# Configuring the Cloud Volumes ONTAP Data Collector

**Cloud Insights** 

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# Configuring the Cloud Volumes ONTAP Data Collector

Cloud Secure uses data collectors to collect file and user access data from devices.

### **Cloud Volumes ONTAP Storage Configuration**

See the OnCommand Cloud Manager Documentation to configure a single-node / HA AWS instance to host the Cloud Secure Agent: https://docs.netapp.com/us-en/occm/index.html

After the configuration is complete, open an SSH session to the Cloud ONTAP cluster and enter the following commands using the Cluster Management interface:

```
system services firewall modify -node nodename -enabled false
security login password -SVM admin username vsadmin -vserver vserver_name
security login show -vserver vserver_name
network interface modify -vserver vserver name -lif lif1 name -firewall-policy mgmt
```

## **Client Configuration**

Use the following steps to configure the client (AWS EC2 RHEL or CentOS 7.2/7.5 instance) to be used as a Cloud Secure Agent:

#### Steps

- 1. Log in to the AWS console and navigate to EC2-Instances page and select 'Launch instance'.
- 2. Select a RHEL7.2/7.5 or CentOS 7.2/7.5 AMI.
- 3. Select the VPC and Subnet that the Cloud ONTAP instance resides in.
- 4. Select t2\_xlarge (8 vcpus and 32 GB RAM) as allocated resources.
  - a. Create the EC2 instance.
- 5. Install the required Linux packages using the YUM package manager:
- 6. Install wget, install unzip native Linux packages.
- 7. Install selinux (dependency package for the docker-ce):

```
wget http://mirror.centos.org/centos/7/extras/x86_64/Packages/container-selinux-2.68-
1.el7.noarch.rpm
yum install -y container-selinux-2.68-1.el7.noarch.rpm
```

- 8. Install the docker-ce (not the native docker) package using https://download.docker.com/linux/
- centos/7/x86\_64/stable/Packages/ (use a version higher than 17.03).
- 9. Install JRE:

```
yum install -y java-1.8.0-openjdk##
```

10. SSH to the Redhat EC2 VM

```
ssh -i "your_new_pem.pem" <ec2_hostname_or_IP>
sudo su -
```

11. Perform a docker login after installing the required AWS CLI package:

```
curl "https://s3.amazonaws.com/aws-cli/awscli-bundle.zip" -o "awscli-bundle.zip"
unzip awscli-bundle.zip
sudo ./awscli-bundle/install -i /usr/local/aws -b /usr/local/bin/aws
/usr/local/bin/aws --version
aws configure --profile collector_readonly
aws ecr get-login --no-include-email --region us-east-1 --profile collector_readonly
docker login -u AWS -p <token_generated_above> <ECR_hostname>
```

12. Use the following command to verify the steps completed successfully and the cs-ontap-dsc image can be successfully pulled:

```
docker pull 376015418222.dkr.ecr.us-east-1.amazonaws.com/cs-ontap-dsc:1.25.0
```

## **Install the Cloud Secure Agent**

- 1. Log in as Administrator or Account Owner to your Cloud Insights environment.
- 2. Click **Admin>Data Collectors>Agents> +Agent** and specify RHEL as the target platform.
- 3. Copy the Agent Installation command.
- 4. Paste the Agent Installation command into the RHEL EC2 instance you are logged in to.

This installs the Cloud Secure agent, providing all of the Agent Prerequisites are met.

### Add a NetApp ONTAP data collector

1. Click **Admin > Data Collectors > Data Collectors > +Data Collector** and specify the NetApp ONTAP Cloud Volumes data collector. Enter the required information in the fields.

#### Configuration

Field	Description
Name	Unique name for the Data Collector

Agent	Select a configured agent from the list or click <b>Add Agent</b> to configure an Agent. See Agent requirements and Agent Installation for configuration information.
SVM Management IP Address	Management IP Address
Username	User name to access the SVM
Password	SVM Password
Enter complete share names to exclude	Comma-separated list of shares to exclude from event collection
Enter complete volume names to exclude	Comma-separated list of volumes to exclude from event collection

#### a. Click **Add Collector**

1. Verify the Agent Server is running using the docker ps command and a docker logs <docker\_image\_id> file.

All of the data collector's service status should be in the 'running' state.