

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: <u>http://<InfoVaultz>/ui/admin/index.html#dash</u>
 - 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:

Mapping CIFS Shares



Network Share Name	Click a network share for details
Network Share Path	
Smart Mount	
	Update Users Groups

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

Network Share	
Network Share Name:	_
R5	
Network Share Location:	-
/mnt/r5	
Update Share Delete Share	
Permissions	
Add User	
User Name	
gmehta	
sphonseya	
lee	
dbennett	

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

Mapping CIFS Shares

dcostello

📧 🔹 1-5 of 6 🕟 関



ee
Jser Status
Full Access

Mapping CIFS Shares