Installing Adobe X STD and Acrobat Reader together in Windows 7 Virtual Desktop

# Customizing Adobe Acrobat X Standard installation

## Download and install [Adobe Customization Wizard X](http://www.adobe.com/support/downloads/detail.jsp?ftpID=4950)

## Copy the setup files to a working directory (eg: D:\WorkDir\AcrobatXStd-Install)

## Run Adobe Customization Wizard X and open the msi file from D:\WorkDir\AcrobatXStd-Install

## Set the following settings

### Personalization Options:



### Installation Options:



### Features:

Disable the ones that not required for your environment, (eg: Lotus Notes and Mozilla integration is suppressed)



### Files and Folders:

Copy HideMenu.js to JavaScript’s directory





### Registry:

Create/Set the following Values



### Shorcuts:

Suppress creation of Icon on the Desktop

### EULA:



### Online and Acrobat.com Features:



### Set any other settings unique to your environment like rights management servers, Digital Signatures etc.

## Save Package will generate an mst file which holds all these settings.

# Customizing Adobe Reader X Installation

## Get latest Adobe Reader Installation from <http://get.adobe.com/reader/otherversions/>

## Extract the exe using achieve tools like [7-zip](http://7-zip.org) to working directory (eg: D:\WorkDir\AcrobatXRdr-Install)

## Run Adobe Customization Wizard X and open the msi file from D:\WorkDir\AcrobatXRdr-Install

## Set the following settings

### Files and Folders:

HideMenu.js is the same file that was used for Adobe Acrobat X Standard



### Registry:



### Shortcuts:

Suppress all

### EULA:



### Online and Acrobat.com Features:



### Set any other settings unique to your environment like rights Security, Digital Signatures etc.

## Save Package will generate an mst file which holds all these settings.

# Performing the customized Adobe Acrobat X Standard Install

# Performing the customized Adobe Reader X Install

# Changing the Adobe PDF Printer Security permission



# Changing the Registry permission for Office Adobe Add-Ins

## Set everyone full permissions for the followings keys

HKLM\SOFTWARE\Microsoft\Office\Word\Addins\PDFMaker.OfficeAddin

HKLM\SOFTWARE\Microsoft\Office\Access\Addins\PDFMaker.OfficeAddin

HKLM\SOFTWARE\Microsoft\Office\Excel\Addins\PDFMaker.OfficeAddin

HKLM\SOFTWARE\Microsoft\Office\Outlook\Addins\PDFMOutlook.PDFMOutlook

HKLM\SOFTWARE\Microsoft\Office\Powerpoint\Addins\PDFMaker.OfficeAddin

HKLM\SOFTWARE\Microsoft\Office\Publisher\Addins\PDFMaker.OfficeAddin

# Restrict Acrobat X Std access to certain User Group using App-Locker

## Enable Applocker and set an exception for Program Files Folder

Exception path being C:\Program Files\Adobe\Acrobat 10.0\\*

## Create a new rule with that path and provide access to a user group. (eg: Applocker-AcrobatStdXUsers)

# Change the file type associations and explorer content menu options using login script (powershell)

Snippet for login script

#Acrobat PDF

if(($objUser.memberOf -contains "CN=AppLocker-AcrobatXStandard,OU=Microsoft,OU=Infrastructure,OU=Servers,DC=mulpuru,DC=local"))

{

 REG IMPORT "C:\domain\Packages\Adobe\AcrobatEditorFileAssoc.reg"

}

else

{

 $PrintAcrobatPrinterObj = **Get-WMIObject** *-query* "Select \* From Win32\_Printer Where Name = 'Adobe PDF'"

 $PrintAcrobatPrinterObj.delete()

 REG IMPORT "C:\domain\Packages\Adobe\AcrobatReaderFileAssoc.reg"

}

