

HDP Operations

Cluster Setup Guide

Rev 1.0



Create the Operations Clusters in AWS

Objective:	This is an instruction guide to setup HDP Operations Clusters for Admin1, Admin2 & Security trainings.
Before You Begin:	<ul style="list-style-type: none">• You need to have an AWS account to launch clusters.• You need to have access to the AWS EC2 console.• You need to ask Hortonworks to share the Windows Server AD Image with you (please contact hwuniversity@hortonworks.com).

Step 1: Prepare an AWS CLI Server to Deploy AWS Clusters

1.1. If you already have a server that has AWS CLI installed, you can jump to Step 2.

1.2. Launch an Ubuntu AWS image. This step can also be performed on other OS, although we are only giving Ubuntu as an example.

1.2.1. From your AWS console, choose an Ubuntu AMI in your zone similar to:
Ubuntu/images/hvm-ssd/ubuntu-xenial-16.04-amd64-server-20161020:

The screenshot shows the AWS Lambda console interface. At the top, there are tabs for AWS, Services, and Edit. Below the tabs, a breadcrumb navigation shows: 1. Choose AMI, 2. Choose Instance Type, 3. Configure Instance, 4. Add Storage, 5. Tag Instance, 6. Configure Security Group, and 7. Review. On the right side, there is a user identifier hwx_admin/wgonzalez@hwx.c... and dropdown menus for Oregon and Support. A 'Cancel and Exit' button is also present.

Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

The main area displays a search bar 'Search community AMIs' and a list of results. One result is highlighted with a red circle and a blue selection box: 'ubuntu/images/hvm-ssd/ubuntu-xenial-16.04-amd64-server-20161020 - ami-a9d276c9'. To its right are 'Select' and '64-bit' buttons. Other results listed include:

- 'ubuntu/images/hvm-ssd/ubuntu-trusty-14.04-amd64-server-20161020 - ami-01f05461' (Select, 64-bit)
- 'ubuntu/images-testing/eks-ssd/ubuntu-zesty-daily-amd64-server-20161103 - ami-019e3f61' (Select, 64-bit)
- 'ubuntu-15.04-Snappy-core-edge-15.04-20150922.1552 - ami-01cad331' (Select, 64-bit)
- 'ubuntu-rolling-Snappy-core-edge-rolling-20160108.1751 - ami-02263d83' (Select, 64-bit)
- 'ubuntu-rolling-Snappy-core-edge-rolling-20150908.0745 - ami-03445933' (Select, 64-bit)

On the left sidebar, there are filters for 'Operating system' (Amazon Linux, Cent OS, Debian, Fedora, Gentoo, OpenSUSE, Other Linux, Red Hat, SUSE Linux, Ubuntu, Windows), 'Architecture' (32-bit, 64-bit), and 'Root device type' (EBS, Instance store). The 'Ubuntu' filter under 'Operating system' is currently selected, indicated by a blue border.

1.2.2. For the instance type, select t2.medium:

The screenshot shows the 'Step 2: Choose an Instance Type' page. At the top, there are tabs: 1. Choose AMI, 2. Choose Instance Type (which is selected), 3. Configure Instance, 4. Add Storage, 5. Tag Instance, 6. Configure Security Group, and 7. Review. On the right, it shows the user's email (hwx_admin/wgonzalez@hwx.c...) and location (Oregon). Below the tabs, there's a note about Step 2: 'Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications.' A link to 'Learn more' is provided. Under the note, there are filter options: 'Filter by: All instance types' (selected), 'Current generation' (selected), and 'Show/hide Columns'. A note says 'Currently selected: t2.medium (Variable ECUs, 2 vCPUs, 2.5 GHz, Intel Xeon Family, 4 GiB memory, EBS only)'. A blue box highlights the 'T2 instances are VPC-only. Your T2 instance will launch into your VPC. Learn more about T2 and VPC.' section. The main table lists various instance types with their details: Family, Type, vCPUs, Memory (GiB), Instance Storage (GiB), EBS-Optimized Available, and Network Performance. The 't2.medium' row is highlighted with a blue background. At the bottom of the table are buttons: 'Cancel', 'Previous', 'Review and Launch' (which is blue), and 'Next: Configure Instance Details'.

1.2.3. On the 'Step 3 - Configure Instance' steps you can take most of the defaults, just make sure you enable 'Auto-assign Public IP'

1.2.4. Take defaults on 'Step 4 – Add storage'

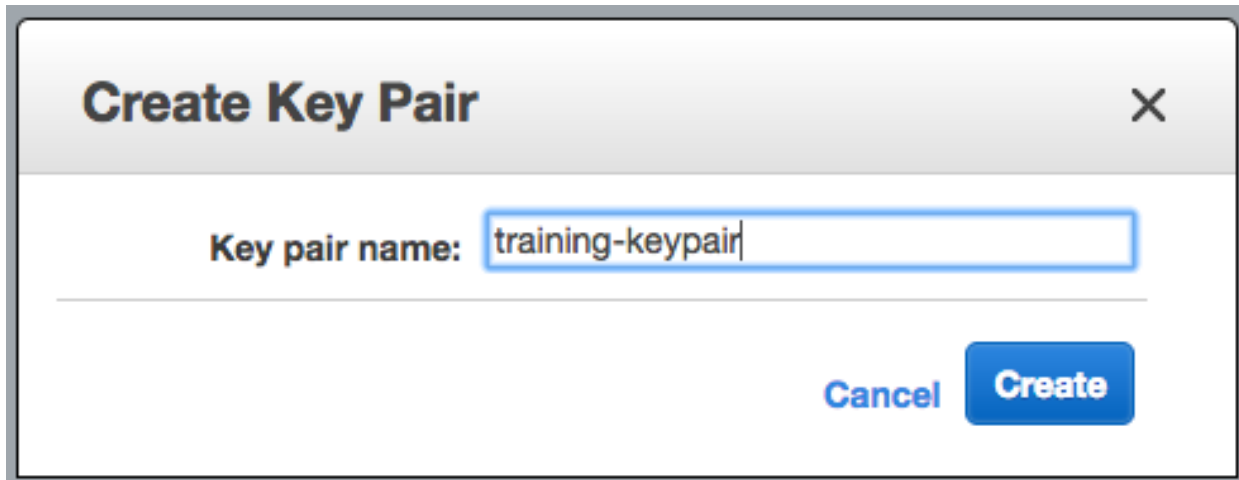
1.2.5. Name your instance appropriately on 'Step 5 – Tag Instance':

The screenshot shows the 'Step 5: Tag Instance' page. At the top, there are tabs: 1. Choose AMI, 2. Choose Instance Type, 3. Configure Instance, 4. Add Storage, 5. Tag Instance (which is selected), 6. Configure Security Group, and 7. Review. A note says 'Step 5: Tag Instance' and 'A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. Learn more about tagging your Amazon EC2 resources.' Below the tabs, there's a 'Key' input field with '(127 characters maximum)' and a 'Value' input field with '(255 characters maximum)'. The 'Name' tag has been added with the value 'AWS CLI Server'. There's a 'Create Tag' button and a note '(Up to 50 tags maximum)'. At the bottom are buttons: 'Cancel', 'Previous', 'Review and Launch' (disabled), and 'Next: Configure Security Group'.

1.2.6. On 'Step 6 – Configure Security Group' create a new group with SSH access, then review and Launch:

The screenshot shows the 'Step 6: Configure Security Group' page. At the top, there are tabs: 1. Choose AMI, 2. Choose Instance Type, 3. Configure Instance, 4. Add Storage, 5. Tag Instance, 6. Configure Security Group (which is selected), and 7. Review. A note says 'Step 6: Configure Security Group' and 'A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. Learn more about Amazon EC2 security groups.' Below the tabs, there's a note 'Assign a security group: Create a new security group' with two radio button options: 'Create a new security group' (selected) and 'Select an existing security group'. A 'Security group name:' input field contains 'launch-wizard-3' and a 'Description:' input field contains 'launch-wizard-3 created 2016-11-07T14:28:14.632-05:00'. Below these, there's a table for 'Add Rule' with columns: Type (SSH), Protocol (TCP), Port Range (22), and Source (Anywhere, 0.0.0.0/0). An 'Add Rule' button is at the bottom left. A warning message at the bottom says 'Warning: Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.'

- 1.2.7. Create a NEW key-pair for accessing your server. Name your keypair "training-keypair." The new keypair will be downloaded locally.



1.3. Install AWS CLI on the newly provisioned AWS CLI Server

- 1.3.1. After the instance finishes launching (check 'Instance State' and 'Status check' columns on the EC2 Console), try to ssh to the instance using a terminal window (if connecting from MacOS) or puTTY (if connecting from Windows). For instance, from a MacOSX terminal, type (substitute < ... > for the actual values):

```
$ ssh -i /<directory where key-pair was installed>/training-keypair.pem ubuntu@<instance IP>
```

- 1.3.2. Install the AWS CLI as described here:

<http://docs.aws.amazon.com/cli/latest/userguide/installing.html#install-bundle-other-os>

- 1.3.3. After installing the AWS CLI, make sure the 'aws' command works:

```
$ aws
usage: aws [options] <command> <subcommand> [<subcommand> ...]
[parameters]
To see help text, you can run:

    aws help
    aws <command> help
    aws <command> <subcommand> help
aws: error: the following arguments are required: command
$
```

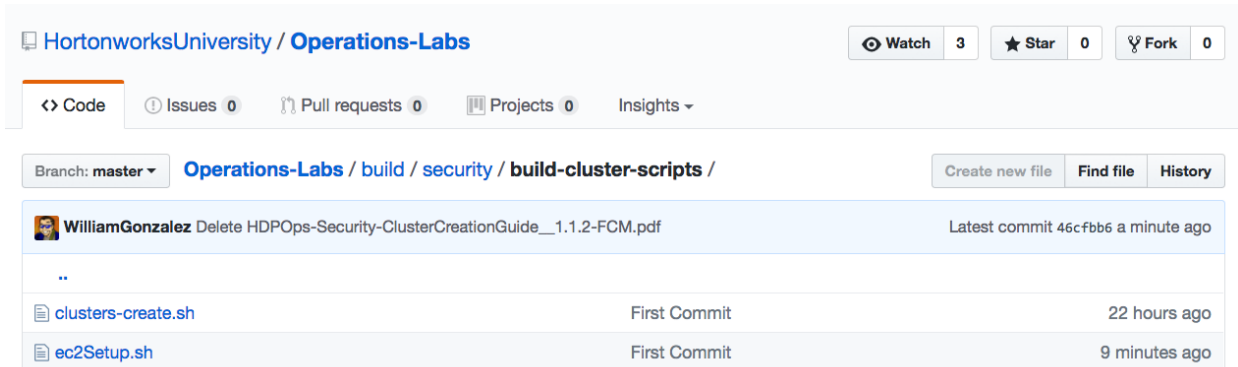
Step 2: Download and Install Operations Cluster Create scripts into AWS CLI Server

2.1. Download scripts from the relevant GitHub Repo for this guide.

2.1.1. Operations Clusters (Admin1, Admin2, Security) please see:

<https://github.com/HortonworksUniversity/Operations-Labs/tree/master/build/security/build-cluster-scripts>

Download the 2 scripts found in that directory:



HortonworksUniversity / **Operations-Labs**

Code Issues 0 Pull requests 0 Projects 0 Insights

Branch: master ➔ **Operations-Labs / build / security / build-cluster-scripts /**

Create new file Find file History

File	Commit	Time Ago
clusters-create.sh	First Commit	22 hours ago
ec2Setup.sh	First Commit	9 minutes ago

2.2. Upload the 3 files to the AWS CLI Server (saved here to /home/ubuntu):

2.2.1 Copy or Move the training-keypair.pem to the same directory where the other 2 files from GitHub were saved.

```
If you are using a Windows machine to connect to the AWS instance: $ c:\>"c:\Program Files (x86)\PuTTY\pscp.exe" -l ubuntu scp c:\Users\myUserName\Documents\*.* <IP>:
```

2.2.3 If you are using a MacOS machine to connect to the AWS instance:

```
$ scp -i ./NEW-AWS-CLI-Server-keypair.pem <directory where you downloaded github script files>//* ubuntu@<IP>:~
```

2.2 Login to the AWS CLI Server again and ensure the 3 files got copied to AWS CLI Server appropriately (this includes the keypair not shown in screenshot below):

```
$ $ ls -al /home/ubuntu/
total 44
drwxr-xr-x 4 ubuntu ubuntu 4096 Nov  7 20:59 .
drwxr-xr-x 3 root   root   4096 Nov  7 19:34 ..
-rw----- 1 ubuntu ubuntu    34 Nov  7 20:57 .bash_history
-rw-r--r-- 1 ubuntu ubuntu  220 Aug 31 2015 .bash_logout
-rw-r--r-- 1 ubuntu ubuntu 3771 Aug 31 2015 .bashrc
drwx----- 2 ubuntu ubuntu 4096 Nov  7 20:00 .cache
-rwx----- 1 ubuntu ubuntu 1527 Nov  7 20:59 clusters-create.sh
-rwx----- 1 ubuntu ubuntu 4958 Nov  7 20:59 ec2Setup.sh
-rw-r--r-- 1 ubuntu ubuntu   655 Jun 24 15:44 .profile
drwx----- 2 ubuntu ubuntu 4096 Nov  7 19:34 .ssh
```

2.3 Make the scripts executable:

```
$ chmod 755 /home/ubuntu/*.sh
```

2.4 Add Json template to the current directory

2.4.2 Copy the file found in

<https://github.com/HortonworksUniversity/Operations-Labs/blob/master/build/security/cloudformation.json> into the directory above

2.4.3 The json file defines, among other things the AWS AMIs that will be used as base images for the nodes.

```
,  
    "CENTOS7": {  
        "ap-northeast-1": {  
            "AMI": "ami-b80b6db8"  
        },  
        "ap-northeast-2": {  
            "AMI": "ami-c74789a9"  
        },  
        "ap-southeast-1": {  
            "AMI": "ami-2a7b6b78"  
        },  
        "ap-southeast-2": {  
            "AMI": "ami-d38dc6e9"  
        },  
        "eu-central-1": {  
            "AMI": "ami-e68f82fb"  
        },  
        "eu-west-1": {  
            "AMI": "ami-7abd0209"  
        },  
        "sa-east-1": {  
            "AMI": "ami-fd0197e0"  
        },  
        "us-east-1": {  
            "AMI": "ami-61bbf104"  
        },  
        "us-west-1": {  
            "AMI": "ami-f77fbbeb3"  
        },  
        "us-west-2": {  
            "AMI": "ami-d440a6e7"  
        }  
    },  
},
```

2.4.4 These AMIs are HWX Private images and cannot be shared. You will have to change to change these AMIs into free “AWS Marketplace” AMIs for each region that you want to launch a cluster in. Subsequent steps 2.5.4–2.5.10 describe how.

2.4.5 For this example we will use Ireland AWS Region. You will have to replicate these steps for each region that you want to launch clusters in. In Ireland region EC2 dashboard, select “Launch Instances”

The screenshot shows the AWS EC2 Dashboard with the following details:

- Resources:** You are using the following Amazon EC2 resources in the EU West (Ireland) region:
 - 4 Running Instances
 - 0 Dedicated Hosts
 - 17 Volumes
 - 2 Key Pairs
 - 0 Placement Groups
- Create Instance:** To start using Amazon EC2 you will want to launch a virtual server, known as an Amazon EC2 instance.
- Service Health:** EU West (Ireland):
 - EU West (Ireland): The service is operating normally.
 - Availability Zone Status:
 - eu-west-1a: Availability zone is operating normally
 - eu-west-1b: Availability zone is operating normally
 - eu-west-1c: Availability zone is operating normally
- Scheduled Events:** EU West (Ireland): No events
- AWS Marketplace:** Find free software trial products in the AWS Marketplace from the EC2 Launch Wizard. Or try these popular AMIs:
 - Cisco Cloud Services Router (CSR) 1000V - Direct Connect Multi-Gig
 - Provided by Cisco Systems, Inc.
 - Rating: ****
 - \$3.36/hr for software + AWS usage fees
 - View all Network Infrastructure
 - VM-Series Next-Generation Firewall Bundle 2
 - Provided by Palo Alto Networks
 - Rating: *****
 - \$1.28/hr or \$4.500/yr (60% savings) for software + AWS usage fees
 - View all Security
 - ONTAP Cloud for AWS
 - Provided by NetApp, Inc.
 - Rating: *****
 - Starting from \$0.75/hr or from \$4,993/yr (24% savings) for software + AWS usage fees

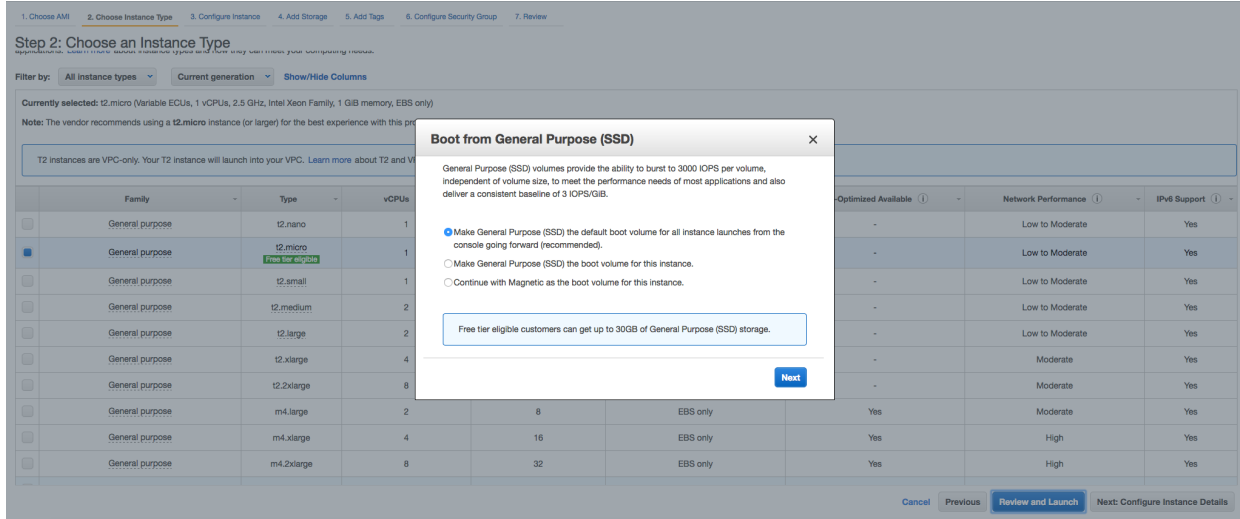
2.4.6 Select AWS Marketplace and search for this string “CentOS Linux 7 x86_64 HVM EBS 1602”

The screenshot shows the AWS Marketplace search results for "CentOS Linux 7 x86_64 HVM EBS 1602". The results include:

- CentOS 7 (x86_64) - with Updates HVM**: 441 reviews, 5 stars. \$0.00/hr for software + AWS usage fees. This is the Official CentOS 7 x86_64 HVM image that has been built with a minimal profile, suitable for use in HVM instance types only. The image contains just enough packages to ...
- CentOS 6 (x86_64) - with Updates HVM**: 321 reviews, 5 stars. \$0.00/hr for software + AWS usage fees. This is the Official CentOS 6 x86_64 HVM image that has been built with a minimal profile. The image contains just enough packages to run within AWS, bring up an SSH Server and ...
- CentOS 6.5 (x86_64) - Release Media**: 65 reviews, 5 stars. \$0.00/hr for software + AWS usage fees. This is the Official CentOS 6.5 x86_64 image that has been built with a minimal profile. The image contains just enough packages to run within AWS, bring up an SSH Server and allow ...
- CentOS 6 (x86_64) - with Updates**: 66 reviews, 5 stars. \$0.00/hr for software + AWS usage fees. This is the Official CentOS 6 x86_64 image that has been built with a minimal profile. The image contains just enough packages to run within AWS, bring up an SSH Server and allow ...

2.4.7 Unfortunately the AMI-IDs are not provided in the previous selection. Also, if it is your first time selecting this AMI, AWS likes to approve the usage of this beforehand (takes a few minutes). The best thing to do is to launch a very small instance to a) obtain AMI# and b) get the Centos base image approved in your account. Next is how to do that. Click on the “Select” button to advance.

- 2.4.8 Since this is just a test instance to obtain the AMI and get the Marketplace Centos base image approved with your account, it does not matter what size we use, for this example, I am using t2.micro. This only needs to run for a couple minutes so charges are marginal. Click on Review and Launch and if you get a pop-out like below, just click the second choice and next.



- 2.4.9 You will then get a confirmation screen, click launch and either create a new key-pair or use an existing one if you have one, it really does not matter because we wont access this and kill it in a few minutes.

- 2.4.10 The instance will launch and for the first time you use it you will need to be authorized to use it. It normally takes a few minutes to get an email saying that your account was authorized to use this image and the instance is launched.

2.4.11 After that you can go to the console and see the image running. The most important thing here is that your AWS account is now authorized to use this marketplace centos image and you can see the AMI ID. The AMI for Ireland is “ami-7abd0209” as shown here, but each AWS region will have a different id. You have to repeat these for each region so that you can get the AMI authorized and get the AMI id. After you write down the AMI id you can terminate this test instance.

Description		Status Checks		Monitoring		Tags		Usage Instructions	
Instance ID	i-0a074958f8256f749	Instance state	running	Security groups	CentOS 7 ->x86_64 - with Updates HVM-1602-AutogenByAWSMP-1, view inbound rules	Platform	-	Public DNS (IPv4)	ec2-34-248-54-149.eu-west-1.compute.amazonaws.com
Instance type	t2.micro	Elastic IPs	-	Availability zone	eu-west-1a	IAM role	-	IPv4 Public IP	34.248.54.149
Elastic IPs	-	Private IPs	-	Security groups	-	Key pair name	cert-keypair.pem	Private IPs	-
Volumes	-	Secondary private IPs	-	Scheduled events	No scheduled events	Owner	73820074405	VPC ID	vpc-697c990d
Snapshots	-	Subnet ID	subnet-3690d4d0	AMI ID	CentOS Linux 7.x x86_64 HVM EBS 1602-b7ew8e99-eef7-4a49-9e68-aafed216cb2e-ami-d7e1d2b3 (ami-7abd0209)	Launch time	February 1, 2017 at 12:21:46 PM UTC-5 (less than one hour)	Network interfaces	eth0
NETWORK & SECURITY	-	Source/dest. check	True	Termination protection	False	Kernel ID	-	ClassicLink	-
Security Groups	-	EBS-optimized	False	RAM disk ID	-	Root device type	ebs	Root device	/dev/sda1
Elastic IPs	-	Block devices	/dev/sda1	Placement group	-	Block devices	-		
Placement Groups	-			Virtualization	hvm				

2.5 Go back and edit the cloudformation.json file copied from github earlier and enter the correct AMI id for your region as obtained from the step above:

```
    "CENTOS7": {
        "ap-northeast-1": {
            "AMI": "ami-b80b6db8"
        },
        "ap-northeast-2": {
            "AMI": "ami-c74789a9"
        },
        "ap-southeast-1": {
            "AMI": "ami-2a7b6b78"
        },
        "ap-southeast-2": {
            "AMI": "ami-d38dc6e9"
        },
        "eu-central-1": {
            "AMI": "ami-e68f82fb"
        },
        "eu-west-1": {
            "AMI": "ami-7abd0209"
        },
        "sa-east-1": {
            "AMI": "ami-fd0197e0"
        },
        "us-east-1": {
            "AMI": "ami-61bbf104"
        },
        "us-west-1": {
            "AMI": "ami-f77fbebe3"
        },
        "us-west-2": {
            "AMI": "ami-d440a6e7"
        }
    }
```

2.6 Update the clusters-create.sh script

2.6.2 Make a backup copy of the script first

2.6.3 There is a line that points to the github copy of the json file that needs to be changed to point to the local json file updated in the last step:

Change from:

```
--template-body  
https://raw.githubusercontent.com/HortonworksUniversity/Operations-Labs/master/build/security/cloudformation.json \
```

to:

```
--template-body file:///home//ubuntu//cloudformation.json \
```

2.6.4 In this example, my json file is in “/home/ubuntu/cloudformation.json” Notice the double slash syntax for directories.

2.6.5 You are now ready to launch the operations clusters.

Step 3: Launch Operations Cluster(s)

3.1 Please review and update ec2Setup.sh. The next several steps describe how.

3.1.1 Edit lines 9-29 in the ec2Setup.sh script

```
$ vi /home/ubuntu/ec2Setup.sh
```

Here is a screenshot of the first few lines of the script:

```
1  #!/bin/bash
2
3  #####
4  # CREATE OPERATIONS CLUSTERS #
5  #####
6
7  # 1. DEFINE VARIABLES
8  # 1.1 global vars
9  export AWS_CLI_HOME=/usr/local/aws
10 PATH=$PATH:$AWS_CLI_HOME/bin
11 export AWS_ACCESS_KEY_ID=<your aws key id>
12 export AWS_SECRET_ACCESS_KEY=<your aws secret access key>
13
14 # 1.2 job specific variables -- change these as required
15 export AWS_DEFAULT_REGION=us-west-2
16 export EC2_URL=https://ec2.us-west-2.amazonaws.com
17 export SEC_GROUP=<your aws sec group>
18 export AMI=ami-0e3fde6e
19 export AMI2=ami-b35346ca
20 export AMI3=ami-f8574281
21 export SUBNET=<your aws subnet id>
22 export TRAINING_NAME=BASE-NAME-FOR-YOUR-CLUSTERS
23 export FIRST_CLUSTER_LABEL=100
24 export NO_OF_VMs=1
25 export NO_OF_ADDTL_NODES=3
26 export INSTANCE_TYPE="m4.large"
27 export ADD_AD_SERVER=true
28 export ADD_XR_SERVER=true
29 export DEPLOY_CLUSTER=false
```

- 3.1.2 Lines 9-12 are normally not need to change, but verify that the aws command is at /usr/local/aws.
- 3.1.3 Change lines 11-12 to reflect your AWS account key id and secret key
- 3.1.4 Change lines 15-16 to reflect the AWS region where you want the clusters to be created.
- 3.1.5 Line 17 represents a AWS Security group that you need to create that exposes ports for the cluster. This Sec-Group will be used for all cluster nodes as well as any AD/KDC servers (if required). To setup the AWS Sec Group ports, please see table in step 3.1.17.

- 3.1.6 Lines 18- 19 are the AMI IDs for the Windows AD Server, and the Cross-realm servers. These images will need to be shared with your AWS account in order for you to use them. These images live in the us-west-2 (Oregon) region. If you do not have these AMIs shared with you, or you need them on another AWS region, please contact hwuniversity@hortonworks.com.
- 3.1.7 Line 21 is an AWS VPC subnet that needs to be created in your AWS region. For info on how to create a VPC Subnet, please refer to:
http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Subnets.html
- 3.1.8 Line 22 is the Basic Name of the clusters (one for each class). Since this setup creates a multi-node clusters, this line represents the cluster PREFIX. Normally clusters will be appended a NUMBER for each student after this basic name, for instance: My-Cluster-100, My-Cluster-101, etc., where the postfix 100 & 101 refer to a separate clusters per student. For instance there will be several instances named “My-Cluster-100” that all refer to a single student’s cluster.
- 3.1.9 Line 23 is the numeric POSTFIX that will be appended to the Cluster Name Prefix described in the previous step. In the screenshot, the postfix for the first cluster, for instance, is “100” and will be incremented by 1 for each cluster, thus you can end up with clusters each named “My-Cluster-100,” “My-Cluster-101,” “My-Cluster-102” etc.
- 3.1.10 Line 24 is the number of Clusters (one per student) to be created. Each cluster can have 2 or more nodes.
- 3.1.11 Line 25 is the number of “additional” nodes (besides Ambari) to be created per cluster. For the Operations training, this is either 2 or 3. As per screenshot, this default is “3” and this will create an Ambari node + 3 Additional nodes (total 4 nodes) per student/cluster.
- 3.1.12 Line 26 is the AWS instance type. We have found that “m4.large” is acceptable for this class.
- 3.1.13 Line 27 is the flag whether to create an AD Server or not. For the Security Training this is required; for Admin trainings, this may be optional. Leave as “true.” Please note that only 1 AD server is created/needed per class. Similarly, line 28 is used in case that Kerberos cross-realm authentication is desired. This will create 2 servers: one MIT-KDC and one Win-AD for x-realm auth. Normally you will only need to set true either line 27 or 28.
- 3.1.14 After making the appropriate changes, save the ec2Setup.sh script.

3.1.15 AWS Security Group Port list

These are the ports and protocols needed for Operations trainings.

Type	Protocol	Port	Source
SSH	TCP	22	0.0.0.0/0
HTTP	TCP	80	0.0.0.0/0
LDAP	TCP	389	0.0.0.0/0
HTTPS	TCP	443	0.0.0.0/0
Custom TCP Rule	TCP	3000	0.0.0.0/0
Custom TCP Rule	TCP	3359	0.0.0.0/0
RDP	TCP	3389	0.0.0.0/0
Custom TCP Rule	TCP	4000	0.0.0.0/0
Custom TCP Rule	TCP	6080	0.0.0.0/0
Custom TCP Rule	TCP	6083	0.0.0.0/0
Custom TCP Rule	TCP	8080	0.0.0.0/0
Custom TCP Rule	TCP	8081	0.0.0.0/0
Custom TCP Rule	TCP	8088	0.0.0.0/0
Custom TCP Rule	TCP	8443	0.0.0.0/0
Custom TCP Rule	TCP	8444	0.0.0.0/0
Custom TCP Rule	TCP	8983	0.0.0.0/0
Custom TCP Rule	TCP	9995	0.0.0.0/0
Custom TCP Rule	TCP	11000	0.0.0.0/0
Custom TCP Rule	TCP	15000	0.0.0.0/0
Custom TCP Rule	TCP	19888	0.0.0.0/0
Custom TCP Rule	TCP	50070	0.0.0.0/0
Custom TCP Rule	TCP	50075	0.0.0.0/0
Custom TCP Rule	TCP	59100	0.0.0.0/0
Custom TCP Rule	TCP	61888	0.0.0.0/0
All traffic	All	All	sg-xxxxxxxx (THIS security group)
All ICMP - IPv4	All	N/A	0.0.0.0/0

3.1.16 If you prefer, you can also assign all ports to be opened to your IP (or student IP) only, this may work better:

Type	Protocol	Port Range	Source	Description
All TCP	TCP	0 - 65535	127.1.33.5	My-External IP
All UDP	UDP	0 - 65535	127.1.33.5	My-External IP
All ICMP - IPv4	All	N/A	127.1.33.5	My-External IP

3.2 Run the ec2Setup.sh script:

```
$ /home/ubuntu/ec2Setup.sh
```

3.3 This will launch an AWS CloudFormation job that takes several minutes, please be patient (it may take up to 5 minutes per cluster to be build). You will eventually see an output similar to this:

```
[root@ip-10-0-0-11]# ./ec2Setup.sh
1. Creating new clusters in region us-west-2...
    This may take several minutes, please wait.

    Creating Win-AD Instance

    Creating Cross-real auth MIT-KDC Server

    Creating Cross-real auth AD Server

2. List of newly created Instances:
i-00d5682ef38d7a0da i-099b25bb38df537f2

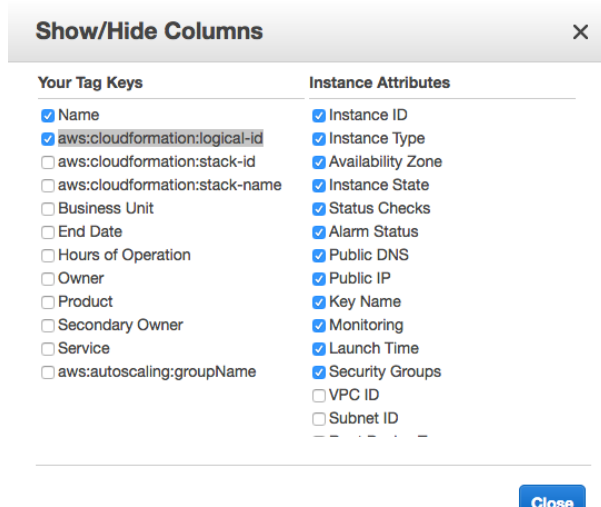
3. Final List of Hosts:

HDP-ADMIN-I-Willie-Test4-bash-100 : AdditionalNodes : 34.210.203.38/172.30.0.234
HDP-ADMIN-I-Willie-Test4-bash-100 : AdditionalNodes : 52.38.208.114/172.30.0.227
HDP-ADMIN-I-Willie-Test4-bash-100 : AdditionalNodes : 34.215.132.78/172.30.0.10
HDP-ADMIN-I-Willie-Test4-bash-100 : AmbariNode---- : 34.212.144.101/172.30.0.15
HDP-ADMIN-I-Willie-Test4-bash     : WIN AD SERVER   : 35.161.59.176/172.30.0.25
HDP-ADMIN-I-Willie-Test4-bash     : MIT-KDC-XREALM : 52.38.67.78/172.30.0.88
HDP-ADMIN-I-Willie-Test4-bash     : AD-XREALM      : 34.215.78.230/172.30.0.172
```

3.4 In this example I created 1 cluster named “My-Cluster” with an Ambari server, plus 3 additional nodes + Win AD server + 2 x-realm servers. In this output, each node has external/internal IPs. The Ambari node, for instance, has an external IP: 34.212.144.101 and an internal IP: 172.30.0.15.

3.5 You can also see this in the EC2 Console:

3.5.1 In the EC2 console add a column for aws:cloudformation:logical-id:



3.5.2 Search for your cluster name and you will see the created nodes:

The screenshot shows the AWS CloudFormation console. At the top, there are buttons for 'Launch Instance', 'Connect', and 'Actions'. Below is a search bar with the query 'HDP-ADMIN-I-Willie-Test4-bash'. A table lists resources with columns: Name, aws:cloudformation:logical-id, Instance State, IPv4 Public IP, Launch Time, and Private IP Addr. The table contains several entries, including 'HDP-ADMIN-I-Willie-Test4-bash-100' (AmbariNode) and 'HDP-ADMIN-I-Willie-Test4-bash-AD-SERVER' (AdditionalNodes).

Below the table, it says 'Instance: i-0e3085dcdf5b032ed (HDP-ADMIN-I-Willie-Test4-bash-AD-XREALM)' and 'Public DNS: ec2-34-215-78-230.us-west-2.compute.amazonaws.com'. A detailed view of this instance is shown with tabs for Description, Status Checks, Monitoring, and Tags. The 'Description' tab provides extensive details about the instance, including its configuration, launch time, and network interfaces.

3.5.3 In this screenshot you can see One cluster, My-Cluster-100 (for one student), that has 1 Ambari node + 3 Additional Nodes + 1 AD Server.

3.6 Also, you can check the additional CloudFormation Administration console:

The screenshot shows the AWS CloudFormation Administration console. It features a grid of service icons and names. Services include Compute (EC2, Lambda, Server Migration), Storage & Content Delivery (S3, CloudFront, Elastic File System, Glacier, Snowball, Storage Gateway), Database (RDS, DynamoDB, ElastiCache, Redshift, DMS), Networking (VPC, Direct Connect, Route 53), Developer Tools (CodeCommit, CodeDeploy, CodePipeline), Management Tools (CloudWatch, CloudFormation, CloudTrail, Config, OpsWorks, Service Catalog, Trusted Advisor), Security & Identity (Identity & Access Management, Directory Service, Inspector, WAF, Certificate Manager), Analytics (EMR, Data Pipeline, Elasticsearch Service, Kinesis), Internet of Things (AWS IoT), Game Development (GameLift), Mobile Services (Mobile Hub, Cognito, Device Farm, Mobile Analytics, SNS), Application Services (API Gateway, AppStream, CloudSearch, Elastic Transcoder, SES, SQS, SWF), and Enterprise Applications (WorkSpaces, WorkDocs, WorkMail).

The screenshot shows the AWS CloudFormation console interface. At the top, there's a navigation bar with 'CloudFormation' and a dropdown menu. Below it is a search bar with 'Stacks' and buttons for 'Create Stack', 'Actions', and 'Design template'. A filter bar shows 'Active' and the stack name 'HDP-ADMIN-I-Willie-Test4-bash-100'. The main area is a table with columns: Stack Name, Created Time, Status, and Description. One row is visible, showing the stack name, creation time, status 'CREATE_COMPLETE', and a detailed description.

Stack Name: HDP-ADMIN-I-Willie-Test4-bash-100

Created Time: 2017-10-04 11:50:24 UTC-0400

Status: CREATE_COMPLETE

Description: CloudFormation template to Deploy Hortonworks Data Platform on VPC with a public subnet

3.7 from the ec2Script.sh output. You are now ready to start the labs.

3.8 After your clusters have been successfully created, you can Stop (but not terminate) the AWS CLI Server to limit your AWS costs.

Step 4: Test cluster connectivity

- 4.1 Ssh to each cluster node via Terminal window (if MacOS) or puTTY (if Windows) using the previously downloaded training-keypair. Make sure that you can ssh and that nodes are responding to ping between each other.
- 4.2 To access the WIN-AD server or the Cross-real Win AD box, you will need the Remote Desktop application (Windows) or Microsoft Remote Desktop.app (Mac OS). The credentials for the server are user/password = Administrator/pqysjWG9V(F).
- 4.3 To access the Cross-realm MIT-KDC box, use the training-keypair to ssh to it as described in 4.1 above.

Shut Down Clusters after class completion

Step 5: How to shut down the clusters on the last day after the end of class.

5.1 Normally you should terminate instances via the EC2 console and selecting “Terminate.” However, these clusters were created with AWS CloudFormation, which has a feature to “RELAUNCH” terminated/stopped instances. To avoid the automatic re-launching of instances you should perform the following steps.

5.2 In the EC2 Console select all the nodes from all the class clusters to be deleted and “Terminate” them:

The screenshot shows the AWS EC2 Instances page. There are five instances listed, all belonging to the 'My-Cluster-100' stack. The instances are: i-92750f8a, i-93750f8b, i-94750f8c, i-03770d1b, and i-04770d1c. The 'Actions' dropdown menu is open over the first instance, with 'Terminate' selected. The status of the instances is 'running'. The 'Monitoring' column indicates that monitoring is disabled for all instances.

5.3 In addition, go to the CloudFormation Console and select the clusters to be deleted:

The screenshot shows the AWS CloudFormation Stacks page. It displays one stack named 'HDP-Ops-Admin' with a status of 'CREATE_COMPLETE'. The 'Actions' dropdown menu is open, showing options such as 'Create Change Set For Current Stack', 'Update Stack', and 'Delete Stack'. The 'Delete Stack' option is highlighted.

5.4 Confirm delete. After a few minutes the Clusters will be gone from both AWS and CloudFormation Consoles.

The screenshot shows a 'Delete Stack' confirmation dialog box. It asks 'Are you sure you want to delete this stack?'. The stack name 'HDP-Ops-Admin' is displayed. A note below says 'Deleting a stack deletes all stack resources.' At the bottom, there are 'Cancel' and 'Yes, Delete' buttons.

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