

# SK634 - Planned Power Outage

Purpose - Properly shut down all electrical equipment

## Procedure

### General Office/Warehouse Equipment

- Use SpecOps on Active Directory to remotely shut down all Windows Computers
- SSH into each Linux machine in the warehouse to telinit 0

### VMware vSphere Client

Launch the VMware vSphere Client and enable SSH on ESXi01 and ESXi02

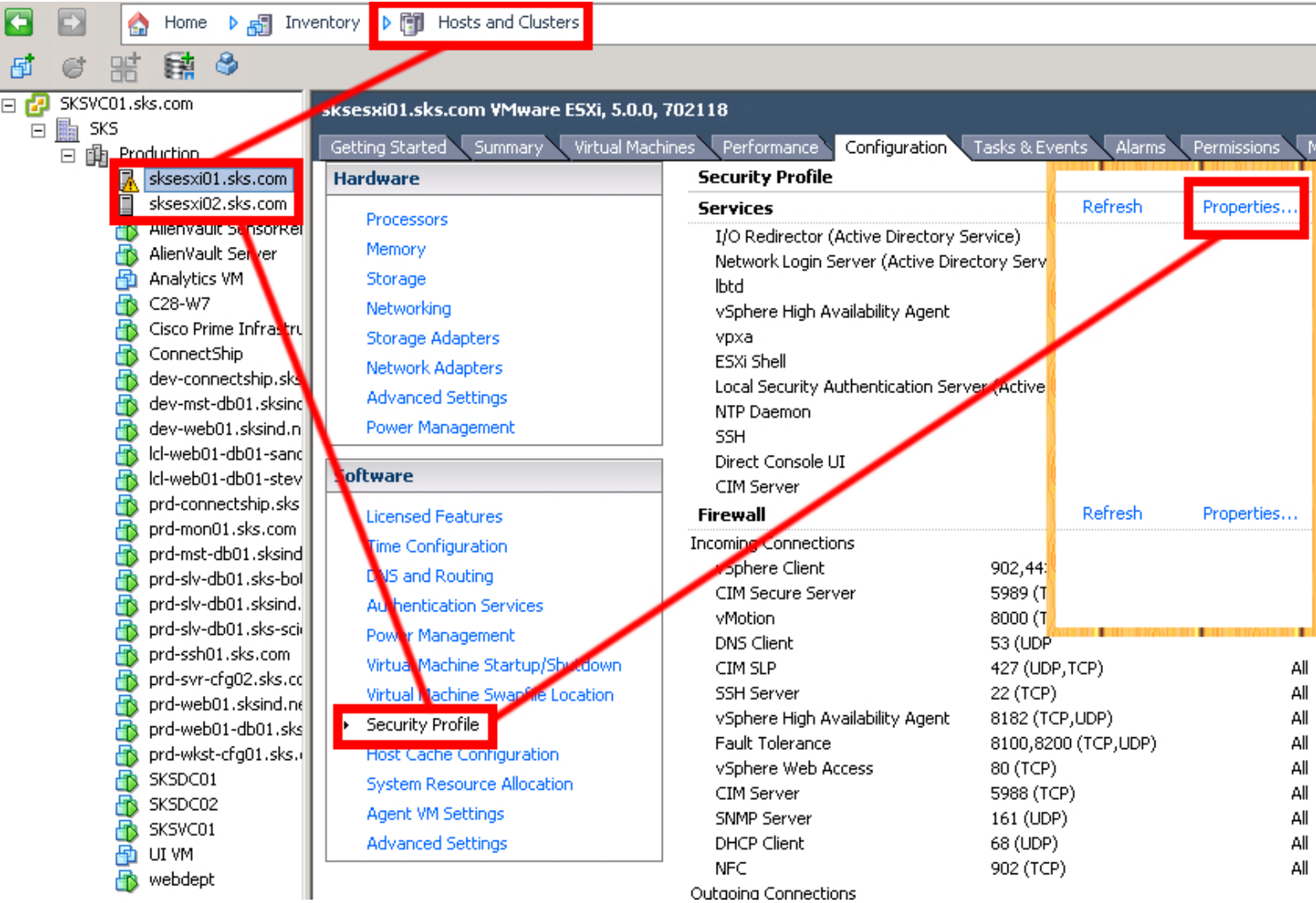


Figure 1: ESXi-SSH1

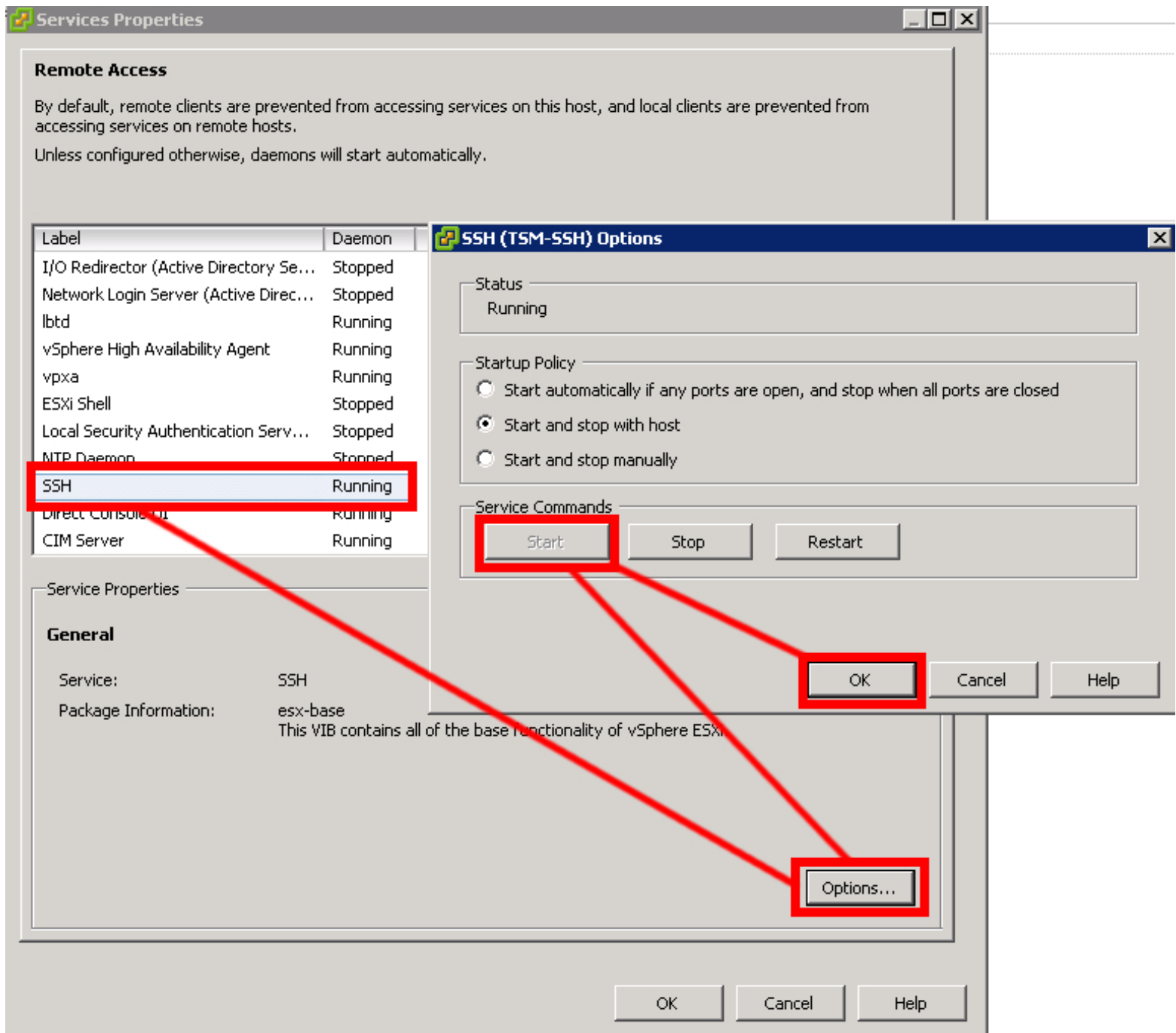


Figure 2: ESXi-SSH2

## Power Off

### Virtual Machines

There are two options to turning off guest VMs

1. Use the vSphere client [ **DO NOT USE THIS - UNGRACEFUL SHUTDOWN** ]
  - Right-click each virtual machine and Power Off
2. SSH into each VM

Server	IP Address	Procedure
AlienVault Server	192.168.1.229	Option 7 - Shutdown Appliance
AlienVault Sensor	192.168.1.230	Option 7 - Shutdown Appliance
Chef Server	192.186.4.3	telinit 0
Chef Workstation	192.168.4.2	telinit 0
SKS-Bottle Slave	192.168.4.21	mysqladmin -u root -p stop-slave; telinit 0
SKS-Connect Slave	192.168.4.20	mysqladmin -u root -p stop-slave; telinit 0
SKS-Science Slave	192.168.4.22	mysqladmin -u root -p stop-slave; telinit 0
Development Web Connect	192.168.4.100	telinit 0
Development DB Connect	192.168.4.101	telinit 0
Live Web Connect	10.2.2.3	telinit 0
Live DB Connect	10.2.2.4	telinit 0
Local Environments	192.168.4.X	telinit 0
Development ConnectShip	192.168.1.86	Windows Shutdown
Production ConnectShip	192.168.1.21	Windows Shutdown
Nagios Server	192.168.4.30	telinit 0
SSH Server	192.168.4.50	telinit 0
Production PolyPro	192.168.4.220	telinit 0
SKSDC01	192.168.1.224	vim-cmd vmshvc/power.shutdown vID
SKSDC02	192.168.1.7	vim-cmd vmshvc/power.shutdown vID
SKSVC01	192.168.223	vim-cmd vmshvc/power.shutdown vID
webdept	192.168.1.4	Windows Shutdown
Cisco Prime	192.168.1.240	halt

## ESXi Hosts

Once all of the guest VMs are turned off, only then, can the ESXI host can shut down

1. SSH into ESXi01/02
  - ESXi01 - 10.1.1.223
  - ESXi02 - 10.1.1.224
2. On both of the ESXi servers, bring them into Maintenance Mode, Shutdown delay, and Exit Maintenance Mode

```
esxcli system maintenanceMode set -e true -t 0
esxcli system shutdown poweroff -d 10 -r "Shell initiated system shutdown"
esxcli system maintenanceMode set -e false -t 0
```

## NetApp Storage

Enter 5 minutes to initiate a clean system halt

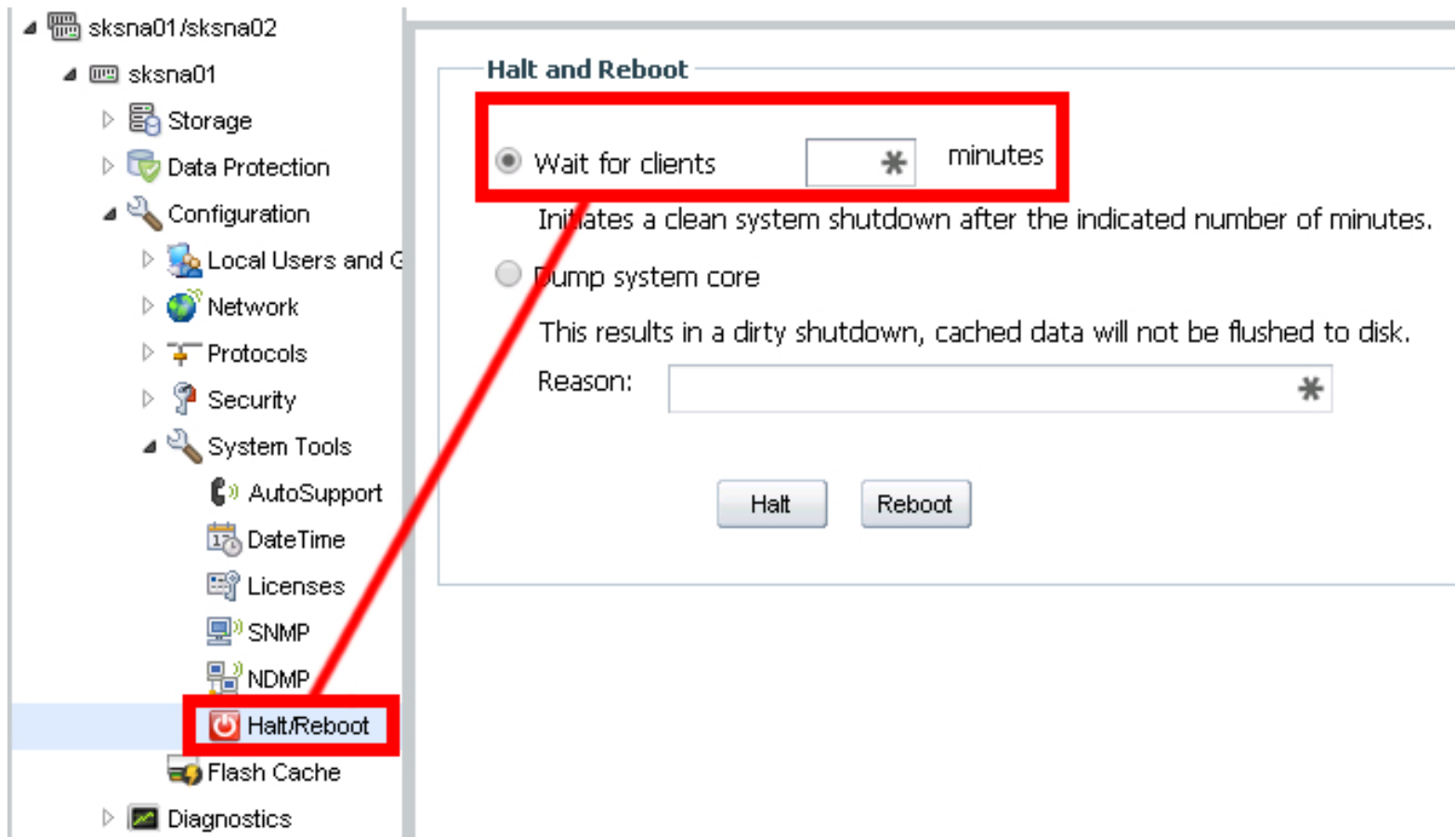


Figure 3: NetApp1

Once the NetApp has come to a halt, flip the power switches on the back of the NetApp

## Firewall/Switches

Unplug the Switches

Unplug the Firewall

## Power On

The procedure would be the opposite

## Common Issues

When all of the equipment is powered on, there may be no Internet access. This is related to duplicate VMs on both of the ESXI hosts. In order to resolve this issue, it would require a Windows computer with a vSphere client.

Log into vSphere with **one** of the following credentials:

IP Address/Name: 10.1.1.223

User name: root

Password: \$k\$B0tt13

IP Address/Name: 10.1.1.224

User name: root

Password: \$k\$B0tt13

In the Summary Tab, it may ask a question that you will have to respond to

Turn on SKSDC01, SKSDC02, and SKSVC01 on **one** of the hosts

Once those are on, use the vSphere client to sign into SKSVC01:

IP Address/Name: SKSVC01

User name:

Password:

Check: Use Windows session credentials

If signing in does not work, double check the IP address of SKSVC01