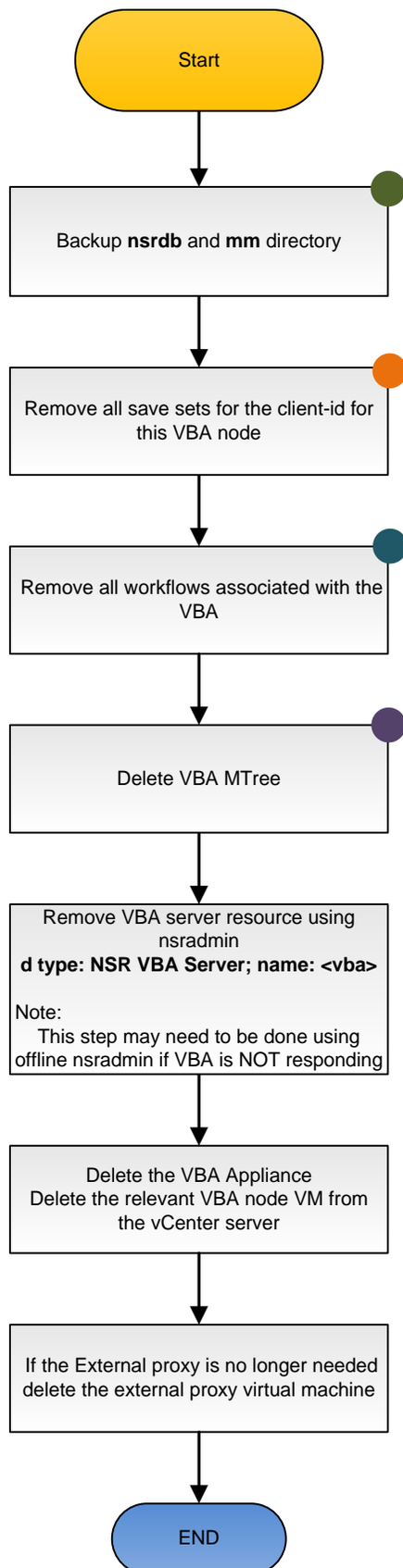


# VBA: How to Delete/Decommission VBA Node in NetWorker

Revised May 18, 2016

Product: **EMC NetWorker**

Reference: **EMC KB [335878](#)**



Log on to NetWorker server and open the following directory <networker-install>\nsr  
Make a copy of the following directories:  
**res\nsrdb**  
**mm**

**List the Saveset:**  
mminfo -c <vba-name> -kot  
**Remove Saveset:**  
nsrmm -d -S <SSID>  
**If the VBA is NOT online, then use the -X option to delete the Save set:**  
nsrmm -X -d -S <SSID>

**Using GUI (NMC):**  
1. Login to NMC  
2. Go to Configuration tab and click VMware Protection Policies  
3. Sort the policies by VBA List  
4. Open the first policy that has this VBA listed, go to VMware Backup Appliance Selection tab and uncheck the VBA name.  
5. Wait for the State column to change to Success

**Using CLI (nsradmin):**  
nsradmin> p type: nsr hypervisor; name: <vcenter-name>  
nsradmin> Delete

On the NetWorker server, run nsradmin command utility to find the VBA DPN ID:  
nsradmin> show name  
nsradmin> show DPN ID  
nsradmin> p type: nsr vba server; name: VBA-FQDN

To delete the storage unit on Data Domain:  
Login to Data Domain as Admin and run command,  
**ddbost storage-unit delete <storage-unit>**  
Clean file system if required using command,  
**filesys clean start**

