# Contents

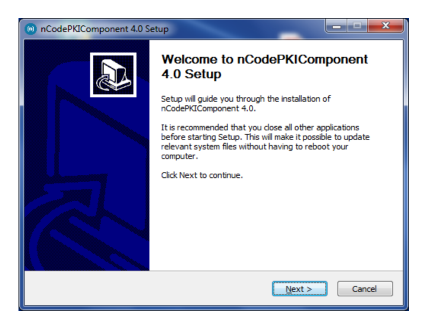
Prerequisite	2
Steps to install the setup	2
Steps to uninstall	4
Web Browser setting	4

#### Prerequisite

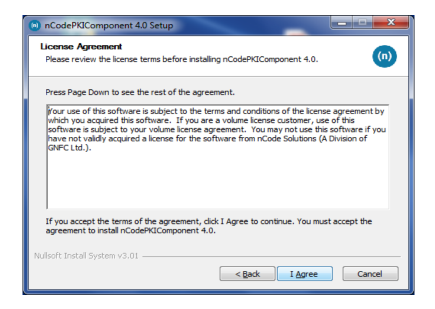
- o Java 1.8 or above
- Local system admin rights
  - Note: do not run as "run as administrator".

#### Steps to install the setup.

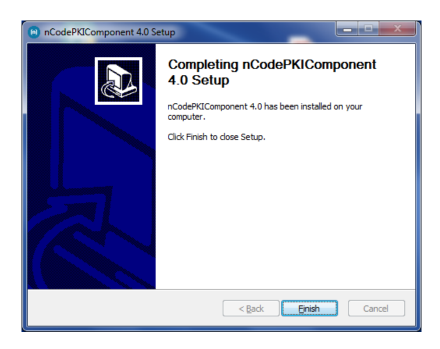
> Click on nCodePKIComponent setup, popup will be shown as below.



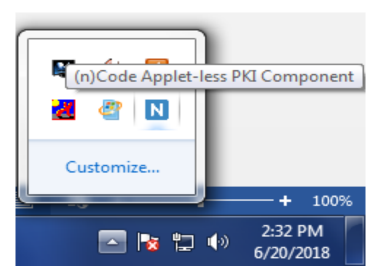
Click on next, Agree on terms and condition.



> Click on finish.



After you click the finish button Applet-less pki component will run automatically and you will get icon in the system try



#### Steps to uninstall / re-install

- Go to control panel >> add / remove program >> search for nCodePKIComponent V4.0
- Right click on nCodePKIComponent V4.0 and
- Select uninstall / change which will open a wizard
- Follow wizard to uninstall nCodePKIComponent V4.0
- Right click on **Remove\_OLD\_Settings.bat** (which you have already downloaded with installer) and **run as administrator** to remove configuration if any remaining.
- Install nCodePKIComponent V4.0 using setup to use it once again

#### Web Browser setting

- Firefox Go to URL <a href="https://localhost:13591">https://localhost:13591</a> and add security exception to allow connections.
  - If connection error still comes, Go to URL about:config and set value for security.mixed\_content.block\_active\_content to false and security.mixed\_content.block\_display\_content to true.
- Chrome Go to URL chrome://flags/#allow-insecure-localhost and click on Enable and restart Chrome to allow connections.
- IE 10 and above Go to URL <a href="https://localhost:13591">https://localhost:13591</a> and add certificate to Trusted Root
  Certification Authorities if certificate error comes.