

Appium app setup

Tuesday, January 24, 2017 2:47 PM

On selgridct01 (the mount source):

Store iOS apps here: /MirrorArchives/atlasbuilds-ct.pc.factset.com/

Download iOS app packages to that director, on demand (via FTP, etc.) Other machines NFS-mounts that directory.

[/etc/exports:](#)

/MirrorArchives/atlasbuilds-ct.pc.factset.com

Restart the nfsd service to take effect:

sudo nfsd restart

Show the exports:

showmount -e

On Other Machines (mount client):

Other mac minis nfs-mount that directory to local /BuildArchives/:

[/etc/fstab:](#)

selgridct01.pc.factset.com:/Volumes/BuildArchives/atlasbuilds-ct.pc.factset.com /BuildArchives nfs rw,intr,bg 0 0

Temp Appium app setup

Tuesday, January 24, 2017 2:47 PM

On selgridct01 (the mount source):

/Volumes/BuildArchives

It mounts Windows Share (SMBFS):

//skommu@atlasbuilds-ct.pc.factset.com/BuildArchives to /Volumes/BuildArchives/

Note: That SMBFS mount uses a Windows user account. It would need you to manually enter its Windows password, in order to do the mounting.

/etc/exports:

/Volumes/BuildArchives

Restart the nfsd service to take effect:

sudo nfsd restart

On Other Machines (mount client):

Other mac minis nfs-mount that directory to local /BuildArchives/:

/etc/fstab:

~~//skommu@atlasbuilds-ct.pc.factset.com/BuildArchives /BuildArchives smbfs r,intr,bg 0 0~~

selgridct01.pc.factset.com:/Volumes/BuildArchives/atlasbuilds-ct.pc.factset.com /BuildArchives nfs rw,intr,bg 0 0

Note: Was,

selgridct01.pc.factset.com:/MirrorArchives/atlasbuilds-ct.pc.factset.com /BuildArchives nfs rw,intr,bg 0 0

selgridct01

\$ sudo mount -a