



Placement Empowerment Program Cloud Computing and DevOps Centre

Automate Static Website Deployment Locally
Create a script that updates your server
whenever changes are pushed.

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Introduction:

This task involves automating the deployment of a static website on a local server. By using Node.js and the Express framework, the website is served on a local machine. A file-watching mechanism is implemented using **Chokidar** to monitor changes in the website's public/folder. Whenever a change is detected, the server is automatically restarted using **PM2**, ensuring the latest updates are always reflected. This setup eliminates the need for manual server restarts, streamlining the development process.

Overview:

- 1. Set Up the Local Server: Use Node.js and Express to create a server that serves a static website from the public/folder.
- 2. Install Dependencies: Install PM2 for process management and Chokidar to monitor file changes in the public/folder.
- 3. Create File Watcher: Implement a script (watcher.js) that uses Chokidar to detect changes in the public/folder and automatically restarts the server when changes are made.
- 4. Start the Server with PM2: Use PM2 to start and manage the server, ensuring it runs continuously and restarts if necessary.
- 5. Automate Server Restart: Ensure that any changes in the public/folder trigger a server restart, reflecting the updated content without manual intervention.

Objectives:

The objective of this task is to automate the deployment of a static website on a local server using Node.js. It aims to streamline development by detecting file changes in real time and restarting the server automatically. The task involves using **PM2** for process management and **Chokidar** for file watching. The goal is to eliminate manual restarts and ensure the latest

website updates are always served.

Step-by-Step Overview

Step 1: Set Up the Project Directory

You created a project directory (e.g., my-static-website) to store your static website files.

```
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
WARNING: git command could not be found. Please create an alias or add it to your PATH.
Loading personal and system profiles took 959ms.
C:\Windows\system32> mkdir my-static-website
    Directory: C:\Windows\system32
Mode
                       LastWriteTime
                                                Length Name
               04-02-2025 19:59
                                                   my-static-website
C:\Windows\system32> cd my-static-website
C:\Windows\system32\my-static-website> npm init -y
Wrote to C:\Windows\system32\my-static-website\package.json:
 "name": "my-static-website",
"version": "1.0.0",
"main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
 },
"keywords": [],
"author": "",
"license": "ISC",
"description": ""
```

Step 2

Create a new dictionary inside my-static-website dictionary called public

Step 3

Create a new file inside public called index. html and put some html code.

you can do this by directing into the public dictionary inside my-static-website folder and create a file called index.html by the command: notepad index.html this will directly open on to notepad asking whether you want to create a new file named index press enter and type in the content.

Step 4:

now move back to the my-static-website dictionary and create a new file called server. js

```
C:\Windows\system32\my-static-website\public> cd ..
C:\Windows\system32\my-static-website> npm install express
added 69 packages, and audited 70 packages in 3s

14 packages are looking for funding
   run `npm fund` for details

found 0 vulnerabilities
C:\Windows\system32\my-static-website> notepad server.js
```

Step 5

fill in the server. is file with the following content

```
File Edit View

const express = require('express');
const app = express();
const PORT = 8000;

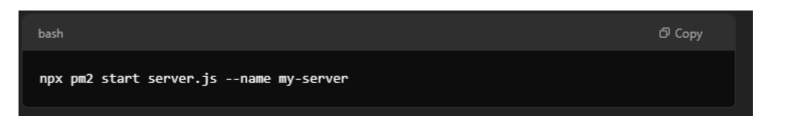
// Serve static files from the "public" directory
app.use(express.static('public'));

app.listen(PORT, () => {
   console.log('Server running at http://localhost:${PORT}');
});
```

Step 6:

Install Dependencies (PM2 and Chokidar)

- You installed the necessary dependencies:
 - o PM2 for process management (ensuring the server runs continuously).
- O Chokidar for file watching (to detect file changes and restart the server automatically).



Step 7:

Create the File Watcher (watcher.js)

• You created a watcher.js script that uses Chokidar to monitor changes in the public/folder and restarts the server whenever files change.

```
Edit
File
            View
const chokidar = require('chokidar');
const pm2 = require('pm2'); // To restart the PM2 server
// Watch the public directory for any changes
const watcher = chokidar.watch('./public', {
 persistent: true,
  ignoreInitial: true,
  ignored: /(^|[\/\])\../ // Ignore dotfiles like .git
});
// Restart server whenever a file is changed
watcher.on('change', (path) => {
 console.log(`${path} has been changed, restarting the
  pm2.restart('my-server', (err, proc) => {
    if (err) {
      console.error(err);
    console.log('Server restarted!');
 });
});
console.log('Watching for file changes in /public...');
```

Step 8:

Start the Server Using PM2

 You started your Node.js server using PM2 so it can run in the background and automatically restart if it crashes:

put the following command

```
C:\Windows\system32\my-static-website> npx pm2 start server.js --name my-server
>>
```

```
Spawning PM2 daemon with pm2_home=C:\Users\Administrator\.pm2
     PM2 Successfully daemonized
     Starting C:\Windows\System32\my-static-website\server.js in fork_mode (1 instance)
PM21
     Done.
 id
                                        2
      name
                            mode
                                               status
                                                            cpu
                                                                       memory
 0
                            fork
                                        0
                                               online
                                                            0%
      my-server
                                                                       49.7mb
C:\Windows\system32\my-static-website>
```

Step 9:

Run the File Watcher (watcher.js)

• You ran the **file watcher script** (watcher.js), which started monitoring changes in the public/directory:

using command : node watcher.js

you must see some output like this. since no changes are made in any file inside the public dictionary there won't be anything to specify and this will be the output.

Step 10:

do some changes to your index.html file in the public dictionary and then save it. then run the command: node watcher.js to see it detects the change made in the file.

Outcomes

1. Automated Static Website Deployment:

• Static website deployment is now automated: the server automatically updates itself whenever you make changes to files in the public/folder, saving you time and manual effort.

2. Continuous Server Management with PM2:

• The server is continuously running in the background using PM2. If the server crashes or needs to restart for any reason, PM2 ensures that it restarts without any manual intervention.

3. Real-Time File Change Detection:

• File changes in the public/ folder are automatically detected using Chokidar. When a file (HTML, CSS, JS, etc.) is updated, the file watcher script detects it and triggers a server restart.

4. Improved Development Workflow:

• Efficient workflow: As a developer, you no longer need to manually restart the server after every change. This allows for faster iteration and more convenient testing of updates on the site.

5. Automatic Server Restart:

• When files are modified in the public/folder, the server is automatically restarted to reflect the changes on the website. This ensures that the latest content is always served without needing to stop and start the server manually.

6. Running Processes in the Background:

• By using PM2 to manage both the server and the watcher script, both processes are running in the background, ensuring the website is always up and the file changes are continuously monitored.

7. Task Completion Without Git:

The task was completed without using Git or a version control system. Instead, you
relied entirely on a file-watching mechanism and PM2 for managing updates and
server restarts.

8. Reliable Setup:

• The server setup is now **reliable** and does not require you to manually intervene when content changes are made. This is especially useful for **local development** where frequent changes are common.