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.

	By logging in to Plesk, you allow us to use necessary cookies.
Websites & Domains	Cookies collect information 🗗 about how you use Plesk. It helps us to improve our services so that
🖸 Mail	you could make the most out of Plesk.
Applications	Accept all cookies Accept necessary cookies Set cookie preferences
🗅 Files	
Databases	Q, Search A Nable Shah - @ nastre.software @ J Pjesk
<u>III</u> Statistics	Webstes & Domains >
🖄 Account	Add a Subdomain
WordPress	Subdomains are internet addresses for different sections of your website. They use your main domain name and a prefix. For example. If your domain is domain.com, a subdomain might be store domain.com. You can also create a wildcard
L∄ seo	subdomain by entering the * symbol instead of the name. Site visitors will be redirected to this subdomain regardless of the subdomain name they enter in a browser.
	Subdomain name * Instruction of the software Q. Enter * to oracle a wildsard subdomain.
	Hosting Settings
	Cocument root *
	* Required fields OK Cancel

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.	Se	elect	Node.js	Version		20.17.0
		Dashboard Run No	de.js commands			
	<	Enable Node.js	🖻 File Manager			
		Node.js Version	22.7.0	Node.js Version of t	this Application	×
		Package Manager	npm 📵	Select the version of No	ode.js for this applic	ation:
		Document Root	/NativeT	20.17.0	~	
		Application Mode	producti	ОК	Cancel	
		Application URL	http://Na			
		Application Root	/NativeTe	st.nsserver.in [oper	1]	
		Application Startup File	e server.js	[edit]		
		Custom environment variables	[specify]			



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.

0	Selected	l files and	directorie	s were remov	ed.		
	+ (Сору	Move	Archive ~	More ~	Remove	
	Upload	File	est.nsse	rver.in >			
	Upload	Directory	No file ch	the curre	nt directory.		
	Import f	file via UR	L				
	Create F	ile					
	Create D	Directory					
>							

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

+	Сору	Move	Archive ~	More ~	Remove
Home	directory > N	lativeTest.nsse	Extract Files		
	Name 🕆		Add to Archi	ve	
	a				
	🔲 cms.zip				

v1.6

10. Install node packages.

- a. Go to Node.js
- b. Click on NPM install

Dashboard Run Node.js com	mands
্ৰ Restart App + NPM ins	stall ▷ Run script 🛛 Disable Node.js 🗁 File Manager
Node.js Version	Install the package(s) listed in the 'package.json' file.
Package Manager	npm 🌖 This is what we detected, you can change it
Document Root	/NativeTest.nsserver.in
Application Mode	production
Application URL	http://NativeTest.nsserver.in 더
Application Root	/NativeTest.nsserver.in [open]
Application Startup File	server.js [edit]
Custom environment variables	[specify]

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.



- Ex.: https://matrimonyapp.com/admin
- 12. Connect MYSQL/MariaDB Server

13. Setup Database

1	
Welcome to Matrimony Configuration	n
Please follow below steps to setup	
MYSQL Configuration 2 Setup Database 3 Setup Complete	
Previous version Installed?	
Database Name *	
Do you want to create database user?	
Install Master Data	
Install Sample Data	
Save & Configure	
Back	

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

	
	7
	Welcome to Matrimony Configuration
	Diases follow balow stars to sature
	
	MYSQL Configuration — Setup Database 3 Setup Complete
	🤡 Database Created
	MasterData Installed
	🧭 SampleData Installed
Yes configuration process has been successfully completed. Below are for used reduction to a procession with the matter and look forward to your continued success with our services. Hense restart API(Nodejs APP) - Check documentation User matter : admin@admin.com Pesseverd: admint234	Congratulations!
Please restart API(Nodejs APP) - Check documentation Username : admin@admin.com Password: admin1234	Your configuration process has been successfully completed. Below are your credentials. We appreciate your cooperation in this matter and look forward to your continued success with our services.
Username : admint@admin.com Password: admint234 Oo To Login	Please restart API(Nodejs APP) - Check documentation
Go To Login	Username : admin@admin.com Password: admin1234
Go To Login	
Go To Login	
Go To Login	
Qia Ta Login	
Co To Login	
	Go To Login

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.