

# Migration VmWare Vcenter

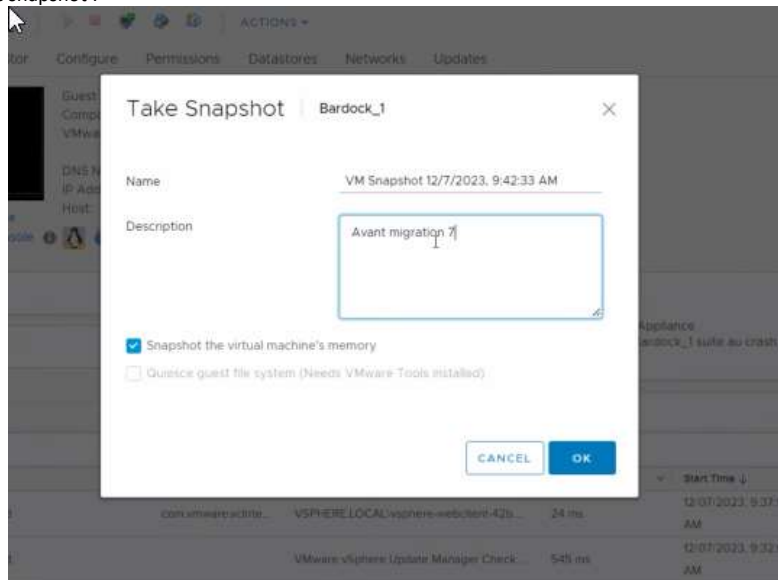
jeudi 7 décembre 2023 08:34

Rebond : 192.168.60.254 --> Backup-Interne domaine

Bardock : 192.168.60.191

MAJ:

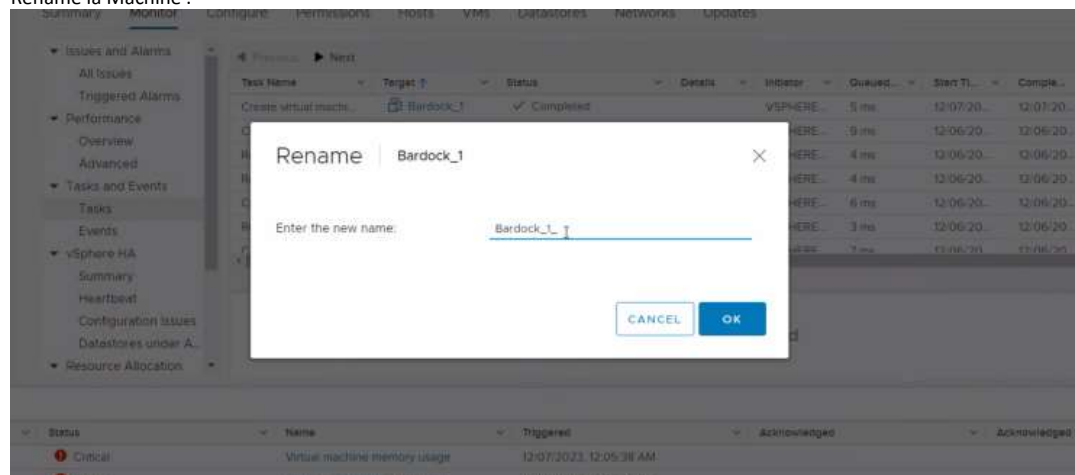
Avant la Migration faire snapshot :



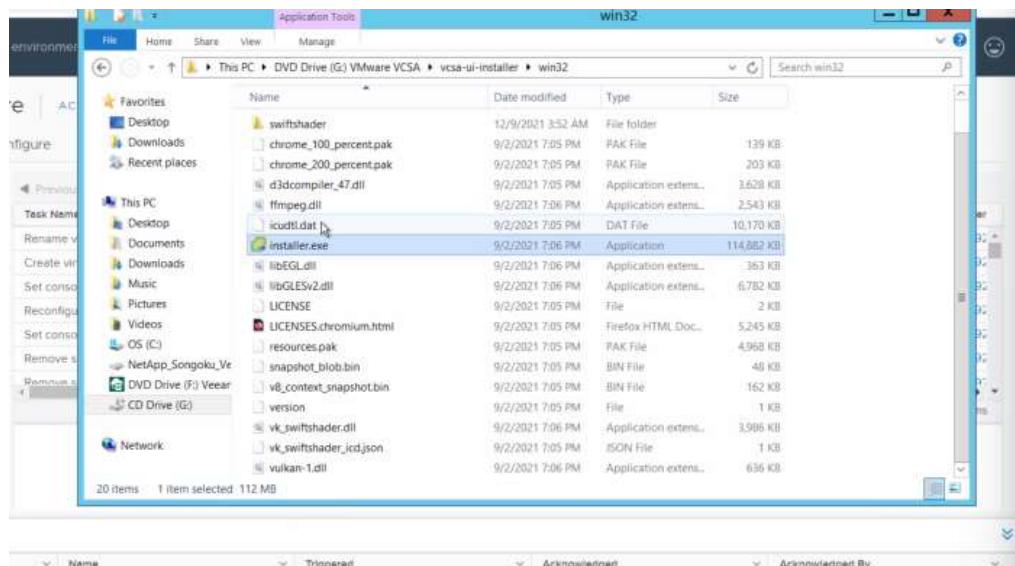
Attendre la fin de la snapshot:

Check new notifications	192.168.60.191	✓ Completed	VMware vSphere Update Manager Check ...	545 ms	12/07/2023, 9:32:02 AM	12/07/2023, 9:33:32 AM	192.168.60.191
Create virtual machine snapshot	Bardock_1	7 Queued	VSPHERE.LOCAL\Administrator				192.168.60.191

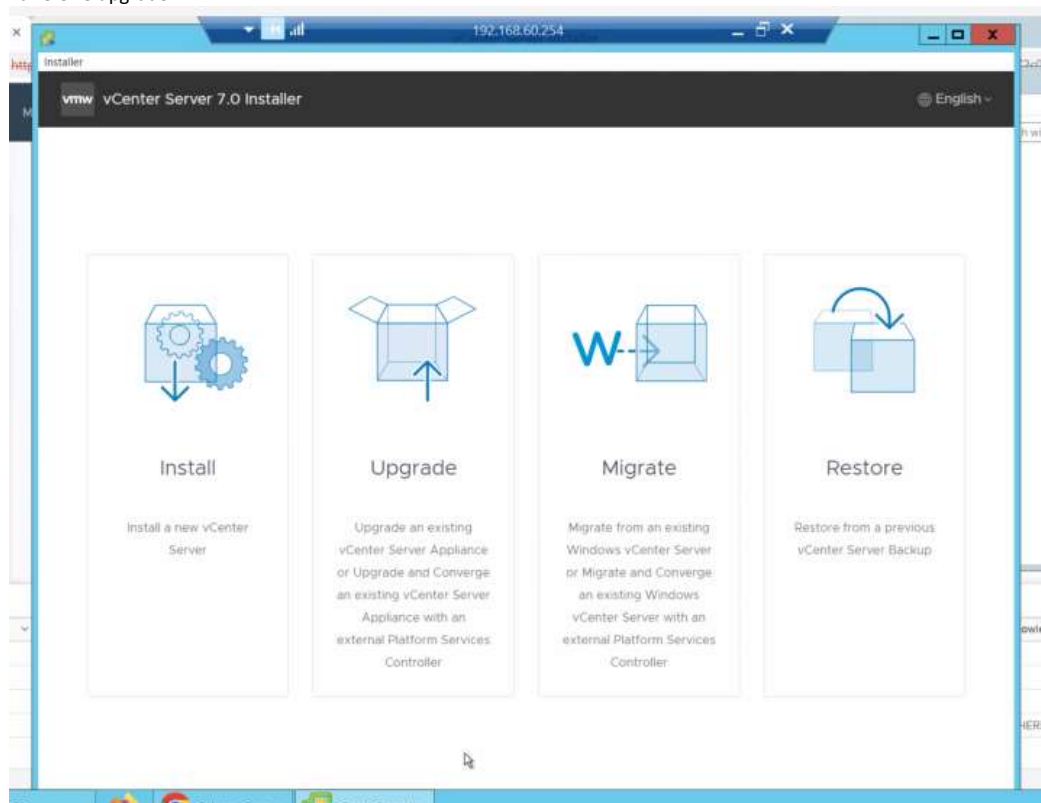
Rename la Machine :



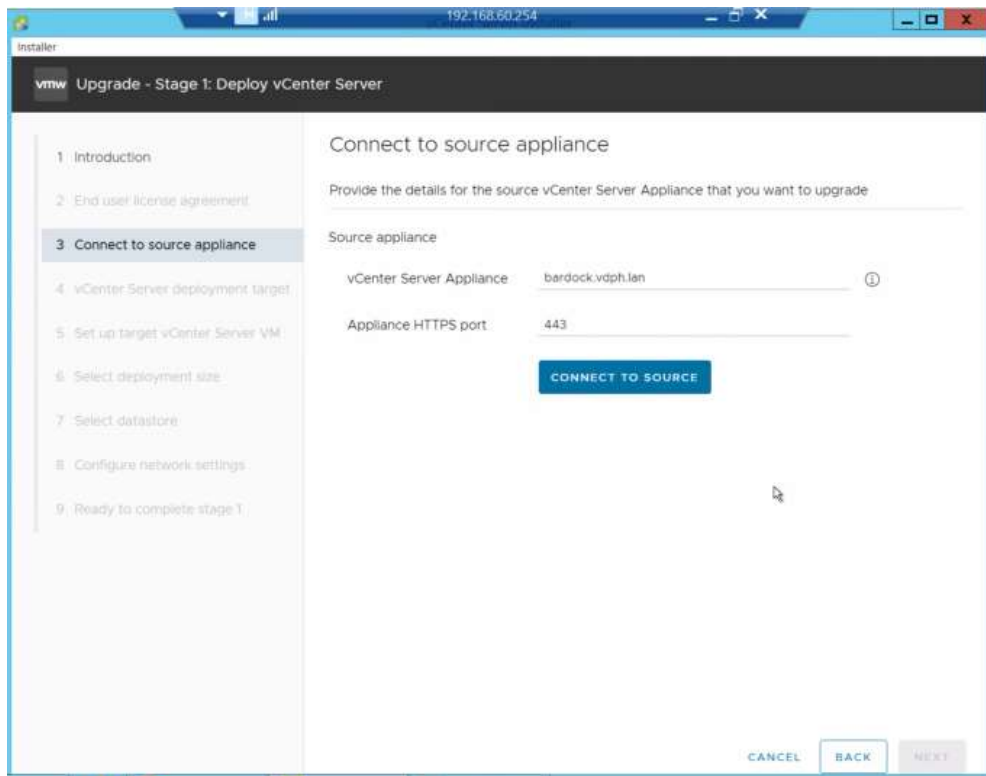
Lancer installer :



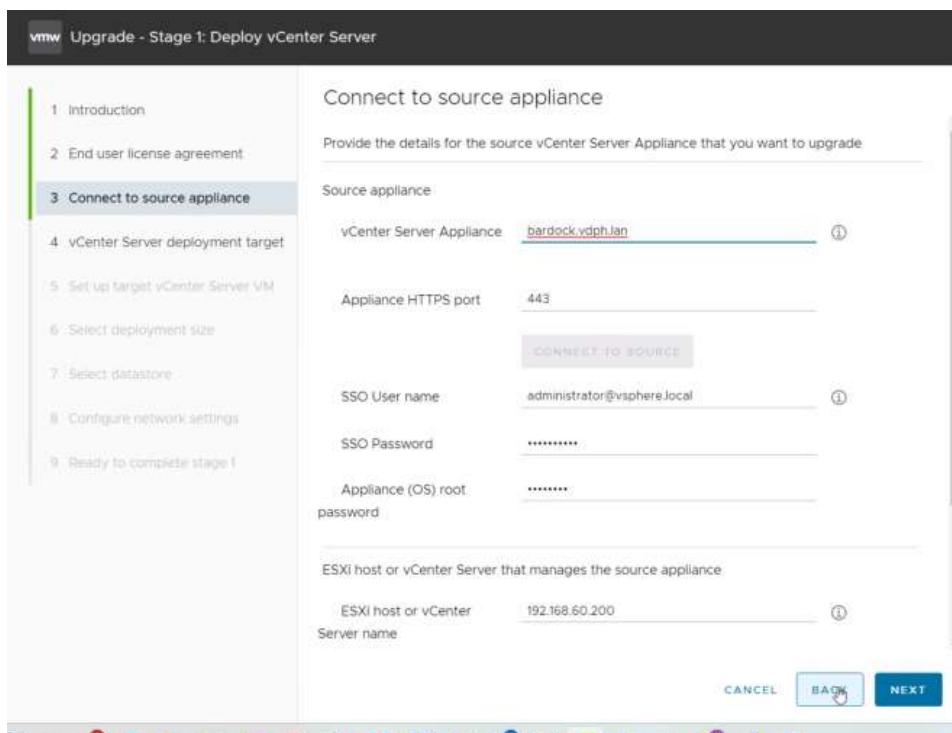
Faire Une upgrade:



Recup le hostname :



Faire attention a bien verifier le nom DNS :



Faire le transfer de conf:

vmware Upgrade - Stage 2: vCenter Server


### Upgrade Wizard

- 1 Introduction
- 2 Connect to source vCenter Server
- 3 Select upgrade data
- 4 Configure CEP
- 5 Ready to complete

### Introduction


This installer allows you to upgrade vCenter Server Appliance to 7.0.

Stage 1



Deploy new vCenter Server

Stage 2



Upgrade source vCenter Server

Upgrading the appliance is a two stage process. The first stage involves deploying a new vCenter Server to the target ESXi host or a compute resource in the target vCenter Server. The second stage completes the upgrade process by copying data from the source appliance to the deployed vCenter Server. Make sure you have backed up all data on the source appliance before starting with the upgrade process. Click Next to proceed with stage 2.

CANCEL NEXT

vmware Upgrade - Stage 2: vCenter Server

### Upgrade Wizard

- 1 Introduction
- 2 Connect to source vCenter Server
- 3 Select upgrade data
- 4 Configure CEP
- 5 Ready to complete

### Connect to source vCenter Server

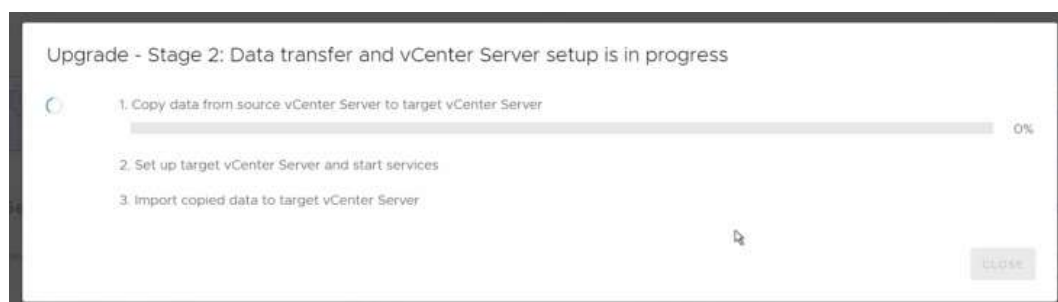
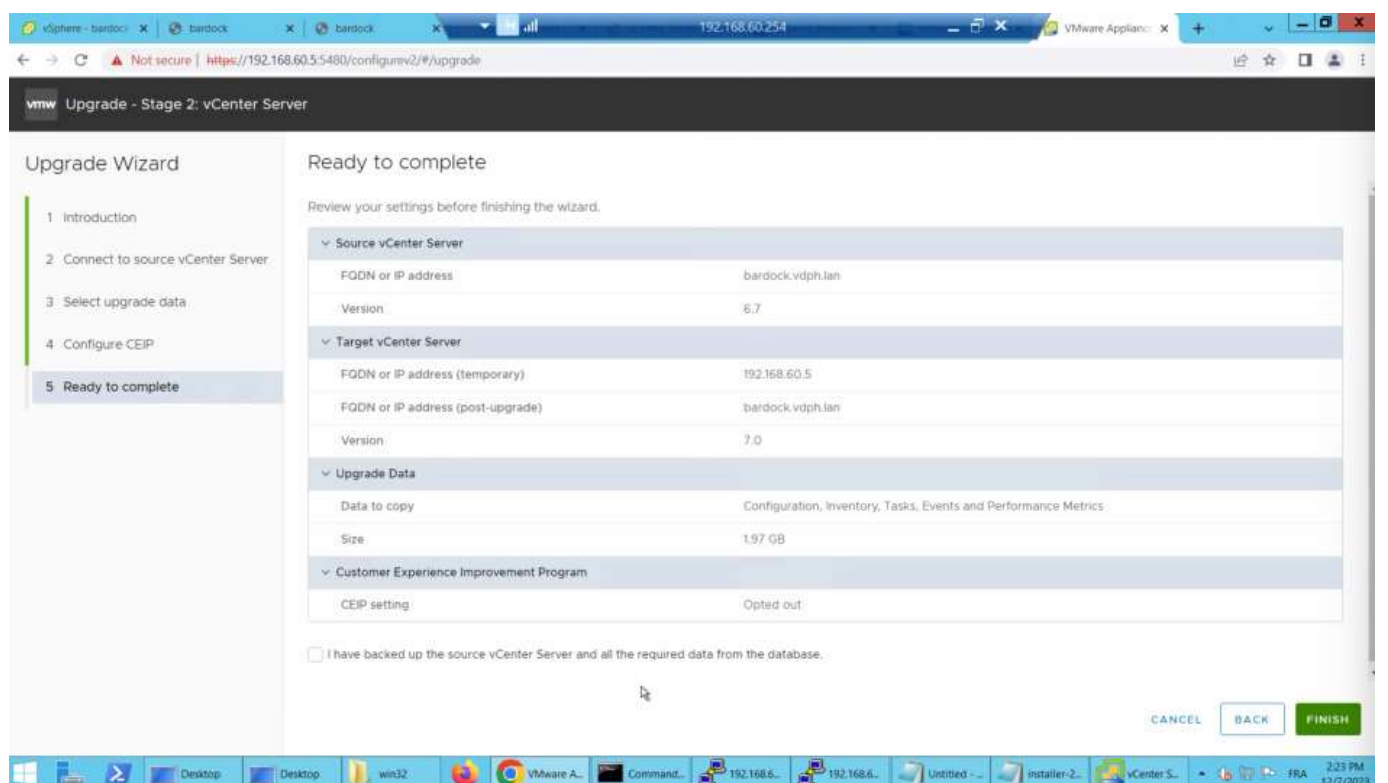
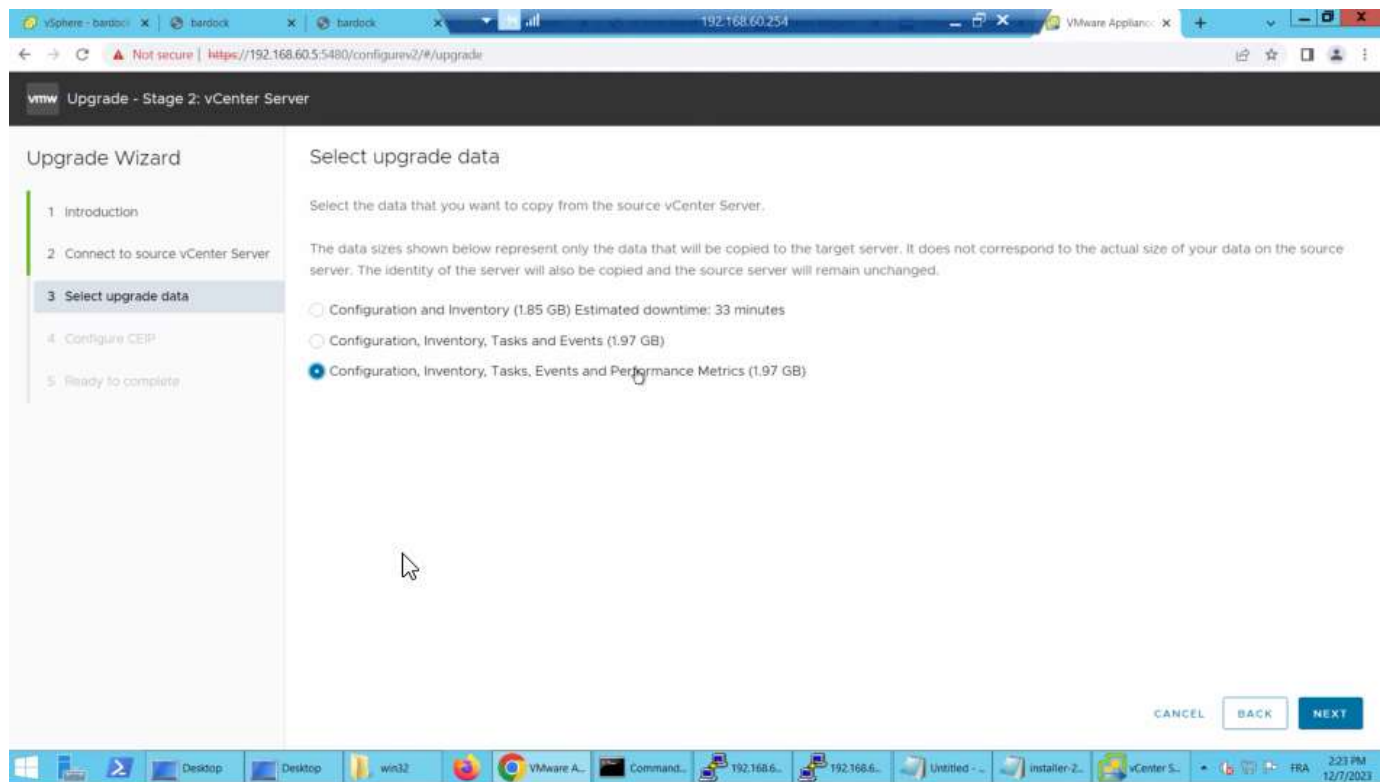
Source vCenter Server

Appliance FQDN or IP address	bardock.vdph.lan
HTTPS port	443
Single Sign-On username	administrator@vsphere.local
Single Sign-On password	*****
Appliance (OS) root password	*****

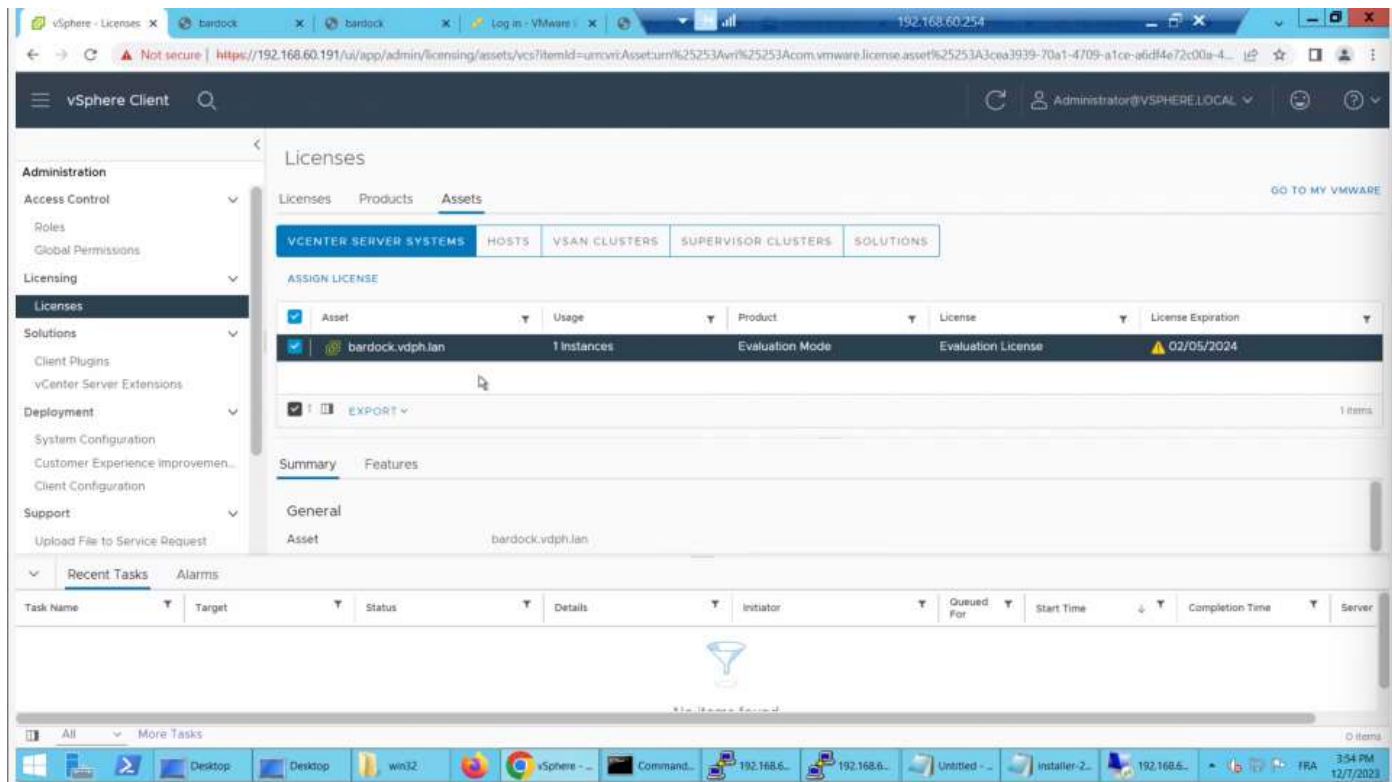
ESXi host or vCenter Server that manages the source vCenter Server

ESXi host or vCenter Server name	192.168.60.200
HTTPS port	443
Username	root
Password	*****

CANCEL BACK NEXT

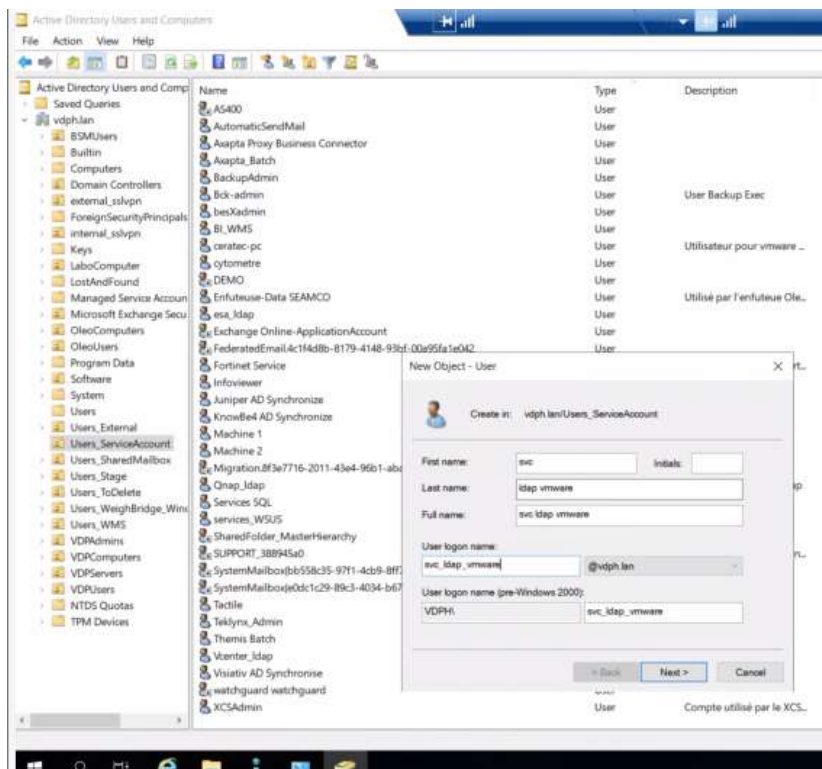


Kaiyoshinnord Administrator	V@ndepu77e@datacore
192.168.60.250	Administrator



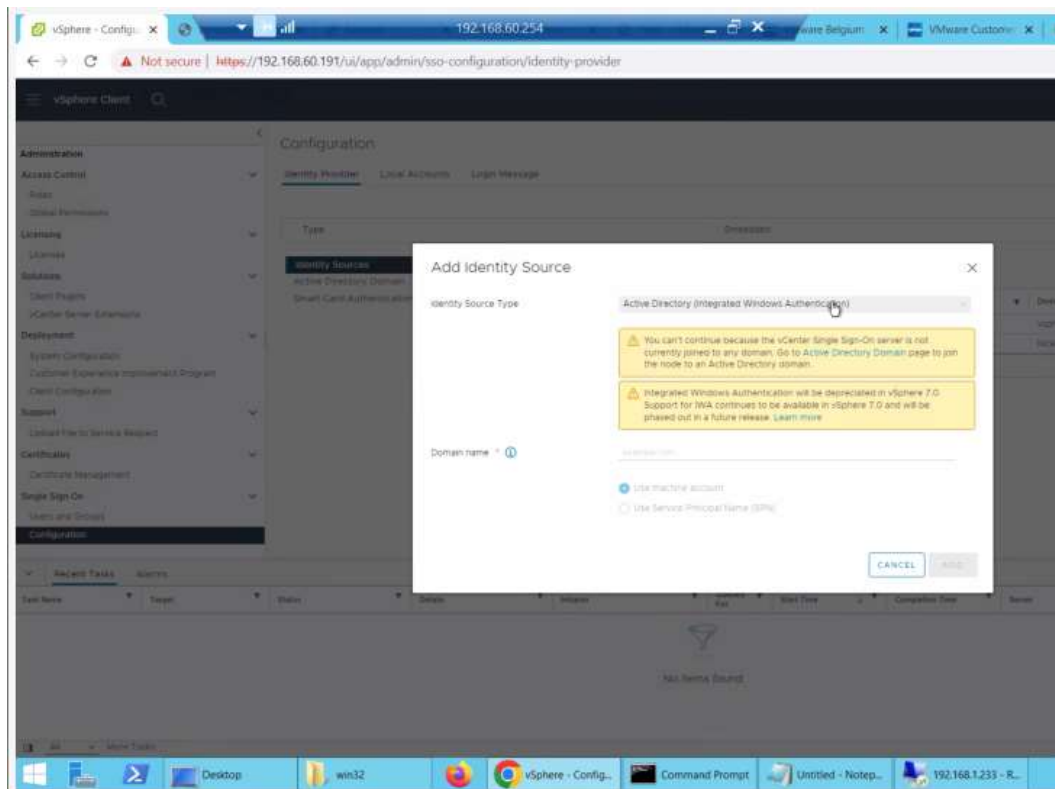
Ajout Dans l'AD:

Création compte de service:



Ajouter identity source :





## Add Identity Source

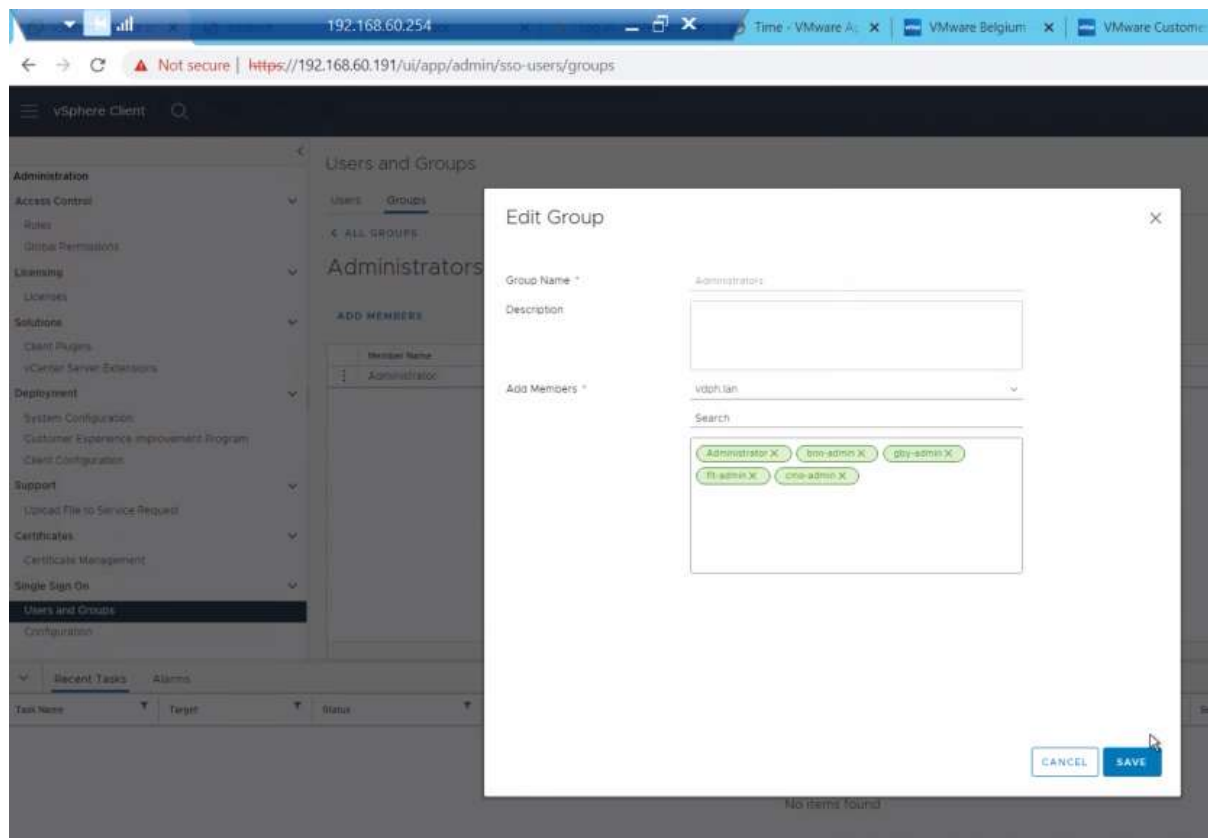
Cannot configure identity source due to userName in Netbios format=[svc\_idap\_vmware] is invalid: not a valid netbios name format.

Identity Source Type	Active Directory over LDAP
Identity source name *	domaine_vdph.lan
Base distinguished name for users *	dc=vdph,dc=lan
Base distinguished name for groups *	dc=vdph,dc=lan
Domain name *	vdph.lan
Domain alias	
Username *	svc_idap_vmware@vdph.lan
Password *	.....
Connect to *	<input type="radio"/> Any domain controller in the domain <input checked="" type="radio"/> Specific domain controllers
Primary server URL *	ldap://vdph.lan
Secondary server URL	
Certificates (for LDAPS)	<div>BROWSE</div> <div>No certificates added.</div>

CANCEL

ADD

Ajout des user autoriser a se connecter:



Install Vcenter et auth par LDAP: