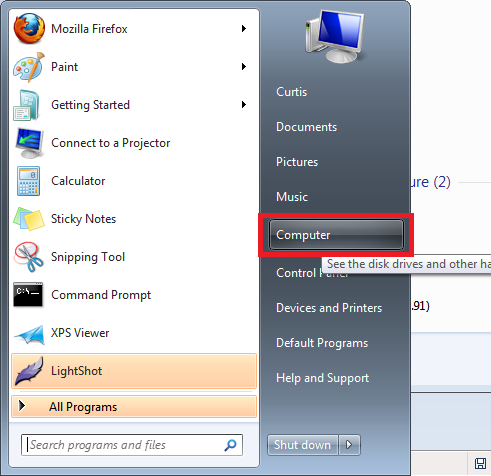
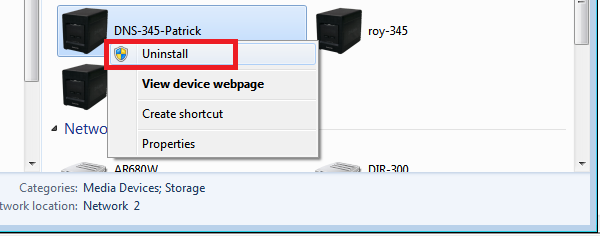
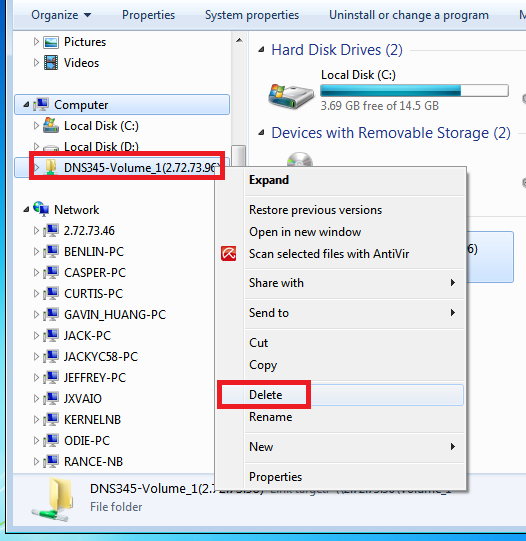
1. Select Computer.



2. Uninstall device in the Network.

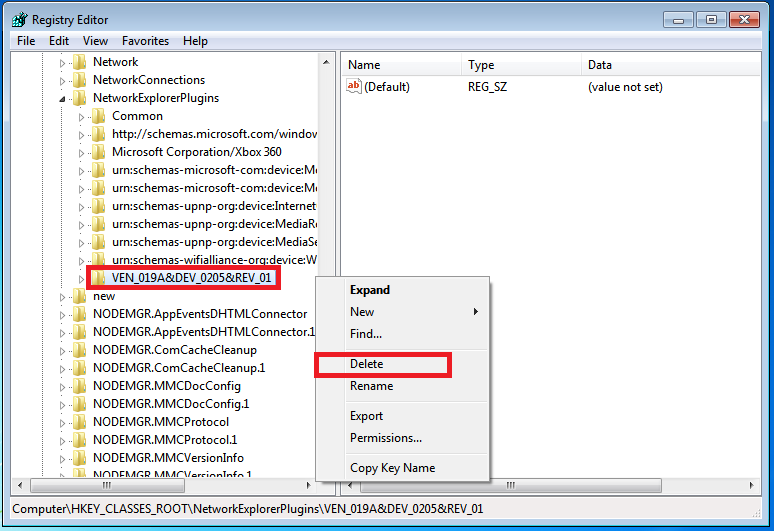


3. Delete DNS345-Volume\_1 in the Computer.

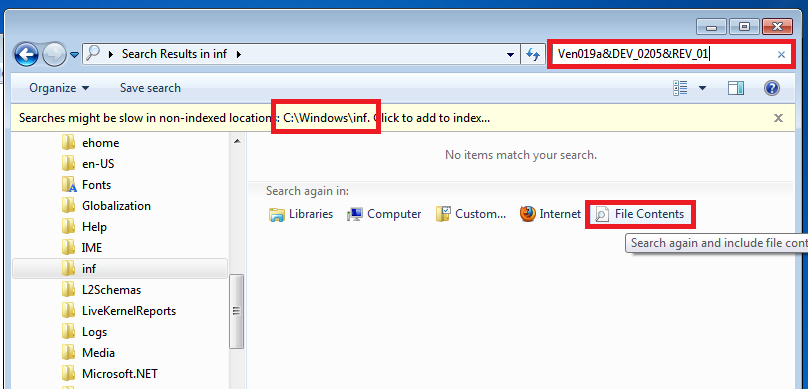


4. Execute regedit and delete this registry value:

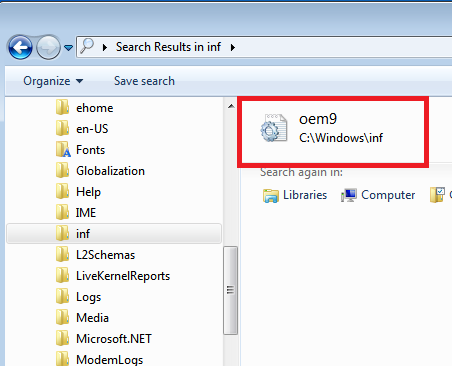
    "HKEY\_CLASSES\_ROOT\NetworkExplorerPlugins\VEN\_019A&DEV\_0205&REV\_01"



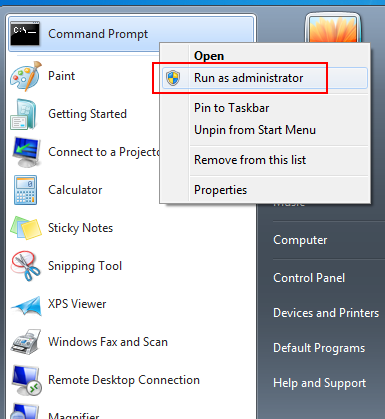
5. Search “**VEN\_019A&DEV\_0205&REV\_01**” in "C:\Windows\inf", first-run search would not find any match item and then search File Contents again.



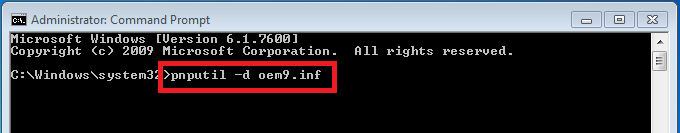
6. Please remember the file name of search outcome; the file name is oem1.inf in this sample.



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”。



1. Delete ”Dns345nascoins.dll”in the ” C:\Windows\System32”.

