## You

## how can i add node.js and npm to path after installing teh pre-built binaries, they folder for the installation is stored at the location: C:\Users\HasanAkh1\Documents\node-v20.16.0-win-x64

## Copilot

Certainly! To add Node.js and npm to your system's PATH after installing the pre-built binaries, you have a couple of options:

1. **Using GUI (Graphical User Interface):**

* Locate the "nodejs" directory within the "Program Files" folder (for 64-bit mode) or inside the "Program Files (x86)" folder (for 32-bit mode).
* Copy the directory path where the "node.exe" file is located.
* Open the Environment Variables settings by searching for "env" in the Start Menu, selecting "Edit the system environment variables," and then clicking "Environment Variables."
* Under "System variables," find and select the "Path" variable, click "Edit," and add the Node.js installation path.
* Click "OK" on each open window to apply the changes, and then restart the command line.
* Verify the Node installation using *node -v*.

1. **Using CLI (Command-Line Interface):**

* Open the Command Prompt via the "Startup" menu.
* Set the value temporarily for the path environment variable using the following command:

*set PATH=%PATH%;C:\Users\HasanAkh1\Documents\node-v20.16.0-win-x64*

* Verify the Node installation using *node -v*.

Remember to replace *<YourUsername>* with your actual Windows username1 2. If you encounter any issues, feel free to ask for further assistance! 😊

[1]: <https://codeforgeek.com/adding-nodejs-to-system-path/>

[2]: <https://www.tutsmake.com/set-node-js-path-to-system-environment-variable-in-windows-11-10/>

[3]: <https://www.geeksforgeeks.org/how-to-fix-npm-path-in-windows-8-and-10/>

[4]: <https://www.npmjs.com/package/prebuild-install>

[5]: <https://stackoverflow.com/questions/77509999/download-pre-built-binaries-post-npm-package-installation>

## You

## I'm trying to setup a google cloud function that allows me to upload a document (pdf, docx or doc) to an index.html file hosted by github pages and then uses javascript logic to upload and process the document, I have created a heroku app that uses the javascript from the github repo and it gave me the app url as: <https://ai-tester-document-uploader-23de7307b4da.herokuapp.com/>

## I have been following these steps but am unsure what to do next to use this app as a google cloud function:

## Create a Heroku Account: If you don't already have one, create an account at Heroku.

## Create a New App: Go to the Heroku dashboard and create a new app. Choose a region close to your users.

## Deploy via GitHub: In the "Deploy" tab, connect your GitHub repository (you'll need to push your code to GitHub first). Choose the branch you want to deploy (typically main or master).

## Configure Environment Variables: In the "Settings" tab, click "Reveal Config Vars" and add any necessary environment variables.

## Deploy: Click "Deploy Branch."

## Get the URL: Once deployed, Heroku will provide a URL where your backend is running.

## Copilot

Certainly! Let's break down the steps to achieve your goal of using your Heroku app as a Google Cloud Function:

1. **Create a Google Cloud Function:**
   * Google Cloud Functions is a serverless execution environment for building and connecting cloud services. You can write simple, single-purpose functions that are triggered by events or HTTP requests.
   * To create a Google Cloud Function, follow these steps:
     + Sign in to your Google Cloud account (or create one if you're new).
     + Go to the Google Cloud Console.
     + Make sure billing is enabled for your project.
     + Enable the necessary APIs (Cloud Functions, Cloud Build, Artifact Registry, Cloud Run, Logging, and Pub/Sub).
     + Open the Functions Overview page and click "Create function."
     + Name your function (e.g., "function-1").
     + Select a region for deployment.
     + Under the "Trigger" section, choose "HTTPS" and leave "Require authentication" selected (for security).
     + In the "Source code" field, select "Inline editor."
     + Choose the desired runtime (e.g., Node.js).
     + Deploy the function.
2. **Configure Your Function:**
   * In the inline editor, you can write your function logic. Since you want to upload documents and process them, you'll need to adapt your existing Heroku app's logic to this function.
   * You can use the example Node.js function below as a starting point (modify it according to your needs):

*const functions = require('@google-cloud/functions-framework');*

*functions.http('helloHttp', (req, res) => {*

*// Your logic here (e.g., handle document uploads and processing)*

*res.send(`Hello ${req.query.name || req.body.name || 'World'}!`);*

*});*

1. **Deploy Your Function:**
   * Click "Deploy" at the bottom of the page.
   * Google Cloud will provide a URL where your backend (function) is running.
2. **Integrate with GitHub Pages:**
   * Now that you have your Google Cloud Function, you can use its URL to handle document uploads and processing.
   * Update your GitHub Pages index.html file to make requests to your Google Cloud Function endpoint.

Remember to adapt the function logic to handle document uploads and integrate it with your existing Heroku app's functionality. If you encounter any issues during this process, feel free to ask for further assistance! 😊

[1]: <https://www.youtube.com/watch?v=aUW5GAFhu6s>

[2]: <https://www.youtube.com/watch?v=QTOkqzCTGxw>

[3]: <https://www.youtube.com/watch?v=6TIY-isgBr8>

[4]: <https://cloud.google.com/functions/docs/console-quickstart>

[5]: <https://support.google.com/cloudidentity/answer/7649392?hl=en>

[6]: <https://cloud.google.com/run/docs/migrate/migrating-nodejs-apps-from-heroku-to-cloud-run>

[7]: <https://www.heroku.com/>

[8]: <https://cloud.google.com/blog/products/application-modernization/private-space-like-apps-on-google-cloud>

[9]: <https://support.google.com/a/answer/7649392?hl=en>

[10]: <https://blog.back4app.com/heroku-vs-google-cloud/>

## You

## what exactly do I write in the inline editor in Google Cloud Functions if my index.js is as follows:

## *import express from 'express';*

## *import multer from 'multer';*

## *import { v1 } from '@google-cloud/documentai';*

## *const { DocumentUnderstandingServiceClient } = v1;*

## *const app = express();*

## *const upload = multer(); // Middleware for handling multipart/form-data*

## *const client = new DocumentUnderstandingServiceClient();*

## *app.post('/process-file', upload.single('file'), async (req, res) => {*

## *const fileBuffer = req.file.buffer;*

## *const mimeType = req.file.mimetype;*

## *const document = {*

## *content: fileBuffer.toString('base64'), mimeType: mimeType, };*

## *try {*

## *// Process the document with Document AI*

## *const [result] = await client.processDocument({*

## *parent: `projects/your-project-id/locations/us`,*

## *document: document, });*

## *// Send the result to the AI agent for further processing*

## *const agentResponse = await fetch('https://your-vertex-ai-agent-endpoint', {*

## *method: 'POST',*

## *headers: { 'Content-Type': 'application/json', },*

## *body: JSON.stringify(result), });*

## *const agentResult = await agentResponse.json();*

## *res.json(agentResult); }*

## *catch (error) {*

## *console.error('Error processing document:', error);*

## *res.status(500).send('Error processing document'); } });*

## *app.listen(3000, () => {*

## *console.log('Server started on http://localhost:3000'); });*

## Copilot

Certainly! To adapt your existing Express.js code to a Google Cloud Function, you'll need to make a few modifications. Here's how you can structure your inline editor code for the function:

## *const { DocumentUnderstandingServiceClient } = require('@google-cloud/documentai');*

## *const client = new DocumentUnderstandingServiceClient();*

## *exports.processFile = async (req, res) => {*

## *try {*

## *const fileBuffer = req.body.file; // Assuming the file is sent in the request body*

## *const mimeType = req.body.mimeType; // Assuming the MIME type is also sent*

## *const document = {*

## *content: fileBuffer,*

## *mimeType: mimeType, };*

## *// Process the document with Document AI*

## *const [result] = await client.processDocument({*

## *parent: `projects/your-project-id/locations/us`,*

## *document: document, });*

## *// Send the result to the AI agent for further processing*

## *const agentResponse = await fetch('https://your-vertex-ai-agent-endpoint', {*

## *method: 'POST',*

## *headers: {*

## *'Content-Type': 'application/json', },*

## *body: JSON.stringify(result), });*

## *const agentResult = await agentResponse.json();*

## *res.json(agentResult); }*

## *catch (error) {*

## *console.error('Error processing document:', error);*

## *res.status(500).send('Error processing document'); }};*

Notes:

* I've replaced the Express route handler with an exported function named processFile.
* The function expects the file content and MIME type to be sent in the request body.
* Adjust the req.body.file and req.body.mimeType references based on your actual request structure.
* Make sure to replace your-project-id with your actual Google Cloud project ID.

Feel free to customize this function further based on your specific requirements. If you have any questions or need additional assistance, feel free to ask! 😊

## You

## what do I replace 'https://your-vertex-ai-agent-endpoint' with, I'm just trying to preview my ai agent app

## Copilot

## Certainly! If you're just trying to preview your AI agent app, you can replace *'https://your-vertex-ai-agent-endpoint*' with the URL of your Heroku app that you mentioned earlier: *https://ai-tester-document-uploader-23de7307b4da.herokuapp.com/*.

## This way, your Google Cloud Function will send the processed document result to your Heroku app for further handling. If you have any other questions or need additional assistance, feel free to ask! 😊