Uploading files to the server

There are scenarios where you may want to upload new files to the server from within a browser, without having to connect to the ESP8266 over USB in order to flash a new SPIFFS image.

In this chapter, I'll show you how to use HTML forms and POST requests to upload or edit files to our little ESP server.

Client: HTML form

The easiest way to upload files is by using an HTML form, just like in the first server examples, where we used forms to turn on/off LEDs, and to send the login credentials back to the server. If you choose a file input, you automatically get a file picker, and the browser will send the right POST request to the server, with the file attached.

Server

In the ESP code, we have to add a handler to our server that handles POST requests to the /upload URI. When it receives a POST request, it sends a status 200 (OK) back to the client to start receiving the file, and then write it to the SPIFFS. When the file is uploaded successfully, it redirects the client to a success page. The relevant new code is found in the <code>setup</code> and the <code>handleFileUpload</code> function.

```
#include <ESP8266WiFi.h>
#include <WiFiClient.h>
#include <ESP8266WiFiMulti.h>
#include <ESP8266mDNS.h>
#include <ESP8266WebServer.h>
#include <FS.h> // Include the SPIFFS library
ESP8266WiFiMulti wifiMulti; // Create an instance of the ESP8266WiFiMulti class, called
'wifiMulti'
ESP8266WebServer server(80); // Create a webserver object that listens for HTTP request on
port 80
File fsUploadFile;
                              // a File object to temporarily store the received file
String getContentType(String filename); // convert the file extension to the MIME type
void handleFileUpload();
                                      // upload a new file to the SPIFFS
void setup() {
 Serial.begin(115200); // Start the Serial communication to send messages to the
computer
 delay(10);
 Serial.println('\n');
 wifiMulti.addAP("ssid from AP 1", "your password for AP 1"); // add Wi-Fi networks you want
to connect to
 wifiMulti.addAP("ssid_from_AP_2", "your_password_for_AP_2");
wifiMulti.addAP("ssid_from_AP_3", "your_password_for_AP_3");
  Serial.println("Connecting ...");
  int i = 0;
  while (wifiMulti.run() != WL_CONNECTED) { // Wait for the Wi-Fi to connect
   delay(1000);
   Serial.print(++i); Serial.print(' ');
  Serial.println('\n');
  Serial.print("Connected to ");
  Serial.println(WiFi.SSID());
                                         // Tell us what network we're connected to
  Serial.print("IP address:\t");
  Serial.println(WiFi.localIP());
                                         // Send the IP address of the ESP8266 to the computer
  if (!MDNS.begin("esp8266")) {
                                          // Start the mDNS responder for esp8266.local
   Serial.println("Error setting up MDNS responder!");
  Serial.println("mDNS responder started");
  SPIFFS.begin();
                                           // Start the SPI Flash Files System
```

```
server.on("/upload", HTTP GET, []() { // if the client requests the upload
    if (!handleFileRead("/upload.html"))
                                                          // send it if it exists
      server.send(404, "text/plain", "404: Not Found"); // otherwise, respond with a 404 (Not
 Found) error
  });
   server.on("/upload", HTTP POST,
                                                          // if the client posts to the upload page
    [](){ server.send(200); },
                                                           // Send status 200 (OK) to tell the
 client we are ready to receive
    handleFileUpload
                                                          // Receive and save the file
  server.onNotFound([]() {
                                                          // If the client requests any URI
    if (!handleFileRead(server.uri()))
                                                          // send it if it exists
       server.send(404, "text/plain", "404: Not Found"); // otherwise, respond with a 404 (Not
 Found) error
  });
  server.begin();
                                             // Actually start the server
   Serial.println("HTTP server started");
 void loop() {
  server.handleClient();
 String getContentType(String filename) { // convert the file extension to the MIME type
  if (filename.endsWith(".html")) return "text/html";
   else if (filename.endsWith(".css")) return "text/css";
   else if (filename.endsWith(".js")) return "application/javascript";
  else if (filename.endsWith(".ico")) return "image/x-icon";
  else if (filename.endsWith(".gz")) return "application/x-gzip";
  return "text/plain";
bool handleFileRead(String path) { // send the right file to the client (if it exists)
    Serial.println("handleFileRead: " + path);
   if (path.endsWith("/")) path += "index.html";
                                                          // If a folder is requested, send the
 index file
   String contentType = getContentType(path);
                                                           // Get the MIME type
   String pathWithGz = path + ".gz";
   if (SPIFFS.exists(pathWithGz) || SPIFFS.exists(path)) { // If the file exists, either as a
 compressed archive, or normal
    if (SPIFFS.exists(pathWithGz))
                                                             // If there's a compressed version
 available
      path += ".gz";
                                                               // Use the compressed verion
     File file = SPIFFS.open(path, "r");
                                                             // Open the file
                                                             // Send it to the client
     size_t sent = server.streamFile(file, contentType);
     file.close();
                                                             // Close the file again
     Serial.println(String("\tSent file: ") + path);
    return true;
   Serial.println(String("\tFile Not Found: ") + path); // If the file doesn't exist, return
 false
  return false:
 void handleFileUpload() { // upload a new file to the SPIFFS
   HTTPUpload& upload = server.upload();
   if (upload.status == UPLOAD FILE START) {
     String filename = upload.filename;
     if(!filename.startsWith("/")) filename = "/"+filename;
     Serial.print("handleFileUpload Name: "); Serial.println(filename);
    fsUploadFile = SPIFFS.open(filename, "w");
                                                          // Open the file for writing in SPIFFS
 (create if it doesn't exist)
    filename = String();
   } else if (upload.status == UPLOAD_FILE_WRITE) {
     if (fsUploadFile)
       fsUploadFile.write(upload.buf, upload.currentSize); // Write the received bytes to the
 file
   } else if(upload.status == UPLOAD_FILE_END){
     if(fsUploadFile) {
                                                             // If the file was successfully created
       fsUploadFile.close();
                                                            // Close the file again
       Serial.print("handleFileUpload Size: "); Serial.println(upload.totalSize);
       server.sendHeader("Location","/success.html");
                                                           // Redirect the client to the success
      server.send(303);
      server.send(500, "text/plain", "500: couldn't create file");
    }
  }
```

If you wan to use other file types as well, you can just add them to the getContentType function.

Uploading files

To upload a new file to the ESP, or to update an existing file, just go to http://esp8266.local/upload, click the Choose File button, select the file you wish to upload, and clickUpload. You can now enter the URL into the URL bar, and open the new file.

A note on safety

This example isn't very secure (obviously). Everyone that can connect to the ESP can upload new files, or edit the existing files and insert <u>XSS code</u>, for example. There's also not a lot of error checking/handling, like checking if there's enough space in the SPIFFS to upload a new file, etc.

Advanced example

The code for these SPIFFS server examples comes (for the most part) from an example written by Hristo Gochkov. You can find it under File > Examples > ESP8266WebServer > FSBrowser. It has a web interface for browsing and editing files in your browser, and has some other nice features as well.