Relativity Dev VM Upgrade Windows Base Machine Documentation [March 31, 2021]

Table of Contents

1	DevVM Base Image Upgrade Instructions	3
2	Create new DevVM Base Image file	3
	C	
3	Import the new DevVM Base file on the PLFX Server	2

1 DevVM Base Image Upgrade Instructions

- 1. Reset the Windows Server 6-month trial license
- 2. Install Latest Windows Updates
 - a. 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"
 - a. Chrome
 - b. WinDirStat
 - c. 7-Zip
 - d. Notepad++
 - e. Visual Studio Code
- 5. Empty Downloads folder
- 6. Empty Recycle Bin folder

2 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

3 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
 - a. Run the following command in a PowerShell window

vagrant box remove "DevVmBaseImage" -force

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

vagrant box add "DevVmBaseImage" <insert_new_DevVM_base_image_file_path_here>

Example: vagrant box add "DevVmBaseImage" C:\DevVmBase.box