# Votiro Cloud

## **Quick Installation Guide**



### **Introduction**

To install Votiro Cloud quickly into your organization we will create a cluster of virtual machines. We will use static IPs, one for each of the VMs, and a VIP for the cluster.

Each VM requires: 8 CPUs, 24 GB of memory and 500 GB SSD.

The installation has three steps:

- Deploy an OVF
- Configure the Network Environment
- Deploy Votiro Cloud

## **Installation**

- 1. To begin the installation, deploy an OVF, three (or five) times.
  - There are now three (or five) servers.
- 2. Configure network settings for each VM. Log in to each VM, using **root** as login ID and password.
  - Configure each VM with a static IP, Gateway and DNS server.
  - There are now three (or five) machines configured and connected to your network.
- 3. To run a successful installation, you need to relate parameters in **inventory.yaml**. The file is located at **/root/ansible-initcluster/inventory.yaml**. That's the only file that needs to be updated prior to running the installation:

#### 3 Key Configurations before running the script install-paralus-playbook.yaml

- a. Define Hostname
- **b.** Network Configurations: Use the file named **00-installer-config.yaml** (located under /etc/netplan)
- c. Define Configuration Parameters: Use the file named inventory.yaml (located under /root/ansible-initcluster)

**Note**: You must configure the NTP (Network Time Protocol) server to be valid and accessible at all times to avoid major issues in our product.

**Note**: To achieve a high sanitization rate, we recommend connecting an external NFS (Network File System) to avoid system issues.

#### Procedure:

- a. Access the first virtual machine with VMRC.
- **b.** Use the credentials that were supplied separately.
- **c.** To switch to the root user, type **sudo -i** in the terminal.
- d. Change hostname command:

```
hostnamectl set-hostname NODE NAME
```

- e. cd /etc/netplan
- **f.** Edit (vi) the file named **00-installer-config.yaml** to edit VM network settings.
- g. Edit lines 8, 11, and 13 (machine address, gateway, DNS address). You must use the prefix / to define the network size. See the example below:

```
1 network:
     version: 2
 3
     renderer: networkd
     ethernets:
 5
       ens160:
 6
         optional: true
         dhcp4: no
 8
         addresses: [10.130.0.210/23] # machine address
 9
         routes:
10
           - to: 0.0.0.0/0
11
             via: 10.130.1.1 # gateway
      nameservers:
           addresses: [192.168.11.5] # dns address
```

- h. Save the file.
- i. Apply network configurations:

```
netplan apply
```

j. Repeat on the other VMs.

#### Mandatory configurations for fresh install:

- a. SSH to the first VM.
- b. sudo-i
- c. cd ansible-initcluster
- d. vi inventory.yaml
- o In the 3 nodes configuration, add the node IPs under the hosts: section of the file.
- In the 5 nodes configuration, add the first 3 node IPs under the hosts: section. This will
  make them the cluster's master nodes. Uncomment the agent: section and add the IPs of
  the rest of the nodes there. These nodes will be worker nodes.
- o approve\_votiro\_eula: should be set to yes
- o **controlplane\_vip\_address:** should receive an unused IP to be used for internal purposes.
- o **paralus\_web\_vip:** should either receive an unused IP to be used by the system's load balancer, or leave empty for an external load balancer.
- o **votiro\_cluster\_fqdn:** should contain the applicable FQDN for the system

#### Additional configurations:

- a. safe\_browsing\_enabled: set to true or false for Online / Offline mode for safe browsing.
- **b.** In fresh install mode, the **tenant\_id** and **system\_id** should be left empty (they are generated automatically).
- **c.** In upgrade mode, fill the **tenant\_id** and **system\_id** fields with the data from the previous environment.

d. **blob\_nfs**: Is to be used if a customer wants to save the original and sanitized files in an external storage. Can be left empty for internal blob storage.

```
Example value (can use hostname): 10.10.11.11:/nfs share path
```

**e. file\_cache\_nfs**: is used to achieve better performance for the system. Can be left empty for an internal storage usage.

```
Example value (can use hostname):
10.10.11.11:/nfs_share_path
```

- **f.** Save the file.
- g. Take a Snapshot.

#### Run the script

a. From the ansible-initcluster directory, run the next command:

```
ansible-playbook install-paralus-playbook.yaml
```

- **b.** Follow the instructions on the screen.
- **c.** When done, cat the **votiro-setup.log** file to verify successful installation.
- **d.** Copy the encryption keys and save it in a safe place (see example below).

- **e.** Run the health check to verify that the system is running properly.
- For big file support, do the following:
  - Apply ssh to one of the nodes, and run the /root/extras/scale-for-largefile/ change-memory-limit.sh script.
  - Edit the cancellation-service-config configmap

```
Kubectl edit cm cancellation-service-config
```

and increase the CancellationTimeout: field to 01:00:00 (1h)

In the management's policy page, set the large file case to skip

Your Votiro Cloud installation has completed successfully.

## **Start Using Votiro Cloud**

To begin using the Management Dashboard type the Votiro cluster FQDN name in your web browser. You are now ready to enjoy the security of knowing your files are being processed for Positive Selection™ using Votiro Cloud.