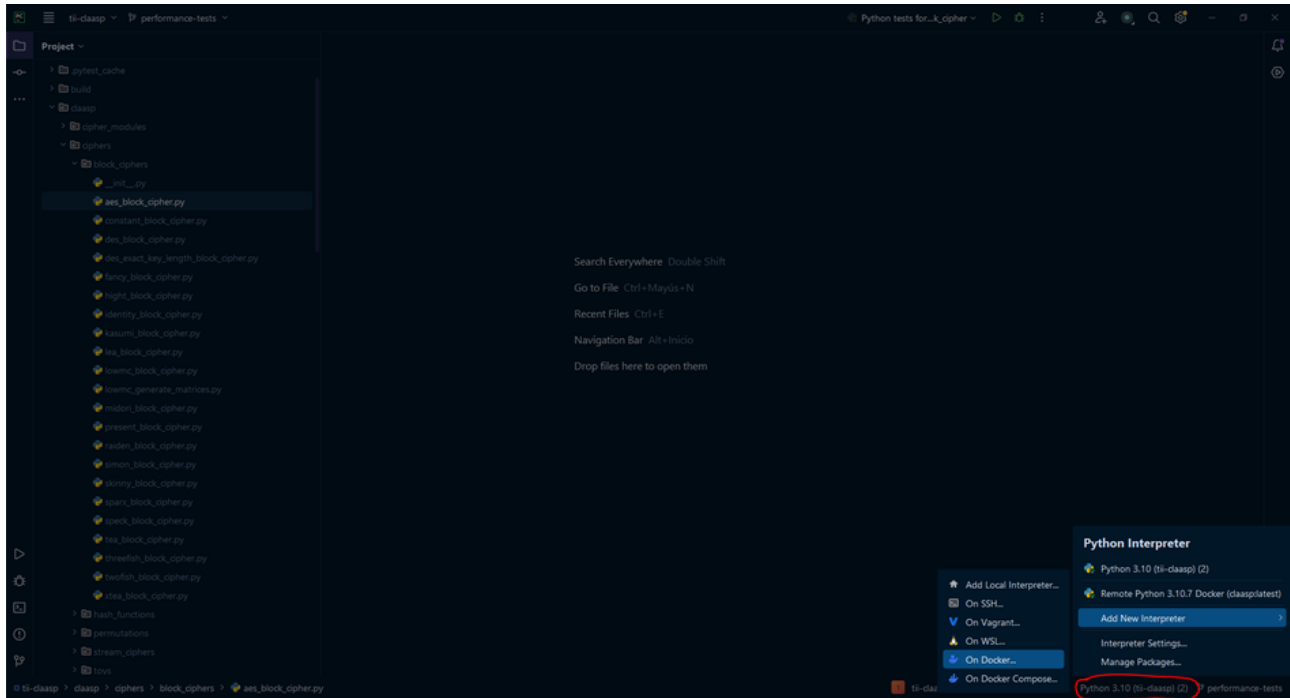


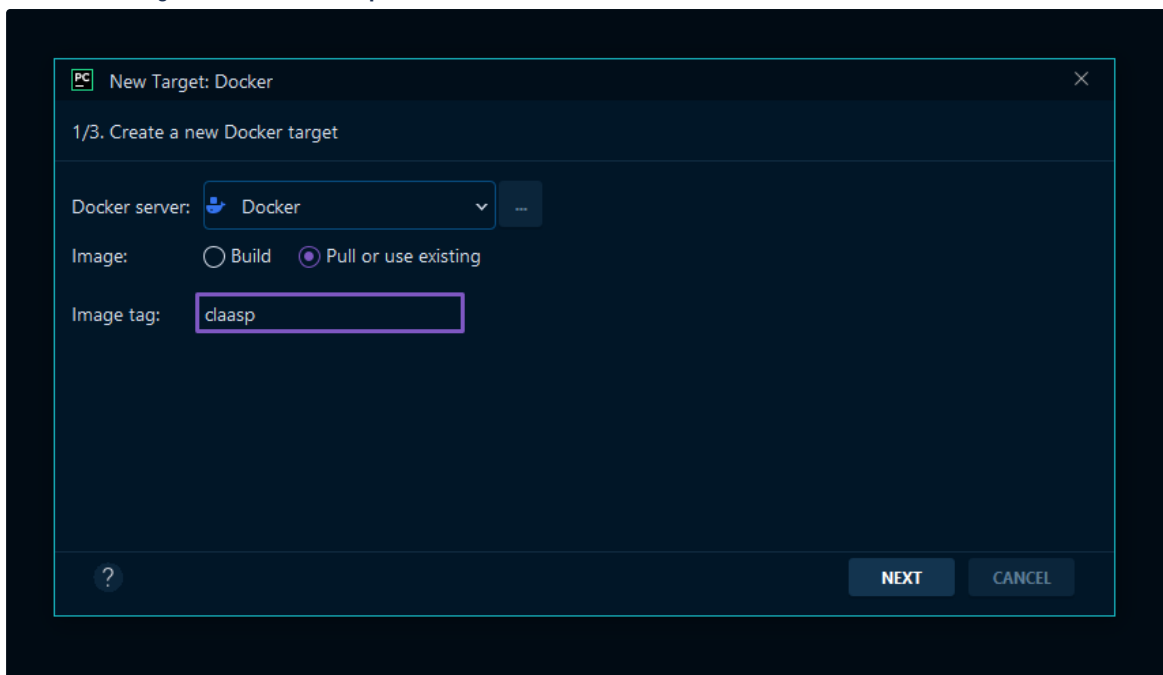
Set Python interpreter of Docker in PyCharm

i You must have the paid version of PyCharm.

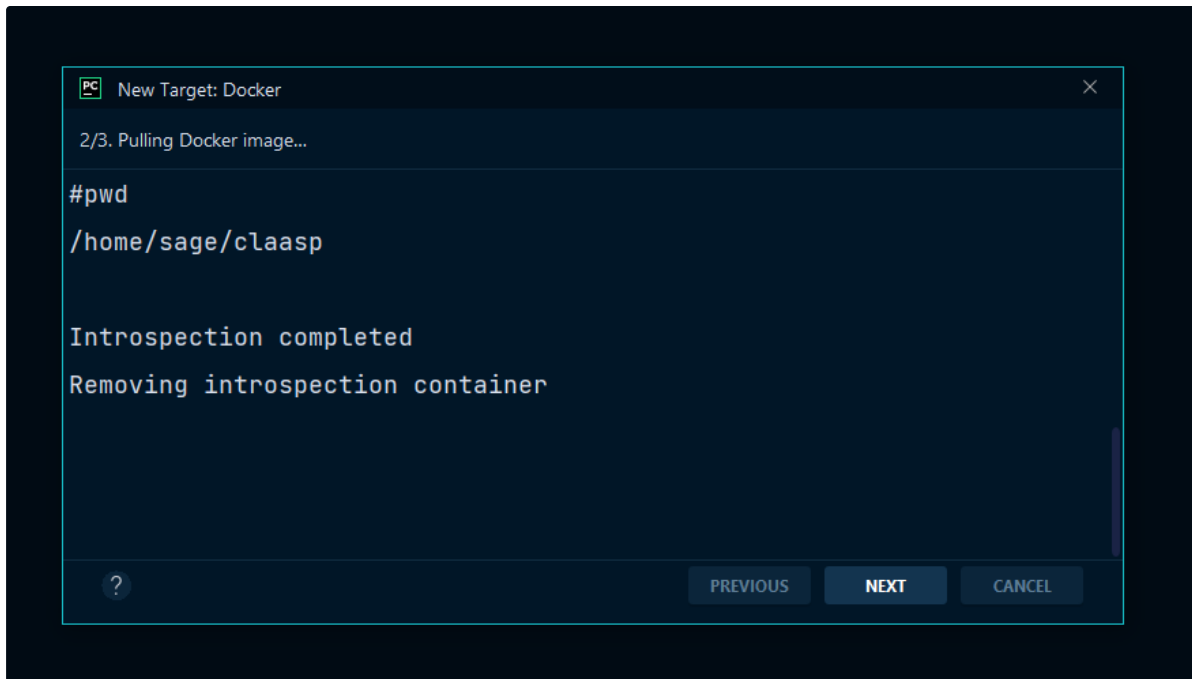
- Go to **Python interpreter** (bottom right corner), select **“Add new Interpreter”** and click **“On Docker”**:



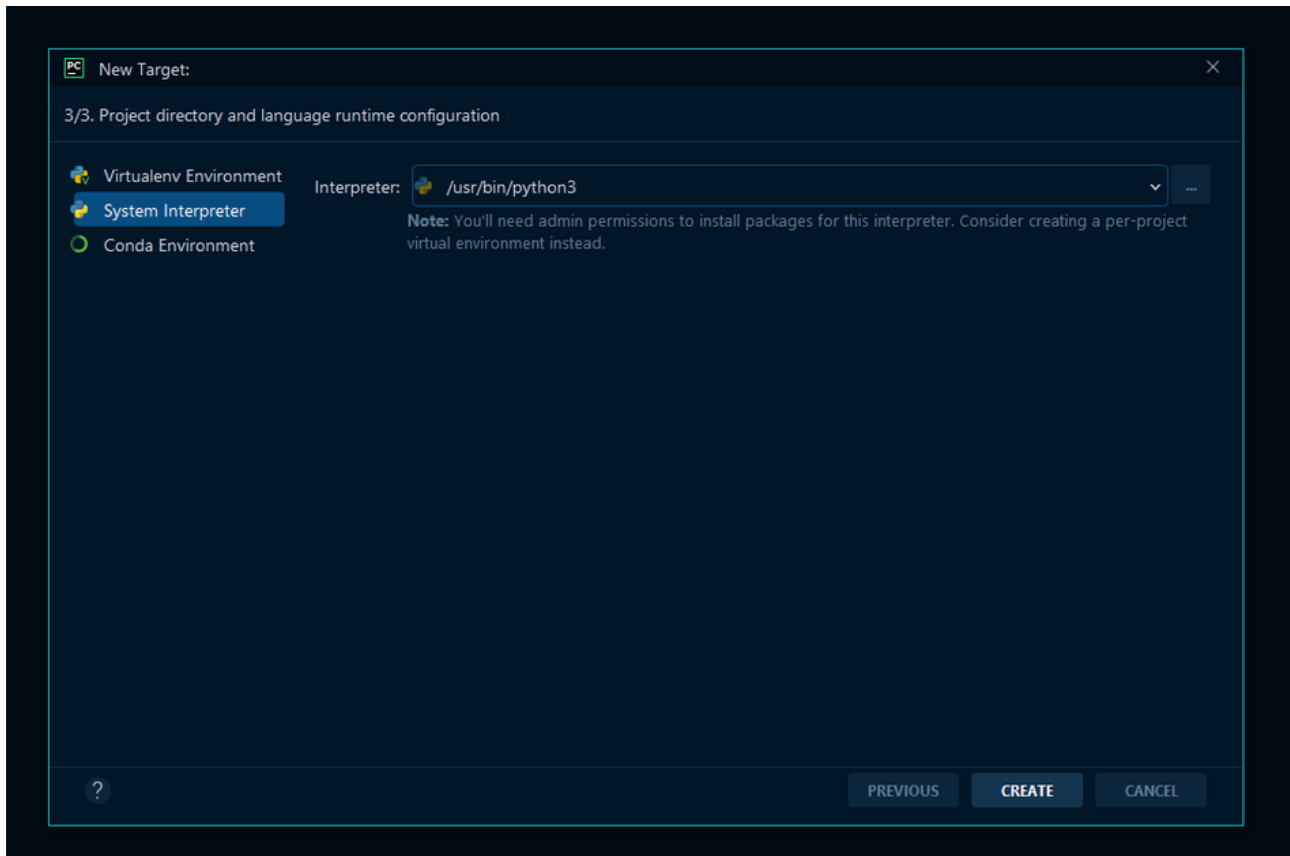
- Select **“Pull or use existing”** to select an existing Docker image that you have in your machine and in **“Image tag:”** write the name of that Docker image, in our case **“claasp”** and then **“Next”**:



- Wait until the installation is finished and click **“Next”**:



- Select “**System Interpreter**” and python3 interpreter must be setted by default as it follows and click “**Create**”:



- Now you are using Python interpreter from Docker as you can see in bottom right corner:

