

Atlas SW Installation

Cloud Execution Environment

INSTALLATION INSTRUCTIONS

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1 Introduction

This document describes the procedures for installing Atlas. Atlas is a cloud management tool based on the OpenStack Dashboard and it is delivered as a part of Cloud Execution Environment (CEE).

The installation of Atlas is performed as a part of the overall installation of CEE.

All Atlas installation commands are executed from the Cloud Infrastructure Controller (CIC). Any of the three CICs can be used.

Commands are run from several parts of the system. The prompt proceeding commands indicate where the commands are issued.

For using Atlas in single server deployment as *Atlas on Demand*, refer to *Atlas On Demand Use*.

Note: This guide does not include specific logon commands for Atlas, CIC, and so on. The prompt is used as an indicator.

1.1 Prerequisites

Before starting this procedure, ensure that the following conditions are met:

- A `tar` archive containing all Atlas artifacts is available.
- Before running the Atlas installation script, routing among the following networks must be configured:
 - *Atlas northbound (NB) network* (called `tenant_x` in the *IP and VLAN Plan*, Reference [1], where `x` is the actual segmentation id)
 - *Atlas southbound (SB) network* (called `tenant_x` in the *IP and VLAN Plan*, Reference [1], where `x` is the actual segmentation id)
 - *CEE OM network* (called `cee_om_sp` control network in the *IP and VLAN Plan*, Reference [1])

For more information, refer to the documents *External Networking Connectivity for CEE Tenants in BSP Deployment*, *External Networking Connectivity for CEE Tenants in HP and Dell Multi-Server Deployment*, *External Networking Connectivity for CEE Tenants in Single Server Deployment*, and also *IP and VLAN Plan*, Reference [1].

- TLS certificates are available.

For more information on the TLS certificates, refer to the “Conditions” section of the documents *SW Installation in Multi-Server Deployment* and *SW Installation in Single Server Deployment*.



- Two ranges of IP addresses for two subnets, according to the local network plan, must be available for Atlas.
- The CIC must be operational.
- At least 4 GB must be available on the CIC destination path for the Atlas image. Use the command `df -h <destination-path>` to determine if sufficient disk space is available.

1.2 Scope

This document aims to cover Atlas SW installation as part of CEE. A scenario where Atlas is installed in an alternative environment to CEE, is included in Section 5 on page 11.

1.3 Limitations

The following limitations apply to the Atlas dashboard:

- Internet Explorer is not supported.
- The object store, Swift, is disabled by default, since Swift is not available for non-admin tenants.
- Previous login information in Atlas GUI is not displayed, since the login information for Keystone users is not stored by Keystone.



2 Preparing to Install Atlas

This section describes the preparations needed before the Atlas software is installed.

The Atlas image file has the following ID syntax:

```
ecs-atlas-x86_64-${TARGET_ATLAS_VERSION}-=>
${BUILD_NUMBER}.qcow2
```

The Atlas image file is delivered in an archive, including checksum files and the Atlas installation script.

Throughout the document, the Atlas image ID is referred to as `Atlas_image` and the archive artifact name as `${TARGET_ATLAS_VERSION}.tar.gz`.

To prepare for the installation, do the following:

1. Download the `${TARGET_ATLAS_VERSION}.tar.gz` to the Fuel node.
2. Log on to the vCIC and create the artifacts directory, then log out.

```
[root@fuel ~]# ssh cic-1

root@cic-1:~# mkdir -p artifacts

root@cic-1:~# exit
```

3. Copy the Atlas archive to the vCIC:

Note: In case of non-CEE environment, copy the Atlas artifacts to the controller node instead of vCIC.

```
[root@fuel ~]# scp ${TARGET_ATLAS_VERSION}.tar.gz =>
<cic-hostname>:/root/artifacts/
```

Note: Ensure that the destination, for example `/root/artifacts/`, is present and has at least 4 GB free space. Use the command `df -h <destination-path>` to determine if the sufficient disk space is available.

4. Unpack the archive file:

```
root@cic-1:~# cd artifacts
root@cic-1:~/artifacts# tar -xzf ${TARGET_ATLAS_VERSION}.tar.gz
```

Note: During the unpack sequence, all files in the archive are listed.

5. Log on to the CIC:



```
[root@fuel ~]# ssh root@<Controller IP>
```




3 Install Atlas

This section describes how to install the Atlas Virtual Machine (VM) on a CEE-based target system.

Note: All the OpenStack and network details are fetched from `/etc/atlasrc`.

1. In `/etc/atlasrc` the following environment variables are set with default values:

<code>OS_CACERT</code>	Environment variable for certificate file
<code>CERT_FILE</code>	Environment variable for certificate file
<code>CA_CERT_FILE</code>	Environment variable for certificate file
<code>neutron_extreme</code>	Enable <code>neutron_extreme</code> when extreme neutron configuration is used. Default is <code>true</code> .
<code>WATCHMEN_PASSWORD</code>	OpenStack password for watchmen service
<code>TIMEZONE</code>	Time zone, as defined in <code>config.yaml</code>
<code>SSLCipherSuite, SSLProtocol</code>	SSL Cipher suite and protocol, as defined in <code>config.yaml</code>
<code>NTP_SERVER_1, NTP_SERVER_2</code>	NTP server IP address as defined in <code>config.yaml</code>
<code>CIDR_PUBLIC</code>	Public (<code>cee_om_sp</code>) subnet range, as defined in <code>config.yaml</code>
<code>MGMT_IP</code>	OpenStack management IP address
<code>CIDR_NBI, CIDR_SBI</code>	Atlas NBI IP and SBI IP, as defined in <code>config.yaml</code>
<code>NBI_IP, SBI_IP</code>	Atlas NBI IP and SBI IP, as defined in <code>config.yaml</code>
<code>START_ADDR_NBI, START_ADDR_SBI</code>	NBI and SBI subnet allocation start address, as defined in <code>config.yaml</code>
<code>END_ADDR_NBI, END_ADDR_SBI</code>	NBI and SBI subnet allocation end address, as defined in <code>config.yaml</code>



GATEWAY_NBI, GATEWAY_SBI	NBI and SBI gateway IP, as defined in config.yaml
SEGID_NBI, SEGID_SBI	VLAN tag for NBI and SBI, as defined in config.yaml
NETWORK_NBI, NETWORK_SBI	Network name of NBI and SBI, as defined in config.yaml
SDNC_NBI_IP	SDN controller northbound IP, as defined in config.yaml
SDNC_USERNAME	SDN controller admin username, as defined in config.yaml
SDNC_PASSWORD	SDN controller admin password, as defined in config.yaml
VPN_NAME	Name of VPN network, as defined in config.yaml
ROUTE_DISTINGUISHER	An 8-octet field prefixed to the IPv4 of the customer to make IPv4 prefixes globally unique, as defined in config.yaml
EXPORT_RT	Routing engine uses active routes from the routing table to send a protocol advertisement in export route table, as defined in config.yaml
IMPORT_RT	Routing engine places the routes of a routing protocol into the import route table, as defined in config.yaml
VPN_ID	Randomly generated UUID
NETWORK_TYPE	Network type can be vlan or vxlan, as defined in config.yaml. The default value is vlan.
KEYSTONE_HOST	Public IP of the Keystone identity service
KEYSTONE_PORT	Keystone port
OS_USERNAME	Keystone admin user
OS_PASSWORD	Keystone admin password
OS_TENANT_NAME	Keystone admin tenant name
OS_AUTH_URL	Keystone service internal url v2
ENABLE_ROUTER	Router menu displayed in Atlas (True or False)



DNS_SERVER	Set to the IP address of the DNS server, in order to assign DNS server to Atlas
ATLAS_HOSTNAME	Atlas host name used in the SSL certificate (SAN), Keystone endpoints
CONTROLLER_HOSTNAME	CIC host name used in SSL certificate (SAN), Keystone
BOOT_FROM_VOLUME	Boot either from image or volume

Note: All variables are filled during the CEE installation when `config.yaml` has Atlas details specified. This file is maintained by Ansible, and should not be modified manually.

2. Give executable permissions to the Atlas installation script:

```
root@cic-1:~/artifacts# chmod +x <atlas_install.sh path>
```

Note: An example of the command is:

```
chmod +x atlas_install.sh
```

3. In `localrc`, ensure that the following variables have the appropriate values:

PASSWORD	Password for the <code>atlasadm</code> user. Default value is <code>qwqwqw</code> . New password should be of 12 or more characters with minimum three special, numeric, lower and upper case characters.
SERVICE_CINDER_VOLUME	Set to <code>true</code> or <code>false</code> , based on Cinder service availability. Default value is <code>false</code> .
ASSIGN_ATLAS_IP	Set to <code>true</code> to assign <code>NBI_IP</code> and <code>SBI_IP</code> to Atlas. Default value is <code>true</code> .
DATA_IMAGE_SIZE	Size of the Data volume or ephemeral disk. Default value is 120GB.
BOOT_IMAGE_SIZE	Size of the bootable volume. Default value is 10GB.
NET_ID	ID of the network on which the VM needs to be launched (for non-CEE environment)



DISK	Disk size for Flavor in GB. Default value is 10GB.
RAM	Memory for Flavor in MB. Default value is 4096MB.
VCPU	Number of CPUs. Default value is 2.
FLAVOR	Existing flavor-id or name. When the FLAVOR variable is specified, DISK, RAM, VCPU and EXTRA_SPECS information is overwritten.
EXTRA_SPECS	Set extra specs for flavor Default value for hw:mem_page_size is 1048576 Default value for hw:cpu_policy is dedicated for CPU pinning.
USER_DATA	Path to store generated user-data file. Default value is /tmp/user-data
NAME	Name of the Atlas VM
IMAGE_NAME	Atlas Image file name to be used
ARTIFACT	Path of artifacts
DEPLOYMENT_ENV	Set deployment environment. Can have only values: CEE,VBOX,RHEL,UBUNTU,MOS. Default is CEE.

Note: All variables have default values. Correct variables as needed, since they are site-dependent. More information is available within the `localrc` script itself.

For non-CEE environment, update the following variables in `localrc`: `DATA_IMAGE_SIZE` `DISK` `RAM` `VCPU` `EXTRA_SPECS` `USER_DATA` `NAME` `IMAGE_NAME` `ARTIFACT` `DEPLOYMENT_ENV` `NET_ID`

4. Execute the `atlas_install.sh` script to deploy Atlas, using the following command:

```
root@cic-1:~/artifacts# ./atlas_install.sh
```



4 Post-Installation Activities

This section describes the post-installation activities needed for the Atlas software, once it is installed on the target system.

4.1 Verify Installation

To verify the installation of Atlas, do the following:

1. List active servers:

```
root@cic1:~# nova list
```

ID	Name	Status	Task State	Power State	Networks
d8b0528c-9892-4c39-b015-5dd6253aa621	ecs-atlas	ACTIVE	None	Running	tenant_3582=<ip_address>;tenant_3583=<ip_address>

2. Start an available browser and enter the following URL:

```
https://<ip_address>
```

3. Log on to Atlas from outside the CIC CLI using NBI IP (<nbi_ip_address>):

```
<user@laptop>:~# ssh atlasadm@<nbi_ip_address>
```

4. Log on to Atlas from the CIC CLI using SBI IP (<sbi_ip_address>):

```
root@cic1:~# ssh atlasadm@<sbi_ip_address>
```

5. Remove the Atlas image from the directory /root/artifacts/ on the same controller which was used for the installation of Atlas, in order to conserve disk space.

4.2 Change Password for Atlas Users

This section describes how to change password for the Atlas users.

For more information about user management in a system hardening context, refer to the *System Hardening Guideline*.

Note: New passwords must be of 12 or more characters, with at least three special, numeric, lowercase and uppercase characters.



4.2.1 User atlasadm

To change the password for the user `atlasadm`, use the command:

```
atlasadm@atlas:~$ passwd

Changing password for atlasadm.
(current) UNIX password:
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully

atlasadm@atlas:~$
```

4.2.2 User root

To change the password for the user `root`, use the command:

```
atlasadm@atlas:~$ sudo -i

[sudo] password for atlasadm:
root@atlas:~# passwd

Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully

root@atlas:~#
```



5 Recommendations for Installing Atlas on non-CEE System

This section describes how to install the Atlas Virtual Machine (VM) on a non-CEE based target system.

Note: The below commands are only valid for OpenStack environments. For other environments, additional integration efforts are necessary.

To deploy Atlas on a non-CEE based target system, do the following:

1. Perform Step 1 to Step 3, in Section 2 on page 3.
2. Perform Step 2 to Step 4, in Section 3 on page 5.



Reference List

- [1] *IP and VLAN Plan*, 2/102 62-CRA 119 1862/5 Uen