*Instructions before the translation:*

1. *Please leave UIs in English and add their translation into brackets.*
2. *Remain hard spaces (Ctrl.+Shift+Space) in your translation where applicable.*
3. *Place your translation on the next page under “Your Translation”*

**TEXT FOR TRANSLATION**

**Software Installation CONFIGURATION**

The Active Directory Users and Computers snap-in is part of the Administrative Tools program group. It already has a Group Policy and Software Installation snap-in. You may either follow these steps to configure your own tool, a saved snap-in, or use the Active Directory Users and Computers snap-in.

Creating a Software Installation Snap-in Tool

**To create the Software Installation snap-in:**

1. Log on to the**HQ-RES-DC-01** server as an administrator.
2. Click **Start**, click **Run**, type **mmc**, and then click **OK**.
3. In the MMC console, click **Add/Remove Snap-in** on the **Console** menu.
4. In the **Add/Remove Snap-in** dialog box, click **Add**.
5. In the **Add Stand-alone Snap-in** dialog box, click **Active Directory Users and Computers** on the **Available Standalone Snap-ins** list, and then click **Add**. Click **Close**, then click **OK.**
6. In the console tree, double-click **Active Directory Users and Computers** to expand the tree, double-click the **reskit.com**domain, double-click the **Accounts** organizational unit (OU).
7. Click the **+** next to the **Headquarters** OU.

Saving the Software Installation Snap-in Tool

As you go through this guide, you may want to save changes to the MMC console.

**To save your changes:**

1. In the MMC console, click **Save** on the Console menu.
2. In the **Save** dialog box, type**SIM Tool** in the**File name** text box, and then click **Save**.

**To create a Group Policy Object (GPO):**

1. In the Software Installation snap-in tool you just saved (SIM Tool console), in the console tree, double-click **Active Directory Users and Computers**, double-click **reskit.com**, and then double-click **Accounts**.

**YOUR TRANSLATION**