

@Risk

Description

The DecisionTools Suite - Professional Edition is a complete risk analysis for Excel that includes decision tree analysis and advanced statistical tools.

Package – Copy to all **Notes/Comments** sections in SCCM during package creation.
Single license package.

Source file location (share or weblink):
\\server\share\files\apps \@Risk

Copy source files to Software Vault share location:
\\server\share\Source\Software Vault \@Risk

To extract the MSI installer, run *RISK-60-Setup* until the final screen, then use Explorer to browse to the %temp% folder and find the *RISK6.msi* file which will be in a hidden folder generated when the MSI is extracted.

Import *RISK6.msi* into SCCM Client Applications as a *MSI* Installer.

Installation program:

msiexec /i "RISK6.msi" /qn /norestart

Uninstall program:

msiexec /x {247FC505-0484-4A89-88C0-A9ACC0D21C95} /qn /norestart

Detection Method:

MSI Product Code: {247FC505-0484-4A89-88C0-A9ACC0D21C95}

User Experience

Installation behavior: Install for system
Logon requirement: Whether or not a user is logged on
Installation program visibility: Hidden
Enforce specific behavior: No specific action

Dependencies (list redistributables, runtime, etc., available for install with SCCM):

Office 2010 Professional (32-bit) → Some features don't work with 64-bit Excel
Project 2003 (32-bit) or above → 64-bit version of Project 2010 not supported

Notes

GUID: {247FC505-0484-4A89-88C0-A9ACC0D21C95} (32-bit)

Registry key or file path (used to check if application is installed):
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{247FC505-0484-4A89-88C0-A9ACC0D21C95}

UninstallString (determines uninstall method to use):
MsiExec.exe /X{247FC505-0484-4A89-88C0-A9ACC0D21C95}

DisplayName: @Risk
DisplayVersion: 6.3
Publisher: Palisade

From *Readme6_EN.rtf*:

System Requirements

Spreadsheets

You must have an installed copy of Microsoft Excel 2003 or higher.

The DecisionTools Suite 6.0 can be used with both the 32-bit and 64-bit editions of Microsoft Excel 2010. There are some features (e.g. the 'Insert Function' Graph Window option in @RISK) which are not available when running with 64-bit Excel.

Projects

The Project features of @RISK require a 32-bit version of Project 2003 or above. The 64-bit version of Project 2010 is not supported.