

DLL registration –Helios plugins

using Domain Group Policy (Windows server 2008R2)


Programs (1)


 [Group Policy Management](#)

Control Panel (3)

 Group similar windows on the taskbar

 Edit local users and groups

 Edit group policy

 See more results

group

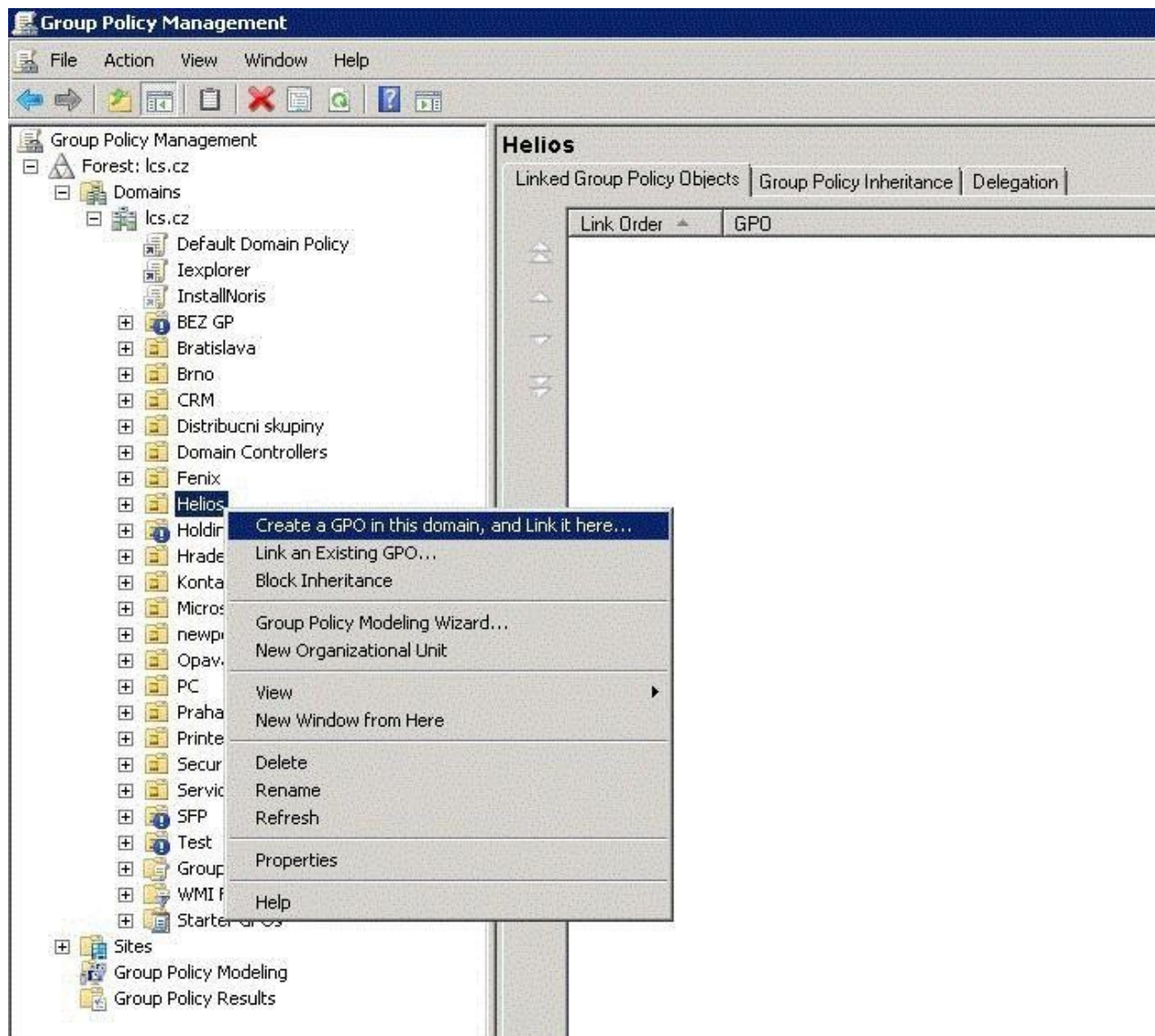


Log off

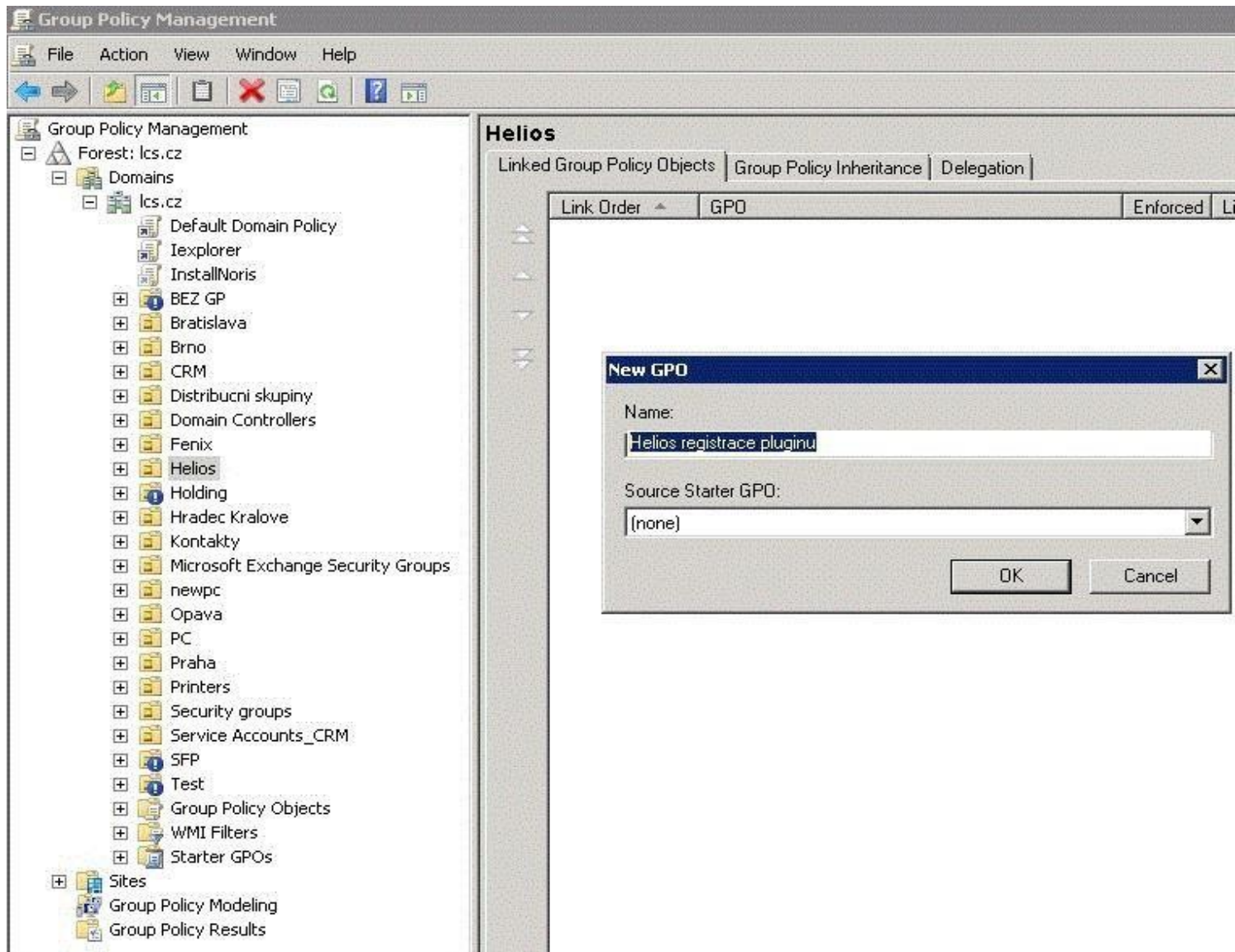


 Start

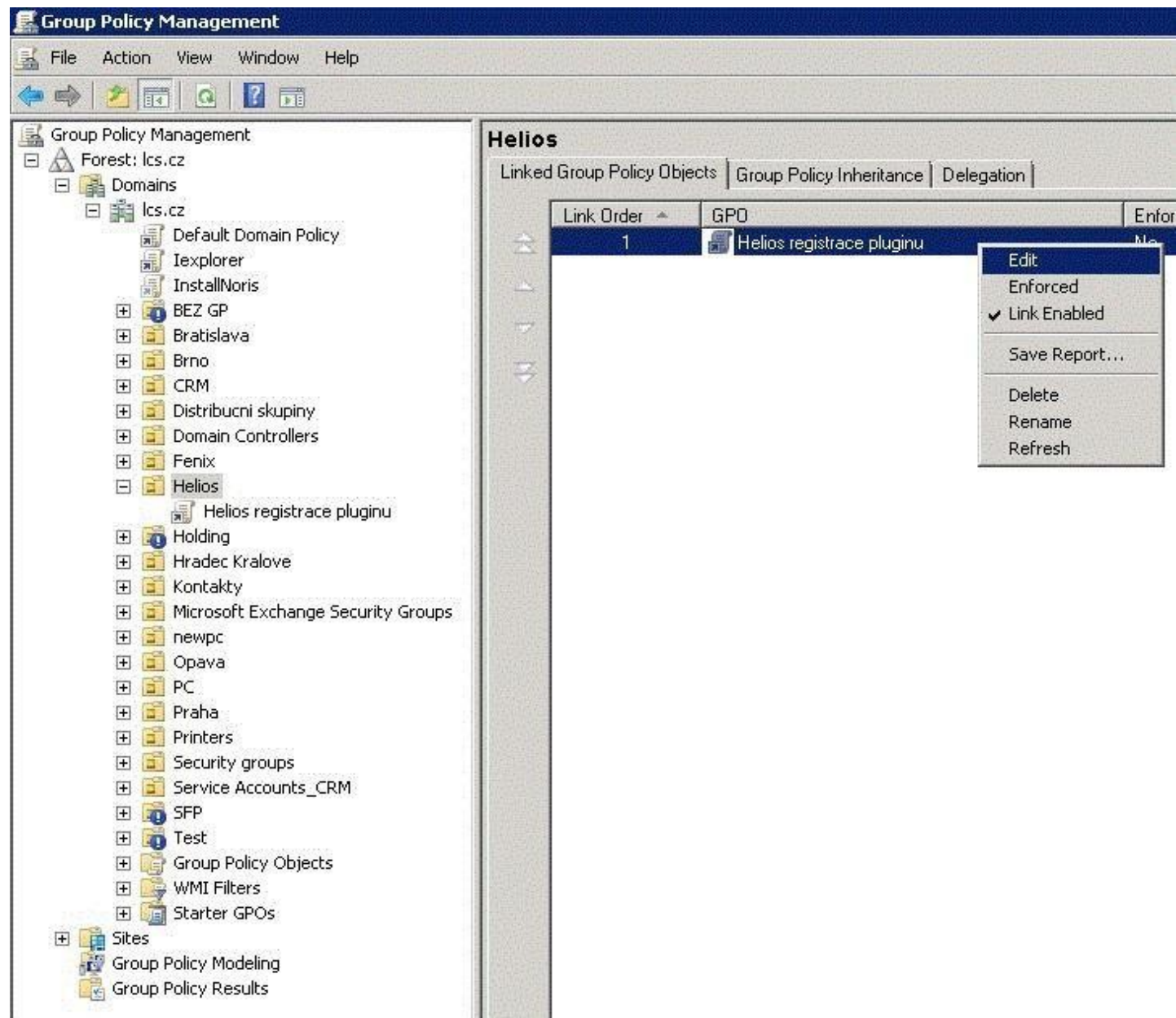




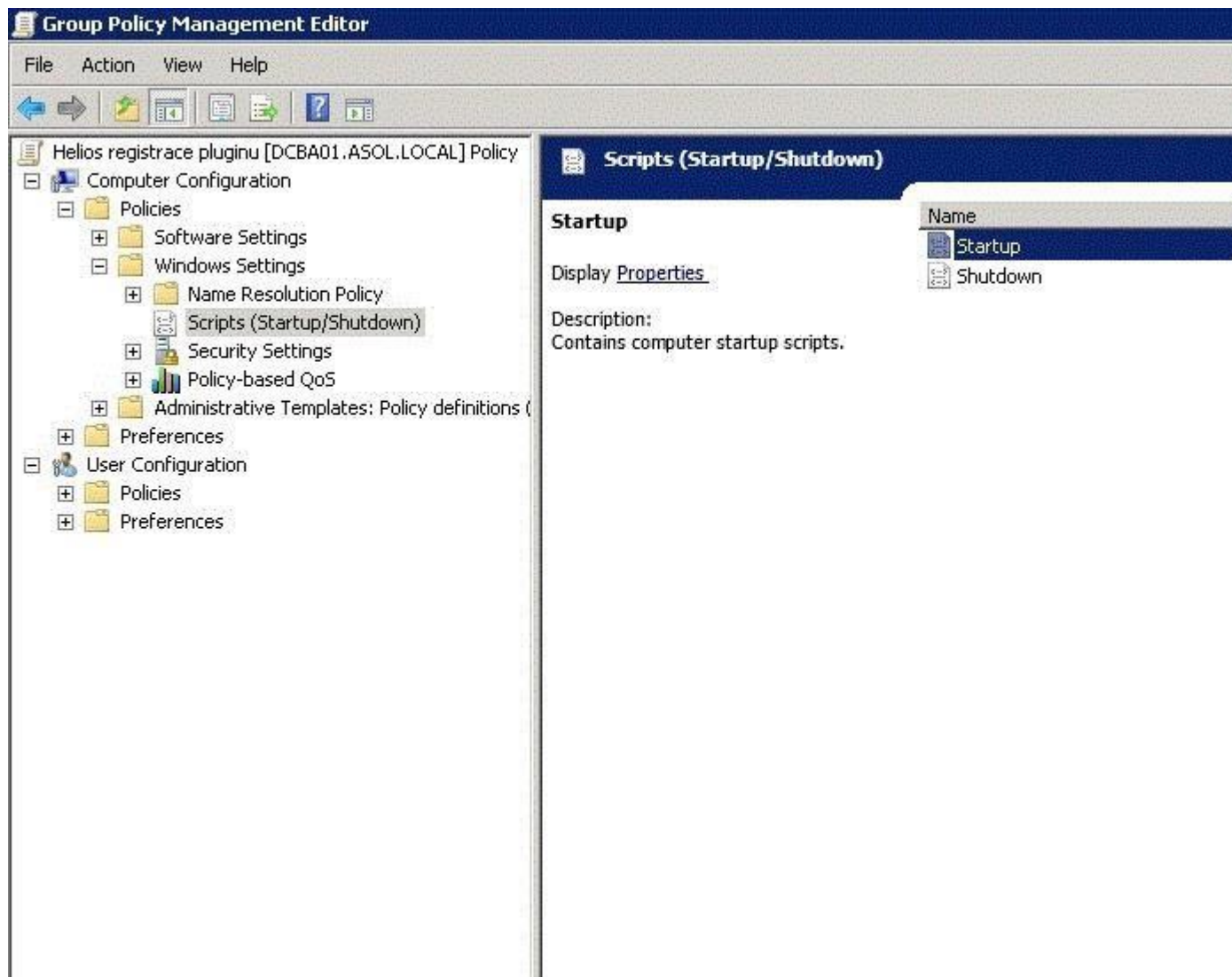
Choose the folder with the objects to which the plugin has to be registered and create a new rule..



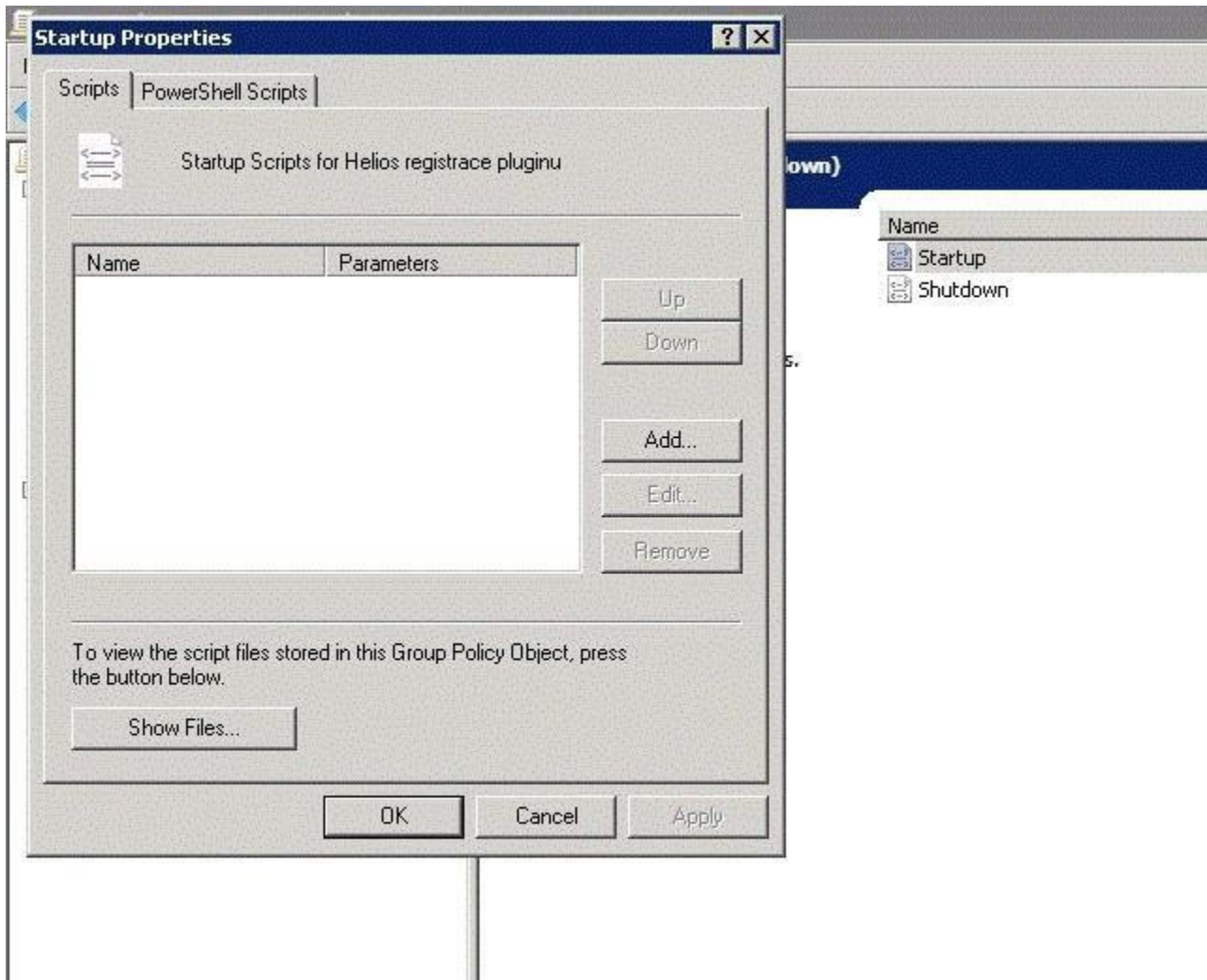
Choose some name for this rule and save it..



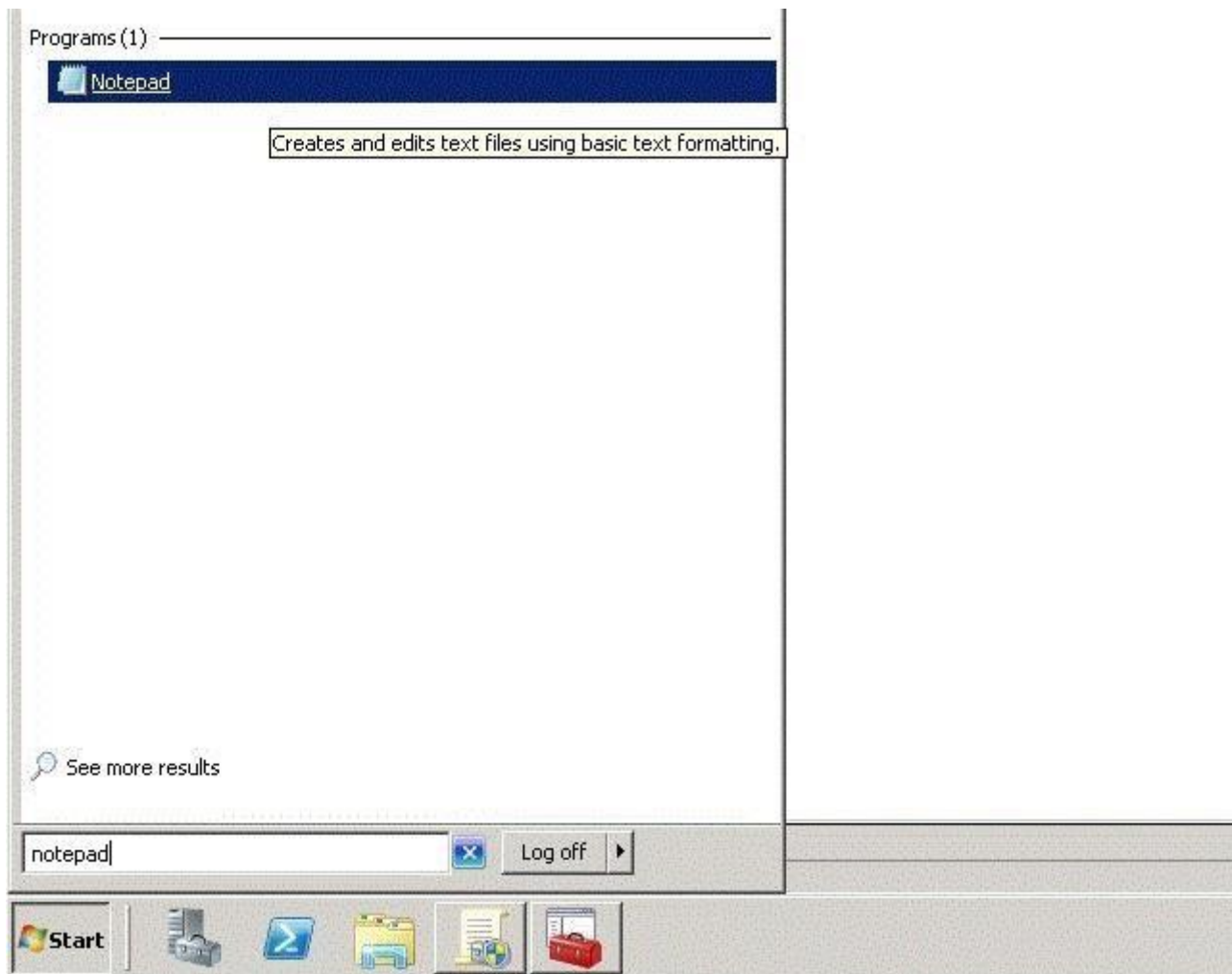
Choose Edit on the newly created rule..



In the properties of the rule find a displayed path, choose Startup..

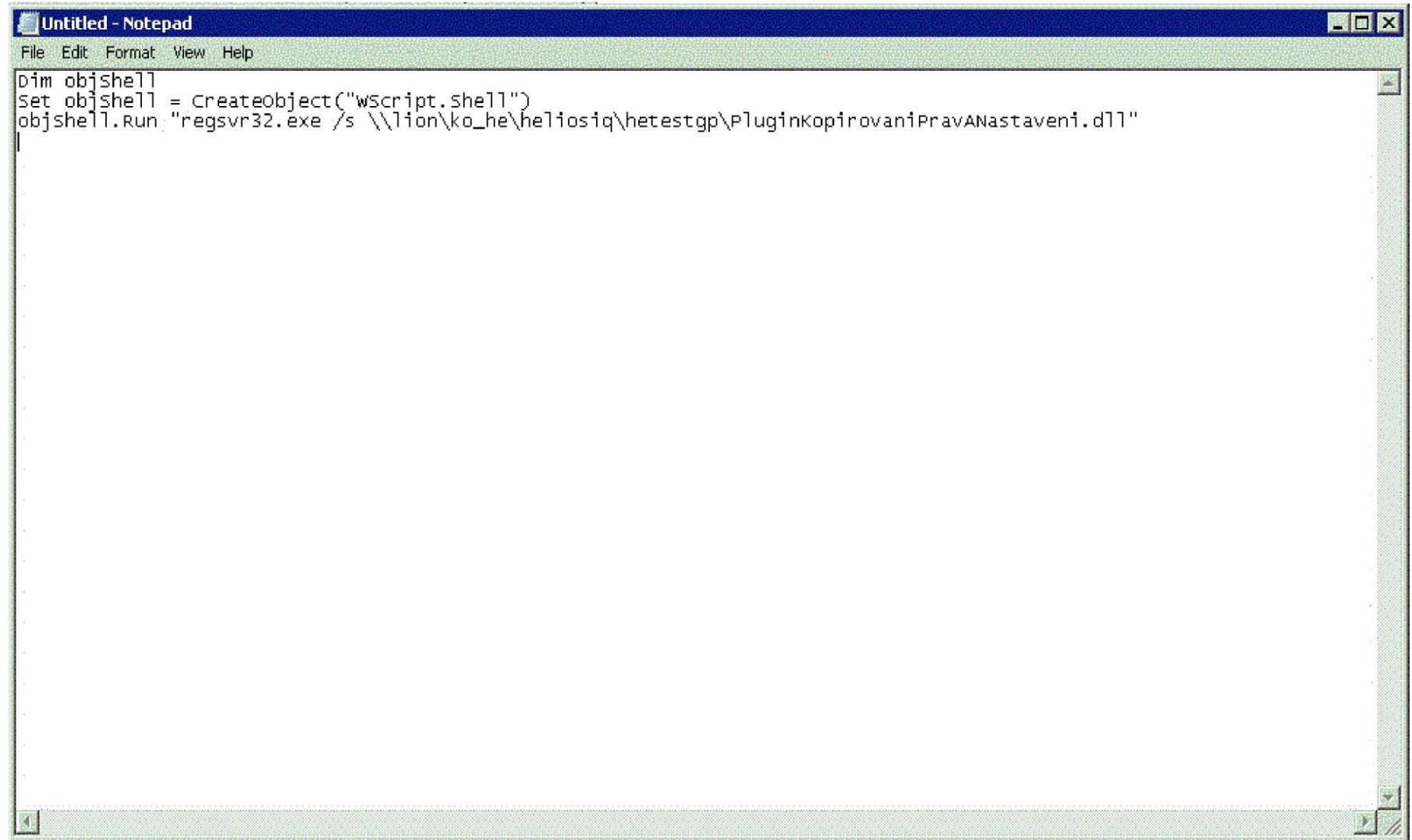


..and unroll the Startup item.

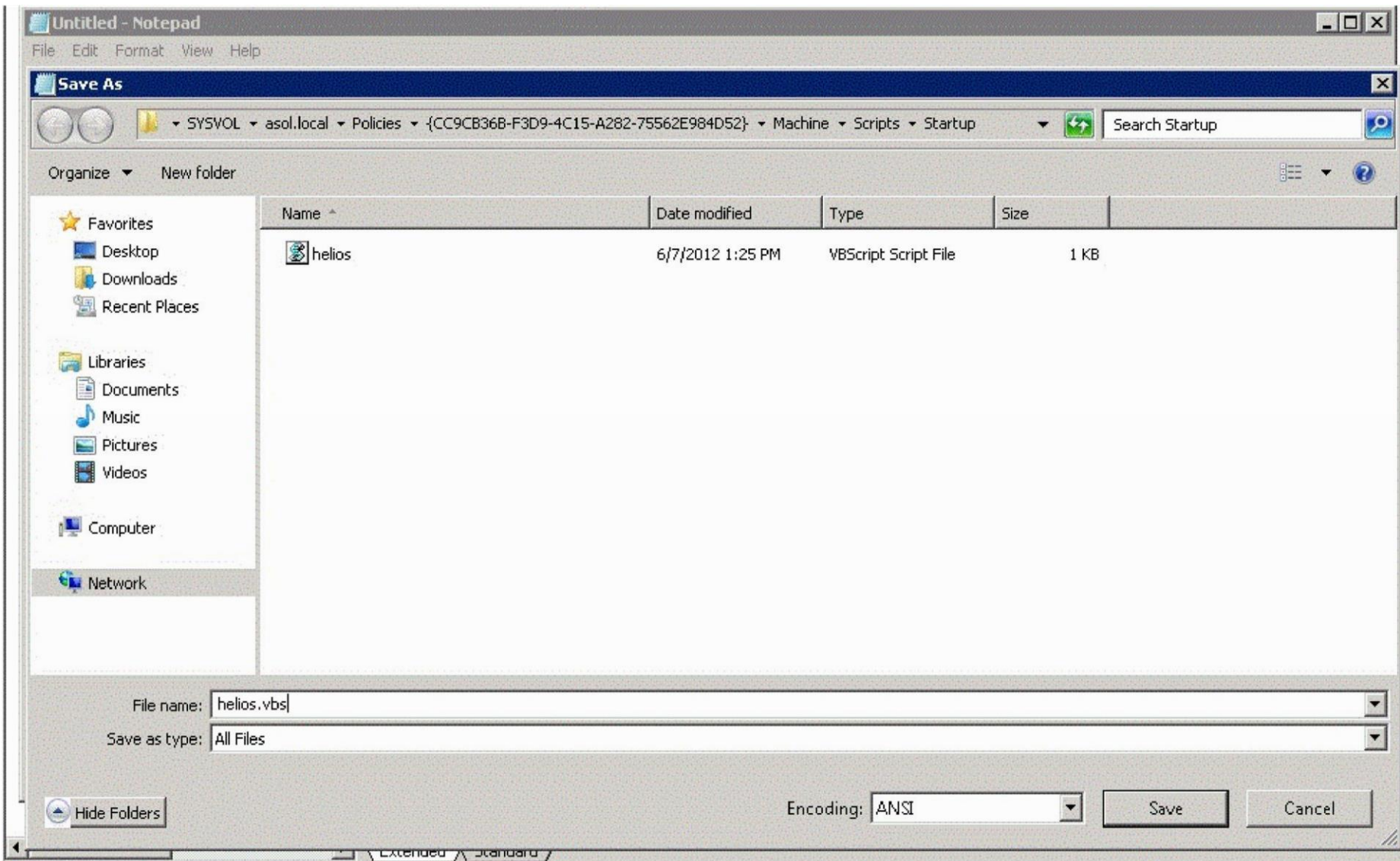


Prepare VBScript in Notepad..

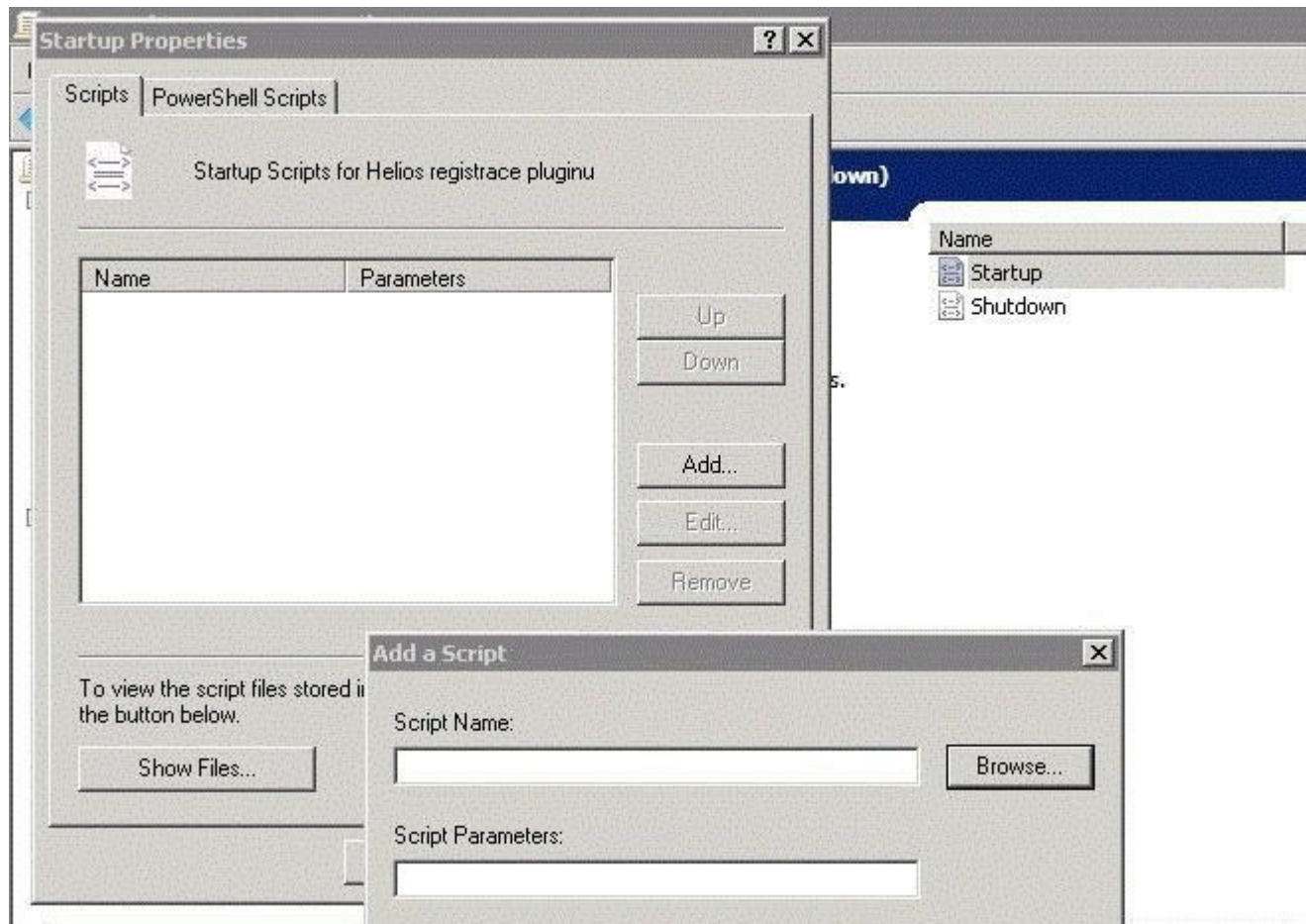
Example of simple VBScript. Any number of plugins can be registered, just add them to the code exactly the same way as the test one. The path with plugin (Helios folder) has to be accessible for Domain Computers at least for reading.

A screenshot of a Notepad window titled "Untitled - Notepad". The window has a menu bar with "File", "Edit", "Format", "View", and "Help". The text area contains the following VBScript code:

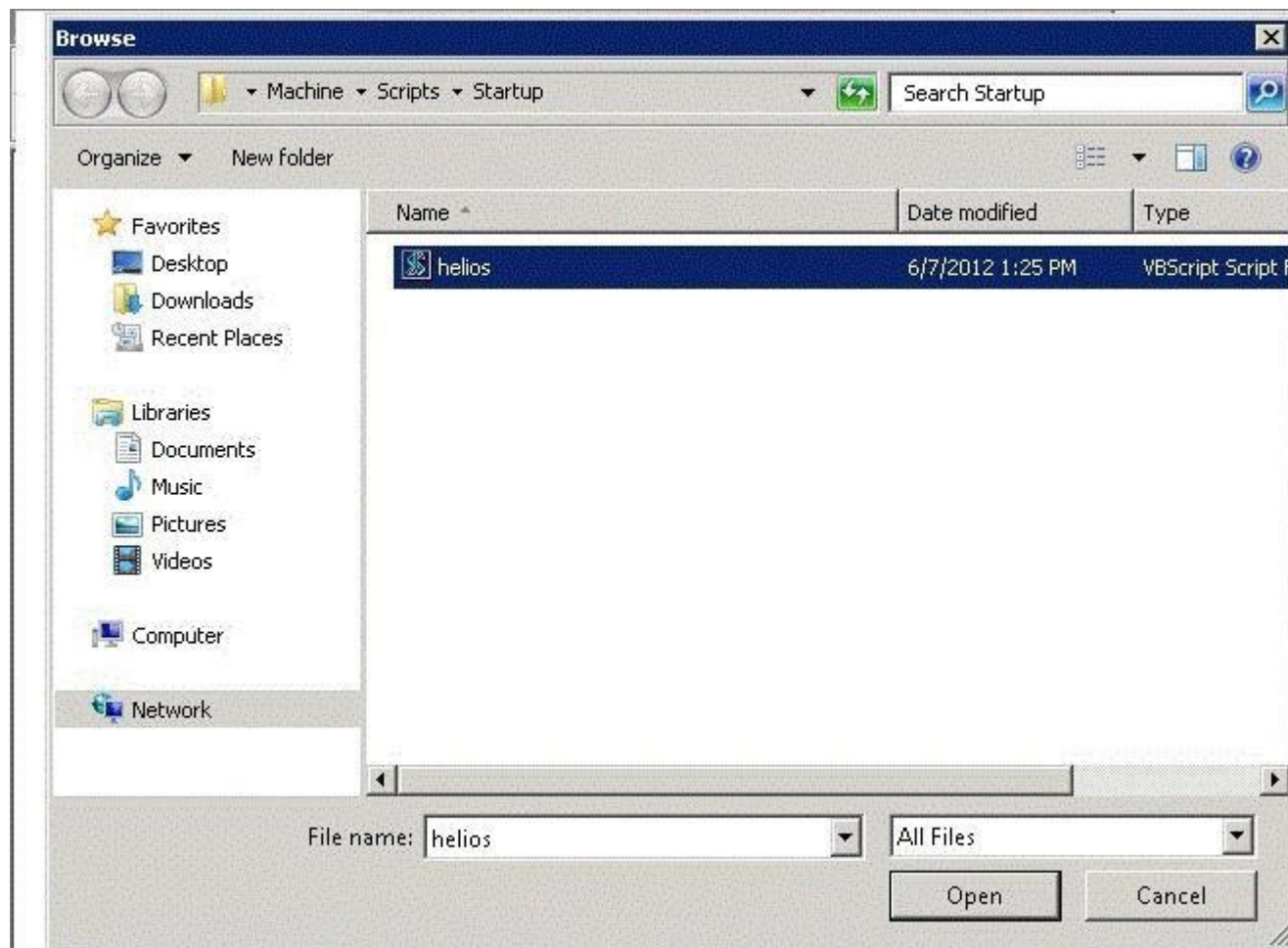
```
Dim objShell
Set objShell = CreateObject("wscript.shell")
objShell.Run "regsvr32.exe /s \\lion\ko_he\heliosiq\hetestgp\PluginkopirovaniPravANastaveni.dll"
```



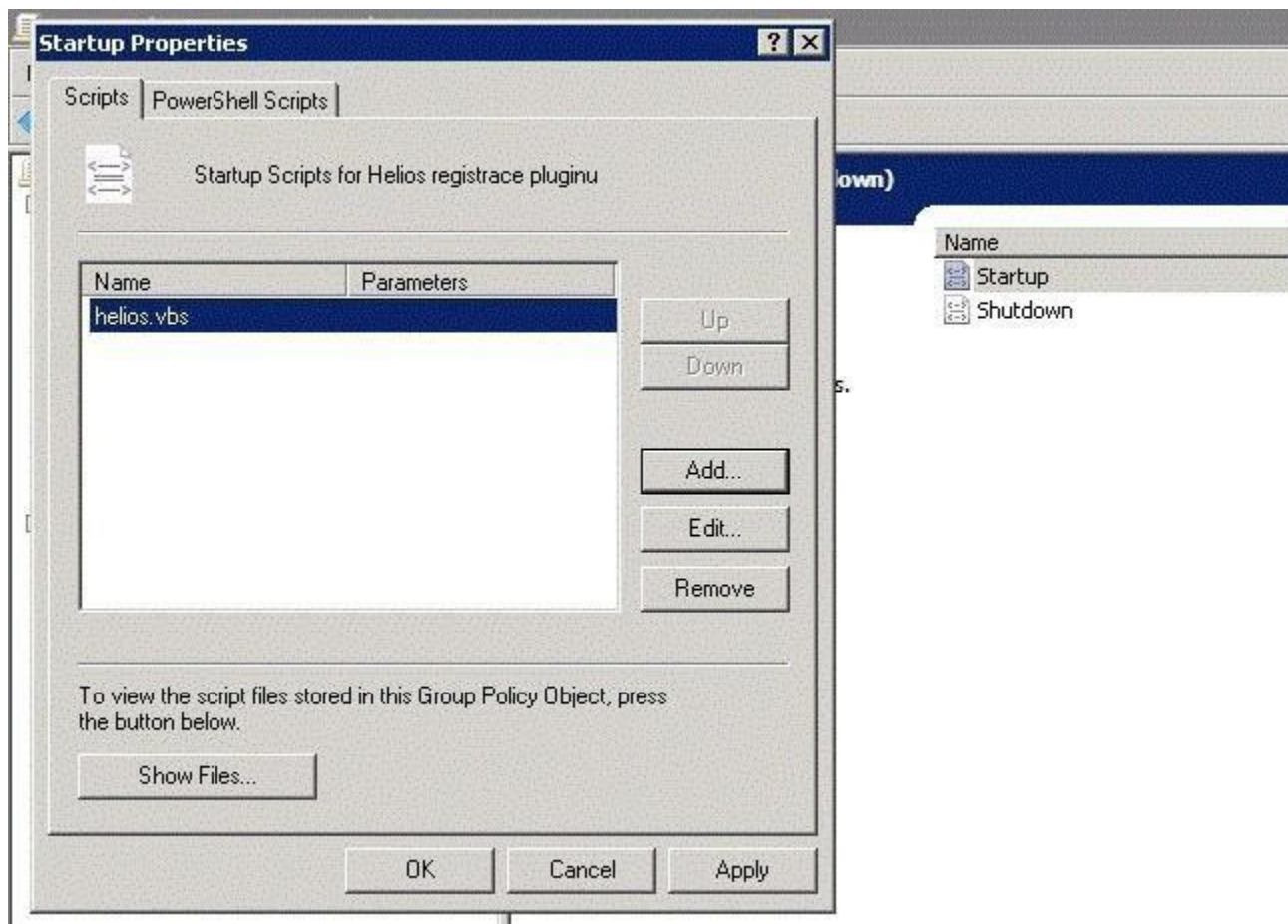
Place VBScript to relevant folder..



..and add it to the list of **Startup** scripts.. Add.. Browse..



.. choose the created VBScript .. Open..



.. now it is finished. Just apply changes.. OK. New rule has to be in Link Enabled status. On the user workstations change will take effect depending on the number of DC and replication time interval between them. Functional communication on the GPO level (between DC and client) is required. GPUPDATE command can be used for the verification or GPUPDATE /FORCE for update enforcement.