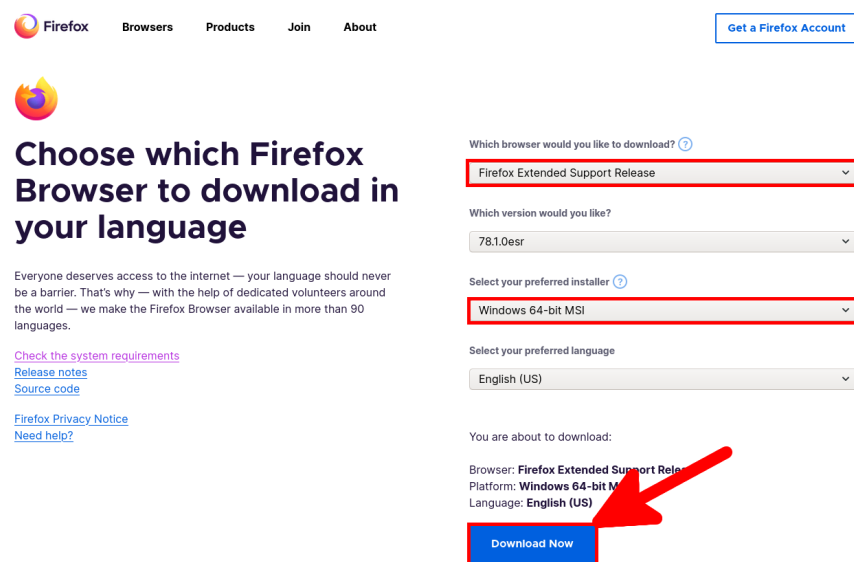


How to Deploy Firefox with Group Policy (GPO)

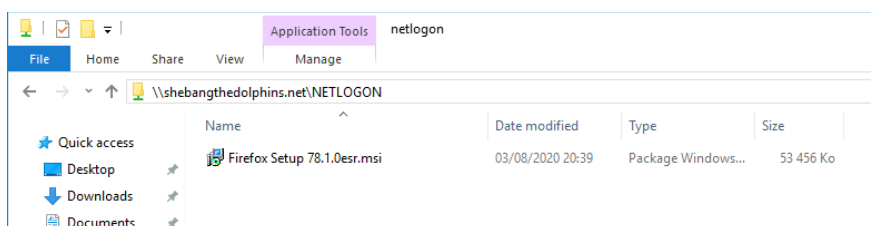
 std.rocks/windows_grouppolicy_deploy_firefox.html

Downloading the msi file

- The first thing to do is **download** the **.msi** file. In an **Enterprise** environment, I recommend downloading **Firefox ESR (Extended Support Release)**. (Read this note: <https://support.mozilla.org/>).
- Go to Firefox download page: <https://www.mozilla.org/en-US/firefox/all/>:

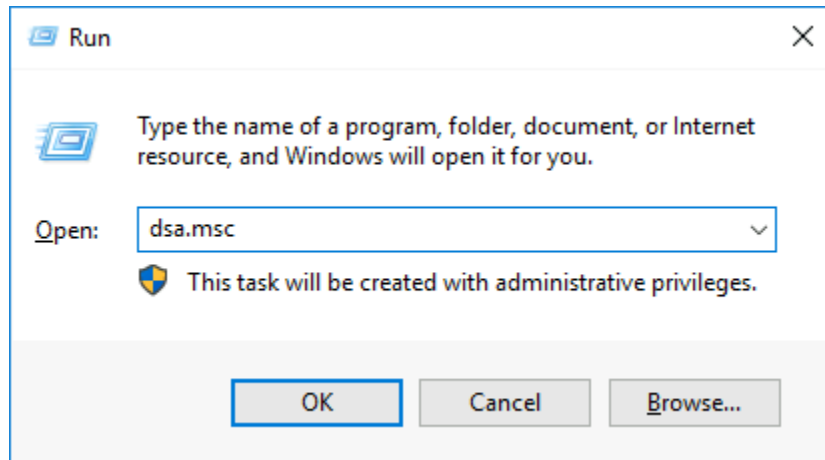


- Place the **.msi** file of the **Firefox** package in the **NETLOGON** share of your **DC**:



Create a Group Policy Object

- Open the **Active Directory Users and Computers** console:

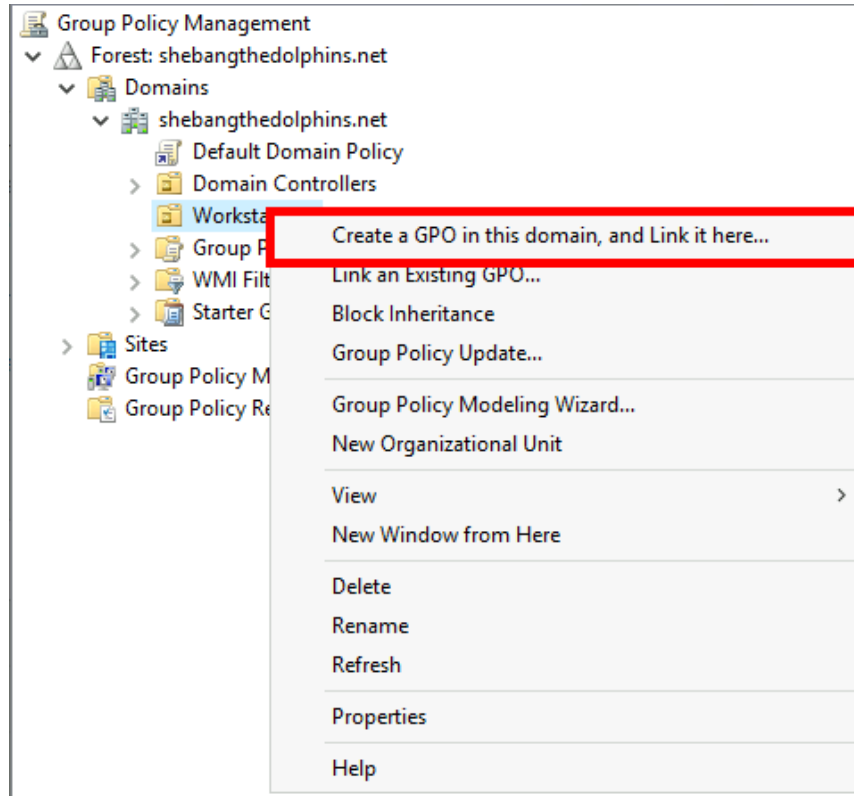


- Move **computers** to a **OU (Organizational Unit)**:

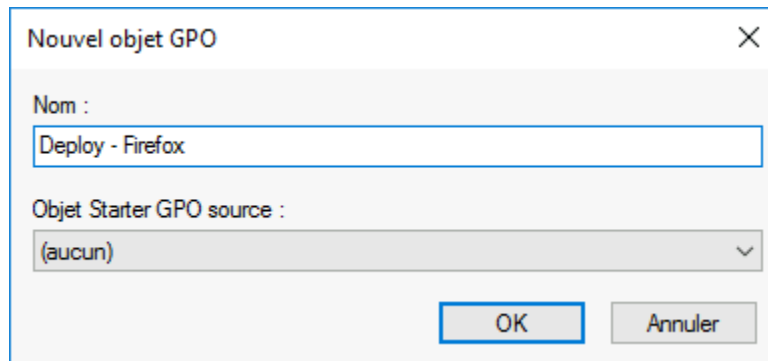
A screenshot of the Active Directory Users and Computers console. The title bar says "Active Directory Users and Computers". The menu bar includes "File", "Action", "View", and "Help". The toolbar has various icons for file operations. The left pane shows a navigation tree with "Active Directory Users and Computers", "Saved Queries", and "shebangthedolphins.net" expanded. Under "shebangthedolphins.net", there are "BuiltIn", "Computers", "Domain Controllers", "ForeignSecurityPrincipals", "Managed Service Accounts", "Users", and "Workstations" (which is highlighted with a red rectangle). The right pane is a table with columns "Name", "Type", and "Description". One row is visible: "PC01" (Type: Computer). The "Workstations" folder is also highlighted with a red rectangle.

- Open the **Group Policy Manager** console:

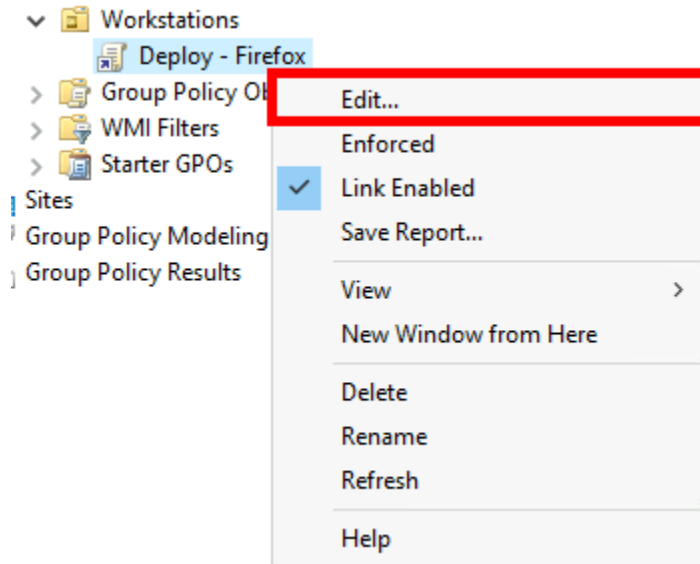
- Create a **GPO**:



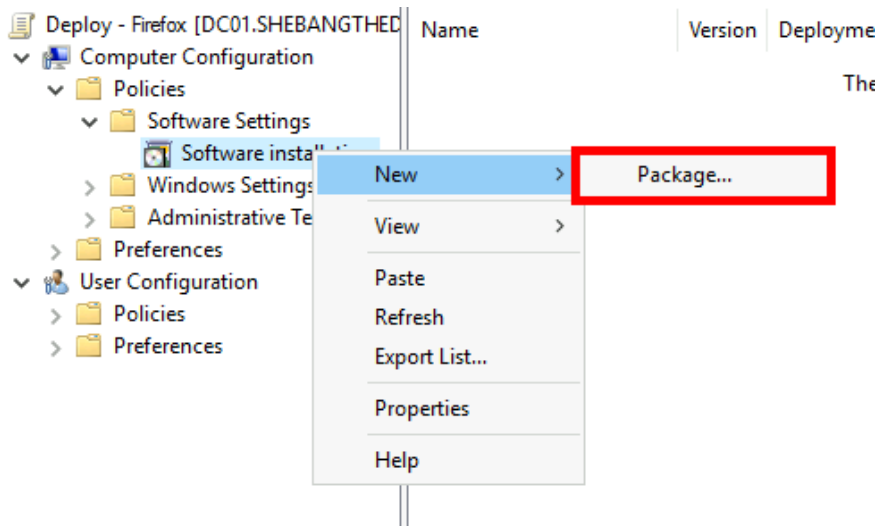
- Give the **GPO** a **name**:



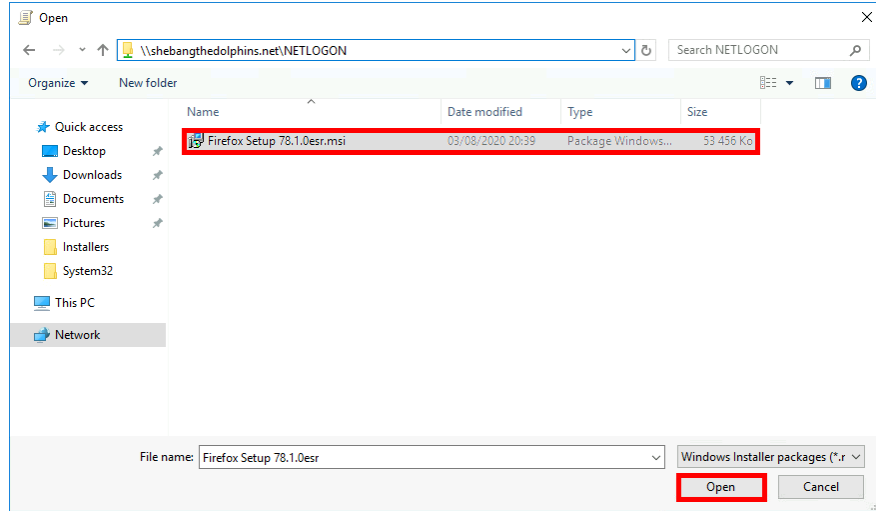
- Edit the GPO:



- Go to **Computer Configuration > Policies > Software Settings > Software Installation** > Right click > **New > Package...**



- Choose the previously downloaded **Firefox msi** package:



- Leave **Assigned** as deployment method:

