold
NodeScaleDown:
  Type: AWS::CloudWatch::Alarm
  Properties:
    AlarmDescription: Scale-down if event received from broker
    MetricName: Heartbeat
    Namespace: system/linux
    Statistic: SampleCount
    Period: '60'
    EvaluationPeriods: '1'
    Threshold: '0'
    AlarmActions: [{Ref: OpenshiftOriginScaleDownPolicy}]
    Dimensions:
    - Name: AutoScalingGroupName
      Value:
        Ref: OpenshiftOriginNodeGroup
    ComparisonOperator: GreaterThanThreshold
```

Alarm Policy Group



OpenShift Autoscaling Workflow Step 2:Create Heat Template Optionally Trigger Alarms



UserData commands:

```
cat << EOF > /etc/heat/notify-scale-up
#!/bin/bash
/opt/aws/bin/cfn-push-stats --credential-file /etc/heat/heat-credentials --heartbeat --watch {Ref:
NodeScaleUp}
EOF
chmod 0700 /etc/heat/notify-scale-up
cat << EOF > /etc/heat/notify-scale-down
#!/bin/bash
/opt/aws/bin/cfn-push-stats --credential-file /etc/heat/heat-credentials --heartbeat --watch{Ref:
NodeScaleDown}
```





OpenShift Autoscaling Workflow Step 3: Register images with glance



```
[sdake@freedom heat-templates] glance image-create
-name=openshift-origin-broker --disk-format=qcow2
--container-format=bare < openshift-origin-broker.qcow2</pre>
```

```
[sdake@freedom heat-templates] glance image-create
-name=openshift-origin-node --disk-format=qcow2
--container-format=bare < openshift-origin-node.qcow2
```



Autoscaling Lifecycle Example Step 4: Launch Heat Template



[sdake@freedom heat-templates] heat create
-template-file OpenShiftAutoScaling.yaml -parameters
"KeyName=sdake;Prefix=broked.org;NodeCountMaximum=20"



Future of Autoscaling in OpenStack



- Scale other resources beyond
 OS::Nova::Server
- Rackspace considering adding API model for Autoscaling based upon Otter
- Autoscaling available today in high quality format in Heat



Conclusion



- Entering OpenStack Integrated status in November 2013
 - Active code base
 - 3048 commits as of September 2013
 - 56 contributors
 - Cross Project functionality with OpenStack projects Keystone, Nova, Neutron, Cinder, Ceilometer, Swift, Glance, Horizon, TripleO and Tempest
- HOT holds significant promise for future de-facto standard orchestration DSL
- OpenStack Heat provides application autoscaling today with a stable workflow model
- OpenShift on OpenStack in progress in the community

