**How to create a bot.**

**Open terminal and run following commands.(make sure curl is installed, if not, install it by sudo snap install curl)**

**curl -o rcc** [**https://downloads.robocorp.com/rcc/releases/latest/linux64/rcc**](https://downloads.robocorp.com/rcc/releases/latest/linux64/rcc)

**chmod a+x rcc**

**sudo mv rcc /usr/local/bin/**

**Now create bot by running following commands.**

**rcc create**

**Now enter bot name.**

**Select template for bot.**

**Now bot folder will be created with minimum required structure of robot to run on Robocrop.**

**Open robot folder with idle and create a virtual environment.**

**Install rpaframework with command.**

**pip install rpaframework.**

**Test your bot by running it locally with command rcc run.**

**Running bot from Robocrop server.**

**Create account on robocrop.**

**Create a bot and add your robot files in it.**

**Create assistant and assign it to robot.**

**Download robocrop assistant manager.**

**Install your assistant in assistant manager that is linked with your bot and run it.**