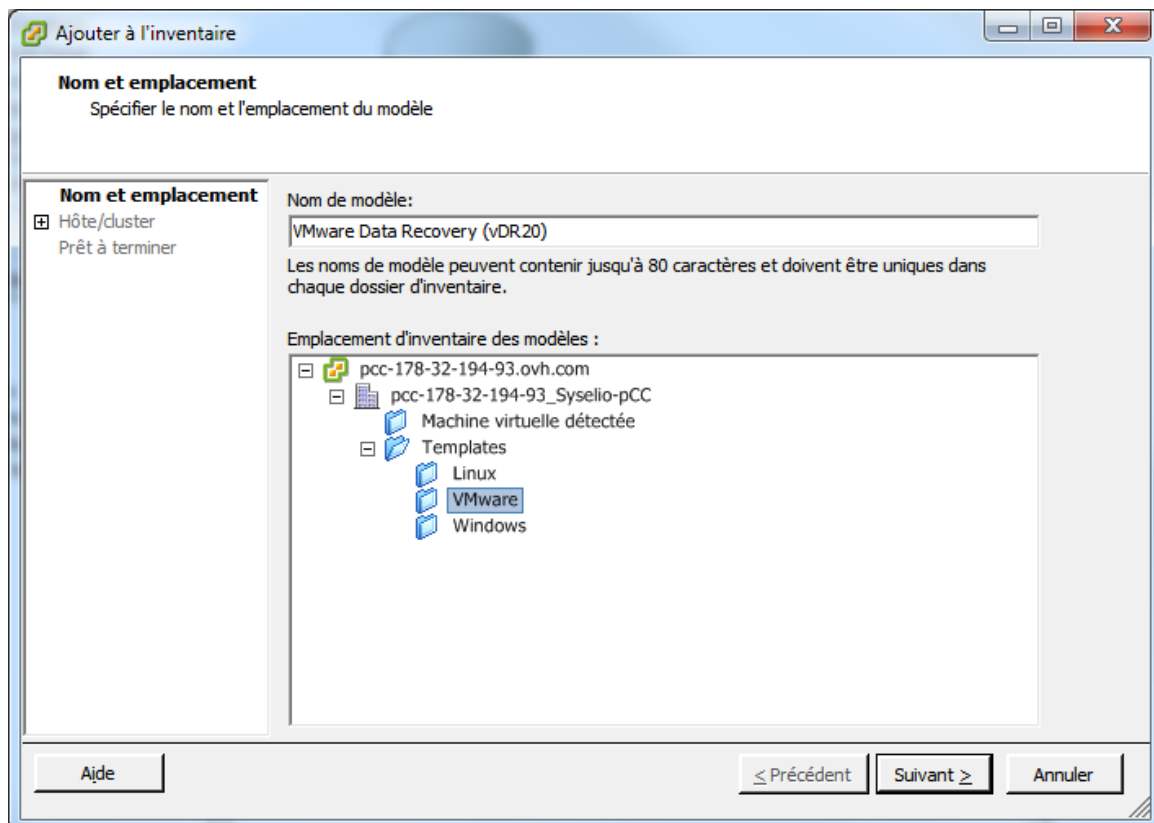
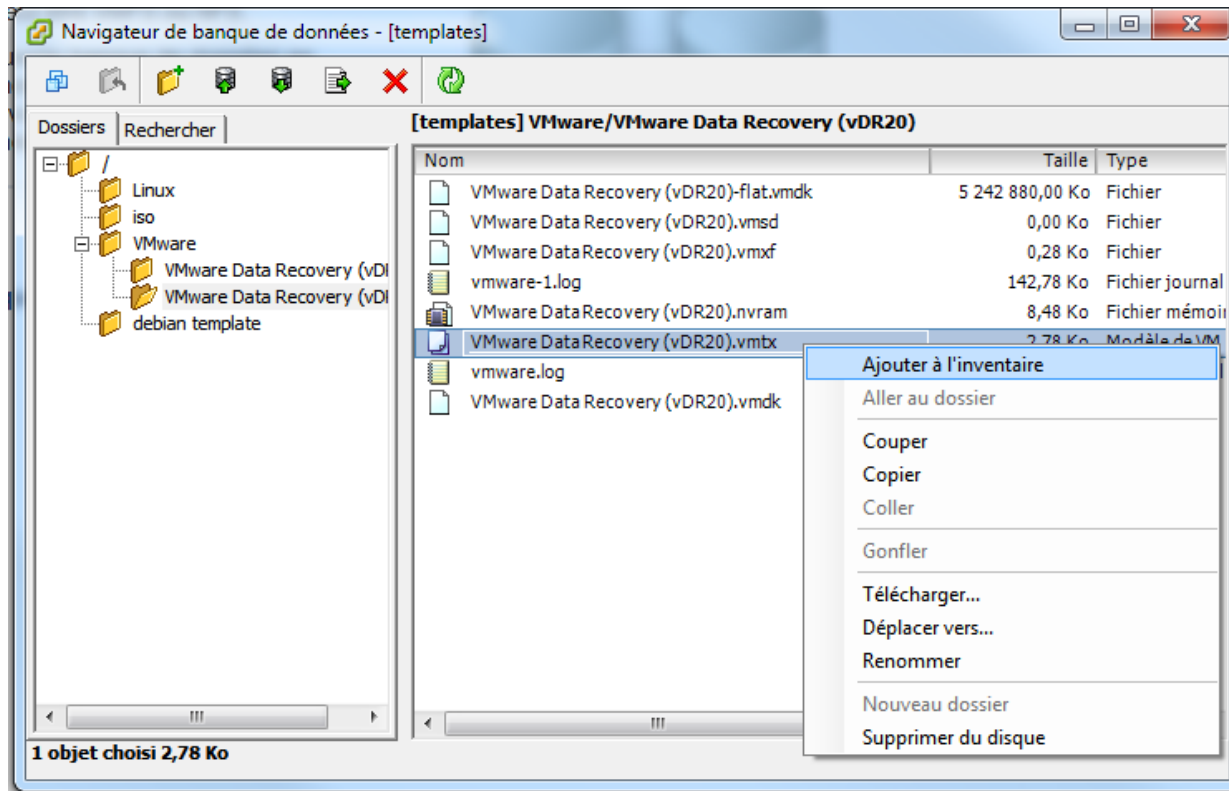


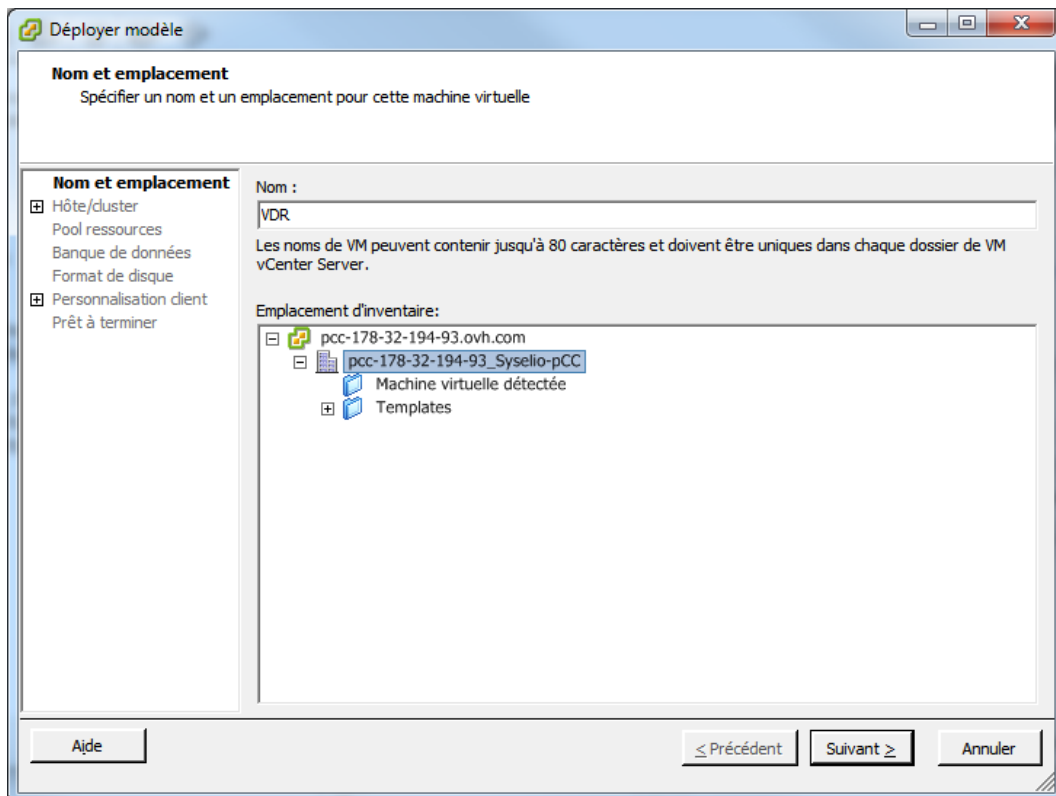
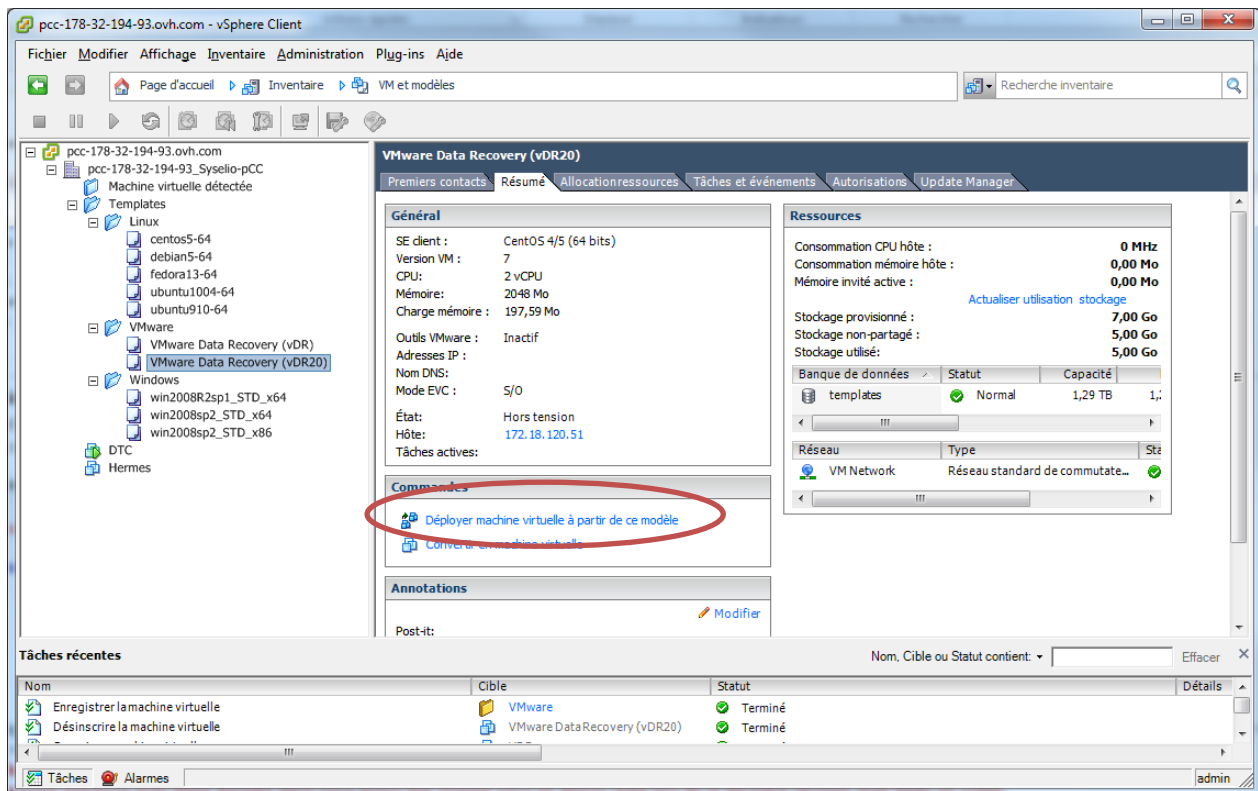
Installation VDR

Ce document liste toutes les opérations effectuées pour mettre en place VDR.
En espérant que cela aide à la résolution du problème

Ajout du modèle VDR 2 dans l'inventaire de mon PCC



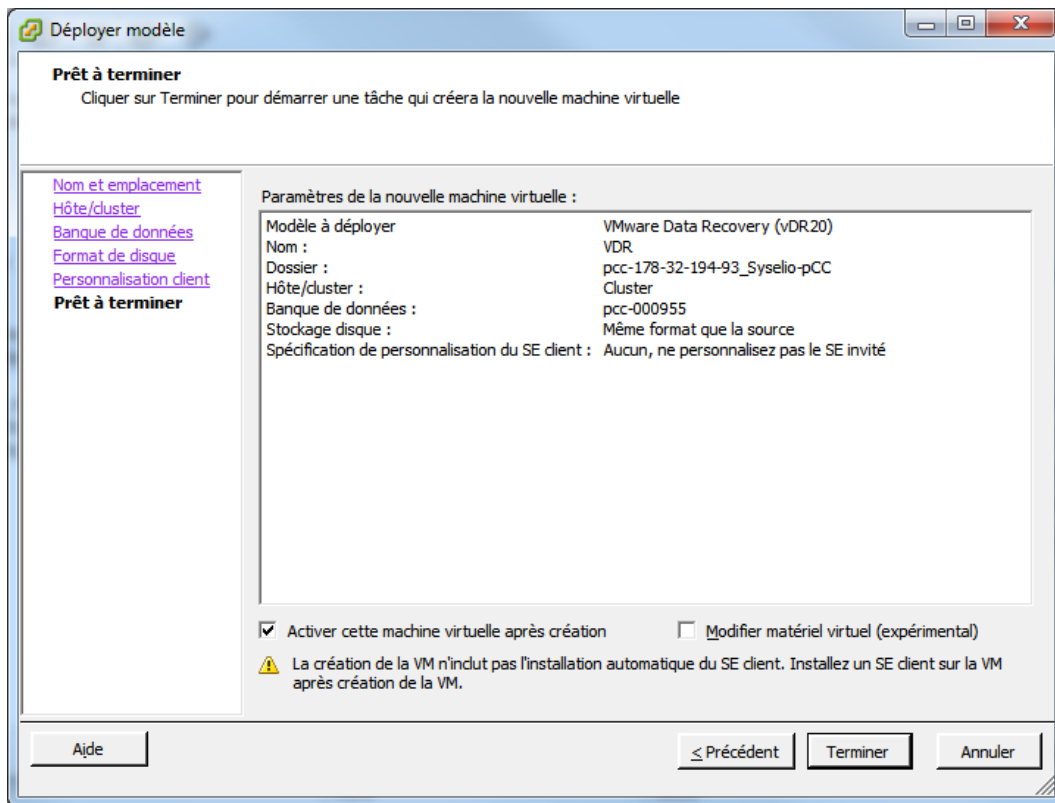
Déploiement d'une machine virtuelle à partir de ce modèle



Autres options :

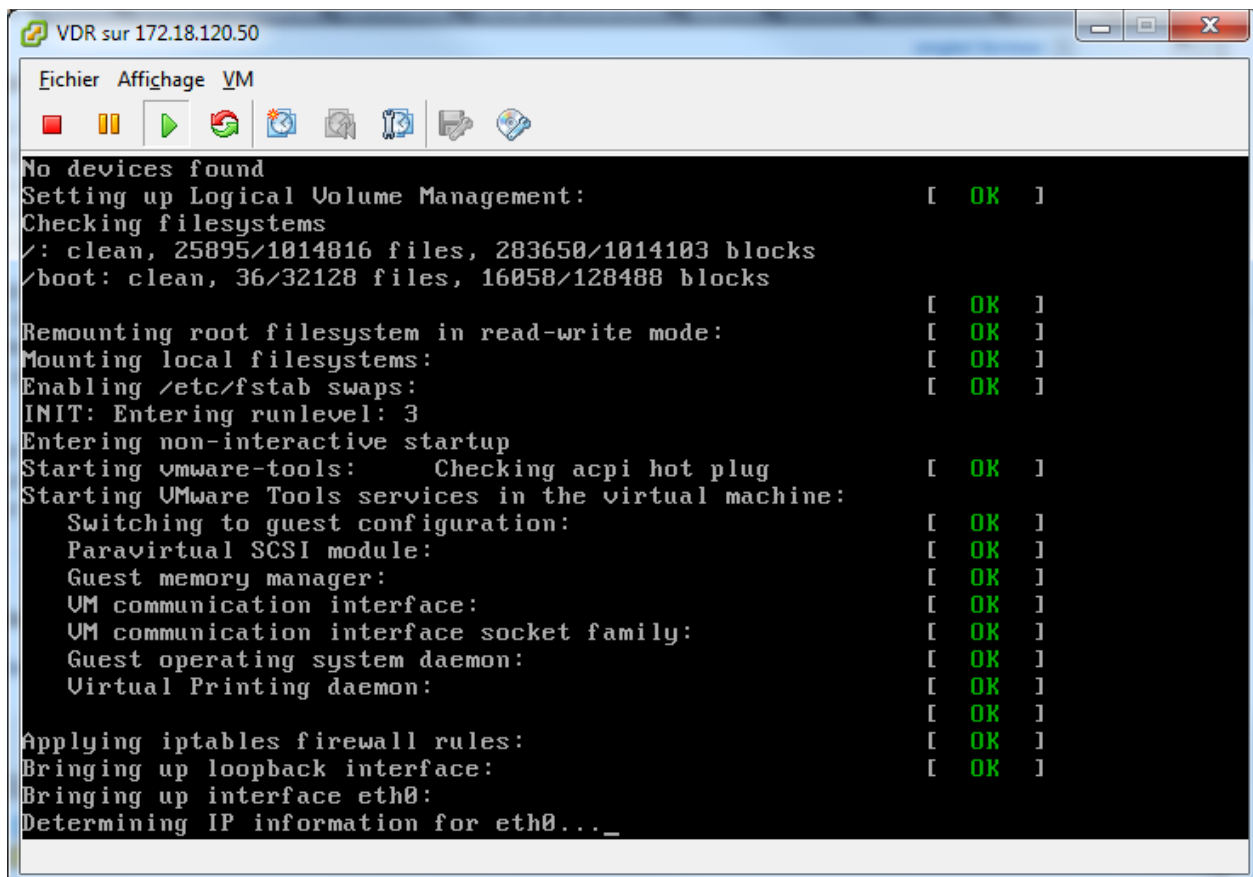
- Hôte : Cluster
- Banque de données : Ma banque de données (PCC-000955)
- Format de disque : Même format que la source
- Personnalisation : Ne pas personnalisé (option non modifiable)
- Activer la machine virtuelle après création

Finalisation :

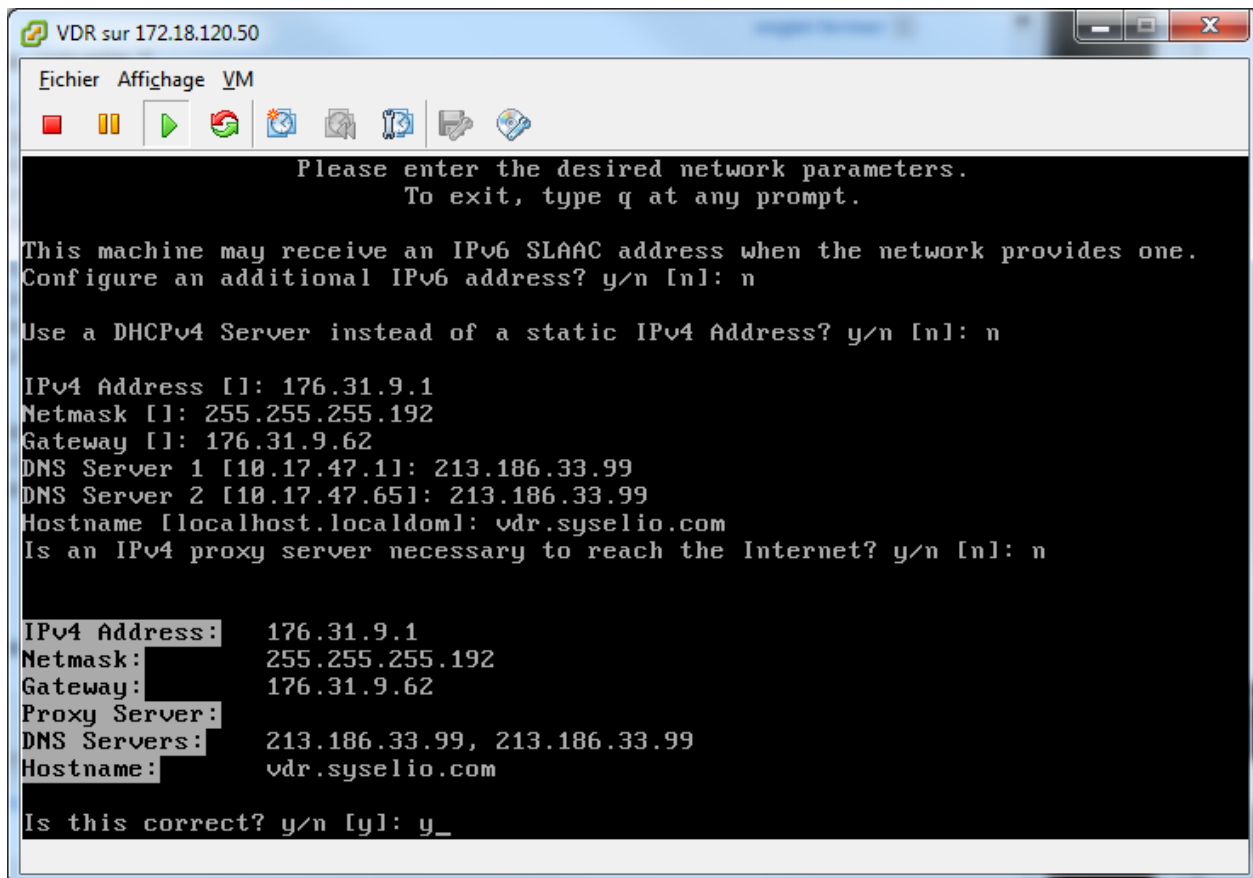
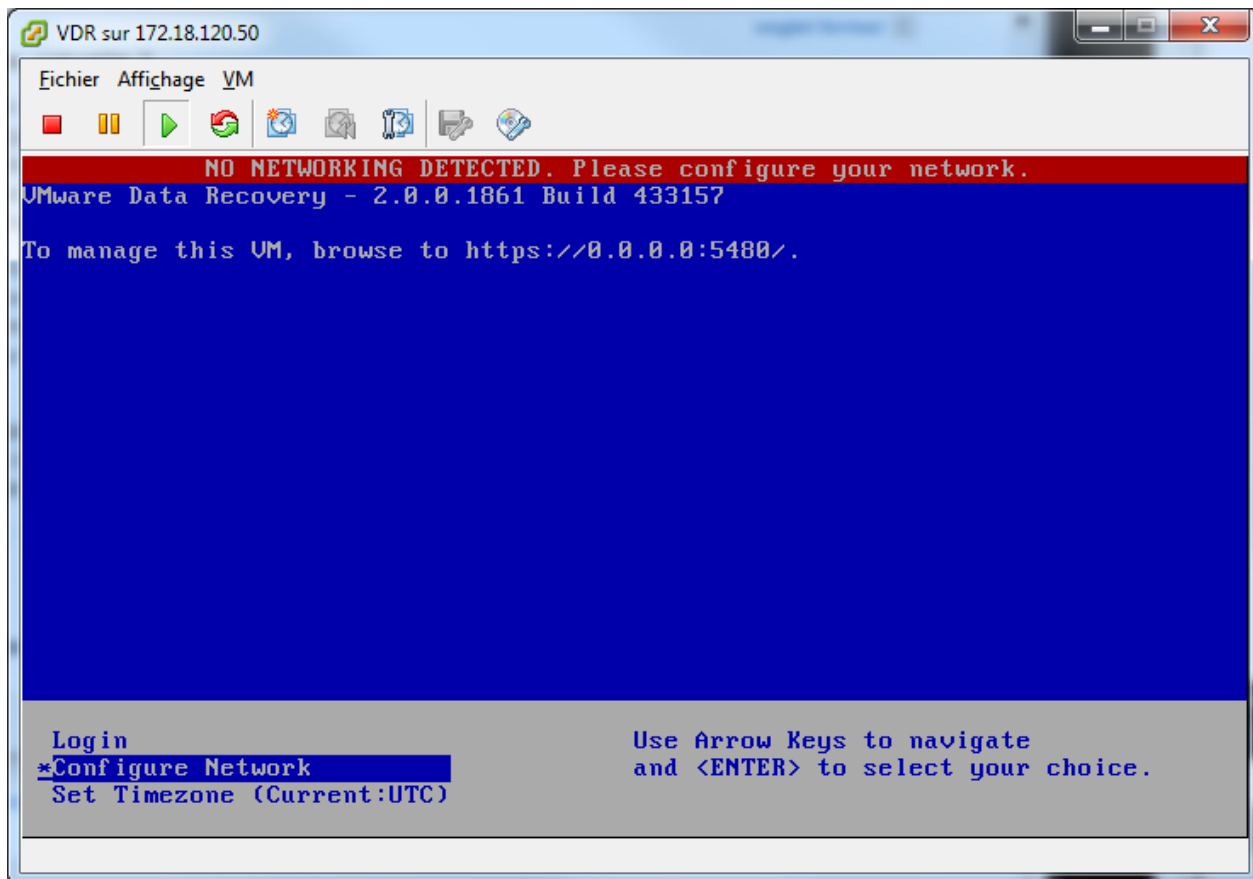


Activation & Configuration de la machine VDR

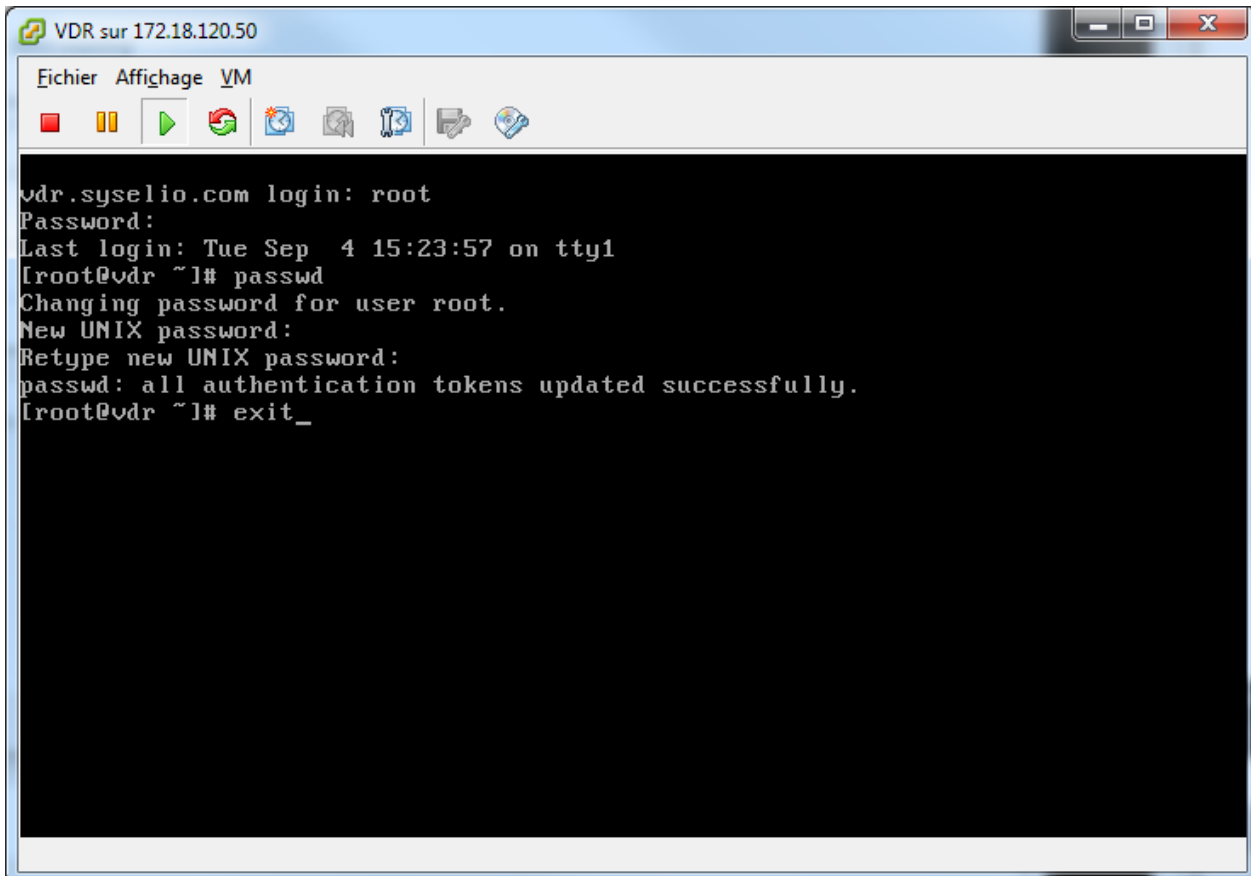
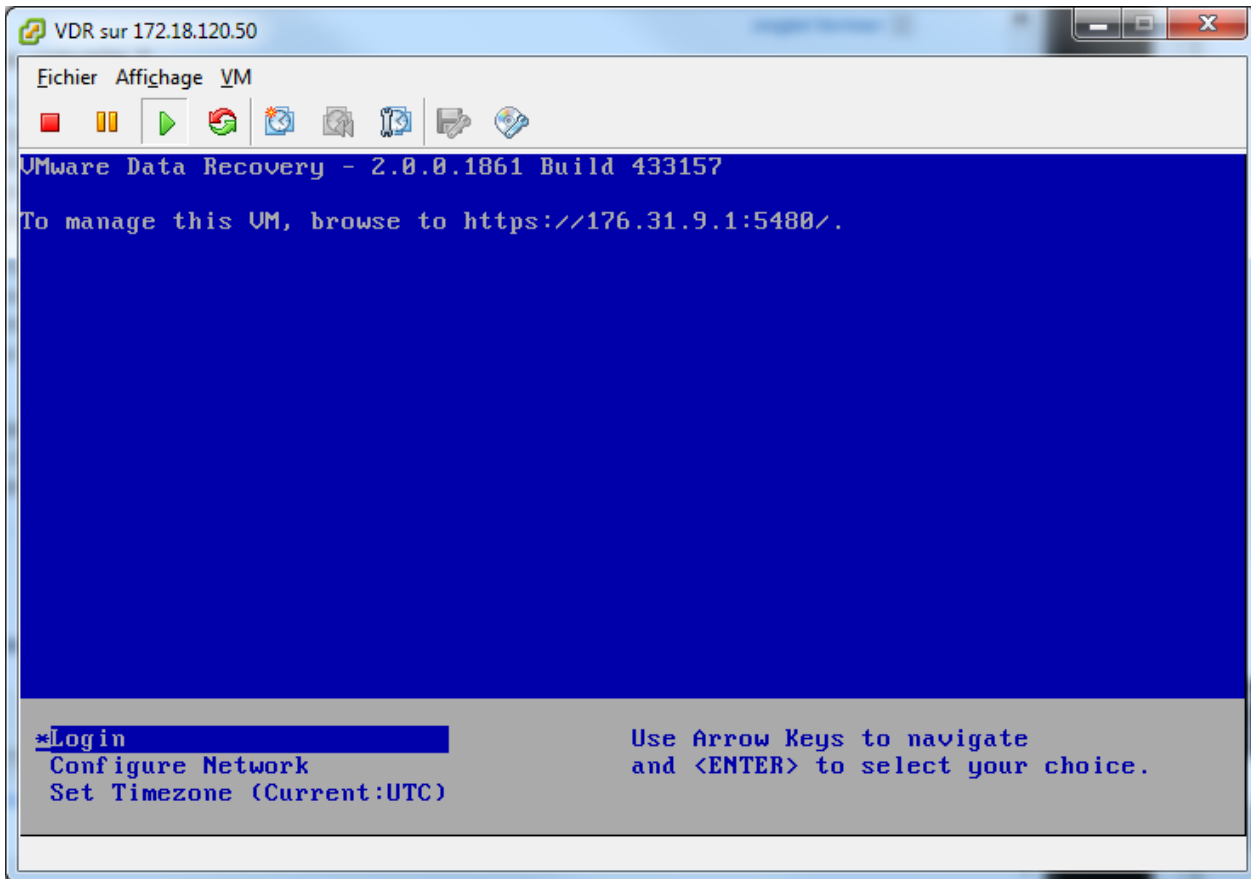
Ouverture de la console :



Configuration du réseau :

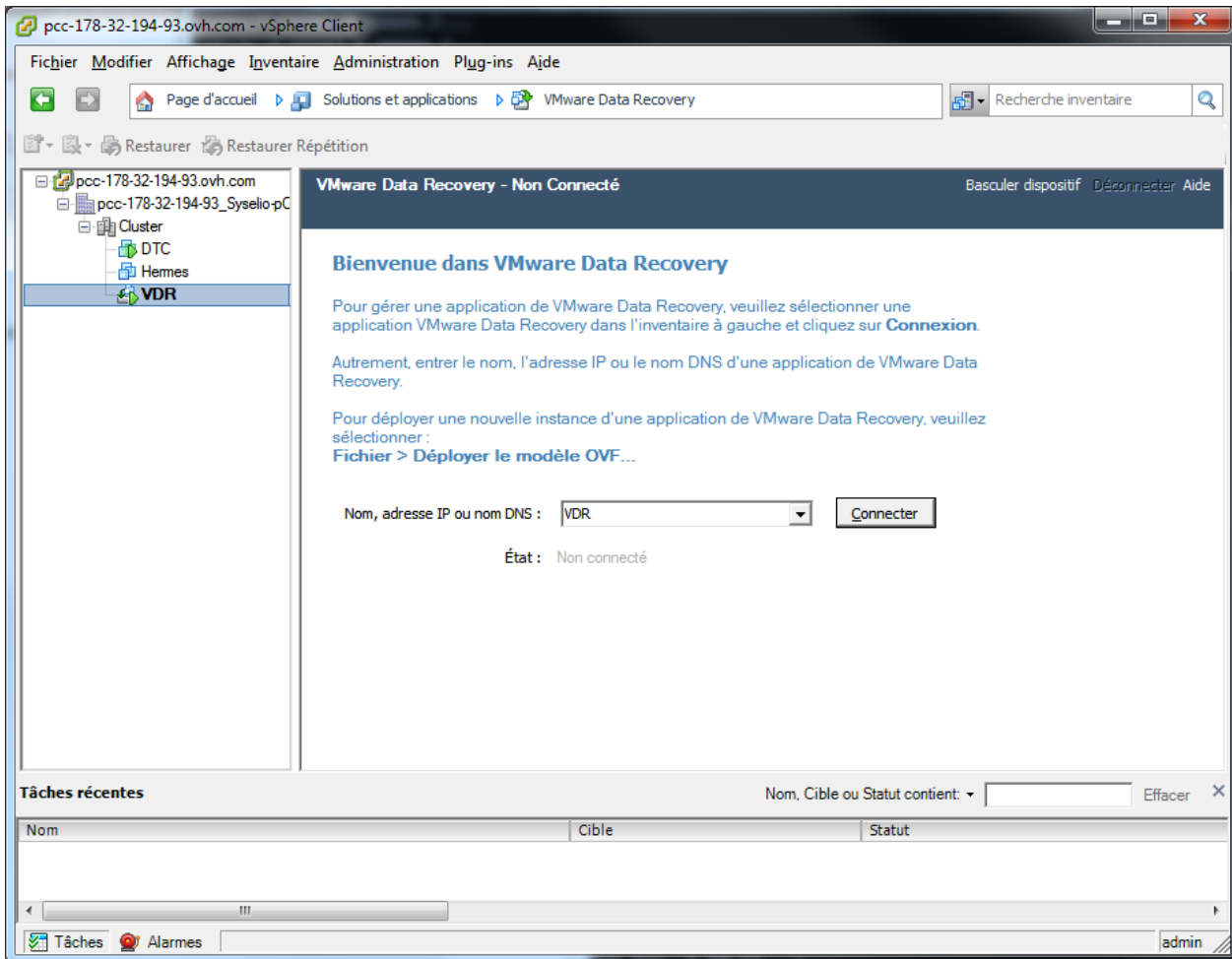


Modification du mot de passe root par défaut :

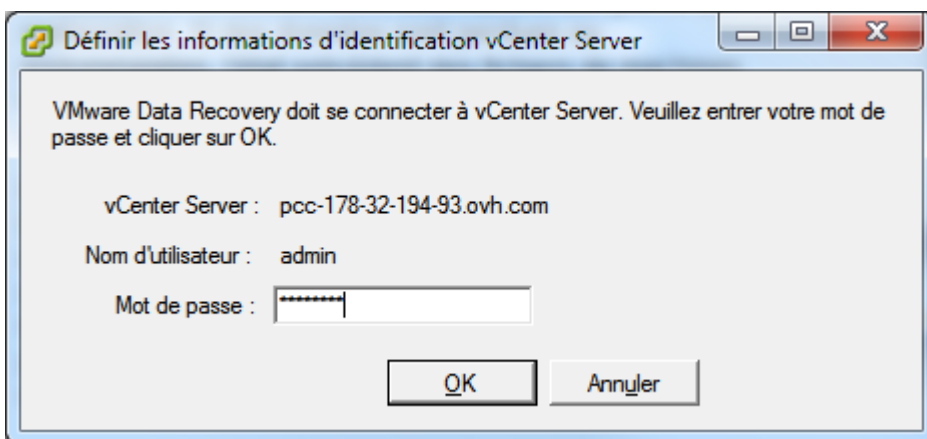


Accès à l'application vSphere / VMware Data Recovery

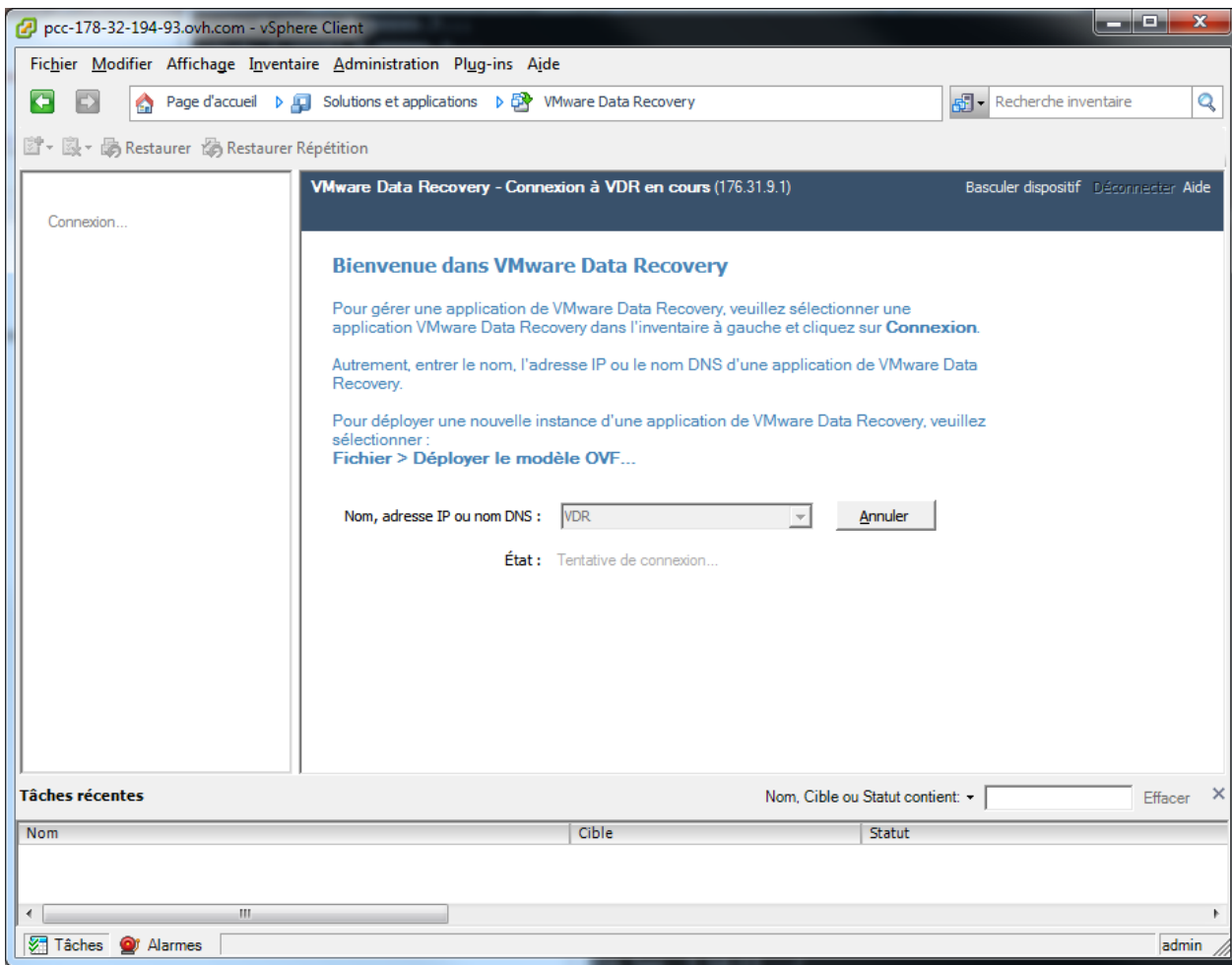
Choix de la machine VDR et connexion :



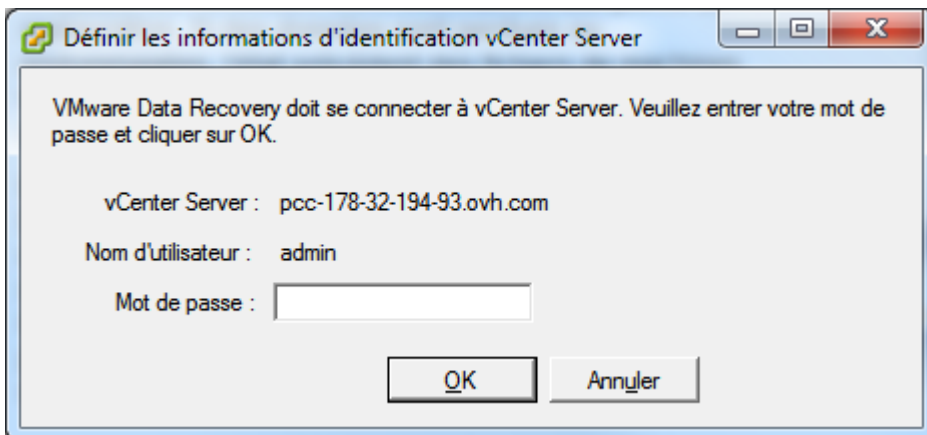
Saisie du mot de passe vSphere (et non le mot de passe root de la machine VDR) :



Tentative de connexion :



Au bout de 5 minutes, retour à l'écran de saisie de mot de passe sans message d'erreur particulier :



Tentative d'utilisation du password root de la machine VDR, sans succès.

Export du fichier log « /var/vmware/datarecovery/datarecovery-1.log »:

```
9/4/2012 15:23:08.000: 0x16b9f088: UnixTCPListener::Accept(): Connection accepted from 88.209.86.199

9/4/2012 15:23:08.000: 0x16b9f088: DAGserver_RetrospectAPI::EndpointFactory: creating endpoint factory
9/4/2012 15:23:08.000: 0x16b9f088: DAGserver: instantiating at 16bd8730
9/4/2012 15:23:08.000: 0x16b9f088: DAGlistenerUnix::listenRoot: accepted socket: 46, ip: "88.209.86.199"
9/4/2012 15:23:08.000: 0x16b9f088: DAGresponder: instantiating at 16bc4280
9/4/2012 15:23:08.000: 0x16b9f088: UnixResponder::UnixResponder: constructing responder, fd: 46
9/4/2012 15:23:08.000: 0x16b9f088: DAGlistenerUnix::listenRoot: waiting for accept
9/4/2012 15:23:08.000: 0x16bd9118: TCPConnection::Read: read completed with 0 bytes, connection closed
9/4/2012 15:23:08.000: 0x16bd9118: UnixTCPconnection::read: connection closed cleanly
9/4/2012 15:23:08.000: 0x16bd9118: DAGserver: deleting at 16bd8730
9/4/2012 15:23:08.000: 0x16bd9118: TCPconnection::Disconnect: valid disconnect for socket 46
9/4/2012 15:23:08.000: 0x16bd9118: DAGresponder: deleting at 16bc4280
9/4/2012 15:23:08.000: 0x16b9f088: UnixTCPListener::Accept(): Connection accepted from 88.209.86.199

9/4/2012 15:23:08.000: 0x16b9f088: DAGserver_RetrospectAPI::EndpointFactory: creating endpoint factory
9/4/2012 15:23:08.000: 0x16b9f088: DAGserver: instantiating at 16bd8730
9/4/2012 15:23:08.000: 0x16b9f088: DAGlistenerUnix::listenRoot: accepted socket: 47, ip: "88.209.86.199"
9/4/2012 15:23:08.000: 0x16b9f088: DAGresponder: instantiating at 16bc4280
9/4/2012 15:23:08.000: 0x16b9f088: UnixResponder::UnixResponder: constructing responder, fd: 47
9/4/2012 15:23:08.000: 0x16b9f088: DAGlistenerUnix::listenRoot: waiting for accept
9/4/2012 15:23:08.000: 0x16bd9118: DAGdeformatter::ReadHandshake: succeeded, opcode: 103
9/4/2012 15:23:08.000: 0x16bd9118: DAGlistener::CheckPolicy[88.209.86.199]: listenFlags = 2, sslPresent = 1
dummyConnection = 0 [opcode: 103]
9/4/2012 15:23:08.000: 0x16bd9118: UnixResponder::Respond: starting ssl on socket 47
9/4/2012 15:23:14.000: 0x16bd9118: RetrospectAPI::Connect
9/4/2012 15:23:14.000: 0x16bd9118: Connect::BeginSession started (VMware Data Recovery [SYSELIO\ldefreitas]... :
88.209.86.199)
9/4/2012 15:24:55.000: 0x16be0d68: modThreadRoot: starting "RAPI-2" (id 0x470aa940/1,191,881,024)
9/4/2012 15:24:55.000: 0x16be0d68: SSLConnection::Read: read completed with 0 bytes, connection closed
9/4/2012 15:24:55.000: 0x16be0d68: UnixTCPconnection::read: connection closed cleanly
9/4/2012 15:27:42.000: 0x16b9f088: UnixTCPListener::Accept(): Connection accepted from 88.209.86.199

9/4/2012 15:27:42.000: 0x16b9f088: DAGserver_RetrospectAPI::EndpointFactory: creating endpoint factory
9/4/2012 15:27:42.000: 0x16b9f088: DAGserver: instantiating at 16be8040
9/4/2012 15:27:42.000: 0x16b9f088: DAGlistenerUnix::listenRoot: accepted socket: 46, ip: "88.209.86.199"
9/4/2012 15:27:42.000: 0x16b9f088: DAGresponder: instantiating at 16be7850
9/4/2012 15:27:42.000: 0x16b9f088: UnixResponder::UnixResponder: constructing responder, fd: 46
9/4/2012 15:27:42.000: 0x16b9f088: DAGlistenerUnix::listenRoot: waiting for accept
9/4/2012 15:27:42.000: 0x16be0d68: TCPConnection::Read: read completed with 0 bytes, connection closed
9/4/2012 15:27:42.000: 0x16be0d68: UnixTCPconnection::read: connection closed cleanly
9/4/2012 15:27:42.000: 0x16be0d68: DAGserver: deleting at 16be8040
9/4/2012 15:27:42.000: 0x16be0d68: TCPconnection::Disconnect: valid disconnect for socket 46
9/4/2012 15:27:42.000: 0x16be0d68: DAGresponder: deleting at 16be7850
9/4/2012 15:27:42.000: 0x16b9f088: UnixTCPListener::Accept(): Connection accepted from 88.209.86.199

9/4/2012 15:27:42.000: 0x16b9f088: DAGserver_RetrospectAPI::EndpointFactory: creating endpoint factory
9/4/2012 15:27:42.000: 0x16b9f088: DAGserver: instantiating at 16be8040
9/4/2012 15:27:42.000: 0x16b9f088: DAGlistenerUnix::listenRoot: accepted socket: 52, ip: "88.209.86.199"
9/4/2012 15:27:42.000: 0x16b9f088: DAGresponder: instantiating at 16be7850
9/4/2012 15:27:42.000: 0x16b9f088: UnixResponder::UnixResponder: constructing responder, fd: 52
9/4/2012 15:27:42.000: 0x16b9f088: DAGlistenerUnix::listenRoot: waiting for accept
9/4/2012 15:27:42.000: 0x16be0d68: TCPConnection::Read: read completed with 0 bytes, connection closed
9/4/2012 15:27:42.000: 0x16be0d68: UnixTCPconnection::read: connection closed cleanly
9/4/2012 15:27:42.000: 0x16be0d68: DAGserver: deleting at 16be8040
9/4/2012 15:27:42.000: 0x16be0d68: TCPconnection::Disconnect: valid disconnect for socket 52
9/4/2012 15:27:42.000: 0x16be0d68: DAGresponder: deleting at 16be7850
9/4/2012 15:27:42.000: 0x16b9f088: UnixTCPListener::Accept(): Connection accepted from 88.209.86.199

9/4/2012 15:27:42.000: 0x16b9f088: DAGserver_RetrospectAPI::EndpointFactory: creating endpoint factory
9/4/2012 15:27:42.000: 0x16b9f088: DAGserver: instantiating at 16be8040
9/4/2012 15:27:42.000: 0x16b9f088: DAGlistenerUnix::listenRoot: accepted socket: 46, ip: "88.209.86.199"
9/4/2012 15:27:42.000: 0x16b9f088: DAGresponder: instantiating at 16be7850
9/4/2012 15:27:42.000: 0x16b9f088: UnixResponder::UnixResponder: constructing responder, fd: 46
9/4/2012 15:27:42.000: 0x16b9f088: DAGlistenerUnix::listenRoot: waiting for accept
9/4/2012 15:27:42.000: 0x16be0d68: DAGdeformatter::ReadHandshake: succeeded, opcode: 103
9/4/2012 15:27:42.000: 0x16be0d68: DAGlistener::CheckPolicy[88.209.86.199]: listenFlags = 2, sslPresent = 1
dummyConnection = 0 [opcode: 103]
9/4/2012 15:27:42.000: 0x16be0d68: UnixResponder::Respond: starting ssl on socket 46
9/4/2012 15:27:48.000: 0x16be0d68: RetrospectAPI::Connect
9/4/2012 15:27:48.000: 0x16be0d68: Connect::BeginSession started (VMware Data Recovery [SYSELIO\ldefreitas]... :
88.209.86.199)
9/4/2012 15:28:54.000: 0x16bd9118: TVmConnection::Login(178.32.194.93@admin) failed, error: 1100 (vcbAPI: connect
failed)
9/4/2012 15:28:54.000: 0x16bd9118: TVmConnection::GetBiosUuid: Bios uuid for the machine is "4216546d-b71f-9cae-e8b0-
874b217ddcbb"
9/4/2012 15:28:54.000: 0x16bd9118: TVmConnectionManager::newObject: object 0xb81087c8 created, ref: 1
9/4/2012 15:28:54.000: 0x16bd9118: VmVolTracker::CheckAPIPassword: connection to host 178.32.194.93 failed error -3911
( connect failed)
9/4/2012 15:28:54.000: 0x16bd9118: TVmConnectionManager::freeObject: object 0xb81087c8 deleted ref: 0
9/4/2012 15:28:54.000: 0x16bd9118: doTask: caught unknown exception
9/4/2012 15:28:54.000: 0x16bd9118: DAGformatter::Encode_custom_exception: throwing exception 6:Connect::BeginSession:
failed to authenticate
9/4/2012 15:28:54.000: 0x16bd9118: DAGserver: deleting at 16bd8730
9/4/2012 15:28:54.000: 0x16bd9118: DAGresponder: deleting at 16bc4280
9/4/2012 15:28:54.000: 0x16be0d68: TVmConnectionManager::newObject: object 0xb80d3638 ref: 2
9/4/2012 15:28:54.000: 0x16be0d68: VmLoginInfo::Set: Login info invalid
```