

## CIS131 Homework - Profiles

- 1) You will be required to create roaming profiles in this assignment. To ensure that the administrators have rights to the user's roaming profile, configure the group policy setting that will ensure that the Administrator's group has rights to a user's roaming profile.
  - a) Include a screenshot of the group policy setting showing me that this was configured.
  
- 2) Create a Roaming profile for one of the users that you created in a previous assignment. Confirm that it works for a user logging into Windows 7 and that you, the administrator, have access to the user's roaming profile folder.
  - a) Explain exactly how you tested your results and how you confirmed it worked.
  - b) Provide a screenshot from within Active Directory Users and Computers that displays the Profile Property for this user.
  - c) Provide a screenshot of the security tab of the shared folder.
  - d) Provide a screenshot of the security tab of the profile folder created for the user you used for this problem.
  - e) Provide a screenshot of the file structure that stores the Roaming Profile for this user. (Please be sure that your image displays the folder name as well as the contents of the user's profile folder! I need to see an **expanded** roaming profile folder for the user.)
  - f) Provide a screenshot of the System Properties/ User Profile Settings screen. This should confirm the type and status of this user's profile on the 7 Client.
  
- 3) Log in at the Windows 7 client as the domain administrator. Make the default user profile from this computer the domain-wide default user profile for windows 7 users and confirm that it worked. After creating the domain-wide default user profile, browse into the Desktop Folder of this profile and create a folder name "Success!".
  - a) Provide a numbered or bulleted list that details the steps you performed to make the domain-wide default user profile.
  - b) Explain exactly how you tested your results and how you confirmed that it worked.
  - c) Provide a screenshot which displays the contents of the domain-wide default user profile; the screenshot must be an expanded view of the folder.
  - d) Provide both the absolute path and the unc path to this domain wide default user profile.
  - e) Provide a screenshot which displays the contents of the Desktop folder of the domain-wide default user profile. I need to see the contents of the folder and it has to be obvious to me that this folder is part of the domain wide default user profile (i.e display its path)
  
- 4) Create a Roaming profile for another one of your existing users. Use a different user than what was used in question 2. Login to Windows 7 and Windows 10 as this user. Confirm that it worked for both OSs and that the administrator has access to the user's roaming profile folders.
  - a) Explain exactly how you tested your results and how you confirmed it worked.
  - b) Provide a screenshot from within Active Directory Users and Computers that displays the Profile Property for this user.
  - c) Provide a screenshot of the file structure that stores the Windows 7 Roaming Profile for this user. (Please be sure that your image displays the folder name as well as the contents of the user's profile folder! I need to see an **expanded** roaming profile folder for the user.)
  - d) Provide a screenshot of the file structure that stores the Windows 10 Roaming Profile for this user. (Please be sure that your image displays the folder name as well as the contents of the user's profile folder! I need to see an **expanded** roaming profile folder for the user.)

- e) While logged in as Administrator, provide 2 screenshots of the System Properties/ User Profile Settings screen; Windows 7 & Windows 10 screenshots must be provided. This should confirm the type and status of this user's profile
- 5) Using the user used in #4, make the user's Windows 10 roaming profile mandatory.
- a) Explain *exactly* what you did to make it mandatory and explain exactly how you tested your result to confirm that it worked. Include, as part of your answer, the user's login name and password of the user that you configured with a mandatory roaming profile.
  - b) After confirming your settings worked, provide a screenshot of the list of profiles that exist on the Windows 10 machine. Your user's profile should be listed as mandatory on this list.
- 6) Explain at least two things that would cause a user's local profile to be deleted when they log off.
- 7) From within Group Policy Management, view the User Profile settings (computer configuration). Find 2 settings that you feel would be useful to configure.
- a) Provide a screenshot of the User Profile Policy settings (computer configuration).
  - b) Which two policies do you feel would be useful to configure?
  - c) For each of the two policies, explain its purpose and explain why you feel it would be useful to configure.
- 8) Answer the following questions regarding roaming profiles:
- a) When is a roaming profile folder created?
  - b) When is a roaming profile updated?
  - c) If a user who has been configured to have a roaming profile logs in and his/her profile is not available, what happens? Be very specific in your answer.