

Thank you for your purchase! To ensure seamless after-sales support, please activate your product using the link below:

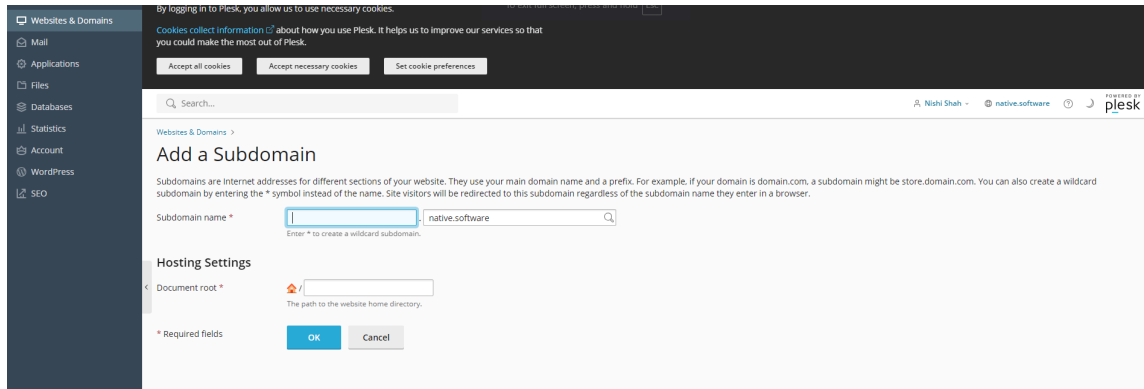
[Activate Now](#)

Your activation is essential for us to provide you with the best assistance. We appreciate your cooperation.

Note: Server with NodeJS V20.X+ support is required.

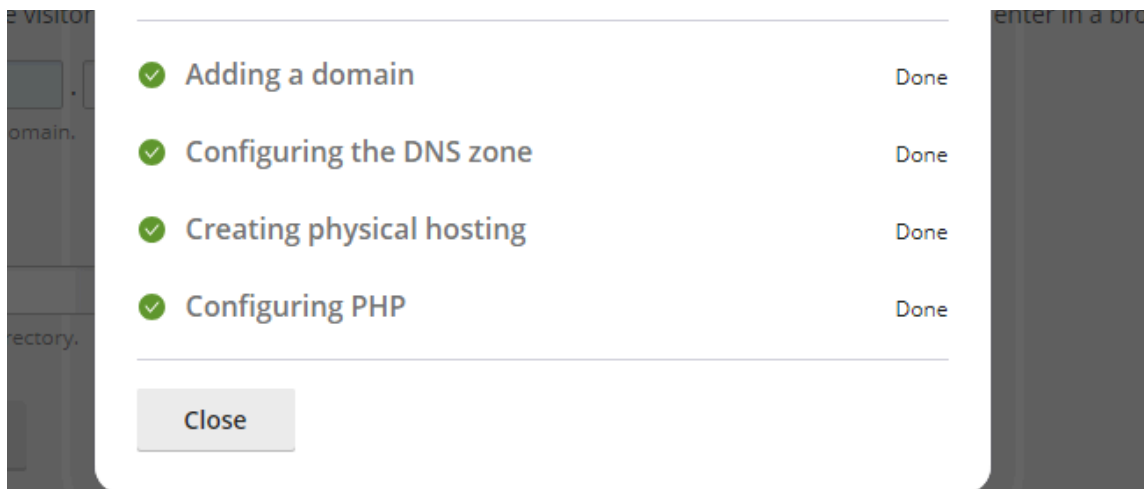
Setup Steps (Setup for Plesk Panel)

1. Login To your Plesk Panel
2. Create a Domain/SubDomain
 - a. Click on the Website and Domain menu.
 - b. Click on either Add Domain or Add Subdomain.

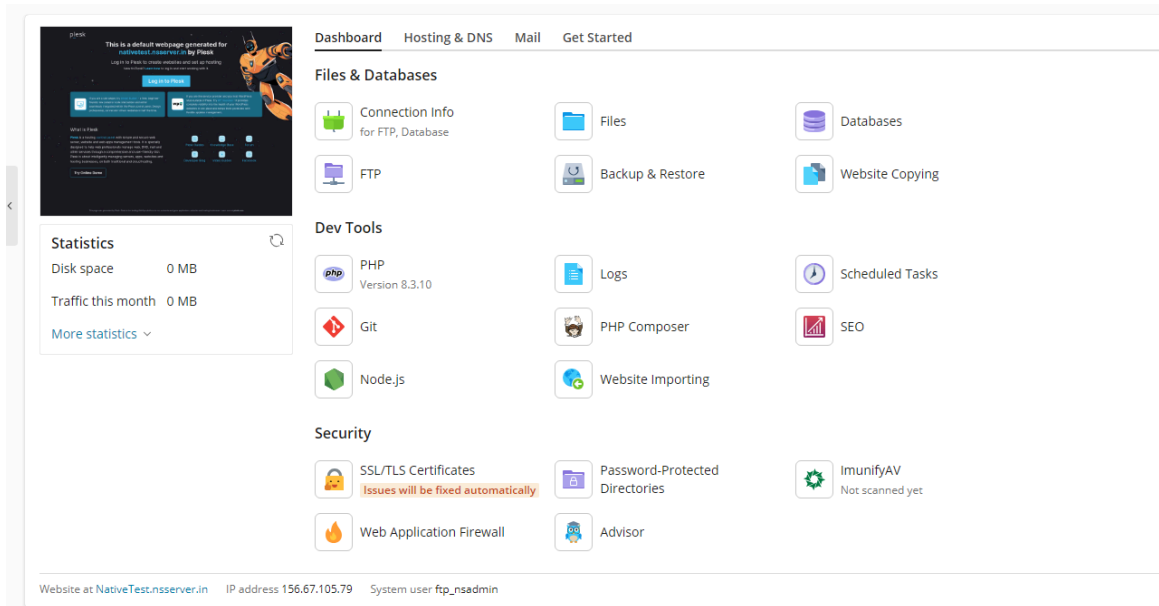


3. Fill Domain name/Subdomain name and Select Server name and Click OK.

Once the Domain/Subdomain created successfully, the following screen will appear.



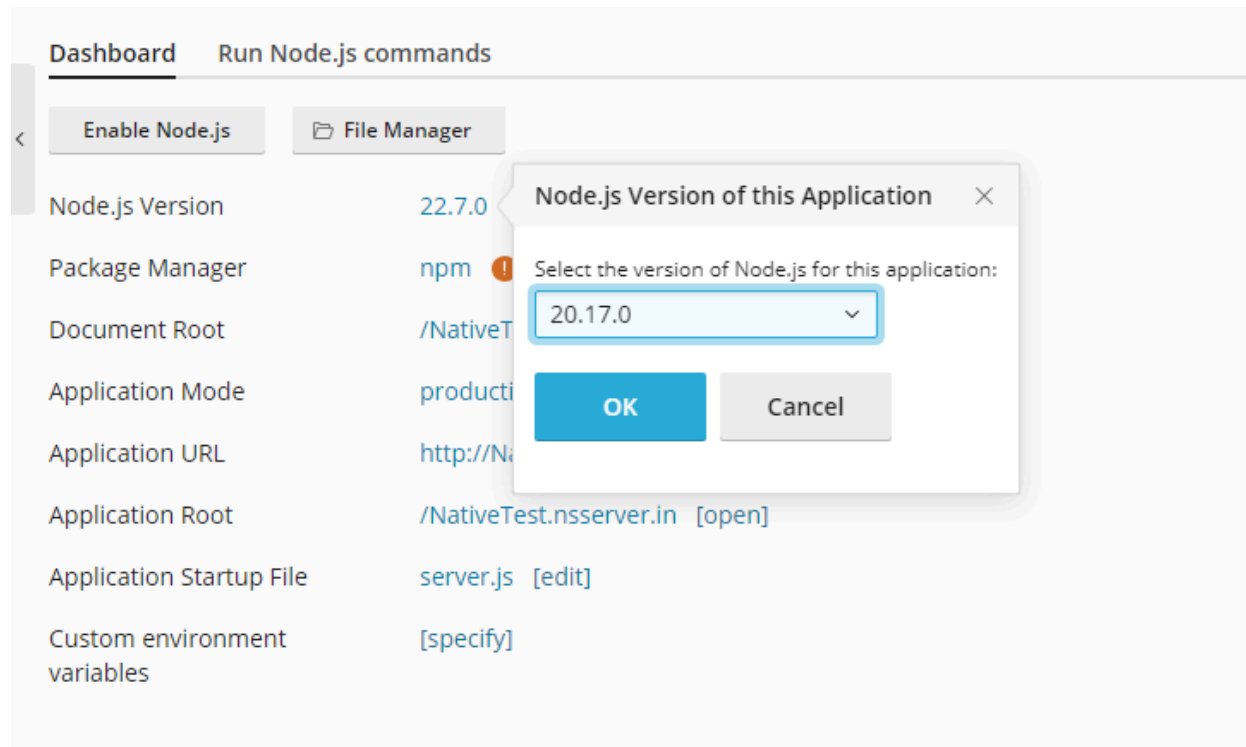
4. On the Domain Dashboard, **Create Node.js app**. For that Click on Node.js.



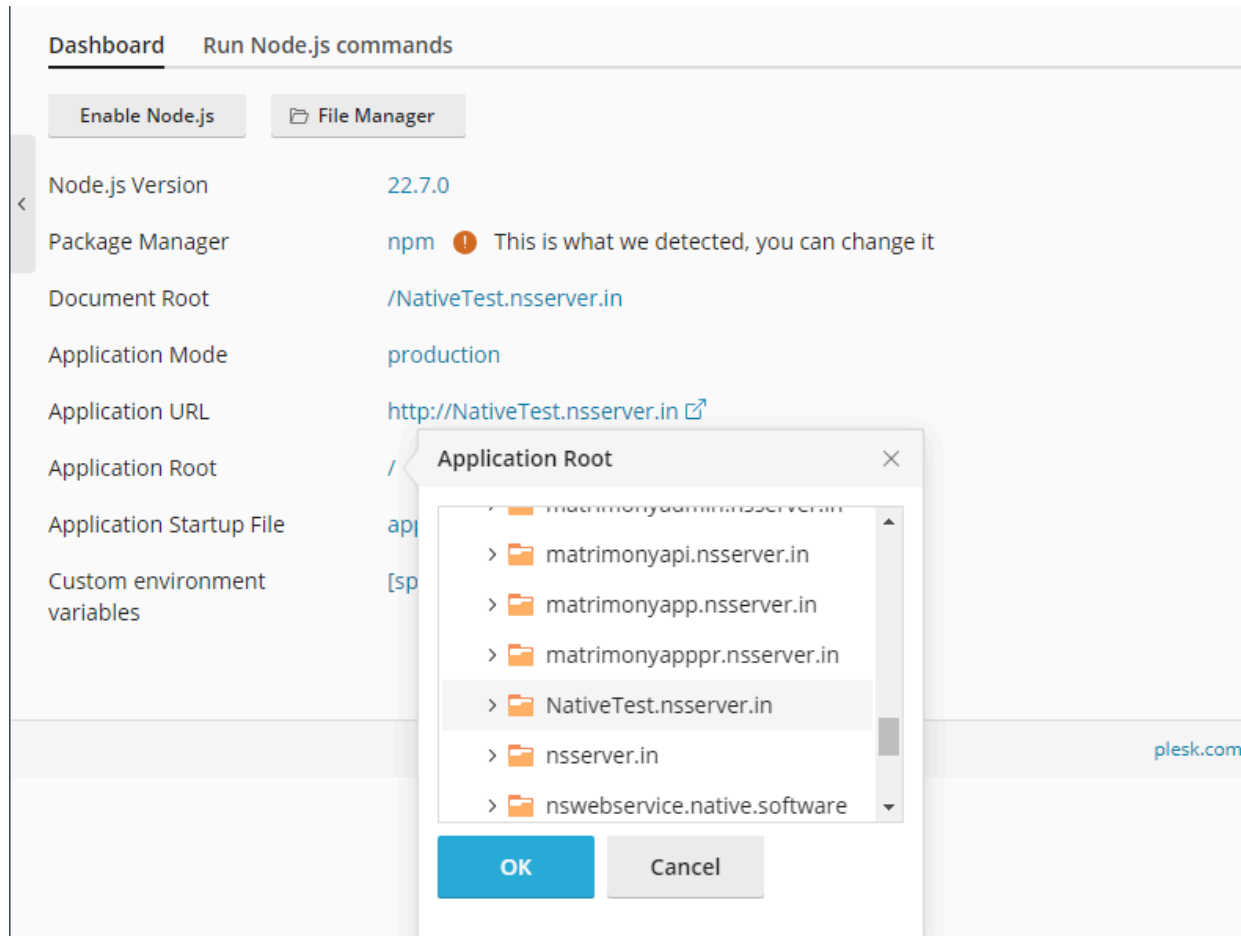
5. On the NodeJS App Setup Screen,

- a. Click on **Enable Node.js**

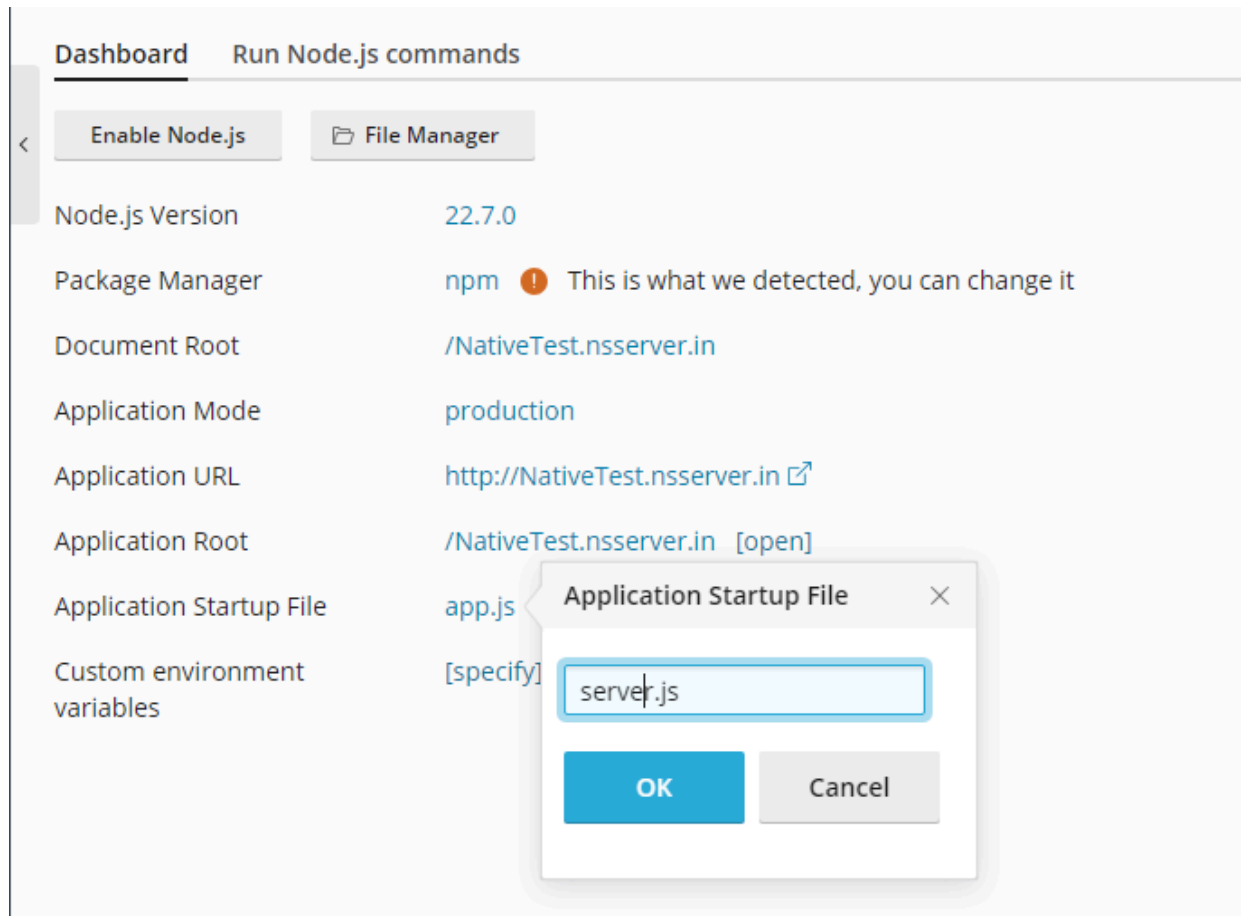
- b. Select **Node.js** **Version** 20.17.0



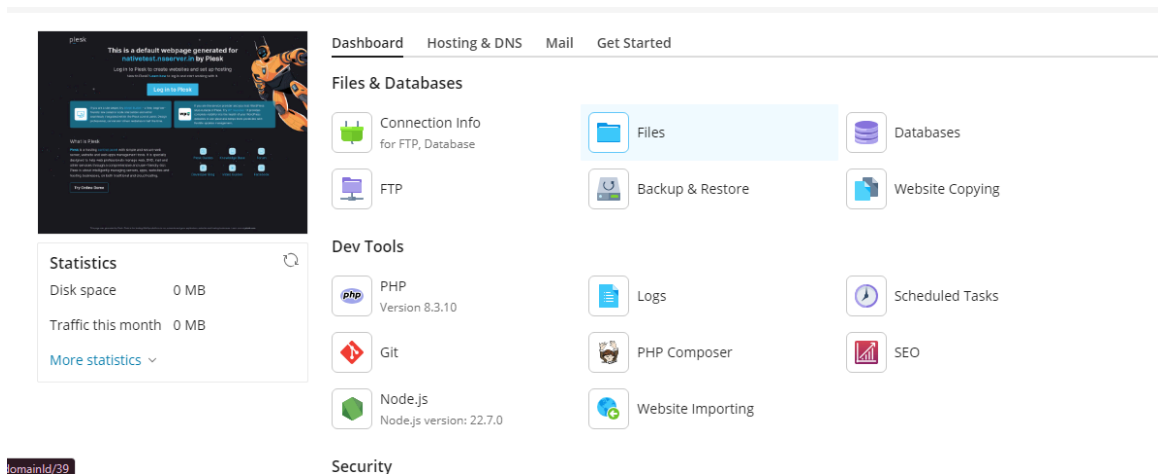
c. **Set application Root:** Select the Domain/Subdomain you have created



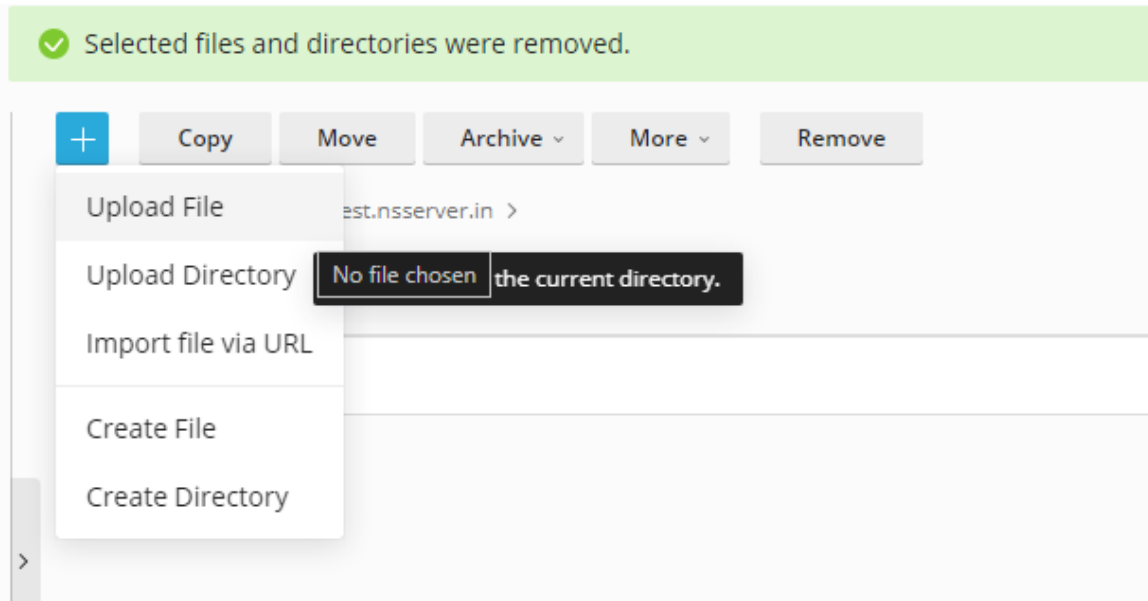
d. **Change Application Startup File:** Change app.js to server.js.



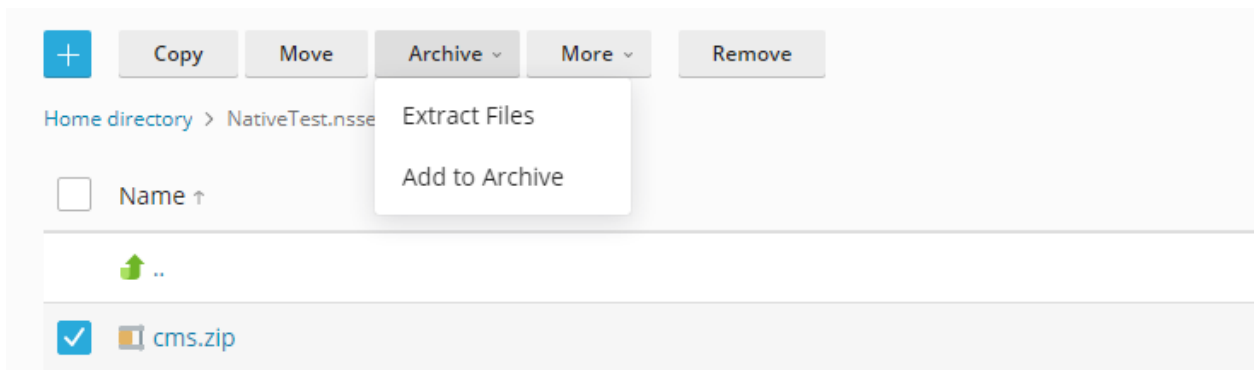
6. Go to Files



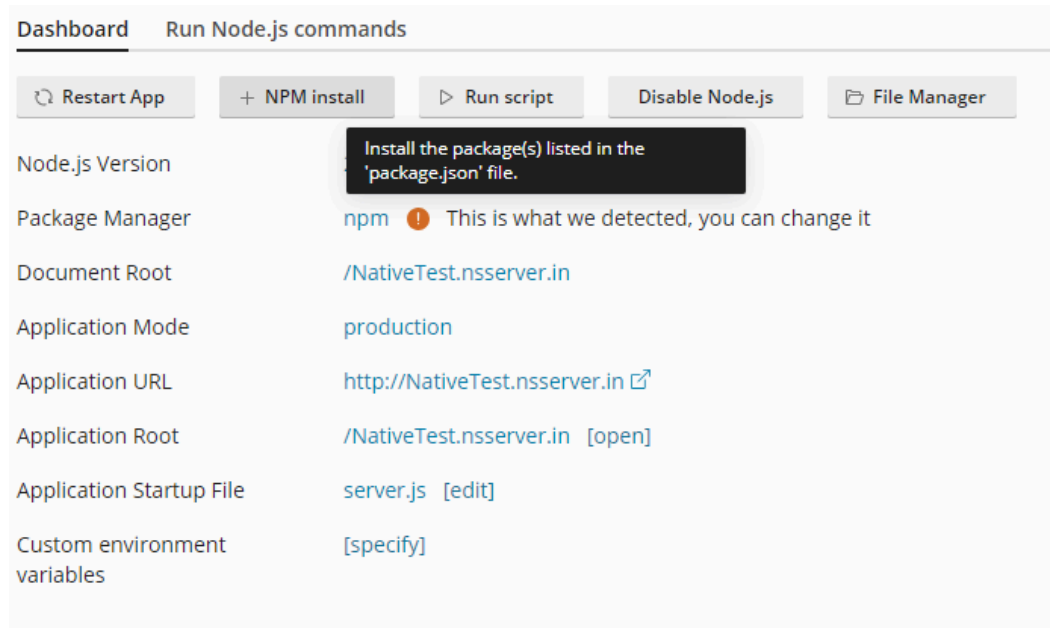
7. Empty the Folder
8. **Upload Build Folder:** Upload build folder zip file.



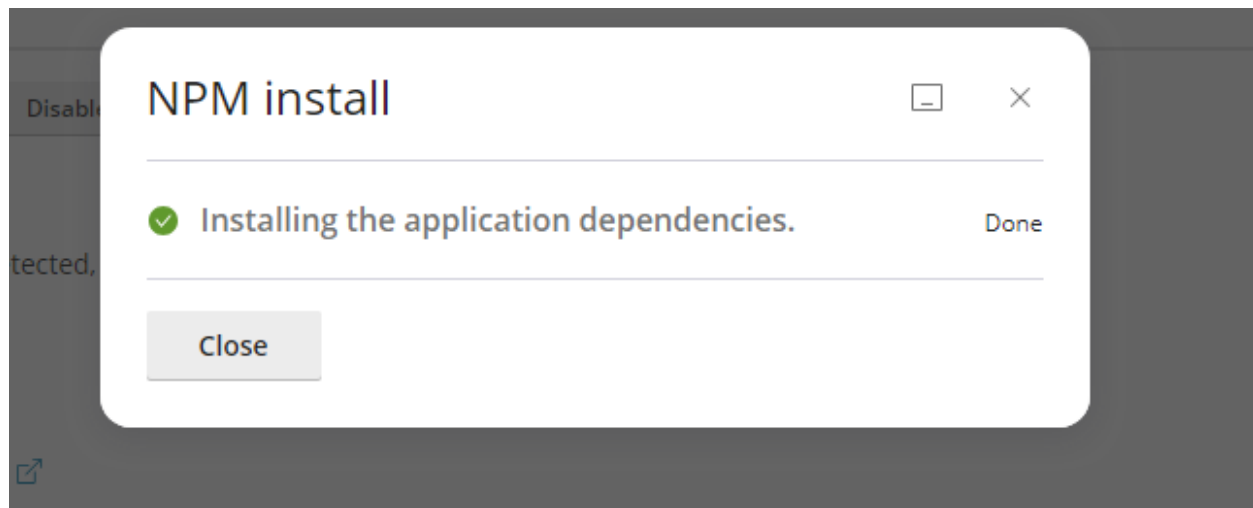
9. Select the zip file and click on **Archive** and select **Extract Files** option.



10. Install node packages.
 - a. Go to Node.js
 - b. Click on NPM install



- c. Once installed you should see this message.

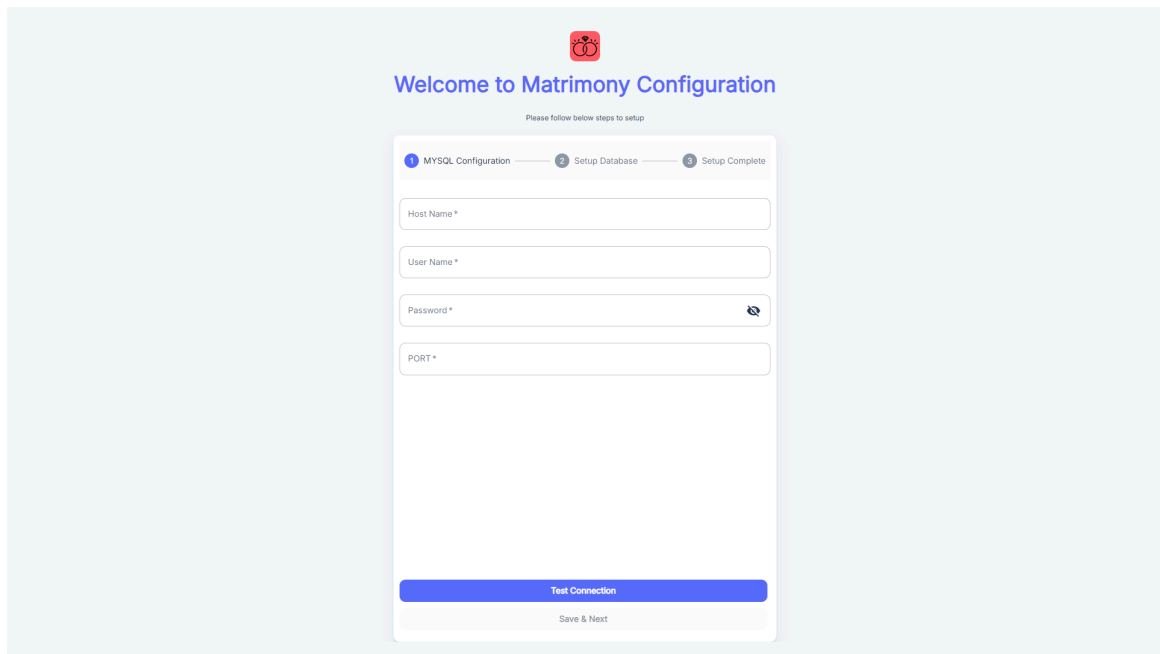


11. Open the link on your browser. Get the base link from the Application URL from above screen in 10.b.

`https://<YOUR_DOMAIN_NAME>/admin`

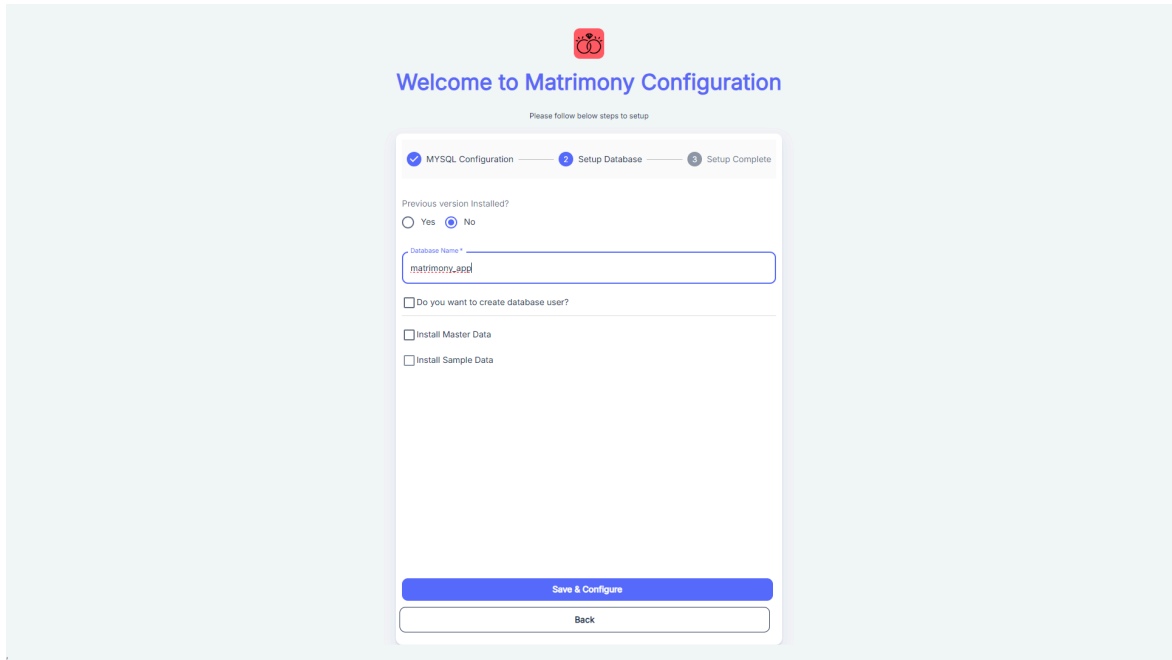
Ex.: `https://matrimonyapp.com/admin`

12. Connect **MYSQL/MariaDB Server**

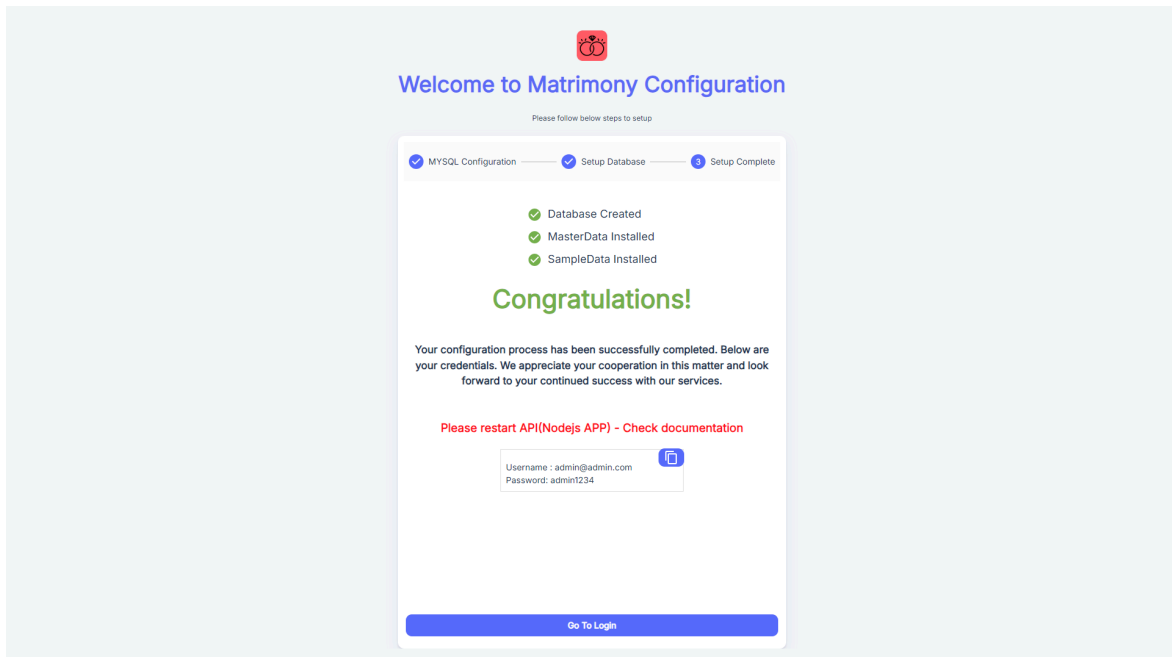


The screenshot shows the 'Welcome to Matrimony Configuration' page. At the top, there is a red icon with a white 'X' and the text 'Welcome to Matrimony Configuration'. Below this, it says 'Please follow below steps to setup'. A progress bar shows three steps: 1. MYSQL Configuration (active), 2. Setup Database, and 3. Setup Complete. The main form contains four input fields: 'Host Name *', 'User Name *', 'Password *' (with a toggle for visibility), and 'PORT *'. At the bottom of the form, there are two buttons: 'Test Connection' (blue) and 'Save & Next' (grey).

13. Setup Database



14. **Success.** Please restart the API server after completing the database configuration step in the admin panel before proceeding with the login process.



Technology Used

- **ReactJS** with Typescript for Admin Panel
- **NodeJS** with Express Framework for API
- **MySQL** for Database

This document was last updated on 08 June 2024.