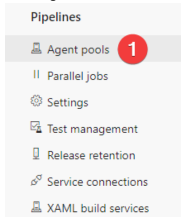
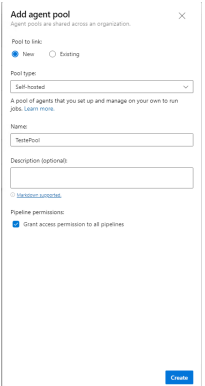
## 1- Go to Agent Pools



## 2- Go to Add Pool

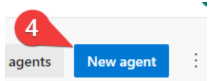


3- Go to Add agent pool and then create, example image:





5- Select new agent



6- Selected the systems

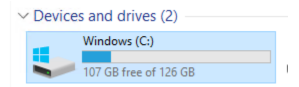


7- Download the agent

Download the agent



8- Go to Windows C:



9- Create a new Folder with the name agent



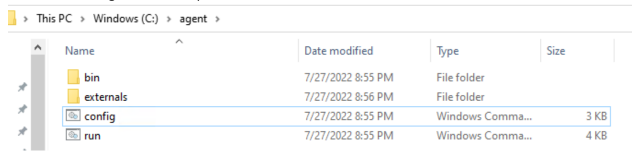
10- Open the folder agent and paste the zip file downloaded in the step 7 and then extract the files

vsts-agent-win-x64-2.206.1	7/27/2022 8:55 PM	File folder	
vsts-agent-win-x64-2,206.1	7/27/2022 8:53 PM	Compressed (zipp	176,743 KB

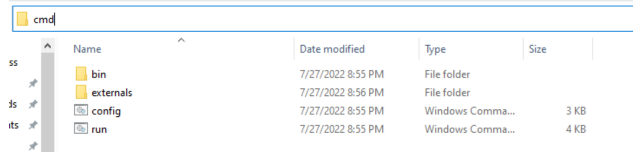
11- Move all the files of the folder vsts... to the agent folder

THE STATE OF THE S	Date modified	1700	SILC
☐ bin	7/27/2022 8:55 PM	File folder	
externals	7/27/2022 8:56 PM	File folder	
vsts-agent-win-x64-2.206.1	7/27/2022 8:59 PM	File folder	
onfig config	7/27/2022 8:55 PM	Windows Comma	3 KB
⊚ run	7/27/2022 8:55 PM	Windows Comma	4 KB
vsts-agent-win-x64-2.206.1	7/27/2022 8:53 PM	Compressed (zipp	176,743 KB

## 12- Delete the vsts-agent and the zip files



13- Change the Pat to cmd and press enter to open the cmd in the folder

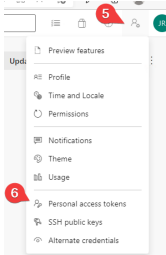


14- In the cmd write config.cmd

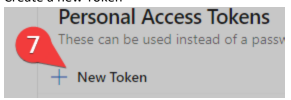


15- Enter the URL <a href="https://dev.azure.com/{your-organization">https://dev.azure.com/{your-organization</a>}.

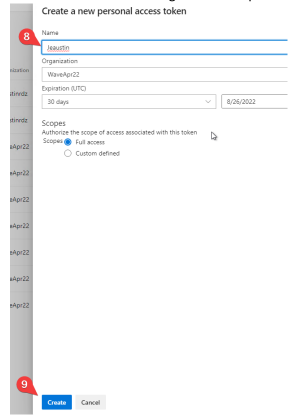
16- Go to your organization user settings and then Personal access token



17- Create a new Token



18- Create the token and configure and the press create and save the token in a secure place



19- Go back to the cmd press enter to introduce a pat and then paste the token



- 20- Write the agent pool (created in the step 3) and then the name of the agent
- 21- Configure the agent and when is finish make sure the agent is running
- 22- Open you organization < organization setting < and the select the created pool (in step 3)
- 23- Go to agent and make sure the agent is Online

