Personal and Portable ESP32-S2 Web Server

Created by John Park

https://learn.adafruit.com/wordle-personal-esp32-s2-web-server

Last updated on 2023-08-29 04:47:58 PM EDT
# Table of Contents

## Overview
- Parts

## Create the Web Server
- Create Filesystem, Add Files
- wget Reactle
- Flash Drive with Web Server UF2
- Connect
- Access Point
- Gameplay

## Build the Server Case
- Enable Switch
- Case
- Insert Switch, Feather, and Battery
- Fasten Feather to Case
- Close Case
Overview

What if the Internet suddenly vanished? Want to be a hero, like Kevin Costner, and bring the Before-Times Wordle to the people wherever you roam? Now you can carry a tiny server in your pocket and bring a web page to the people wherever you are, even if the entire Internet is down!

The ESP32-S2 Feather TFT Web Server can provide a web page to be shared over a local WiFi network or even ad hoc if no network is present. You can serve up the preserved Wordle or any other page you like.

The ESP32-S2 has built in 1MB of storage and USB disk drive access so you can just drag and drop the 'website' right onto the drive for serving - no SD card or special uploader tool required

Add a small battery, switch, and 3D printed case and you're ready to save the day.
KEVIN COSTNER

THE WORDLEMAN

THE YEAR IS 2022
ONE MAN WALKED IN OFF THE HORIZON
AND HOPE CAME WITH HIM
Adafruit ESP32-S2 TFT Feather - 4MB Flash, 2MB PSRAM, STEMMA QT
We've got a new machine here at Adafruit, it can uncover your deepest desires. Don't believe me? I'll turn it on right now to prove it to you! What, you want unlimited...  
https://www.adafruit.com/product/5300

Lithium Ion Polymer Battery Ideal For Feathers - 3.7V 400mAh
Lithium-ion polymer (also known as 'lipo' or 'lipoly') batteries are thin, light, and powerful. The output ranges from 4.2V when completely charged to 3.7V. This...  
https://www.adafruit.com/product/3898

Mini Panel Mount SPDT Toggle Switch
This or that, one or the other, perhaps or perhaps not! So hard to make decisions these days without feeling like you're just going back and forth constantly. Deciding whether or...  
https://www.adafruit.com/product/3221
Create the Web Server

We've created a drag-and-drop UF2 file to make it easy to get your server up and running right away. If you'd like to tweak the code and upload via Arduino IDE, check out the [source code here](https://www.adafruit.com/product/3299).

First, you will put CircuitPython on the Feather to create a file system accessible as a USB drive. This way, you can add the web page content and a `secrets.json` file with login information for the local router. The firmware doesn't have the WiFi access point data, instead its separated out into a json file that can be easily modified.

Then, you'll drag on the UF2 file of the compiled Arduino code.

Create Filesystem, Add Files

1. Plug in Feather to your computer with a known good data cable.
2. Double-click the Feather board reset button to get to bring up the bootloader FT HRS2BOOT drive in your computer File Explorer/Finder.
3. [Download the latest release version of CircuitPython for this board](https://www.adafruit.com/product/3299)
4. Drag the CircuitPython .uf2 file onto FTHRS2BOOT drive ([more info here](https://www.adafruit.com/product/3299))
5. After a moment CIRCUITPY drive will show up
6. Drag on contents of the unzipped reactle folder (linked below) onto the CIRCUIT PY drive
7. Edit secrets.json to use your SSID (name) and password for your WiFi router and save the file to the CIRCUITPY drive

[reactle.zip](https://www.adafruit.com/product/3299)
wget Reactle

**Reactle** is an excellent Wordle clone created with React, Typescript, and Tailwind. You can play it online here, [reactle.vercel.app/](https://reactle.vercel.app/)

You can ignore the following and just use the .zip file linked above, or dive in for a bit more info!

In order to serve it from the Feather web server, it needed to first be downloaded. This was the command used:

```
```

Note, some operating systems don't ship with wget, so you may need to first install. On a Mac this is typically done with homebrew by typing `brew install wget`

Once you've wgoten the files, rename the reactle.vercel.app directory to reactle, then copy its contents to the Feather's CIRCUITPY drive. You don't need to copy the index.html.orig file, as it contains absolute paths that were converted by wget's `-k` (`--convert-links`) option.

A sample secrets.json is below. You can edit to put your WiFi credentials. Use any text editor to make the changes, just be sure to change the WiFi credentials to those where you are. Then copy them to the board.

```json
{
    "ssid" : "MY_SSID",
    "password" : "MY_PASSWORD",
    "ap" : "wordguesser",
    "ap_password" : "guessing",
    "hostname" : "wordguesser"
}
```

You drive will look like this:
Flash Drive with Web Server UF2

- Double-click the Feather's reset button to go to bootloader mode
- Download the UF2 file linked below
- Drag the wordguesser.UF2 to the FTHRS2BOOT drive

When the Feather restarts it will automatically connect to the WiFi router and launch the Web Server!
Connect

Now, point any computer or mobile device on your network at wordguesser.local to connect to the server.

Images here were created using a wgotten Wordle, but yours should show Reactle instead. This is normal.
Access Point
If the Feather can't connect to a network it will create an ad hoc network with the access point: wordly (as displayed on the screen) password: guessing

Gameplay

Build the Server Case
For a complete mobile server solution, you'll want to add a rechargeable LiPo battery and on/off switch to the Feather. The simplest switching solution is to use the Enable pin on the Feather.

You can also 3D print a case to neaten it all up. Or just put it loose in your pocket or backpack.
Enable Switch

Use two short wires to solder the switch to the Enable pin and GND pin on the Feather. When these are shorted, the Feather will power off.

Case

Download and print the two case models linked below.

- wrdl_case.stl
- wrdl_base.stl
Insert Switch, Feather, and Battery

Insert the switch into the case and screw on a hex nut to secure it.

Connect the battery to the Feather and then add them to the case.
Fasten Feather to Case
Use M2.5 screws and standoffs to secure the Feather in the case.
Close Case

Screw the base lid into the standoffs.