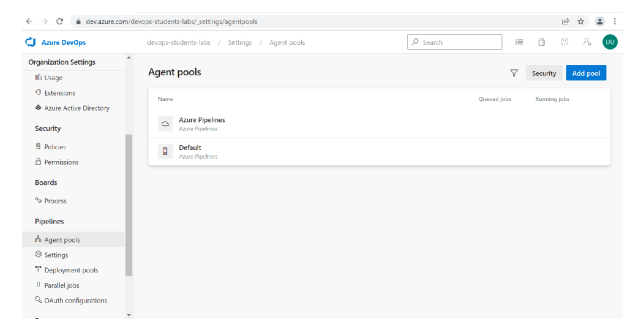
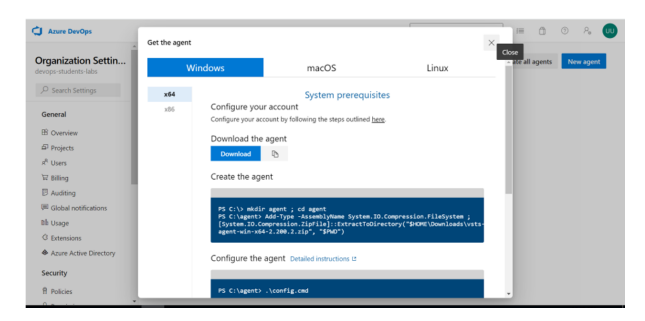
- 1. Open azure portal <a href="https://portal.azure.com">https://portal.azure.com</a> & login
- 2. Connect & log into to window vm ( refer earlier documents )
- 3. Open <a href="https://dev.azure.com/{your-org-name}/">https://dev.azure.com/{your-org-name}/</a>
- 4. Click on Organization Setting → Pipelines → Agent Pools → Add Pool

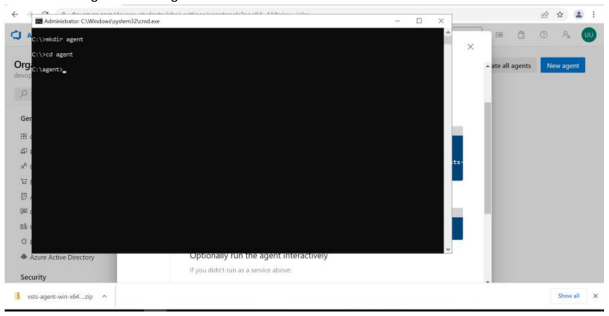


- 5. Click Pool type & select Self hosted and Name text box type your name of pool in this case self-hosted-window-pools & click on Create button
- 6. Click on New Agent → Windows → Download this will download zip file in your download folder

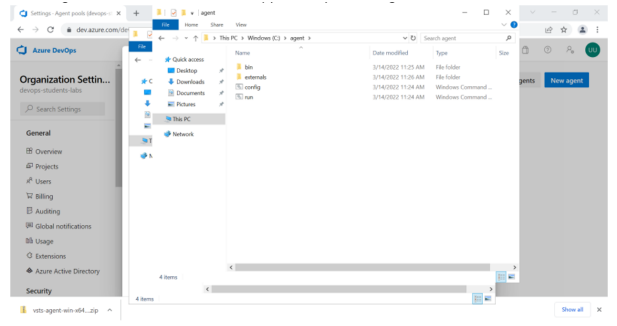


7. Open command prompt & go to C:\

8. Create folder agent and cd agent folder

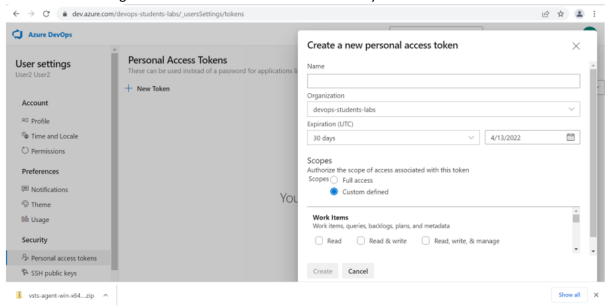


9. Extract agent files in download folder & copy to newly created agent folder

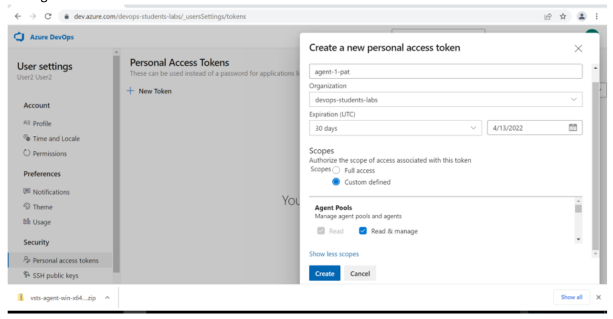


- 10. Go to cmd and run config.cmd command
- 11. Enter your organization url as server name e.g. <a href="https://dev.azure.com/{name-of-org/">https://dev.azure.com/{name-of-org/</a>

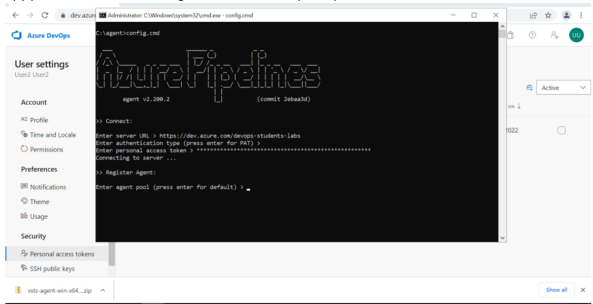
12. Click on User Setting → Personal Access Token → click on + symbol



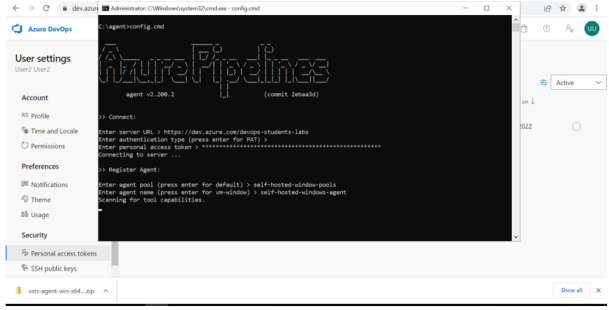
13. Type agent name → custome defined scope → Show more scope → Agent Pools → Read & manage → Click



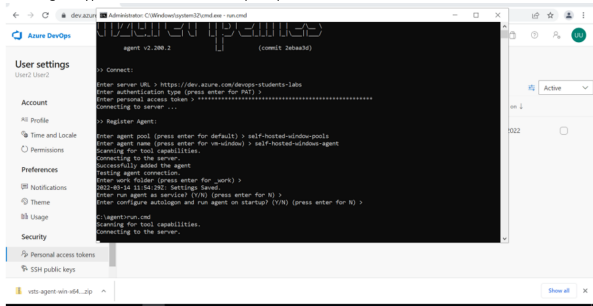
14. Copy personal access token & go back to cmd and paste pat



- 15. Give agent pool name previously created
- 16. Type agent name anything you like & all other option choose default



17. To run agent type run.cmd on command prompt



18. Click on Oraganization Setting → Pipeline → Agent pools → self-hosted-window-pools & confirm your agent is online

