How To Report All Groups and Group Members in an Organizational Unit

These slides show using the command line to report all groups and group members in an organizational unit.

Preuss
9/24/2012
Logon to a server using Remote Desktop.
REM Lab 3.3
REM Preuss 9/21/2011
REM Update 9/7/2012

echo 'dsquery group ou=zenon,dc=mait,dc=local' >> lab33output.txt
dsquery group "ou=zenon,dc=mait,dc=local" >> lab33output.txt
echo
dsquery group ou=zenon,dc=mait,dc=local pipe dsget group -members' >> lab33output.txt
dsquery group "ou=zenon,dc=mait,dc=local" | dsget group -members >> lab33output.txt
notepad lab33output.txt

Open a command window in your Remote Desktop session on one of the servers.

Yes, notepad is showing a batch file that does all the slides and puts the answers in a text file.
REM Lab 3.3
REM Preuss 9/21/2011
REM Update 9/7/2012

echo 'dsquery group ou=zenon,dc=mait,dc=local' >> lab33output.txt
dsquery group "ou=zenon,dc=mait,dc=local" >> lab33output.txt

\echo \\"dsquery group ou=zenon,dc=mait,dc=local\" pipe dsget group -members' >> lab33output.txt
\dsquery group "ou=zenon,dc=mait,dc=local" | dsget group -members >> lab33output.txt
notepad lab33output.txt

dsquery group "ou=zenon,dc=mait,dc=local"
lists all the groups in the organizational unit zenon. You will need to change the organizational unit to your organizational unit. You might need to change mait to dragon.
REM Lab 3.3
REM Preuss 9/21/2011
REM Update 9/7/2012

echo 'dsquery group ou=zenon,dc=mait,dc=local' >> lab33output.txt
dsquery group "ou=zenon,dc=mait,dc=local" >> lab33output.txt
echo
dsquery group ou=zenon,dc=mait,dc=local pipe dsget group -members' >> lab33output.txt
dsquery group "ou=zenon,dc=mait,dc=local" | dsget group -members >> lab33output.txt
notepad lab33output.txt

dquery group "ou=zenon,dc=mait,dc=local" | dsget group -members generates a list of group members. The group members are separated by a space between listings. In the example above, there is only one member in the administration group for zenon and two members of the people group for zenon.