
LAB 5.1 CREATING LOCAL USERS AND GROUPS

Student Answer Sheet

Name: _____ Computer ID: _____

Activity 1, Step 3: Identify the Windows 2000 default groups.

List six default local groups:

- | | |
|----------|----------|
| 1. _____ | 4. _____ |
| 2. _____ | 5. _____ |
| 3. _____ | 6. _____ |

Activity 1, Step 4: Identify the Windows 2000 System groups.

List Windows 2000 Professional system groups:

- | | |
|----------|-----------|
| 1. _____ | 8. _____ |
| 2. _____ | 9. _____ |
| 3. _____ | 10. _____ |
| 4. _____ | 11. _____ |
| 5. _____ | 12. _____ |
| 6. _____ | 13. _____ |
| 7. _____ | 14. _____ |

Activity 2, Step 3: Record any user names marked as disabled.

LAB 5.2 ASSIGNING GROUP AND USER PERMISSIONS

Student Answer Sheet

Name: _____ Computer ID: _____

Step 7: Create a Private folder.

Record the results of attempting to give ownership to Mr. Melendres:

Record the names of users you can select as owners of the Private folder:

Step 10: Share the folders.

Briefly describe why is it not necessary to provide specific groups and users with shared folder permissions:

Step 11: Test and debug.

Briefly describe the results of attempting to access the CaseLog file within the BMeulner folder:

Briefly describe the results of attempting to change and save the CaseLog file in the BMeulner folder:

Briefly record the results of attempting to access Mr. Melendres' Private subfolder.

Identify the steps you use to access the BadGuys file in Mr. Melendres' Private folder while logged on as administrator:

Briefly describe how Mr. Melendres could learn that you have accessed his Private folder:

LAB 5.3 CONFIGURING AND MANAGING USER PROFILES

Student Answer Sheet

Name: _____ Computer ID: _____

Step 1: View default user profile information.

Record the contents of the Desktop folder:

Step 2: Configure a profile for the AppUser.

Record the contents of the Desktop folder:

Step 6: Test user profiles.

Briefly describe your attempt to delete the Management console from the desktop of the SysOp user:

Briefly describe your attempt to change the background of the SysOp user:

Briefly describe your attempts to change the desktop or background settings of AppUser.

LAB 5.4 APPLYING ACCOUNT POLICIES

Student Answer Sheet

Name: _____ Computer ID: _____

Step 7: Password policy.

Maximum password length: _____

Record the default password complexity requirements:

Record the default settings for “Store password using reversible . . .”:

Step 8: Test a password policy.

Briefly record the results of attempting to change the password to “pass”:

Briefly record the result of attempting to change the password to “theboss”:

What prevented changing the second password?

Step 9: Configure a Lockout Policy

Default lockout minutes: _____

Record the Suggested lockout values:

Default Account Lockout Threshold value: _____

Step 10: Test lockout policy.

Briefly describe the message you receive when attempting to log on several times with an incorrect password:

Number of incorrect logon attempts prior to message: _____

Briefly describe how to unlock the Melendres user account:

LAB 5.5 APPLYING POLICIES FOR AUDITING AND USER RIGHTS

Student Answer Sheet

Name: _____ Computer ID: _____

Step 4: Disable system shutdown.

Record each enabled Security policy:

Step 8: Configure an Audit policy.

Record any existing audit entries for the In-Progress folder:

Step 9: Power User Rights

Record each right that is assigned to a power user:

Step 11: Test the audit policy.

Record the result of logging on as a temporary employee and trying to access the In-Progress folder:

Step 12: Document security messages.

Record the security messages received when logging on as a temporary employee and trying to start Event Viewer: