# SOP: Download & Compile n8n Documentation into Google Docs

#### Step 1: Install Git

- 1. Go to: https://git-scm.com/downloads
- 2. Download and install Git for macOS
- 3. After installation, open Terminal and run:

git --version

You should see something like: git version 2.xx

#### Step 2: Clone the n8n GitHub Repository

- 1. Open Terminal
- 2. Choose where to download the repo:

cd ~/Documents

3. Clone the repo:

git clone https://github.com/n8n-io/n8n.git

4. Navigate into the folder:

cd n8n

#### Step 3: Create a Script to Compile All README.md Files

1. Open the folder in VS Code:

code.

2. Create a new file in the root of the repo named:

compile-readmes.js

3. Paste this script:

```
const fs = require('fs');
const path = require('path');
const outputFile = path.join(__dirname, 'compiled-n8n-docs.md');
const repoRoot = __dirname;
let allDocs = [];
function findReadmes(dir) {
```

```
const items = fs.readdirSync(dir);
 for (const item of items) {
  const fullPath = path.join(dir, item);
  const stat = fs.statSync(fullPath);
  if (stat.isDirectory()) {
    findReadmes(fullPath);
  } else if (item.toLowerCase() === 'readme.md') {
    const relativePath = path.relative(repoRoot, fullPath);
    const content = fs.readFileSync(fullPath, 'utf8');
   allDocs.push(`## ${relativePath}\n\n${content}\n\n---\n`);
  }
 }
findReadmes(repoRoot);
fs.writeFileSync(outputFile, allDocs.join('\n'), 'utf8');
console.log() Done! Compiled ${allDocs.length} README.md files into
${outputFile}`);
```

4. Save the file.

#### Step 4: Install Node.js

- 1. Go to: https://nodejs.org
- 2. Download and install the LTS version
- 3. After install, check it in Terminal: node -v

#### Step 5: Run the Script

 In Terminal (make sure you're in the n8n folder): cd ~/Documents/n8n node compile-readmes.js

#### Step 6: Install Homebrew

If not already installed, run:
 /bin/bash -c "\$(curl -fsSL
 https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
Then:

echo 'eval " $(\operatorname{homebrew/bin/brew shellenv})$ " >> ~/.zprofile eval " $(\operatorname{homebrew/bin/brew shellenv})$ "

### Step 7: Install Pandoc and Convert Markdown to Word

1. Install Pandoc:

brew install pandoc

2. Convert the Markdown file:

pandoc compiled-n8n-docs.md -o compiled-n8n-docs.docxStep

## **Step 8: Upload to Google Docs**

- 1. Go to: https://drive.google.com
- 2. Drag and drop compiled-n8n-docs.docx into your Drive
- 3. Right-click the file  $\rightarrow$  Open with > Google Docs