Relativity Dev VM

Upgrade Windows Base Machine

Documentation

[March 31, 2021]

Table of Contents

[1 DevVM Base Image Upgrade Instructions 3](#_Toc68076986)

[2 Create new DevVM Base Image file 3](#_Toc68076987)

[3 Import the new DevVM Base file on the PLEX Server 3](#_Toc68076988)

# DevVM Base Image Upgrade Instructions

1. Reset the Windows Server 6-month trial license
2. Install Latest Windows Updates
   1. Go to Windows updates on the VM and install all the latest updates for the Windows Server.
3. Update SQL Server Management Studio to the latest version.
4. Run Latest Ninite from this path - **"C:\Software\_Install\Ninite.exe"**
   1. Chrome
   2. WinDirStat
   3. 7-Zip
   4. Notepad++
   5. Visual Studio Code
5. Empty Downloads folder
6. Empty Recycle Bin folder

# Create new DevVM Base Image file

1. Follow the instructions in “Relativity Dev VM - Instructions to Create New Box Image for DevVM base image.docx” document

# Import the new DevVM Base file on the PLEX Server

1. Upload the new Base image file to the Azure Blob storage
2. Store the new Base image file on the PLEX server
3. Remove the existing DevVM Base Image Vagrant box file on the PLEX Server
   1. Run the following command in a PowerShell window

vagrant box remove "DevVmBaseImage" –force

1. Import the new DevVM Base Image Vagrant box file on the PLEX Server
   1. Run the following command in a PowerShell window

vagrant box add "DevVmBaseImage" [<insert\_new\_DevVM\_base\_image\_file\_path\_here>](file:///\\kcura.corp\shares\Development\DevEx\DevVm_Install_Files\DevVmBase.box)

Example: vagrant box add "DevVmBaseImage" [C:\DevVmBase.box](file:///\\kcura.corp\shares\Development\DevEx\DevVm_Install_Files\DevVmBase.box)