1	<b>/</b> lin	io		ig	tri	hi	ıte	d	M	de
$    \rangle$	7	IU				U	J LC	U	IVI	uc

Ansible role to deploy and configure Minio in distributed mode

# Table of contents

1. Home	3
1.1 Role Name	2
1.2 Description	2
1.3 Dependencies	2
1.4 Information	2
2. Defaults	4
2.1 main.yml	4
3. Vars	7
3.1 main.yml	7
4. Tasks	8
4.1 Flow	8
4.2 Tasks: main	g
4.3 Tasks: users	10
4.4 Tasks: file-system	11
4.5 Tasks: minio	12
5. Templates	13
5.1 minio.env.j2	13
5.2 minio.init.j2	14
5.3 minio.service.j2	16
6. Handlers	17
6.1 main.yml	17
7. Appendix	18
7.1 References	18

- 2/18 - My Company

# 1. Home

## 1.1 Role Name

minio\_install

# 1.2 Description

Role to install and configure Minio in distributed mode

# 1.3 Dependencies

None

# 1.4 Information

Author	Company	License	Minimum Ansible Version
Peter Murphy	My Company	None	2.9

- 3/18 - My Company

# 2. Defaults

## 2.1 main.yml

#### 2.1.1 minio\_server\_install\_volume\_groups

Volume Group settings ...

vg\_min: pv:/dev/sdd

#### Where Referenced

tasks/volumes.yml

#### 2.1.2 minio\_server\_install\_volumes

Logical volume variable settings ...

lv\_min: drive: vg\_min size: +100%FREE

#### Where Referenced

tasks/main.yml tasks/volumes.yml

#### 2.1.3 minio\_server\_install\_dir\_mounts

Directory for logical volume mount ...

/var/lib/minio: src: /dev/vg\_min/lv\_min

#### Where Referenced

tasks/volumes.yml templates/minio.env.j2

### 2.1.4 minio\_server\_datadirs

Minio server data directory ...

/var/lib/minio

#### Where Referenced

templates/minio.env.j2

#### 2.1.5 minio\_user

Minio user ...

minio ...

#### Where Referenced

tasks/directories.yml tasks/minio/users.yml templates/minio.init.j2 templates/minio.service.j2

### 2.1.6 minio\_group

Minio user group ...

minio ...

#### Where Referenced

tasks/directories.yml tasks/minio/minio.yml tasks/minio/users.yml templates/minio.service.j2

#### 2.1.7 minio\_server\_download\_base\_url

Base URL to download minio from ...

 $\label{limino:io/server/minio/release/linux-amd64} \dots$ 

#### Where Referenced

vars/main.yml

## 2.1.8 minio\_server\_bin

Minio server bin directory ...

/usr/local/bin/minio

#### Where Referenced

tasks/minio/minio.yml templates/minio.init.j2 templates/minio.service.j2

#### 2.1.9 minio\_server\_envfile

Path to the file containing the ENV variables for the Minio server ...

/etc/default/minio
...

- 5/18 - My Company

#### Where Referenced

tasks/minio/minio.yml templates/minio.init.j2 templates/minio.service.j2

### 2.1.10 minio\_port

Minio server port ...

'9091'

#### Where Referenced

tasks/minio/firewall.yml vars/main.yml

### 2.1.11 minio\_server\_opts

Additional Minio server CLI options ...

1.1

#### Where Referenced

templates/minio.env.j2

#### 2.1.12 minio\_access\_key

Minio access key ...

1.1

#### Where Referenced

templates/minio.env.j2

#### 2.1.13 minio\_secret\_key

Minio secret key ...

1.1

#### Where Referenced

templates/minio.env.j2

## 2.1.14 minio\_server\_env\_extra

Additional environment variables to be set in minio server environment ...

. .

#### Where Referenced

templates/minio.env.j2

# 3. Vars

# 3.1 main.yml

## 3.1.1 minio\_server\_download\_url

URL to download minio from ...

'{{ minio\_server\_download\_base\_url }}/minio'

#### Where Referenced

tasks/minio/minio.yml

## 3.1.2 minio\_server\_addr

Minio server listen address ...

:{{ minio\_port }}

#### Where Referenced

templates/minio.env.j2 templates/minio.service.j2

- 7/18 - My Company

# 4. Tasks

## 4.1 Flow

```
graph LR
main.yml(main.yml) --> minio/users.yml(minio/users.yml)
main.yml(main.yml) --> volumes.yml(volumes.yml)
main.yml(main.yml) --> minio/minio.yml(minio/minio.yml)
main.yml(main.yml) --> minio/firewall.yml(minio/firewall.yml)
volumes.yml(volumes.yml) --> directories.yml(directories.yml)
```

- 8/18 - My Company

## 4.2 Tasks: main

## 4.2.1 main.yml

• Set proxy server if defined

Tags: minio

• Configure Minio user

Tags: minio,users

• Configure logical volumes

Tags: minio, volumes

• Download, Install and Configure Minio

Tags: minio,install

• Configure Firewall

Tags: minio,firewall

- 9/18 - My Company

# 4.3 Tasks: users

## 4.3.1 minio/users.yml

• Create Minio group

Tags: minio,users

• Create Minio user

Tags: minio,users

# 4.4 Tasks: file-system

#### 4.4.1 volumes.yml

• Configure LVM volume groups

Tags: minio, volumes

• Configure LVM logical volumes

Tags: minio, volumes

• Create the xfs filesystems

Tags: minio, volumes

• Create directories

Tags: minio, volumes

• Create list of mounted devices

Tags: minio, volumes

• Mount and bind a volume

Tags: minio, volumes

### 4.4.2 directories.yml

• Get status of the FS object

Tags: minio, volumes, dirs

• Create directory if not already created

Tags: minio, volumes, dirs

- 11/18 - My Company

### 4.5 Tasks: minio

### 4.5.1 minio/minio.yml

• Get the Minio server checksum

Tags: minio,install

• Download the Minio server

Tags: minio,install

• Generate the Minio server envfile

Tags: minio,install

• Create the Minio server systemd config

Tags: minio,install

• Create the Minio server init.d config

Tags: minio,install

• Enable and start the Minio service

Tags: minio,install

### 4.5.2 minio/firewall.yml

• Enable firewalld

Tags: minio,firewall

• Open firewall ssh port

Tags: minio,firewall

• Open firewall minio ports

Tags: minio,firewall

- 12/18 - My Company

# 5. Templates

## 5.1 minio.env.j2

```
# Minio local/remote volumes.
{% if groups['minio_cluster'] | length > 0 %}
# MINIO_VOLUMES="{{ groups['minio_cluster'] | join(' ') }}"
MINIO_VOLUMES="{{ for host in groups['minio_cluster'] | $http://{{ host }}{{ minio_server_datadirs }}{% if not loop.last %} {% endif %}{% endif %}{% endif %}{% endif %}
MINIO_VOLUMES="{{ minio_server_install_dir_mounts | join(' ') }}"
{% else %}
# Minio_clustes="{{ minio_server_install_dir_mounts | join(' ') }}"
{% endif %}
# Minio_cli options.
MINIO_OPTS="--address {{ minio_server_addr }} {{ minio_server_addr }} {{ minio_server_opts }}"

{% if minio_access_key %}
# Access Key of the server.
MINIO_ACCESS_KEY="{{ minio_access_key }}"
{% endif %}
{% if minio_secret_key %}
# Secret key of the server.
MINIO_SECRET_KEY="{{ minio_secret_key }}"
{% endif %}
{{ minio_server_env_extra }}
```

### 5.2 minio.init.j2

```
#! /bin/sh
### BEGIN INIT INFO
# Provides:
                        minio
# Required-Start:
                        $syslog $network
$syslog
  Required-Stop:
# Default-Start:
                        2 3 4 5
                        0 1 6
# Default-Ston:
  Short-Description: Distributed object storage server built for cloud applications and devops.
# Description:
                        Distributed object storage server built for cloud applications and devops.
### END INIT INFO
{{ ansible_managed | comment }}
# Do NOT "set -e"
# PATH should only include /usr/* if it runs after the mountnfs.sh script
PATH=/sbin:/usr/sbin:/usr/bin
NAME=minio
SERVICEVERBOSE=yes
PIDFILE=/var/run/$NAME.pid
SCRIPTNAME=/etc/init.d/$NAME
WORKINGDIR=/usr/local/
DAEMON="{{ minio_server_bin }}"
USER="{{ minio_user }}"
# Read configuration variable file if it is present
[ -r "{{ minio_server_envfile }}" ] && . {{ minio_server_envfile }}
# Make sure the MINIO_VOLUMES variable is defined
[ -n "${MINIO_VOLUMES}" ] || log_daemon_msg "Variable MINIO_VOLUMES not set in {{ minio_server_envfile }}"
# Set the DAEMON ARGS variable
DAEMON_ARGS="server $MINIO_OPTS $MINIO_VOLUMES"
# Specifies the maximum file descriptor number that can be opened by this process
# Exit if the package is not installed
[ -x "$DAEMON" ] || exit 0
# Load the VERBOSE setting and other rcS variables
. /lib/init/vars.sh
# Define LSB log_* functions.
# Depend on lsb-base (>= 3.2-14) to ensure that this file is present
# and status_of_proc is working.
. /lib/lsb/init-functions
# Function that starts the daemon/service
    # 0 if daemon has been started
# 1 if daemon was already running
        2 if daemon could not be started
    sh -c "USER=$USER start-stop-daemon --start --quiet --pidfile $PIDFILE --make-pidfile \\ --test --chdir $WORKINGDIR --chuid $USER \\
              --exec $DAEMON -- $DAEMON_ARGS > /dev/null \\
    --background --chdir $WORKINGDIR --chuid $USER \\
--exec $DAEMON -- $DAEMON_ARGS \\
|| return 2"
}
# Function that stops the daemon/service
    # Return
       0 if daemon has been stopped
    # 1 if daemon was already stopped
       2 if daemon could not be stopped
    # other if a failure occurred
    start-stop-daemon --stop --quiet --retry=TERM/1/KILL/5 --pidfile $PIDFILE --name $NAME
    KEIVAL= %?
[ "$RETVAL" = 2 ] && return 2
start-stop-daemon --stop --quiet --oknodo --retry=0/1/KILL/5 --exec $DAEMON
     [ "$?" = 2 ] && return 2
    \mbox{\#} Many daemons don't delete their pidfiles when they exit. rm -f \mbox{\$PIDFILE}
```

## 5.3 minio.service.j2

```
{{ ansible_managed | comment }}
Description=Minio
Documentation=https://docs.minio.io
Wants=network-online.target
After=network-online.target
AssertFileIsExecutable={{ minio_server_bin }}
# Avoid noisy crashloops
StartLimitIntervalSec=60
StartLimitBurst=5
[Service]
WorkingDirectory=/usr/local/
User={{ minio_user }}
Group={{ minio_group }}
PermissionsStartOnly=true
EnvironmentFile={{ minio_server_envfile }}
ExecStartPre=/bin/bash -c "[ -n \"${MINIO_VOLUMES}\" ] || echo \"Variable MINIO_VOLUMES not set in {{ minio_server_envfile }}\""
ExecStart={{ minio_server_bin }} server $MINIO_OPTS $MINIO_VOLUMES
# Let systemd always restart this service, in limits defined by StartLimitIntervalSec and StartLimitBurst.
StandardOutput=journal
StandardError=inherit
\mbox{\# Specifies the maximum file descriptor number that can be opened by this process LimitNOFILE=65536
\mbox{\#} Disable timeout logic and wait until process is stopped TimeoutStopSec=0
\# SIGTERM signal is used to stop Minio KillSignal=SIGTERM
SendSIGKILL=no
SuccessExitStatus=0
{% if (minio_server_addr.split(':')[-1] | int) < 1024 %}
AmbientCapabilities=CAP_NET_BIND_SERVICE
{% endif %}
[Install]
WantedBy=multi-user.target
```

# 6. Handlers

# 6.1 main.yml

- Reload minio systemd
- Restart minio
- Reload firewalld service

- 17/18 - My Company

# 7. Appendix

# 7.1 References

Description	Link
Distributed Minio QuickStart Guide	https://docs.min.io/docs/distributed-minio-quickstart-guide.html
Peter Murphy	https://www.linkedin.com/in/peter-murphy-61493974/
ansible-mdgen	https://pypi.org/project/ansible-mdgen/