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Mapping a CIFS share to InfoVaultz

Login into InfoVaultz as admin/password (username/password) combination

Type `sudo mkdir /mnt/<directoryname>`

Type `sudo mount -t cifs -o
username=<username>,password=<password>,uid=33,gid=33
//<networklocation>/<share> /mnt/<mountpoint>`

Type `sudo nano /etc/fstab`

Add a line resembling:

```
//<serverip>/<sharefolder> /mnt/<directoryname> cifs rw,_netdev,user=<d  
omainname>/<domainadmin>,password=<password>,uid=33,gid=33 0 1
```

Once mounted, type the command “mount” and it should display like the example below:

```
//192.168.10.12/r5 on /mnt/r5 type cifs (rw)
```

1. Login to the Cloud Admin Dashboard: <http://<InfoVaultz>/ui/admin/index.html#dash>
 - a. From the Dashboard, click on “Manage Shares”
 - b. Click on “Add Share”



- c. This will open dialogue box which will require a Network Share Name and a Network Share Location as below (the mount point should be set as specified above:



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Network Share Details

Network Share Name

Network Share Path

Smart Mount

- d. Once added you will need to add users and set their individual permissions to the Network Share:

Network Share

Network Share Name:

Network Share Location:

Permissions

User Name
gmehta
sphonseya
lee
dbennett
dcostello

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- e. Click on each of the users to open up and set the permission for that network share for that user:



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Folder Share Permissions

User Name:

User Status