

Lab Make-up Date: 3/16/2000

At points in this exercise you will be directed to paste an image of the active window into your document. This requires using **Alt-Print Screen** to copy the window show the desired result to the clipboard. Use the paste button to paste the contents of the clipboard into your document..

In a Word or WordPad document for each step below identified with a **Π**: show the step number, indicate in which window/menu the action was accomplished (directory properties => sharing => permission), how the action was accomplished, and image of the appropriate window or windows.

In your domain:

A. Share and Permissions

<i>Step</i>	<i>Action</i>	<i>Show</i>
1	In the PDC, create a C:\Forms folder. Underneath it put folders called Contracts, Wills, RealEstate, Tax, and Court	
2	Show the folder structure in NT Explorer	
3	Create a share on the Forms folder called Legal .	
4	Create a local group call BeanCounters .	
5	Make Accountant1, Accountant2, and Accountant3 (created in a previous exercise) a member of BeanCounters.	
6	Give BeanCounters and Domain Administrators Full Control of Legal. Remove everybody else.	Π
7	If not already established, establish a two-way trust relation ship with another domain.	
8	Setup a global group called AcctD# where # represents your domain number.	
9	Make <i>TrustedDomain\AcctD#</i> a member of local group BeanCounters. Show Local Group permissions for BeanCounters	Π
10	Make Accountants 1, 2, 3 in the <i>TrustedDomain</i> members of AcctD#.	Π
11	Log on locally as Accountant1 and test your permissions by copying a file into Legal on your domain controller	Π
12	Test your permissions by copying a file into Legal on the <i>TrustedDomain</i>	

B. Directory and File Permissions:

<i>Step</i>	<i>Action</i>	<i>Show</i>
1	Create a share on the Tax folder called Tax .	
2	Create a share on the RealEstate folder called Property .	Π
3	Give AcctD# Read permission to the Tax share.	Π
4	Give AcctD# Change permission to the Property share,.	Π
5	Log on locally and test the permissions.	Π
6	test the permissions on the other domain	

C. Registry:

<i>Step</i>	<i>Action</i>	<i>Show</i>
1	Run REGEDIT	
2	Find registry key HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon	
3	Add DontDisplayLastUserName with a value of 1 This key determines where the last user id is shown in the log on dialog box.	
4	Set LegalNoticeCaption to a caption of your choice	
5	Set LegalNoticeText to a message of your choice. Setup your screen capture so that all three keys are seen	Π
6	Re-logon and observe the results.	