

XenServer



Started by Uwe Faber , 12 September 2012 - 02:37 PM

2 replies to this topic

Uwe Faber MEMBERS

#1

Posted 12 September 2012 - 02:37 PM

Hi,

i have a SR on an NFS share, i will try to connect this SR to a new Server with sr-introduce.

Could someone tell me the paramaters for this command for nfs ?

Arnaud PAIN MEMBERS

#2

Posted 12 September 2012 - 02:51 PM

Hello,

You can find information here: [XenServer Storage Overview \(http://support.citrix.com/servlet/KbServlet/download/18670-102-671563/XenServer_Storage_Overview.pdf?_ga=1.44464996.1712181351.1430998432\)](http://support.citrix.com/servlet/KbServlet/download/18670-102-671563/XenServer_Storage_Overview.pdf?_ga=1.44464996.1712181351.1430998432)

I am not sure that sr-introduce command exist?

You have xe sr-create,xe sr-mount, ...

Other usefull information here: [Add additional disks ti XenServer \(http://www.schirmacher.de/display/INFO/How+to+add+additional+disks+to+XenServer+host\)](http://www.schirmacher.de/display/INFO/How+to+add+additional+disks+to+XenServer+host)

Arnaud

Uwe Faber MEMBERS

#3

Posted 17 September 2012 - 09:59 AM

ok i find the Solution.

1.) get the uuid from SR, this is simple, mount the nfs share perhaps on /mnt, the directory name you find there is the uuid from the SR

2.) then with the uuid found:

```
xe sr-introduce content-type="Example Content Type" name-label="Example name Label" shared=true uuid=<uuid> type=nfs
```

3.) create the pbd:

```
xe pbd-create sr-uuid=<uuid> host-uuid=<uuid> device-config:server="ip or name of the nfs-server" device-config:serverpath=/path to share
```

the result is the uuid of the pbd

4.) plug the pdb with the pbd-uuid :

```
xe pbd-plug uuid=<uuid> host-uuid=<uuid>
```

Now you have the disks available

Edited by: pfuzzes123 on 17.09.2012 06:00

XenServer