**Solution steps:**

* **Step 1 : Creating a Security Group**
* Log onto a Domain Controller, open **Active Directory Users and Computers** (dsa.msc).
* Create a security Group name it Local Admin. From Menu Select Action | New | Group.
* Name the group as Local Admin.
* Add the Help Desk members to Local Admin group.

* **Step 2: Create Group Policy**
* Open **Group Policy Management** Console ( gpmc.msc ).
* Right click on Group Policy Objects and select New.
* Type the name of the policy "**Local Admin GPO**"

* **Step 3: Configure the policy to add the “Local Admin” group as Administrators**
* Right click “**Local Admin GPO**” Policy then select Edit.
* Expand **Computer configuration\Policies\Windows Settings\Security Settings\Restricted Groups**
* In the Left pane on **Restricted Groups**, Right Click and select “**Add Group**“
* In the **Add Group** dialog box, select browse and type **Local Admin** and then click“**Check Names**“
* Click OK twice to close the dialog box.
* Click Add under “This group is a member of:”
* Add the “Administrators” Group.
* Add “Remote Desktop Users”
* Click OK twice

* **Step 4: Linking GPO**
* In Group policy management console, right click on the domain or the OU and select Link an Existing GPO
* Select the Local Admin GPO

Log on to a PC which is join to the domain and then run **gpupdate /force** and check the local **administrators group**. You should see **Local** Admin in that group now.