Installation Guide for Heroku Toolbelt

Installation Guide

Installation Guide for Heroku Toolbelt

Step 1: To install Heroku Toolbelt download the heroku Toolbelt from https://toolbelt.heroku.com/ for your platform

Click on Heroku Toolbelt for Windows button, to start the download of herokutoolbelt executable for windows.



Step 2: Once the heroku-toolbelt executable is downloaded just double click on the downloaded file to start the installation, click on Run to proceed with installation



Step 3: Click on Next to continue



Step 4: Select the destination folder and click on Next

🔁 Setup - Heroku Toolbelt	
Select Destination Location Where should Heroku Toolbelt be installed?	
Setup will install Heroku Toolbelt into the following folder.	
To continue, click Next. If you would like to select a different folder	, click Browse.
C: \Program Files (x86) \Heroku	Browse
At least 43.6 MB of free disk space is required.	
< Back Nex	ct > Cancel

Step 5: Select the Full Installation and click on Next

📳 Setup - Heroku Toolbelt	
Select Components Which components should be installed?	
Select the components you want to insta install. Click Next when you are ready to	all; clear the components you do not want to o continue.
Full Installation	▼
	< Back Next > Cancel

Step 6: Click on Install to start the installation

🔂 Setup - Heroku Toolbelt	
Ready to Install Setup is now ready to begin installing Heroku Toolbelt on your computer.	
Click Install to continue with the installation, or click Back if you want to rev change any settings.	iew or
Destination location: C:\Program Files (x86)\Heroku Setup type: Full Installation Selected components: Heroku Toolbelt Heroku Client Git and SSH	*
<	*
< Back Install	Cancel

Step 7: Click on Finish to finish the installation process as shown below



Step 8: Once heroku is installed, you will be able to use heroku command from git bash shell as shown below



Congratulations. You successfully configured heroku to Git bash shell and now you can use heroku commands to deploy applications to heroku