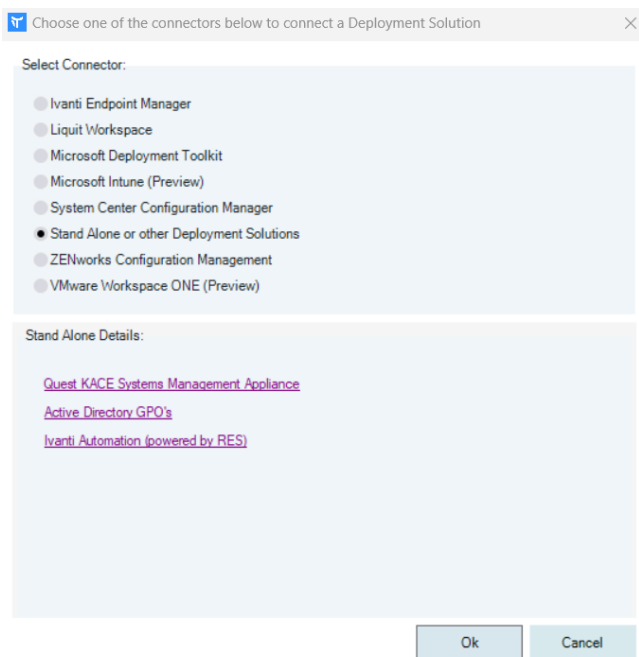


Deploy MSI/MST with AD/GPO

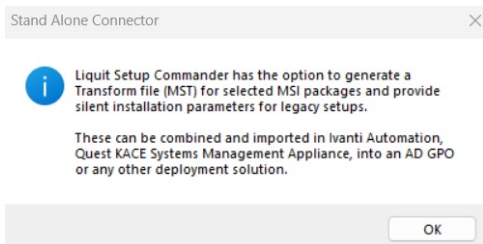
Last Modified on 04.16.26

Setup Commander with Active Directory and Group Policies AD/GPO

When you want to use Setup Commander in combination with Active Directory and Group Policies (AD/GPO) choose **Stand Alone** in the window where you connect to a deployment solution.



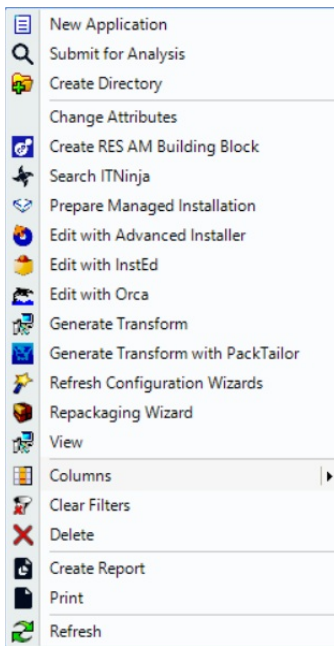
Setup Commander shows you this reminder:



Transform Files (MSTs)

With Setup Commander you can create a Transform File (MST) for the MSI you want to use. In the Setup Store, right-click on the downloaded file and choose **New Application**.

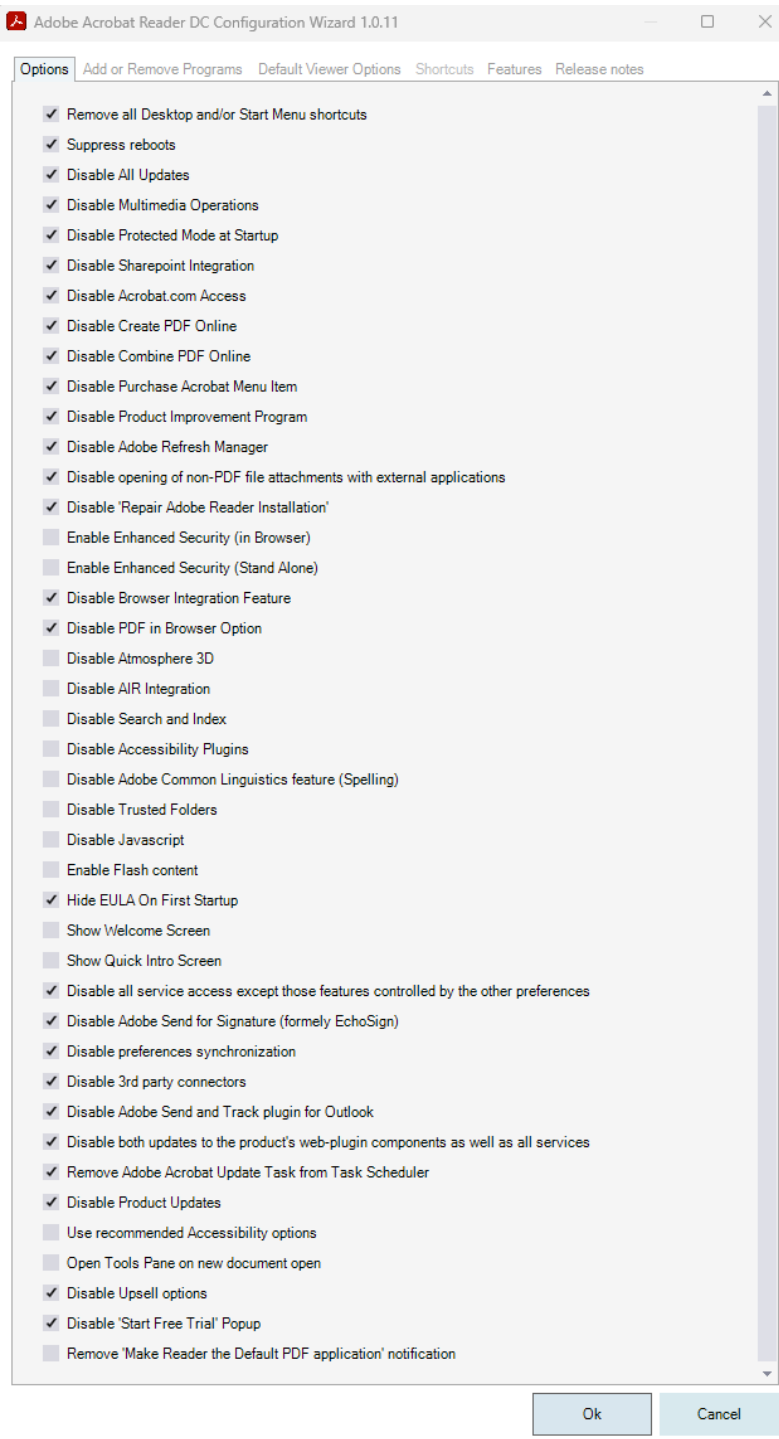
Recast



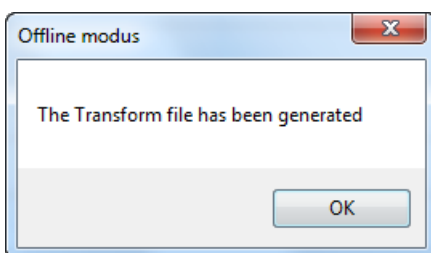
If there is a specific configuration wizard available, you can set up the specific parameters for this application. For all the other MSIs a general configuration wizard [can be generated automatically](#).

In the following example, we show the integrated configuration wizard for Adobe Reader:

Recast



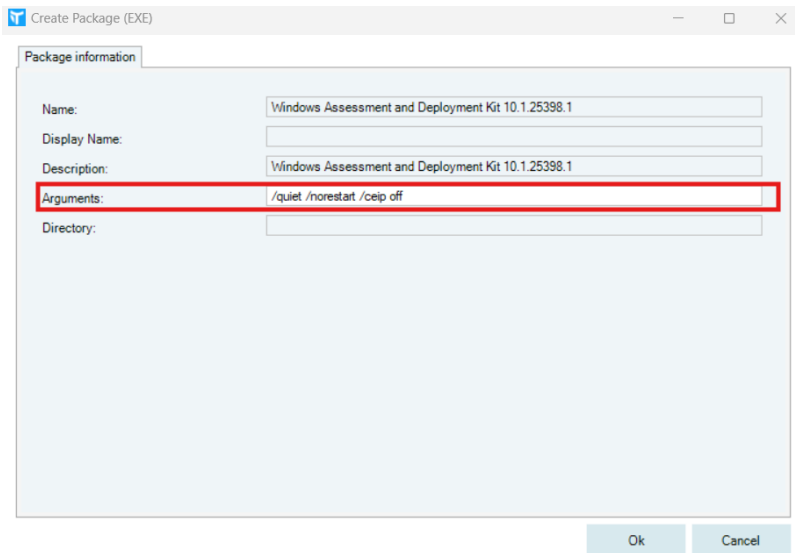
After you finish setting up the MST, you are prompted to save it. By default, Setup Commander saves the MST with the same filename as the MSI and in the same directory and it shows a prompt that the MST is saved.



Legacy setups and Group policies

Legacy setups (.exe) can't be deployed with AD/GPO. Also, Group Policies do not support this.

For these kinds of setups, you can use the silent switches e.g. in a login script. The silent switches for these kinds of setups can also be found in Setup Commander. Just right-click on the application and select **Create Package**.



The screenshot shows a dialog box titled "Create Package (EXE)". It has a tab labeled "Package information". The dialog contains several text input fields:

- Name: Windows Assessment and Deployment Kit 10.1.25398.1
- Display Name: (empty)
- Description: Windows Assessment and Deployment Kit 10.1.25398.1
- Arguments: /quiet /norestart /ceip off (highlighted with a red box)
- Directory: (empty)

At the bottom right of the dialog, there are two buttons: "Ok" and "Cancel".