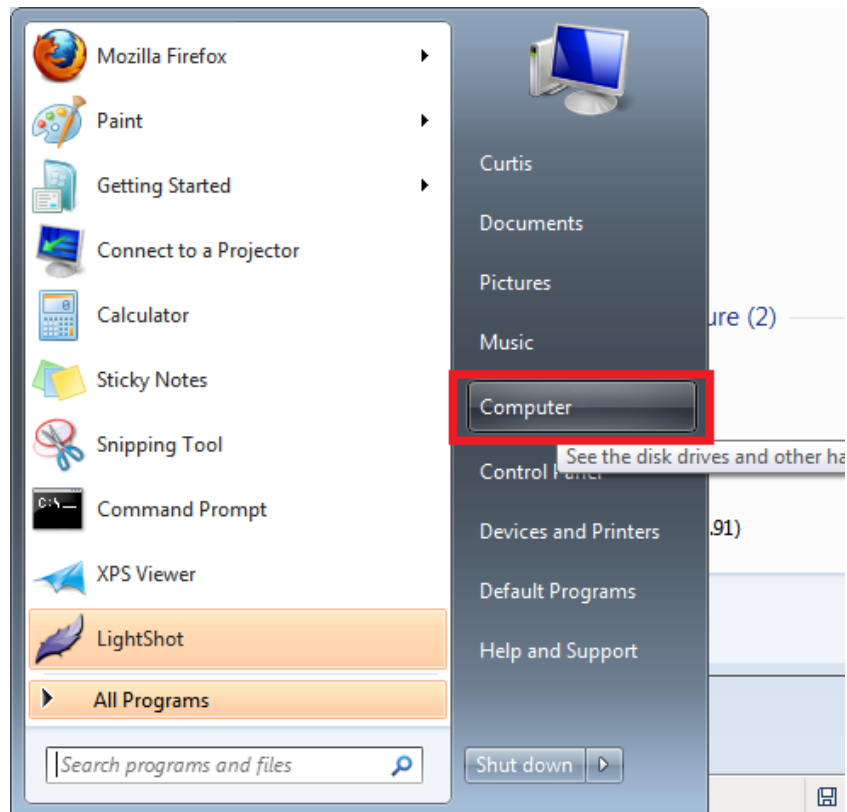
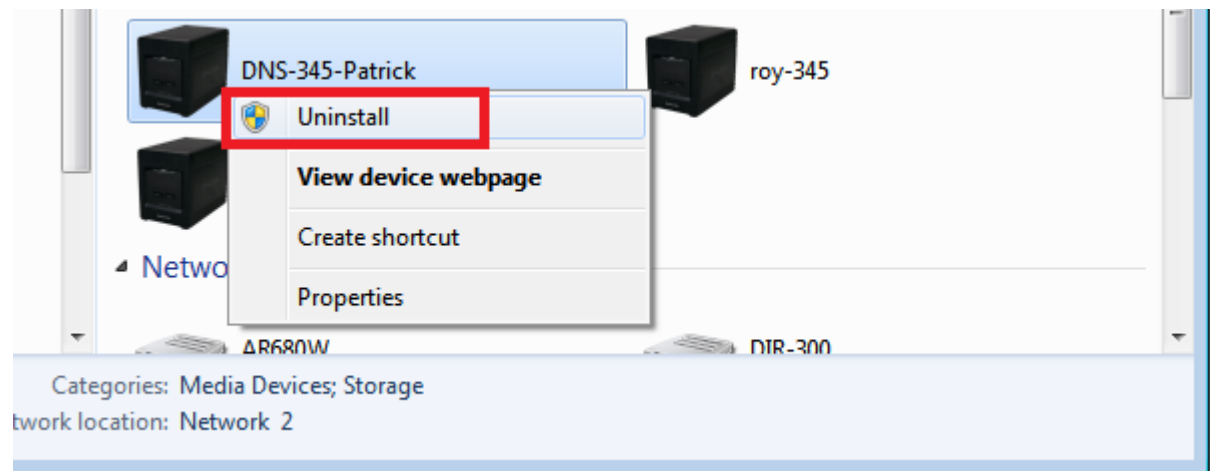


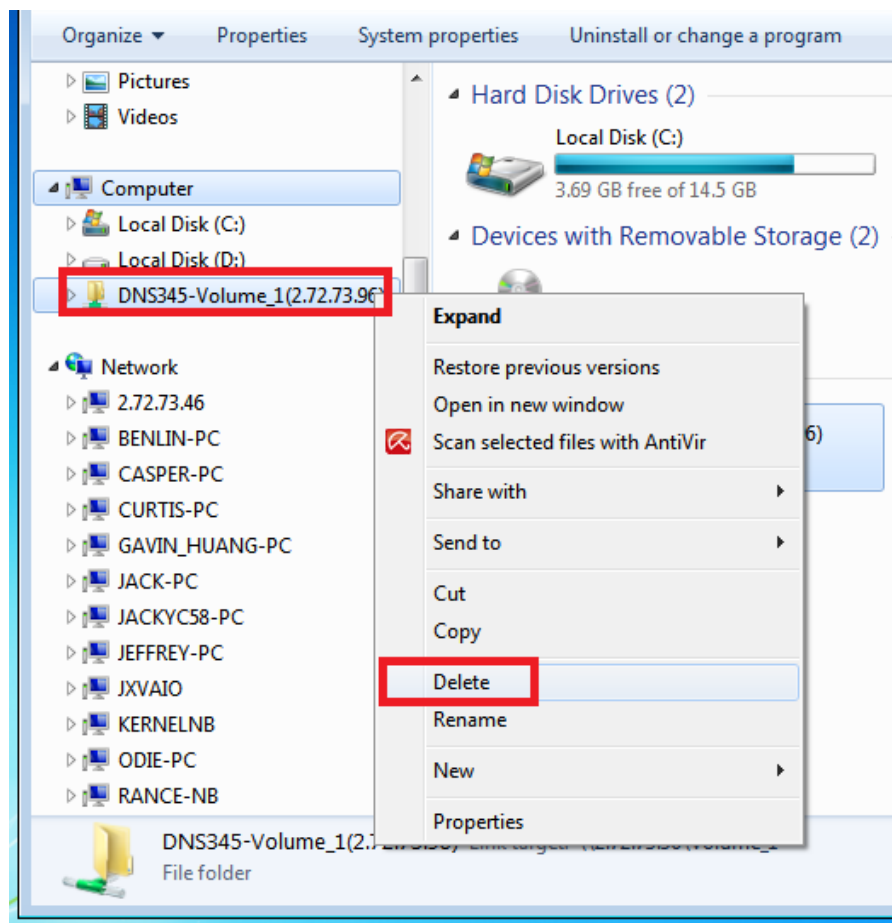
1. Select Computer.



2. Uninstall device in the Network.

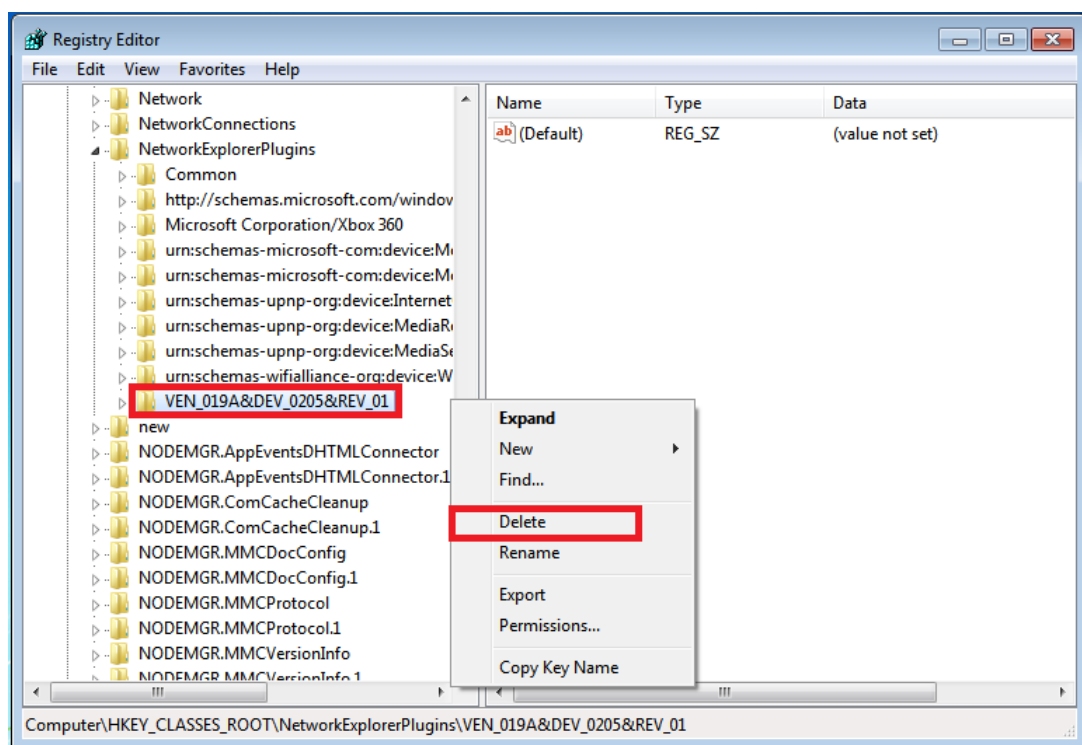


3. Delete DNS345-Volume_1 in the Computer.

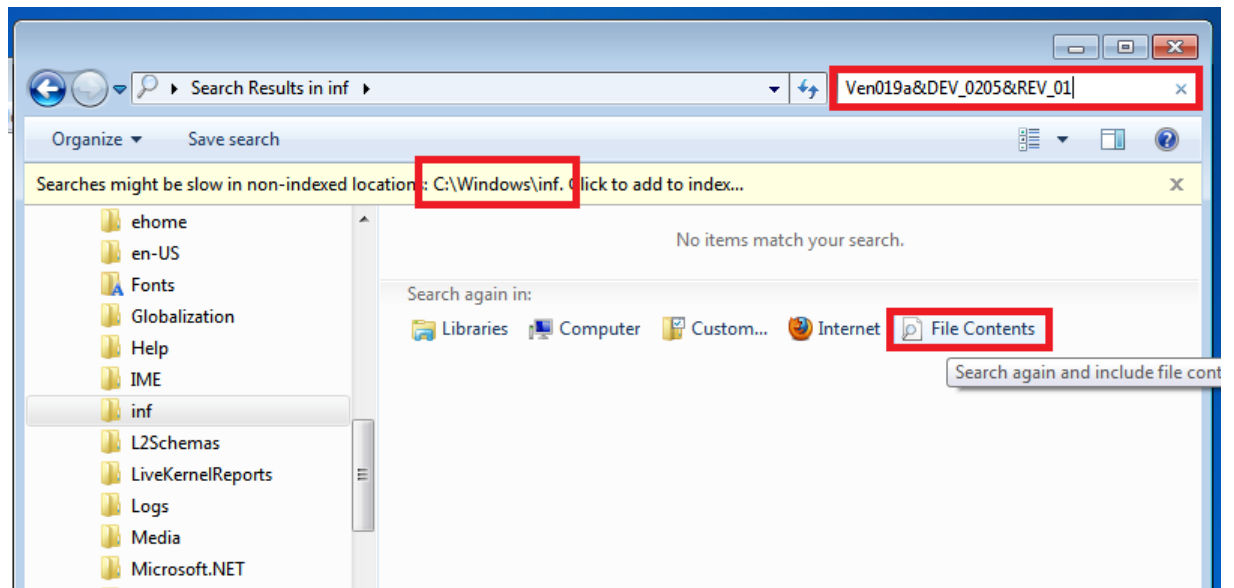


4. Execute regedit and delete this registry value:

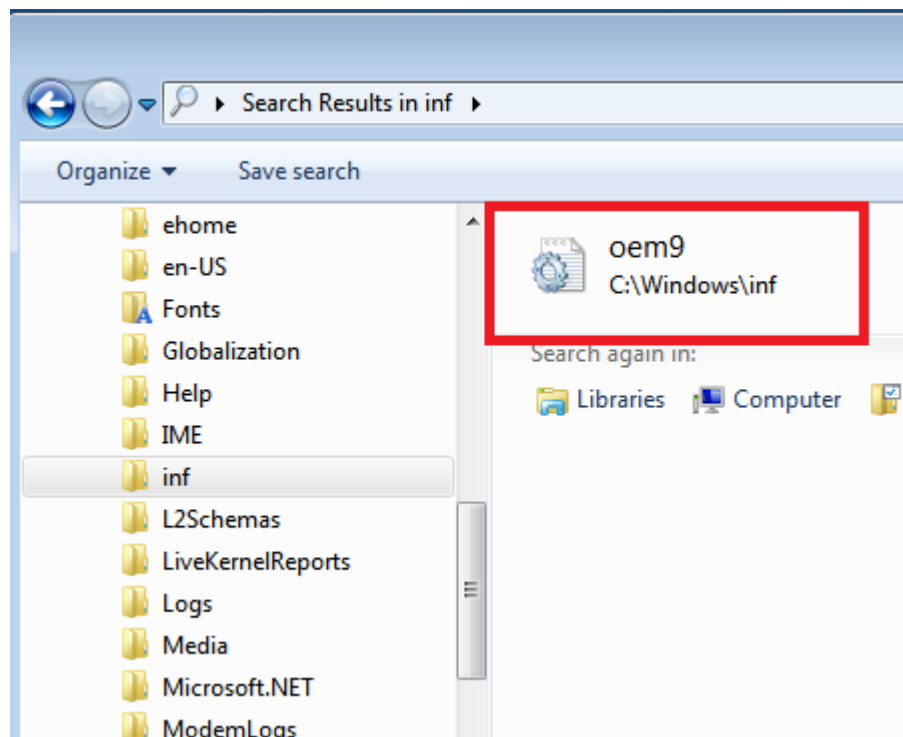
"HKEY_CLASSES_ROOT\NetworkExplorerPlugins\VEN_019A&DEV_0205&REV_01"



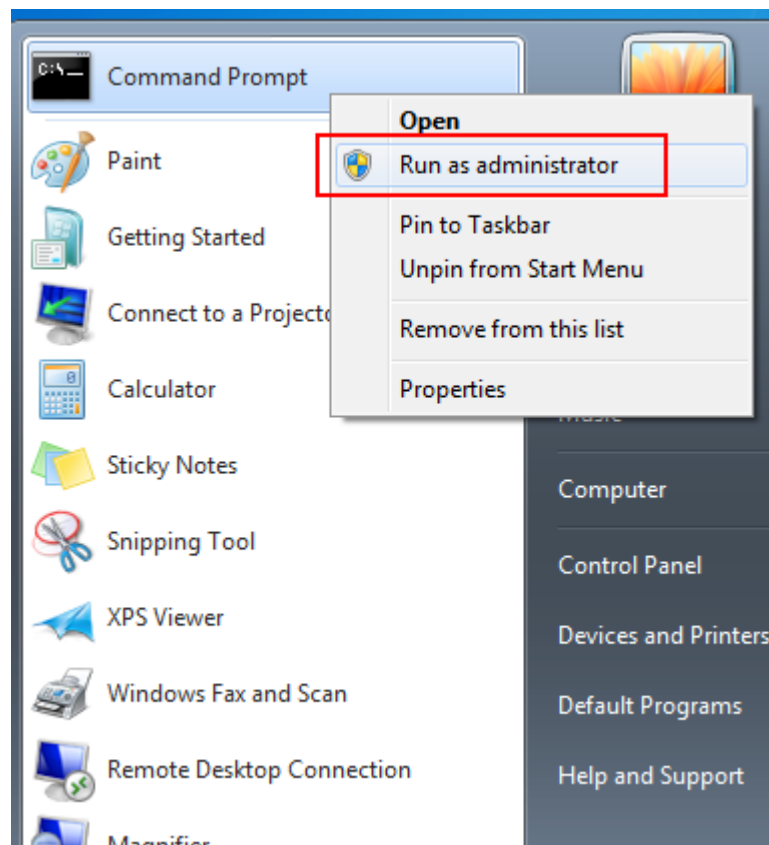
5. Search “**VEN_019A&DEV_0205&REV_01**” in “C:\Windows\inf”, first-run search would not find any match item and then search File Contents again.



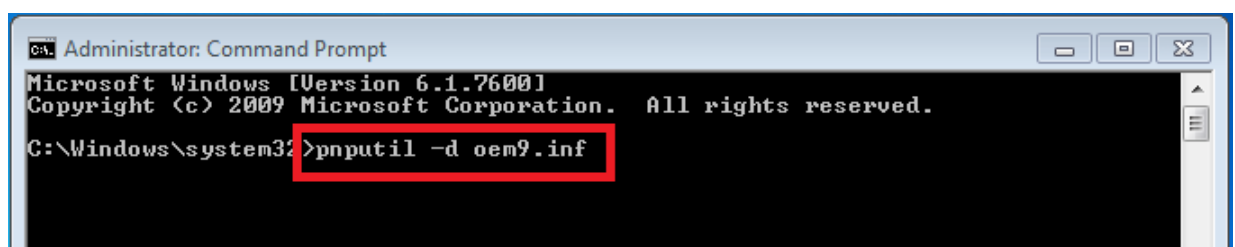
6. Please remember the file name of search outcome; the file name is oem1.inf in this sample.



7. Use the administrator mode to execute Command Prompt.



8. Execute "pnputil -d oem1.inf" (sample file). If file can't be deleted, please redo step.2 and execute "pnputil -f -d xxx.inf" .



9. Delete "Dns345nascoins.dll" in the " C:\Windows\System32".

