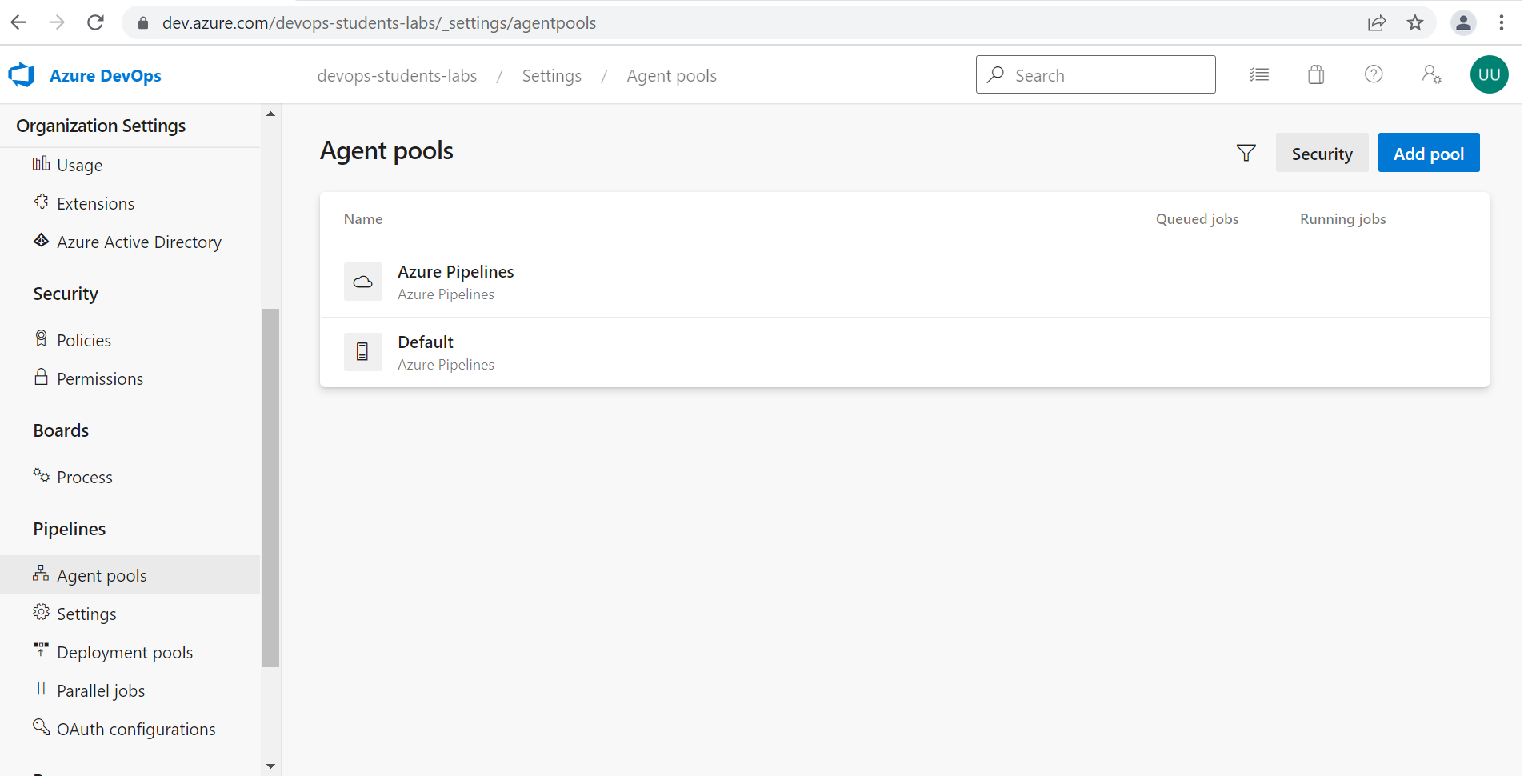
1. Open azure portal <https://portal.azure.com> & login
2. Connect & log into to window vm ( refer earlier documents )
3. Open [https://dev.azure.com/{your-org-name}/](https://dev.azure.com/%7byour-org-name%7d/)
4. Click on Organization Setting 🡪 Pipelines 🡪 Agent Pools 🡪 Add Pool



1. 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
2. Click on New Agent 🡪 Windows 🡪 Download this will download zip file in your download folder

Graphical user interface, text, application

Description automatically generated

1. Open command prompt & go to C:\
2. Create folder agent and cd agent folder

Graphical user interface, text, application

Description automatically generated

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

Graphical user interface, text, application, email

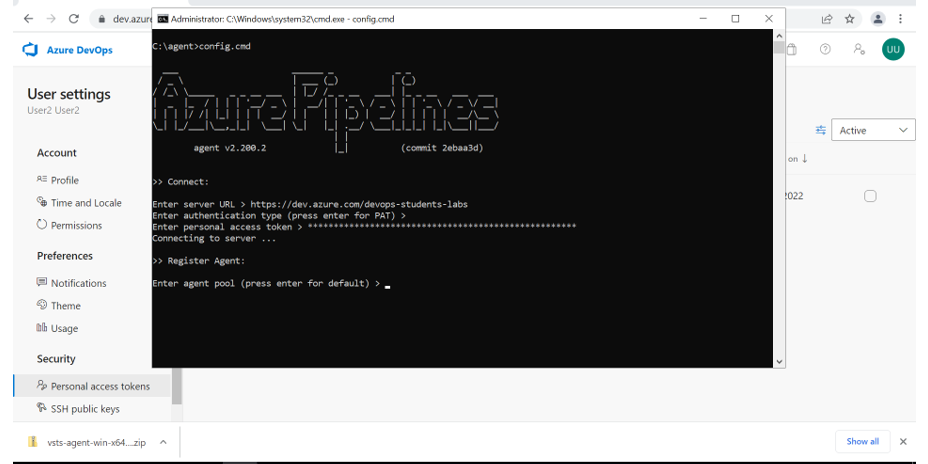
Description automatically generated

1. Go to cmd and run config.cmd command
2. Enter your organization url as server name e.g. [https://dev.azure.com/{name-of-org}](https://dev.azure.com/%7bname-of-org%7d)
3. Click on User Setting 🡪 Personal Access Token 🡪 click on + symbol Graphical user interface, text, application, email

   Description automatically generated
4. Type agent name 🡪 custome defined scope 🡪 Show more scope 🡪 Agent Pools 🡪 Read & manage 🡪 Click

Graphical user interface, text, application, email

Description automatically generated

1. Copy personal access token & go back to cmd and paste pat 
2. Give agent pool name previously created
3. Type agent name anything you like & all other option choose default

Text

Description automatically generated

1. To run agent type run.cmd on command prompt Text

   Description automatically generated
2. Click on Oraganization Setting 🡪 Pipeline 🡪 Agent pools 🡪 self-hosted-window-pools & confirm your agent is online

Graphical user interface, text, application, email

Description automatically generated