Lab 6 worksheet

Creating and managing users and groups

**This lab contains the following exercises:**

**Exercise 6.1 Creating Administrative Accounts**

**Exercise 6.2 Testing Administrative Access**

**Exercise 6.3 Configuring Groups and Permissions**

**Exercise 6.4 Using dsadd to Add a User Account**

**Estimated lab time: 75 minutes**

|  |  |
| --- | --- |
| Exercise 6.2 | Testing Administrative Access |
| Overview | You must now test the capabilities of each of the user accounts you created in the previous project. |
| Completion time | 30 minutes |

 PART A: Determine Which Accounts Can Create Sites

|  |  |
| --- | --- |
| Question 1 | Which administrative user accounts can create a site? |

 PART B: Determine Which Accounts Can Create Users

|  |  |
| --- | --- |
| Question 2 | Which administrative user accounts can create a user account? |

 PART C: Determine Which Accounts Can Manage the Schema

1. Press Ctrl+Prt Scr to take a screen shot of the registration succeeded message box, and then press Ctrl+V to paste the resulting image into the lab06\_worksheet file in the page provided.

|  |  |
| --- | --- |
| Question 3 | Which administrative user accounts can view or modify the schema? |

|  |  |
| --- | --- |
| Exercise 6.3 | Configuring Groups and Permissions |
| Overview | You must now create an administrative structure that you can use for new administrators. Group administrators into separate global groups. Then, create a universal group that can be used to give new administrators permissions equivalent to the local administrators of each domain. |
| Completion time | 15 minutes |

 PART C: Assigning Permissions Through Group Membership

|  |  |
| --- | --- |
| Question 4 | Can you perform administrative tasks, such as creating a user account, shutting down the server, or setting the time, on the domain controllers? Explain the group membership chain that provides this user account with its current permissions. |

|  |  |
| --- | --- |
| Exercise 6.4 | Using dsadd to Add a User Account |
| Overview | Your organization is growing and you need to add new OUs and users. |
| Completion time | 10 minutes |

 PART A: Using dsadd to Create an OU and User in the Parent Domain

|  |  |
| --- | --- |
| Question 5 | What does the –desc switch do? |

1. Press Ctrl+Prt Scr to take a screen shot of the users and Computers console showing that the sales OU exists and that the Kim user account exists inside the OU, and then press Ctrl+V to paste the resulting image into the lab06\_worksheet file in the page provided.