SUSE Manager 3 Hands-on



Hands-on :: Proxy 05

Install the SUMA Proxy and register clients.

Proxy 05 - Datadisks

Create the data disk and put a file system on the device:

```
# pvcreate /dev/vdb
# vgcreate vg_data /dev/vdb
# lvcreate -l100%FREE -n lv_squid_cache vg_data
# mkfs.xfs /dev/mapper/vg_data-lv_squid_cache
```

Proxy 05 - Mount Datadisk

Add the new devie to the /etc/fstab:

```
UUID=2b769250-6dcf-4b5b-b84b-f25df40ca871 /var/cache/squid xfs def
```

Create the mountpoint and mount the new device:

```
# mkdir /var/cache/squid
# mount -a
```

Proxy 05 - Activation Key

Create an activation key for the proxy systems:

```
# spacecmd activationkey_create
INFO: Connected to https://localhost/rpc/api as admin
Name (blank to autogenerate): ak-sles12sp1-prod-proxy
Description [None]: Activation Key for SUMA Proxies
Base Channels
archive-20161110-prod-sles12-sp1-pool-x86 64
devl-sles12-sp1-pool-x86_64
prod-sles12-sp1-pool-x86_64
sles12-sp1-pool-x86_64
Base Channel (blank for default): prod-sles12-sp1-pool-x86 64
virtualization_host Entitlement [y/N]:
```

Proxy 05 - Activation Key

Add the child channels the to proxy activation key:

Proxy 05 - Activation Key

Add the required packages to the acvivation key:

```
# spacecmd activationkey_addpackages \
    1-ak-sles12sp1-prod-proxy \
    rhncfg-actions \
    osad \
    rhncfg-client \
    rhncfg-management
```

Proxy 05 - Bootstrap Script

Create a new bootstrap script:

```
# cd /srv/www/htdocs/pub/bootstrap/
# cp bootstrap{,-proxy}.sh
```

Modify the bootstrap script:

```
#exit 1

# can be edited, but probably correct (unless created during initi
# NOTE: ACTIVATION_KEYS *must* be used to bootstrap a client machi
ACTIVATION_KEYS=1-ak-sles12sp1-prod-proxy
```

Proxy 05 - Registration

Register the proxy system:

```
# cd /srv/www/htdocs/pub/bootstrap/
# cat bootstrap-proxy.sh | ssh root@proxy"$NR".net"$NR".lab /bin/b
```

Proxy 05 - Installation

Verify if the proxy pattern is available and install it:

```
# zypper search -t pattern suma_proxy
# zypper info -t pattern suma_proxy
# zypper install -t pattern suma_proxy
```

Proxy 05 - Configuration

Run configure-proxy.sh to install the required packages:

```
# configure-proxy.sh
```

Copy the CA files from the SUMA:

```
# scp "root@suma"$NR".net"$NR".lab:/root/ssl-build/{RHN-ORG-PRIVAT
/root/ssl-build
```

Run configure-proxy.sh again:

```
# configure-proxy.sh
```

Proxy 05 - Client Registration Salt

Add the SUMA tools repository and install the minion package:

```
# zypper addrepo \
    http://proxy"$NR".net"$NR".lab/pub/repositories/sle/12/1/
    SUMA3-Tools
# zypper -n install salt-minion
```

Proxy 05 - Client Registration Salt

Configure the minion and do a restart:

```
# echo "master: proxy"$NR".net"$NR".lab" > /etc/salt/minion.d/mast
# echo -e "susemanager:\n activation_key: 1-ak-sles12sp1-devl-sal
# systemctl restart salt-minion
```

Proxy 05 - Client Registration Salt

Accept the new minion on the SUMA:

```
# salt-key -L
# salt-key -A
```