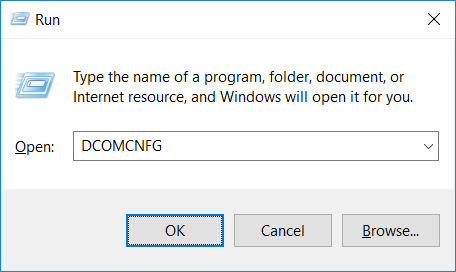
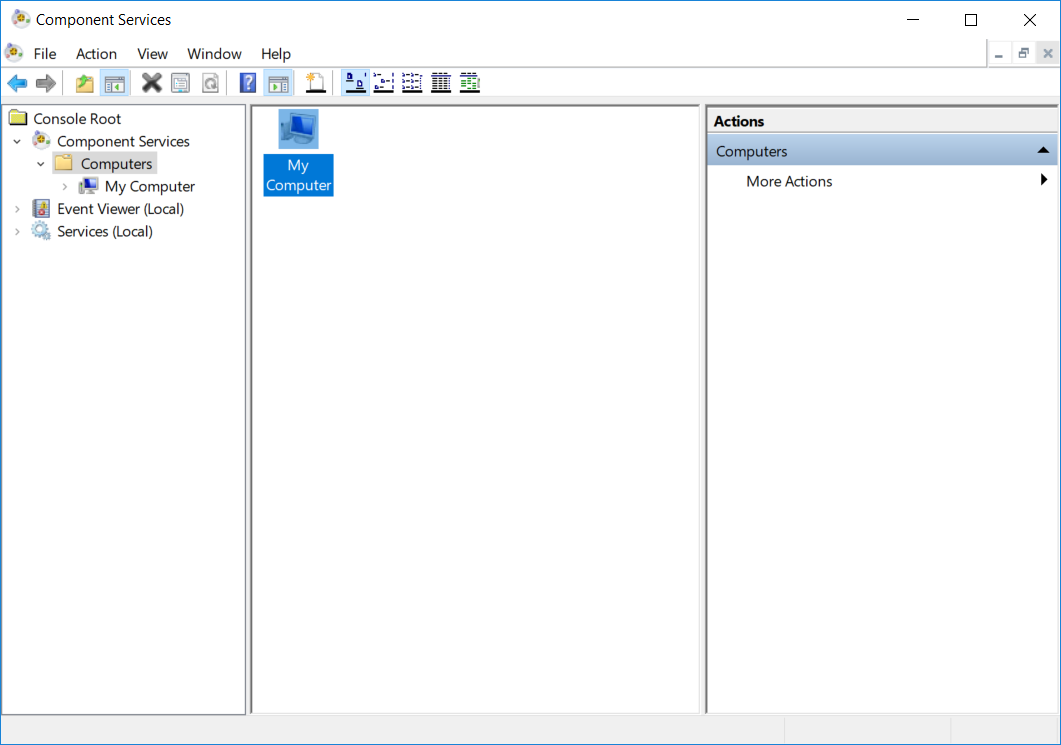
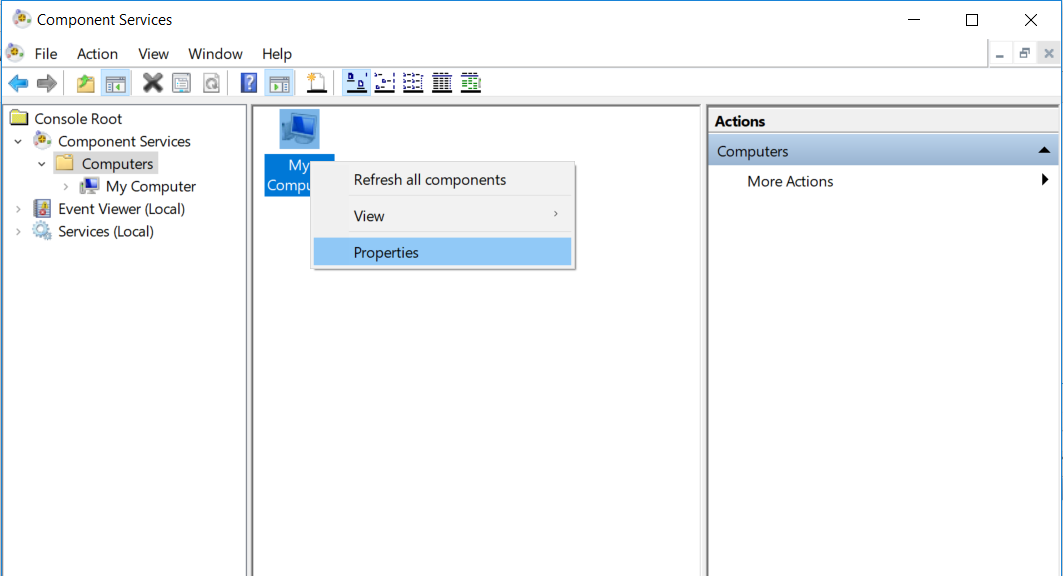
PRESS “WINDOWS + R” and type DCOMCNFG, Press enter



Select computers tab, and My Computer From Sub-sequent Menu.



**Right click** on My Computer, Go To properties.



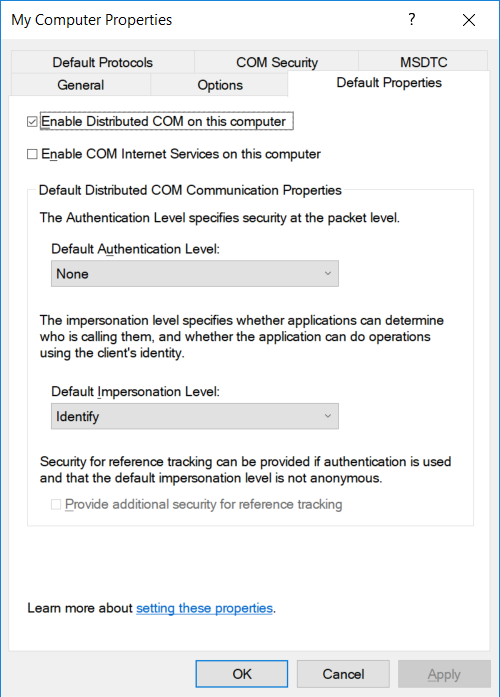
Go to Default Properties tab,

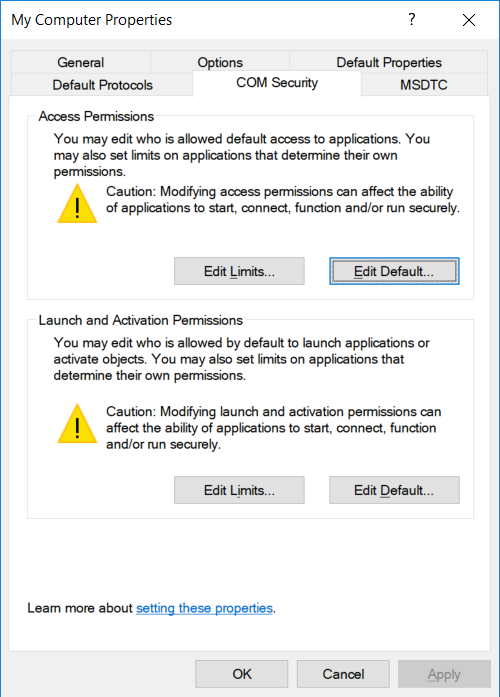
1 ) **Enable** Distributed COM on this Computer.

2 ) **Set** Default Authentication Level to **NONE**

3 ) **Set** Default Impersonation Level to **IDENTIFY.**

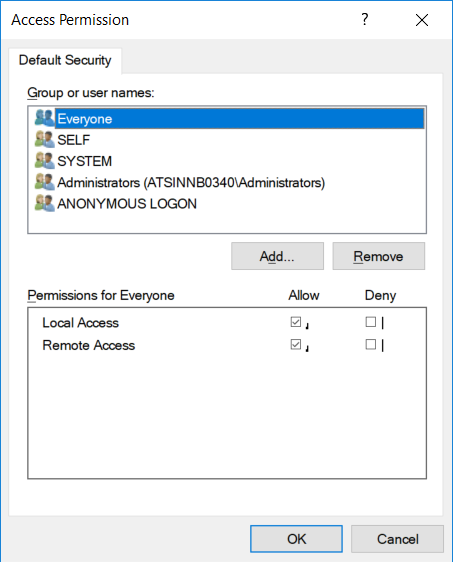
APPLY these setting and press OK.



Go to **COM Security** Tab, In Access Permissions Menu, Click on **Edit Default**

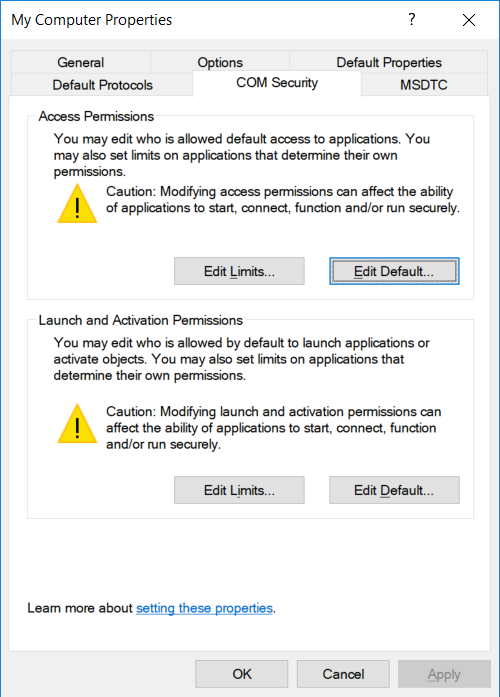
From resulting window make Sure that User **EVERYONE & ANONYMOUS LOGON** are present,

And **having local and remote access,** ( If not then add users manually and give permissions/access.)

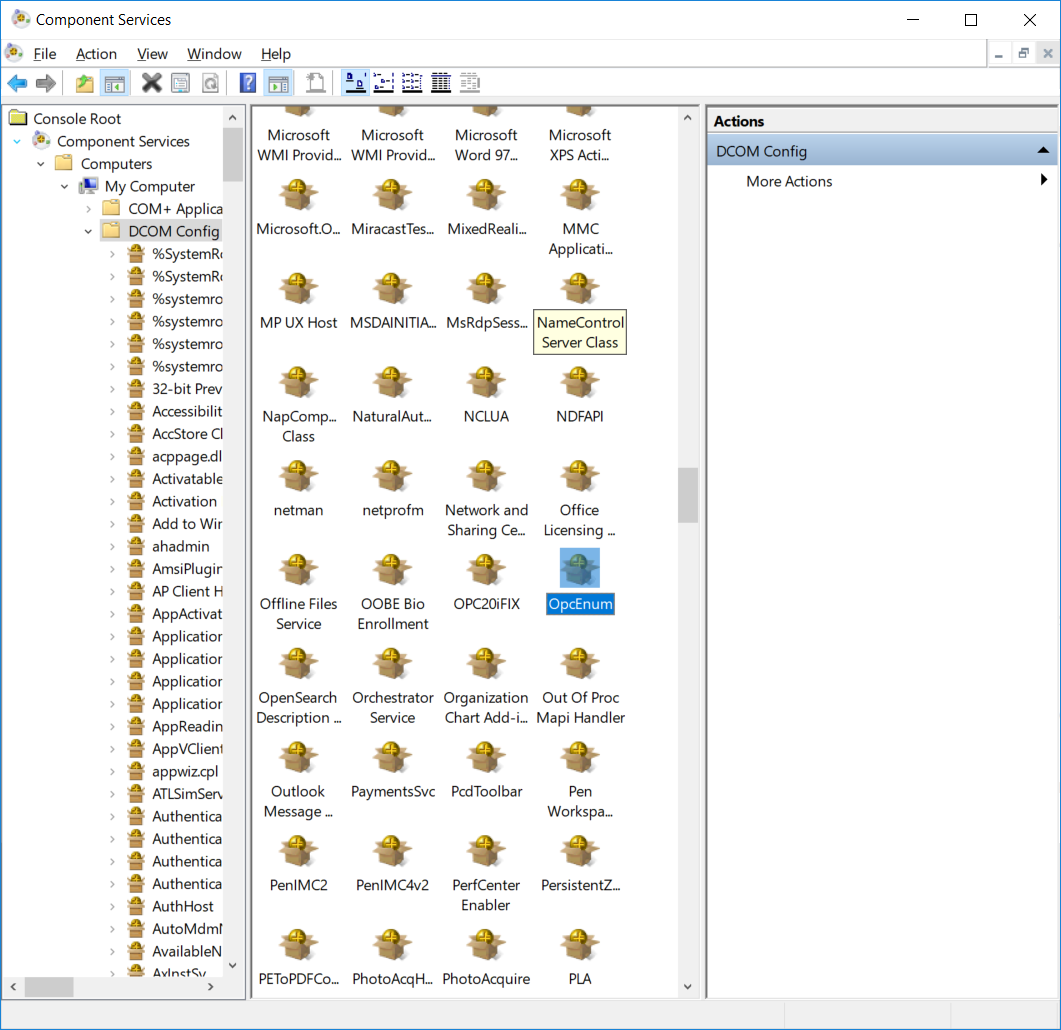


**Repeat the same procedure for Launch and Activate Permissions tab** (in COM Security Tab)

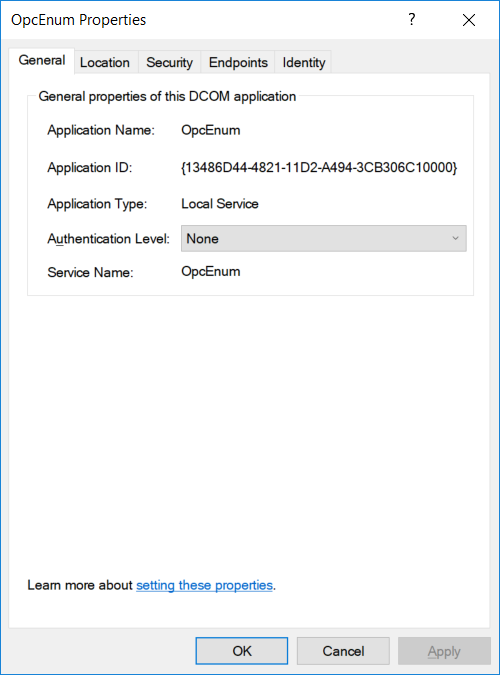
i.e. If required add users EVERYONE & ANONYMOUS LOGON and Give LOCAL & REMOTE ACCESS.



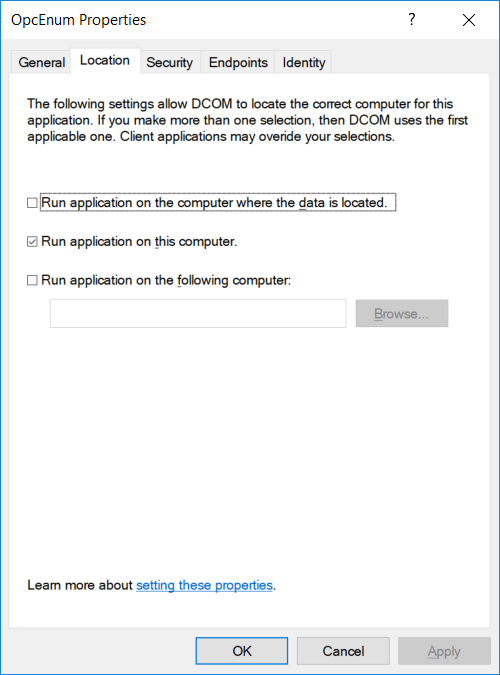
Expand My computer and go to Dcom-Config. & select **OPCENUM** & go to properties**.**



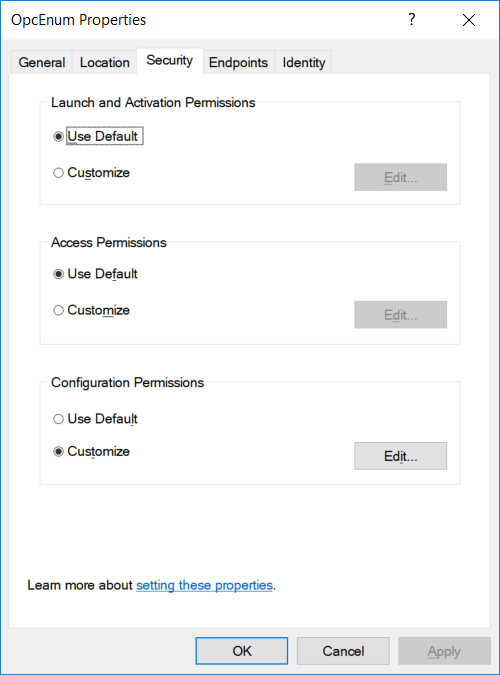
In **General Tab**, Set Authentication to **NONE.**



In location Tab, **Set Run application on this Computer.**

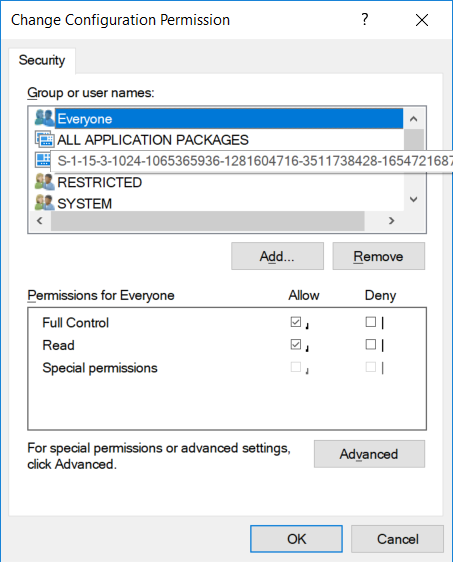


In Security tab, Keep **launch and activation permissions** and **access permissions** as **USE DEFAULT.**

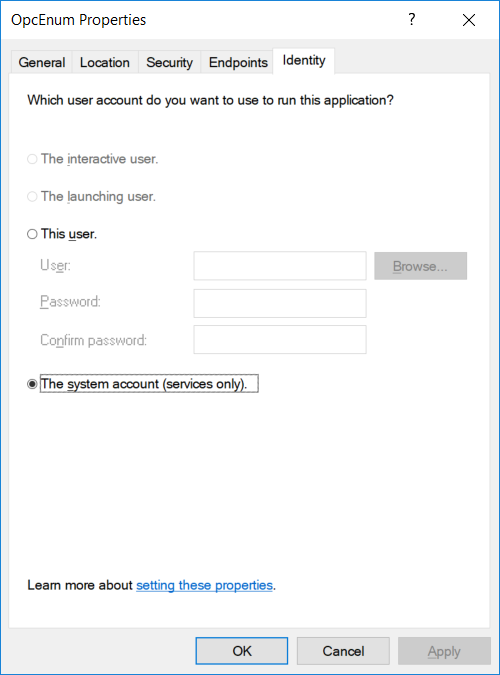


Go to **Config Permissions**, EDIT.

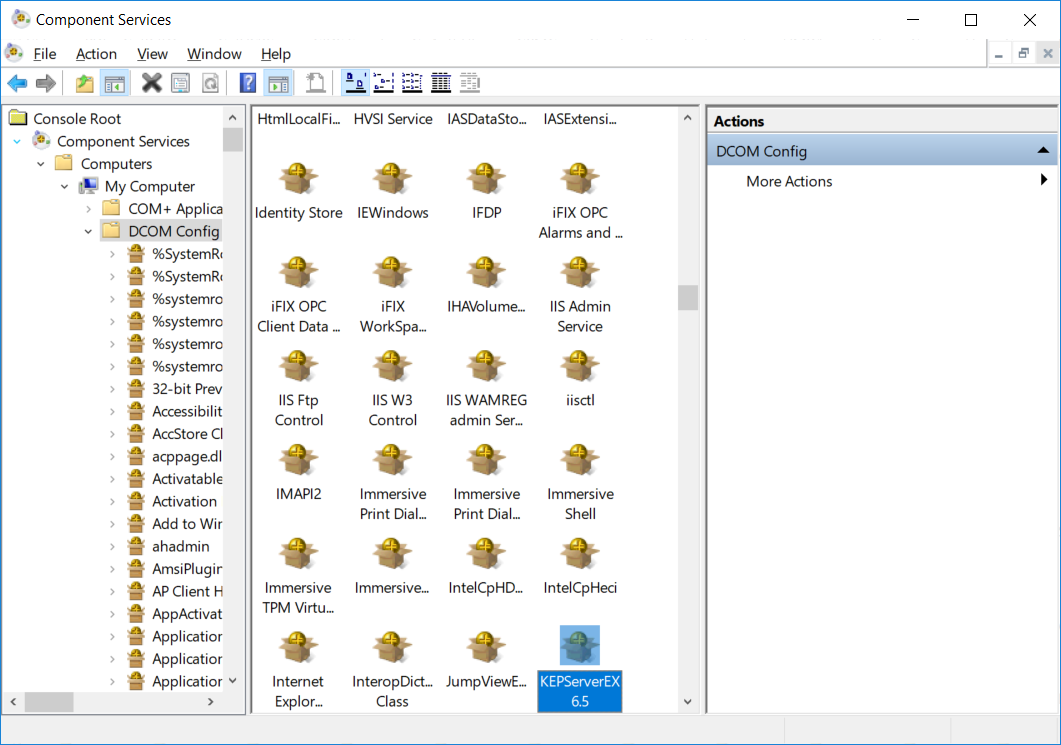
**Add** users “EVERYONE & ANONYMOUS LOGON” and give all permissions.



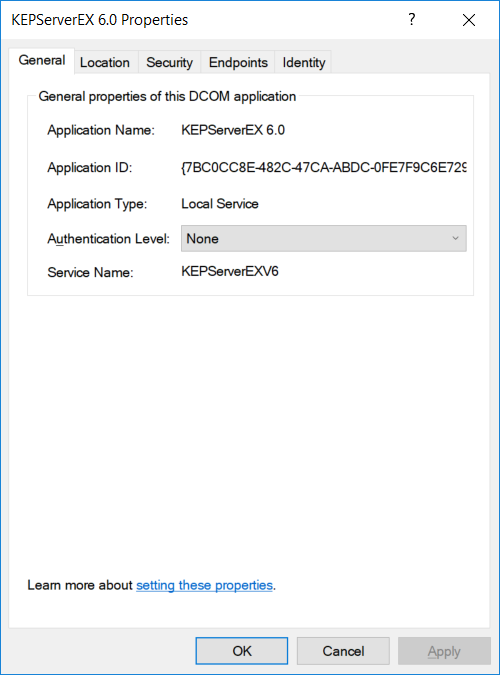
In **Identity Tab**, select System Account (service only).



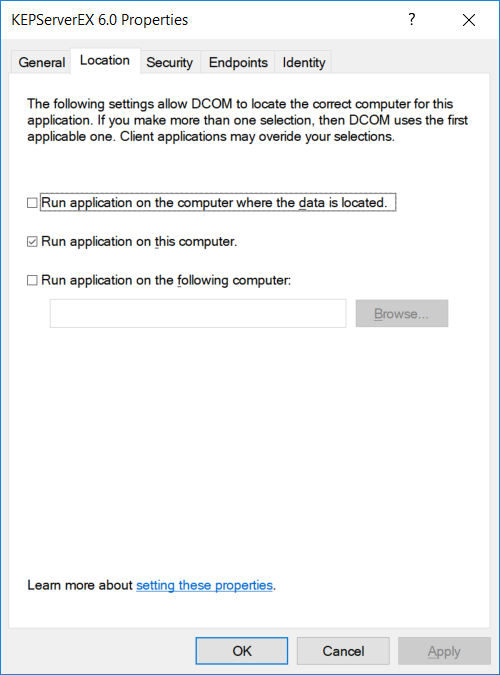
Again Expand My computer and go to Dcom-Config. & select **KEPSERVEREX** & go to properties**.**



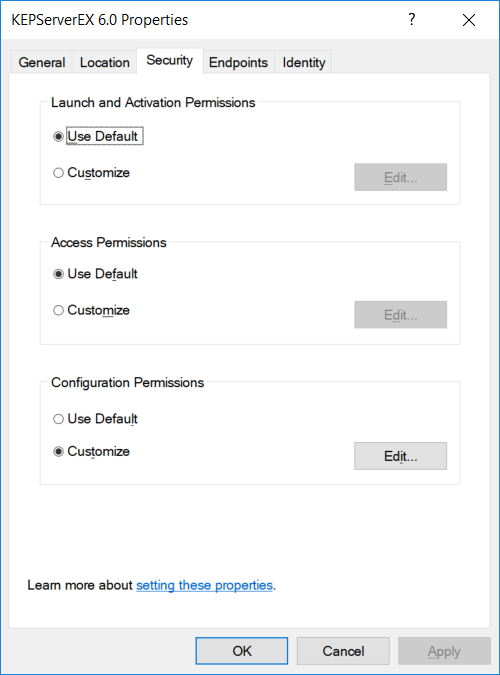
In **General Tab**, Set Authentication to **NONE.**



In location Tab, **Set Run application on this Computer.**

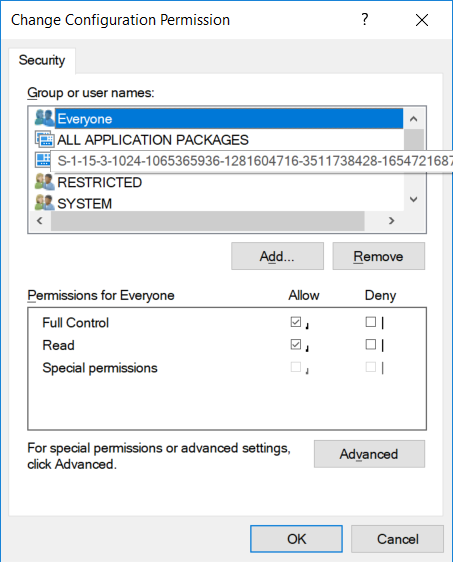


In Security tab, Keep **launch and activation permissions** and **access permissions** as **USE DEFAULT.**

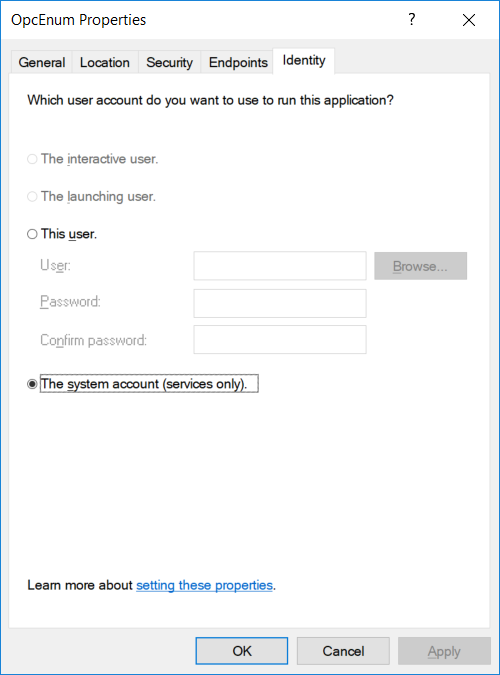


Go to **Config Permissions**, EDIT.

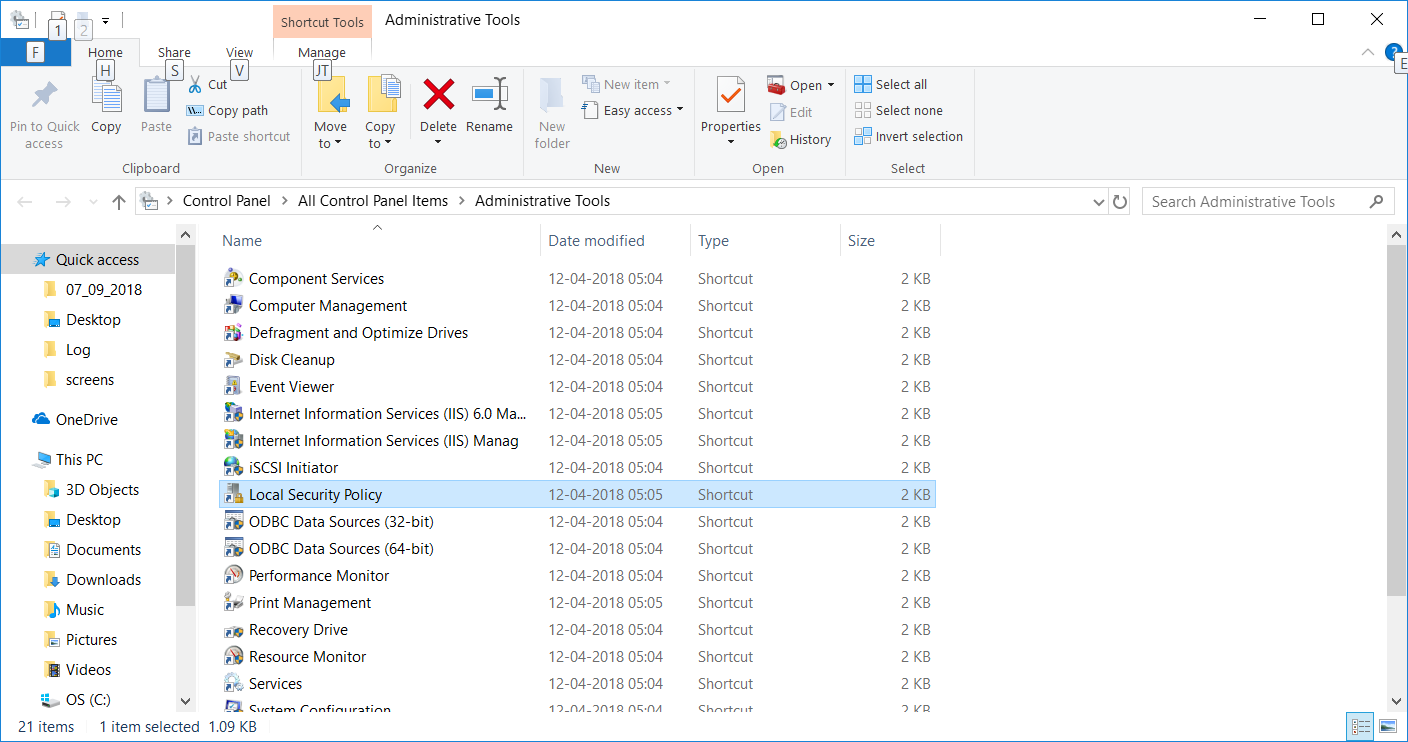
**Add** users “EVERYONE & ANONYMOUS LOGON” and give all permissions.



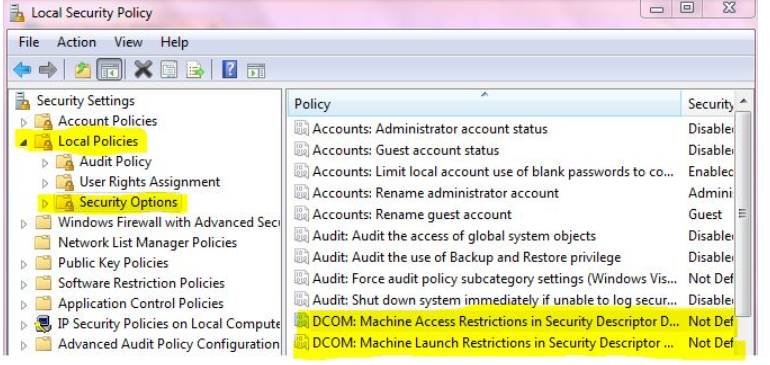
In **Identity Tab**, select System Account (service only).



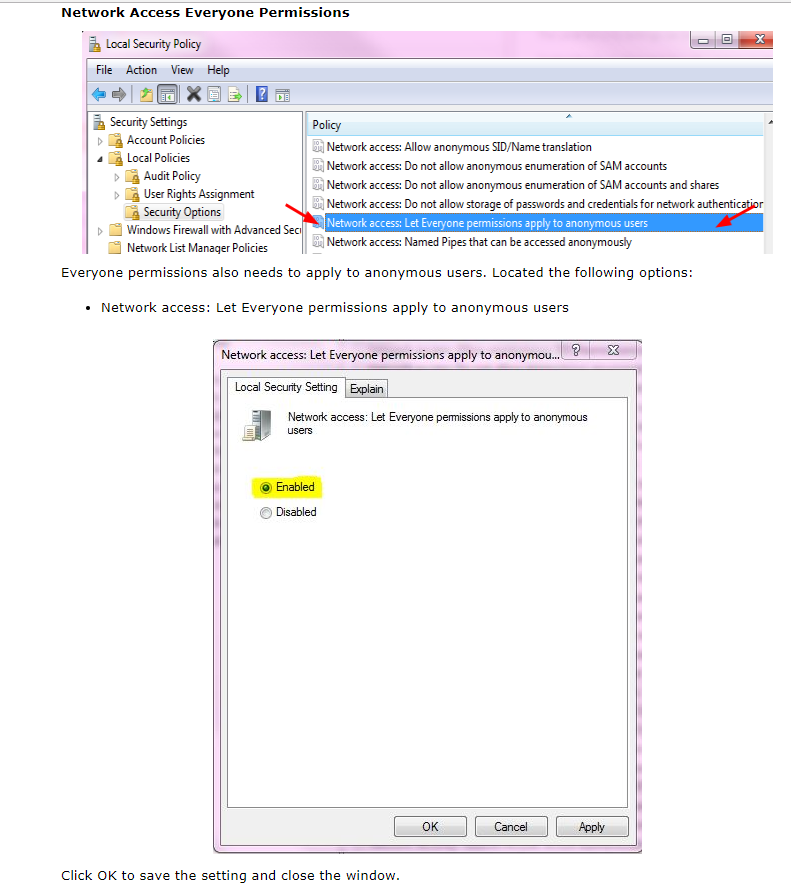
Now go to **control panel, administrative tools, local security policy**



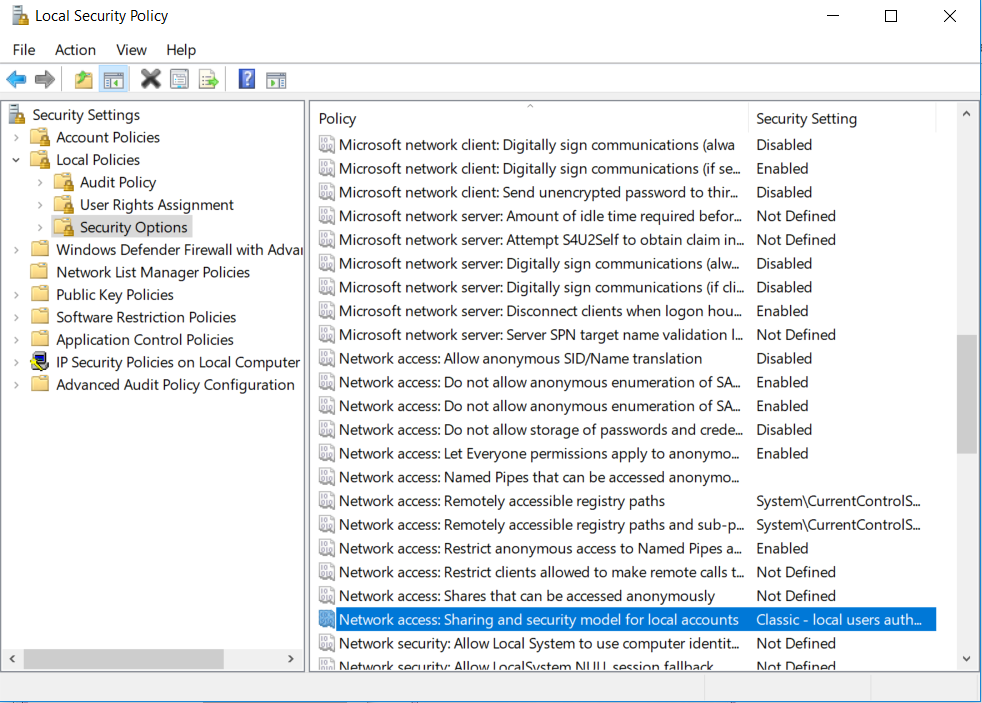
Select Local policies, security Options. And DCOM setting highlighted in yellow are **NOT DEFINED**



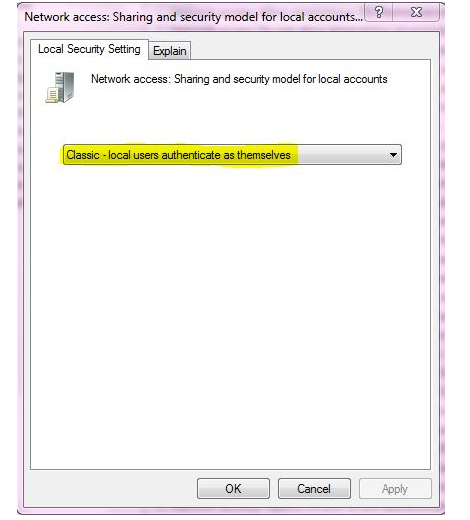
Now, Right click and go to properties of **Network Access:let everyone permission apply** to anonymous login & change the **local security setting (Select Enable).**



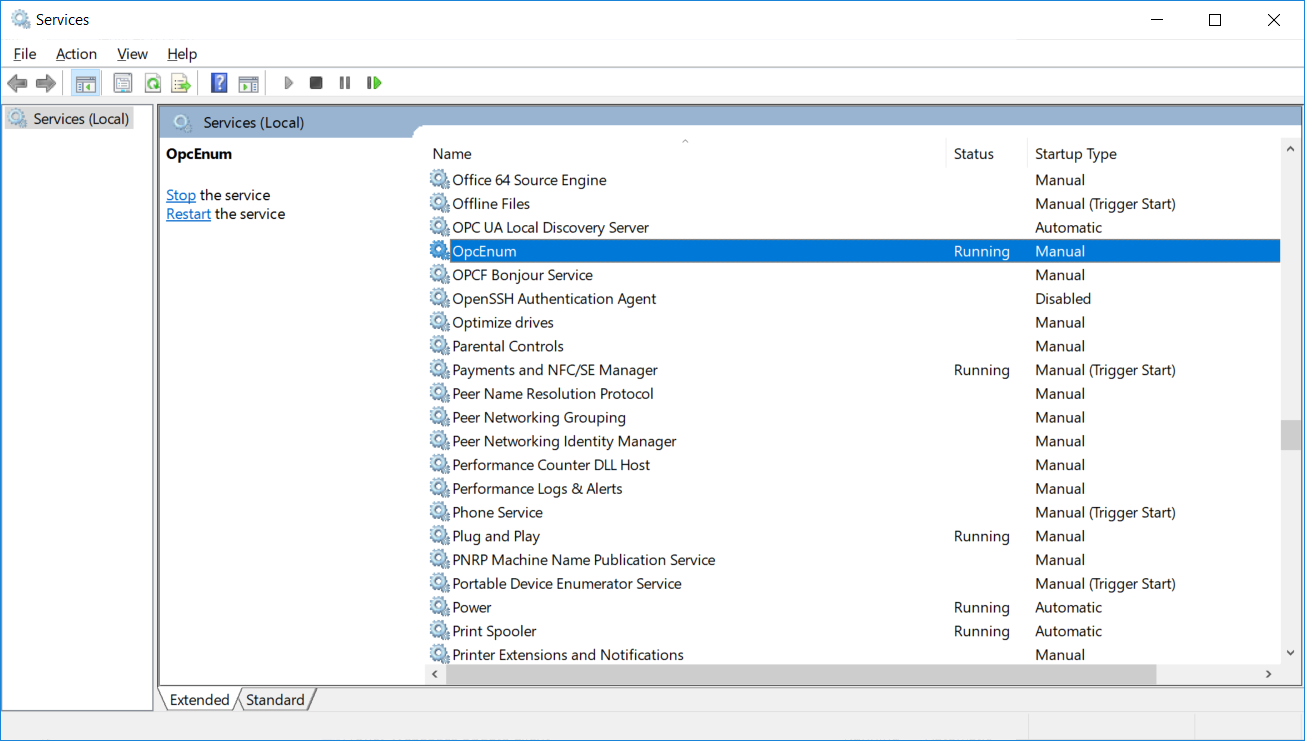
**Select** Network Access : Sharing and Security for local accounts., ( Go to Properties. )



Set Classic – Local Users Authentication as Themselves, in **Local Security Setting** Tab



Make sure that OPCENUM service is Running.



Kepware Configuration

