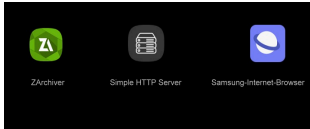


Tawkit Installation for Android Devices

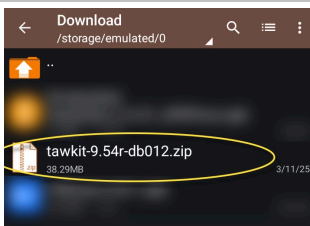


Install [ZArchiver](#) in your device,
this app extracts zip in a folder

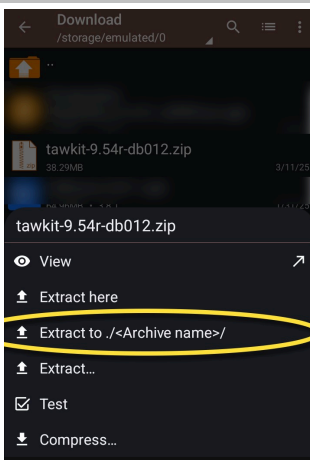
Install [Simple HTTP Server](#),
this app creates a mini web-server in your device

Install [Samsung-Internet-Browser-12](#),
A stable light Internet Browser, to use with Tawkit
app.

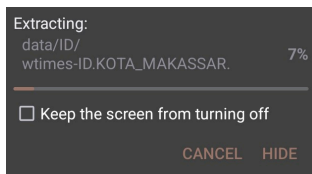
Use this old version, and don't update it.
Set it as default browser.



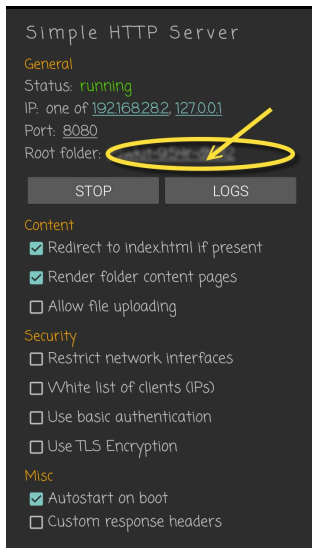
Download [tawkit-9.54r-db012.zip](#)
in the Download folder of your device.



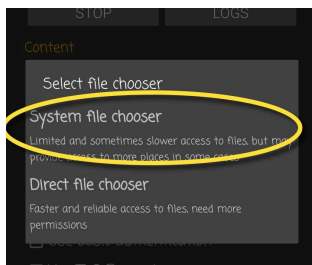
Now Open **ZArchiver**,
locate and click on the file tawkit-9.54r-db012.zip
you downloaded, then click on 'Extract to
./<Archive name>'



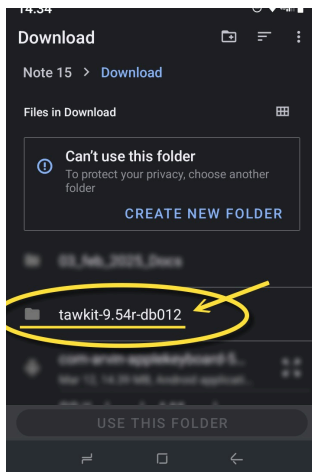
Extraction of files will start, wait a moment ...
when finished you close ZArchiver.



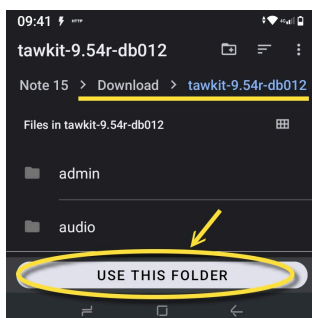
Now Open **Simple HTTP Server**, and click to
change **Root folder**, see picture



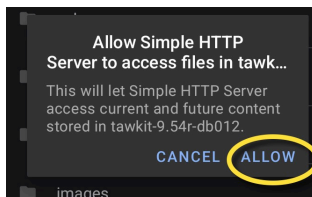
Click on **System file chooser**



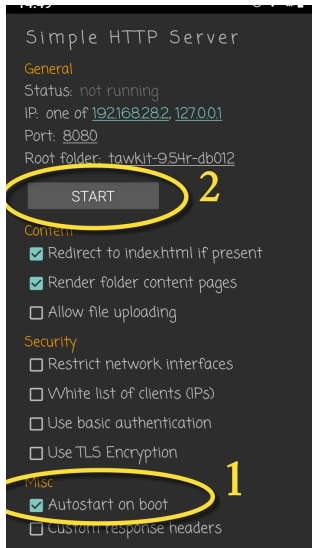
Find and **select the folder of tawkit** .
(Select the Folder ! NOT the zip file !)



Now click on **USE THIS FOLDER**

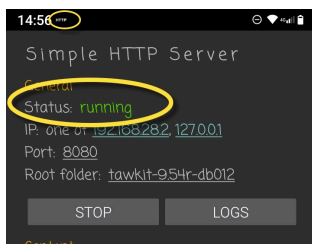


Click **ALLOW**

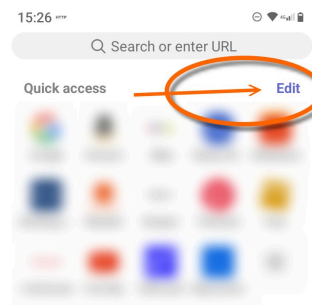


1 - Check **Autostart on boot**

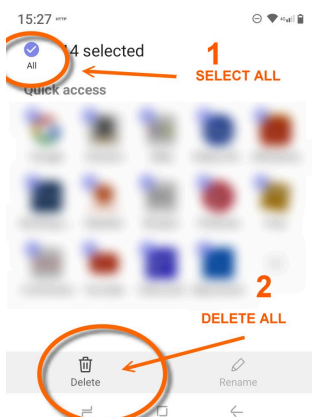
2 - Click **START**



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**

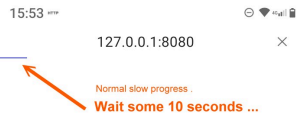
2 - Then **Delete**



Now enter this address 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...



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 address in your device browser

:

offline.tawkit.net

__doc in progress for auto start and auto fullscreen

...

- › Home
- › Installation
- › F.A.Q
- › Tawkit Live Demo
- › Contact Author