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1 Installation overview

The following MSI package is available:

- **SmartAgentSetup v4.01.35.msi**: MSI installation package for SmartAgentSetup (full version)

**How to install SmartAgentSetup MSI:**

1. Choose the package you want to install (**SmartAgentSetup v4.01.35.msi**)
2. If you have already deployed a SmartAgentSetup MSI version before, you can simply install the newer Version. The older version will be replaced automatically, even if it's a lower major version.

**Note:** In case you have already installed SmartAgentSetup before through a standard setup (non MSI) SmartAgentSetup MSI package can be deployed without a previous uninstalling of SmartAgentSetup. The older version will be replaced automatically, even if it's a lower major version.

3. Deploy the package with a group policy. It's strongly recommended to deploy SmartAgentSetup on a per computer base.
2 Create a Group Policy Object and Deploy SmartAgentSetup MSI package

For the experienced administrator: you have to create a network share that is accessible from all computers where you want SmartAgentSetup to be installed. Place the required SmartAgentSetup files on this network share, create a Group Policy Object and link it to your domain or an organizational unit. Add your SmartAgentSetup MSI package as a software installation package to this GPO.

The following shows an example for a Windows Server 2008 Domain Controller:

1. Create a network share that is accessible to all computers that receive the SmartAgentSetup installation. The example shows a network share which already contains the appropriate installation files.
2. Start the Group Policy Management Console and create a Group Policy Object (i.e. SmartAgentSetup_MSI) under your Domain (or Organizational Unit).
3. Select the created GPO and add all computers or groups to which the GPO has to be applied to in the section **Security Filtering**.
4. Edit the GPO and navigate to **User Configuration / Software Settings**. Right-click **Software Installation** and add a new package.

5. Enter the network share (UNC) of the SmartAgentSetup MSI package
6. When you open the package select the deployment method **Assigned.**
3 Change SmartAgentSetup Settings (Redeploy)

If you only want to change your settings without installing a newer version of SmartAgentSetup, you can use the existing Group Policy Object for the SmartAgentSetup.msi. Right-click the package in the Group Policy Management Editor and select All Tasks / Redeploy application.
4 Predefine the User’s mail address and password in MSI file

For presetting the user’s mail address and password the MSI file should be edited with one of MSI Editors. In below link there is Microsoft guide on installing one of them, ORCA database editor http://support.microsoft.com/kb/255905.

After ORCA installation and system restart the “Edit with Orca” option becomes available from MSI file context menu. Opened in Orca file has the following view:

There is a list of tables on the left and upon selecting a table its values are shown on the right.

To define the user mail and password choose the REGISTRY table. The values to modify are below:
Double click on “Value” field thus enabling data input and add the mail address and password (in MD5 hash). After changing the values the MSI must be saved using File\Save menu item or by just clicking “Ctrl+S”.
5 Uninstall SmartAgentSetup

To Remove SmartAgentSetup use the existing Group Policy Object for the SmartAgentSetup... Right-click the package in the Group Policy Management Editor and select All Tasks / Remove.
6 Uninstall SmartAgentSetup manually

To uninstall SmartAgentSetup manually on a client computer you only need to uninstall the SmartAgentSetup (MSI Wrapper) under Add or Remove Programs in the Windows control panel. The second SmartAgentSetup entry will then be removed automatically, which you can check by refreshing the program list.
7 Enable Windows Installer logging

For trouble shooting purposes it might be useful to enable Windows Installer logging. You can enable logging manually through settings in the registry or with Group Policies. For further notes please have a look at: http://support.microsoft.com/kb/223300/en-us.