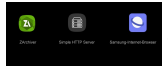


Tawkit Installation for Android Devices



Install ZArchiver in your device, this app extracts zip in a folder

Install Simple HTTP Server, this app creates a mini web-server in your device

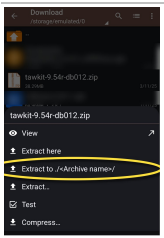
Install Samsung-Internet-Browser-12,

A stable light Internet Browser, to use with Tawkit app.

Use this old version, and dont't update it. Set it as default browser.

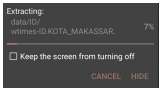


Download tawkit-9.54r-db019.zip in the Download folder of your device.

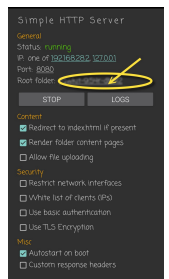


Now Open ZArchiver,

locate and click on the file tawkit-9.54r-db019.zip you downloaded, then click on 'Extract to ./<Archive name>'



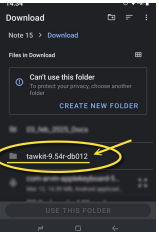
Extraction of files will start, wait a moment ... when finished you close ZArchiver.



Now Open **Simple HTTP Server**, and click to change **Root folder**, see picture



Click on System file chooser



Find and **select the folder of tawkit** . (Select the Folder! NOT the zip file!)



Now click on USE THIS FOLDER

Allow Simple HTTP Server to access files in tawk... This will let Simple HTTP Server access current and future content stored in tawkit-9.54r-db012. CANCEL ALLOW

Click **ALLOW**



- 1 Check Autostart on boot
- 2 Click START



Be sure that is server is runing, then you can close that window, (Simple-HTTP-Server continue working in the background)



Open Samsung-Internet-Browser, and click on **Edit**



- 1 Select All
- 2 Then Delete



Now enter this adress in the browser:

127.0.0.1:8080

and hit Enter



Since this version of Simple HTTP Server is freeware,

it starts the app slowly at first time, just wait some seconds...

15:29 *** O 127.0.0.1

AlhamduliLah!

App is working, insha'Allah easy installation!

If you have problems with this methode to install tawkit in your device,

you can try the Methode 1

Or simply enter this adress in your device browser

offline.tawkit.net

38 5:15 الشروق 31:6 12:31 3:55 6:30 8:30 ☆ ☆

__doc in progress for auto start and auto fullscreen

> Home

- > Installation
- > F.A.Q
- > Tawkit Live Demo
- > Contact Author