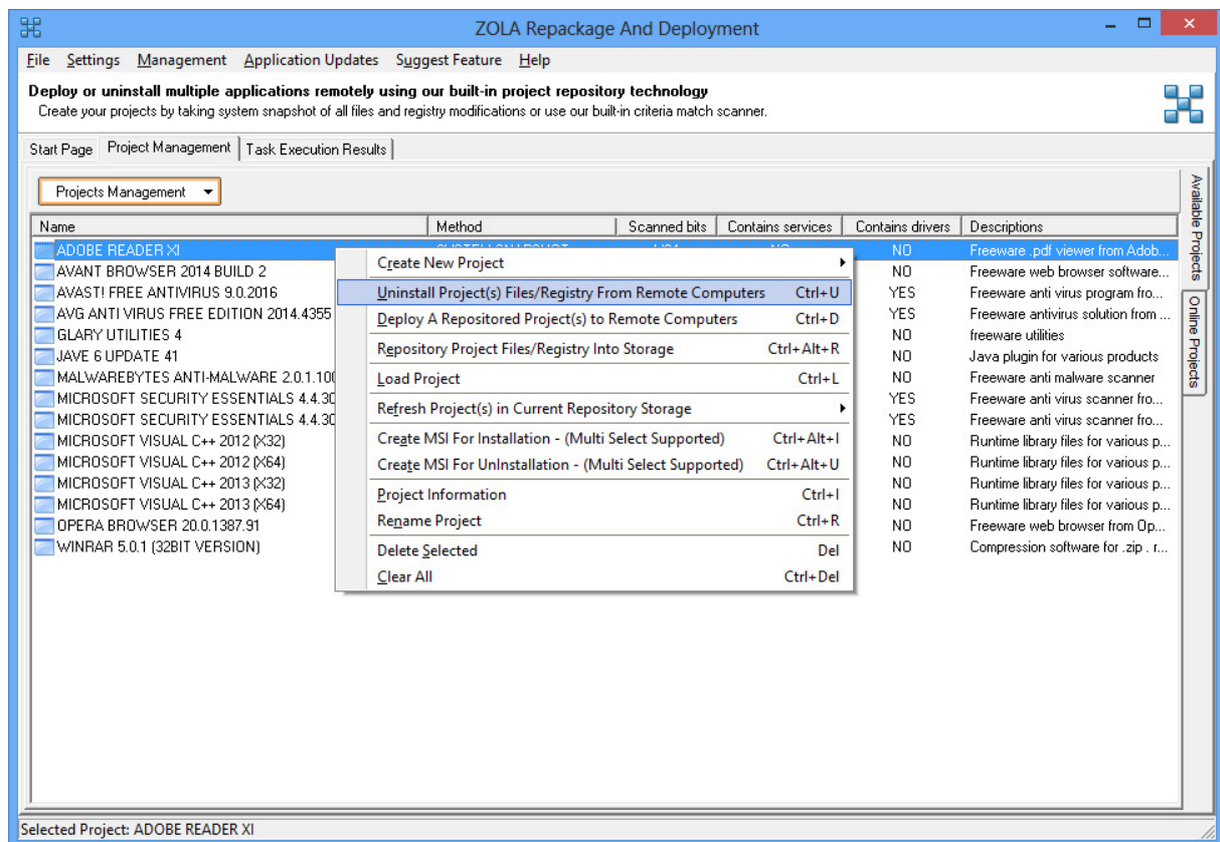


Uninstall software remotely from existing project data

In this guide we will demonstrate a software uninstallation having a project already created from the original Acrobat Reader installation on a fresh/clean Windows operating system.

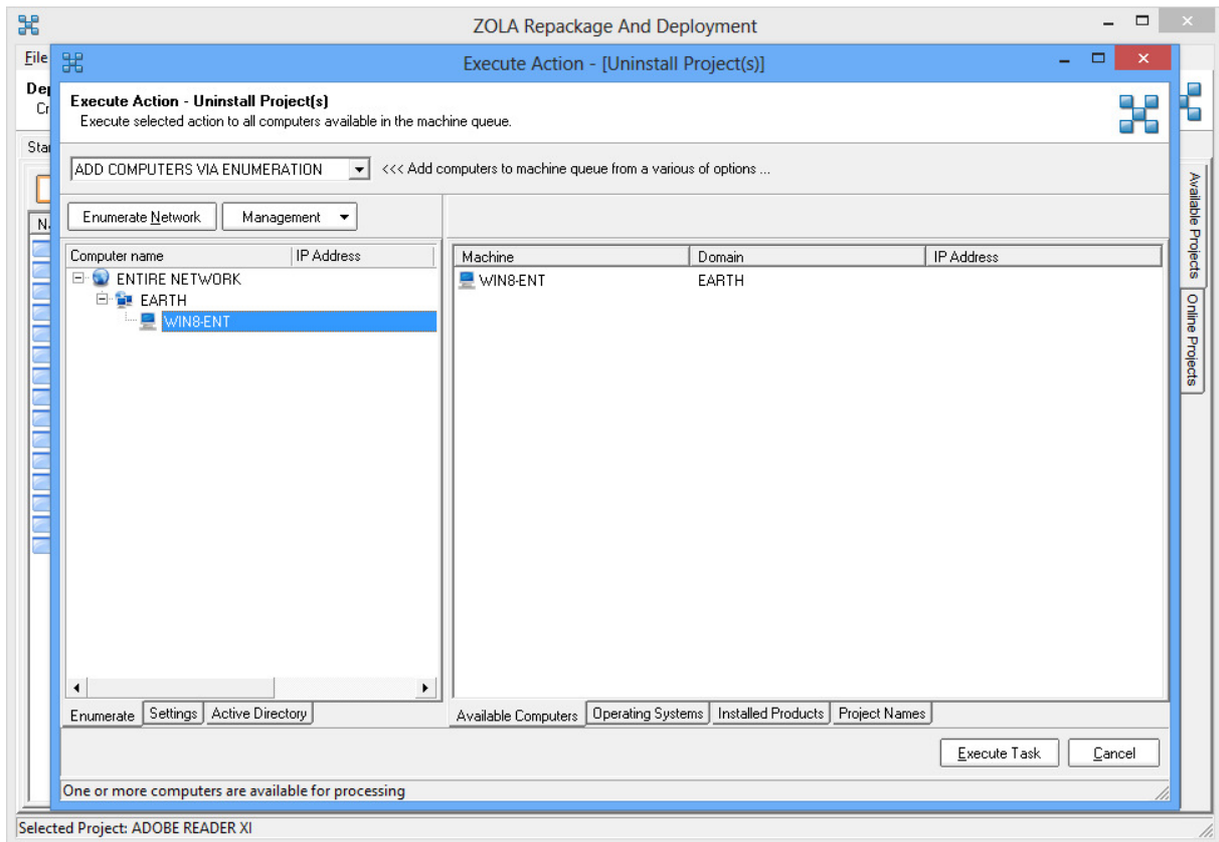
Before you can uninstall software remotely please make sure you already created a project from the original software installation you are going to uninstall from your remote computers. To create a project from a installation we recommend you to use our built-in Snapshot module scanner that is able to capture modification in your operating system using the before and after comparison technology.

From the Project Management tab the program displays all available projects that has been created and saved into your repository storage. Right click on a project's using your right mouse button and select the ... Uninstall Project(s) Files/Registry from Remote Computers menu item.

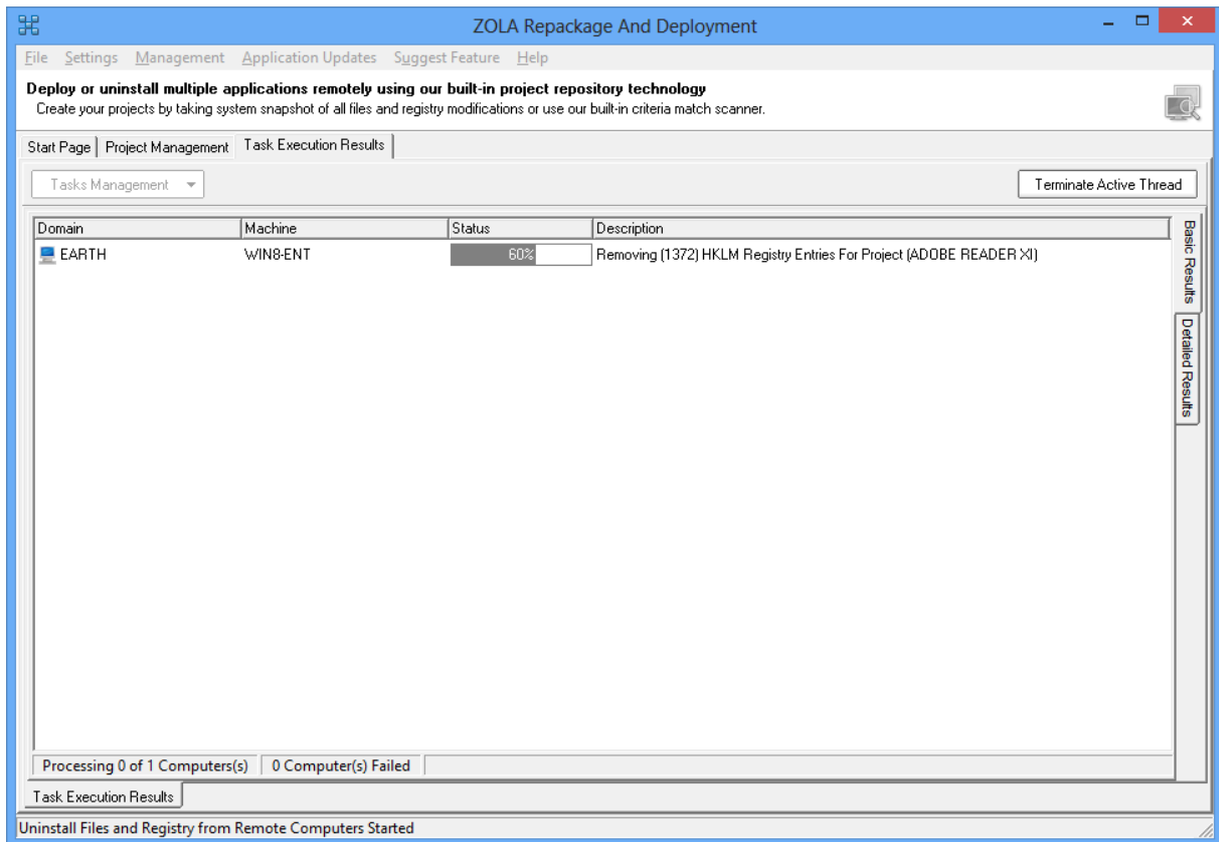


Next select your remote computers you want to execute the uninstall task on. Note, from this dialog you have multiple ways on how to get computer names from your network including full enumeration of all computers registered in your network browser DHCP/DNS server. You can also add computer names manually via hostname/ip-addresses or even scan them from a range of ip-addresses in case you want to resolve ip-addresses into hostname.

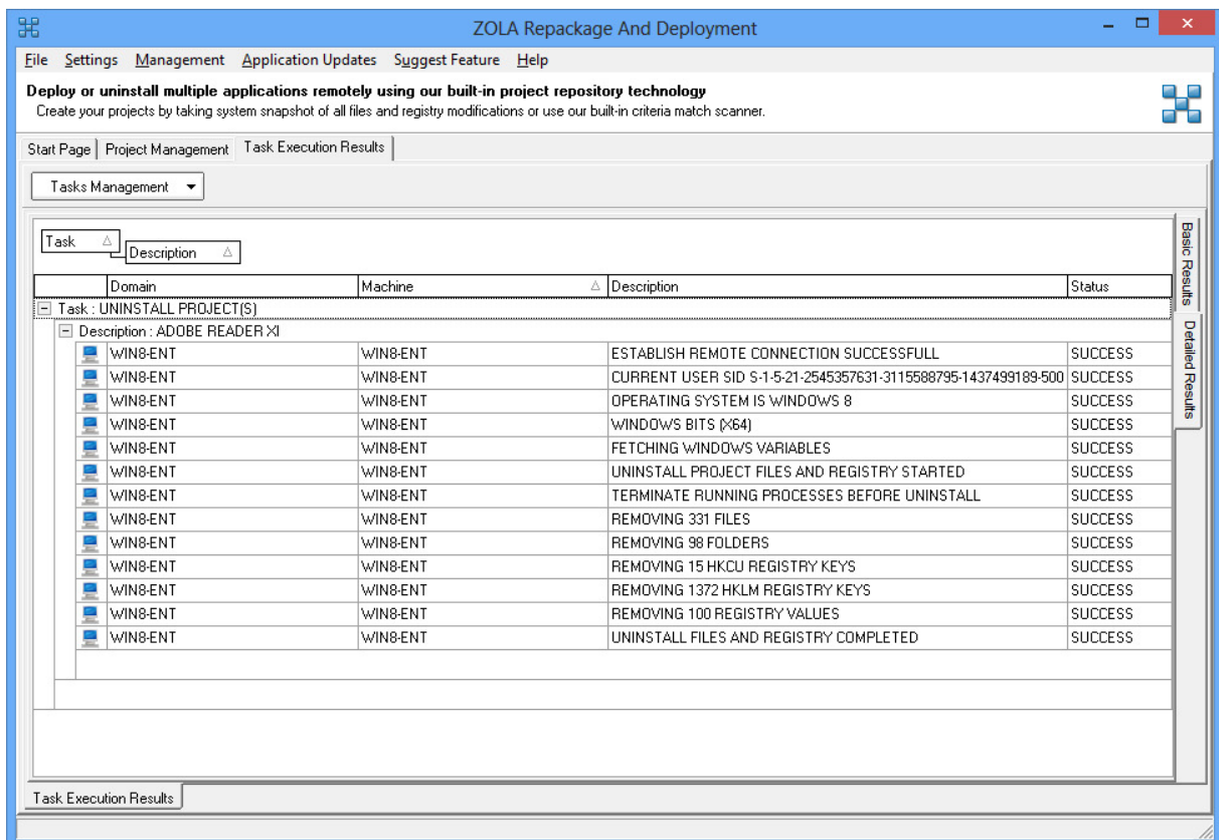
After adding computer names into the machine queue you can click the ... Execute Task button to move to the next step.



The program starts immediately the uninstallation task by removing all files and registry info in each project's selected from computers available in the machine queue. Note, this operation is executed silent and without any end user interruption.



When the uninstallation task has completed you can switch to the ... Detailed Results tab to get more detailed info on what was removed and if the package was succeed or failed.



To export uninstallation results you can right click anywhere on the grid and select the ... Export Results menu item.

The screenshot shows the 'ZOLA Repackage And Deployment' application window. The main area displays a table of task execution results for a task named 'UNINSTALL PROJECT(S)'. A context menu is open over the table, with 'Export Results' highlighted. The table columns are Domain, Machine, Description, and Status. The task description is 'ADOBE READER X1'. The results show various system operations performed on multiple 'WIN8-ENT' machines, all with a 'SUCCESS' status.

Domain	Machine	Description	Status
Task : UNINSTALL PROJECT(S)			
Description : ADOBE READER X1			
WIN8-ENT	WIN8-ENT	ESTABLISH REMOTE CONNECTION SUCCESSFULL	SUCCESS
WIN8-ENT	WIN8-ENT	UNINSTALL PROJECT(S) FILES/REGISTRY FROM REMOTE COMPUTERS	SUCCESS
WIN8-ENT	WIN8-ENT	DEPLOY A REPOSITORED PROJECT(S) TO REMOTE COMPUTERS	SUCCESS
WIN8-ENT	WIN8-ENT	REMOTE TASK MANAGEMENT	SUCCESS
WIN8-ENT	WIN8-ENT	LOAD RESULTS FROM FILE	SUCCESS
WIN8-ENT	WIN8-ENT	SAVE RESULTS TO FILE	SUCCESS
WIN8-ENT	WIN8-ENT	EXPORT RESULTS	SUCCESS
WIN8-ENT	WIN8-ENT	CLEAR ALL ITEMS	SUCCESS
WIN8-ENT	WIN8-ENT	REMOVING 15 HKCU REGISTRY KEYS	SUCCESS
WIN8-ENT	WIN8-ENT	REMOVING 1372 HKLM REGISTRY KEYS	SUCCESS
WIN8-ENT	WIN8-ENT	REMOVING 100 REGISTRY VALUES	SUCCESS
WIN8-ENT	WIN8-ENT	UNINSTALL FILES AND REGISTRY COMPLETED	SUCCESS