



# **nSSV - SSH Password Change Procedure**

This document describes the procedure to update the SSH root password across all nodes in the cluster, ensuring consistency and proper synchronization with management systems.

## Procedure

### 1. Disable High Availability (HA)

Temporarily disable HA to prevent automatic failover or service interruptions during the password update process.

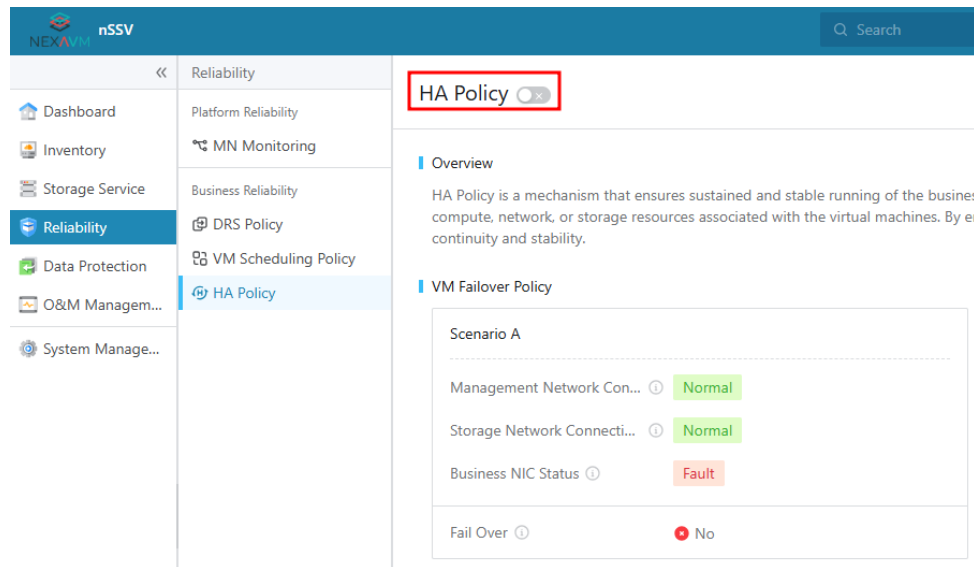


Figure 1: HA Disable Screen

### 2. Update Root Password on Each Host

Access each host via SSH and execute the following command:

```
echo "new_password" | passwd --stdin root
```

### 3. Update Root Password in nSSV (GUI)

Using the nSSV graphical interface, update the root password for all hosts to match the new password set via SSH.

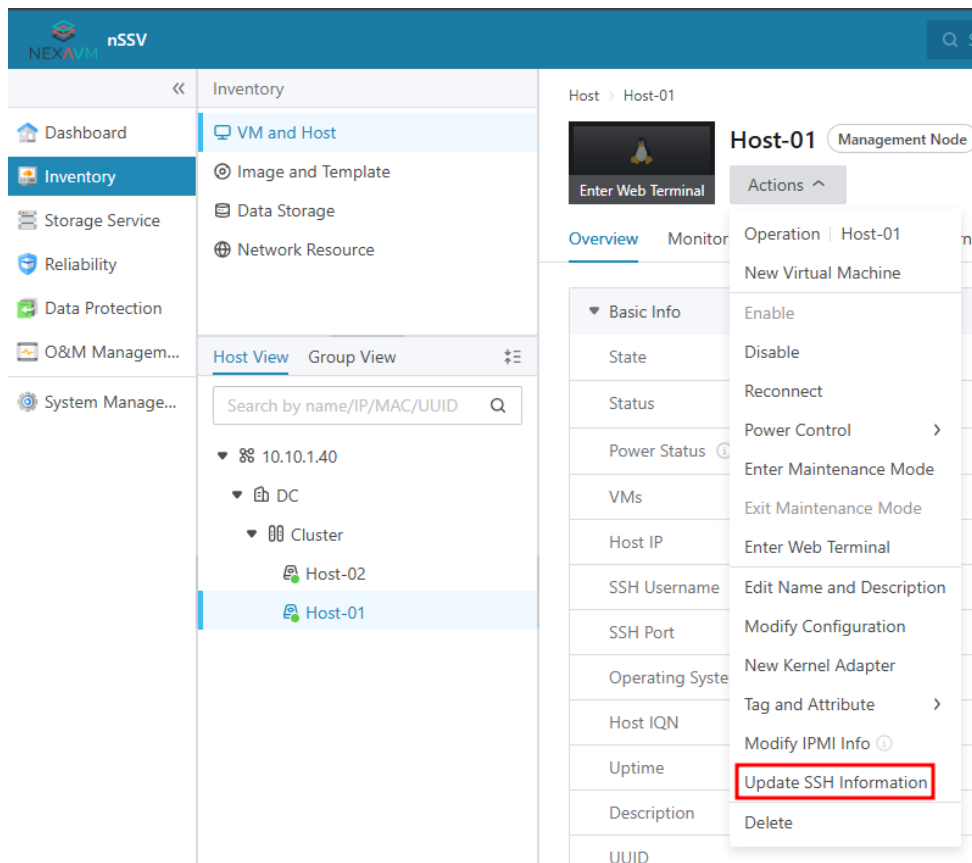


Figure 2: nSSV GUI Password Update

#### 4. Update Image Storage in nSSV (GUI)

Ensure that the image storage configuration in nSSV is updated with the new credentials.

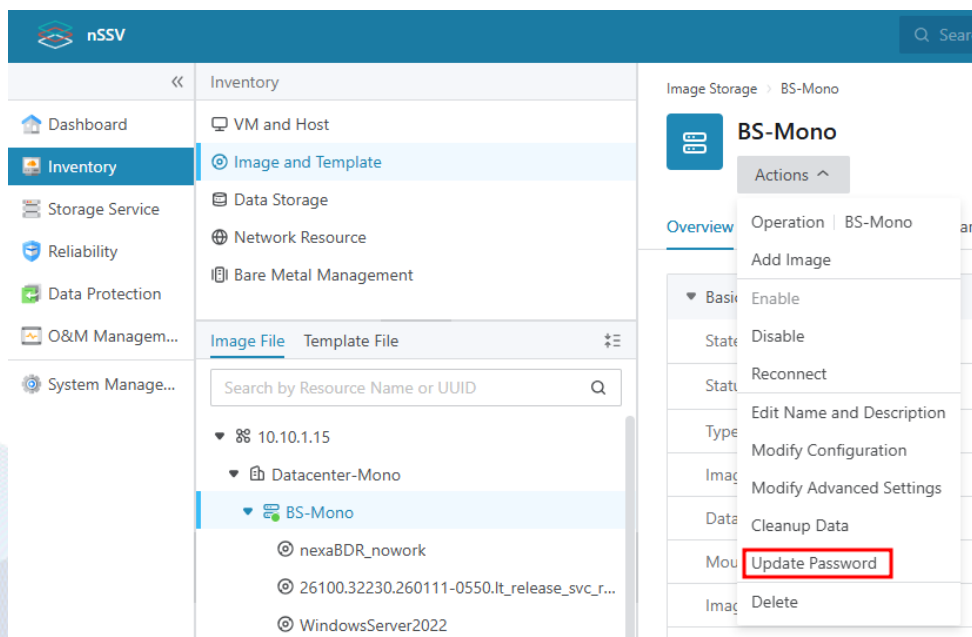


Figure 3: Image Storage Configuration

## 5. Update nSAN Monitoring Nodes (GUI)

Through the nSSV GUI, update the root password for all monitoring nodes associated with nSAN.

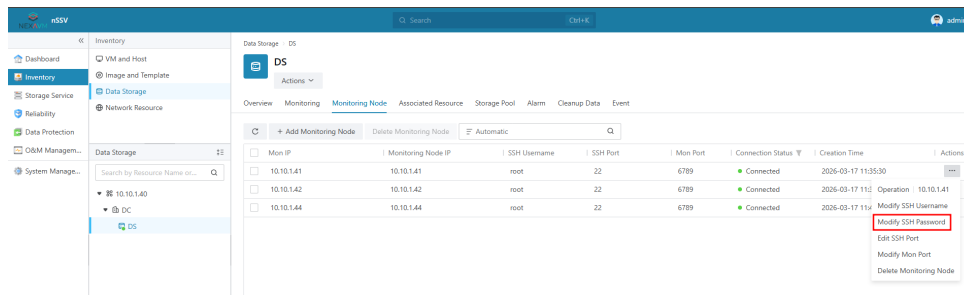


Figure 4: nSAN Monitoring Nodes

## 6. Re-enable High Availability (HA)

Once all updates are complete and verified, re-enable HA to restore full cluster resilience.