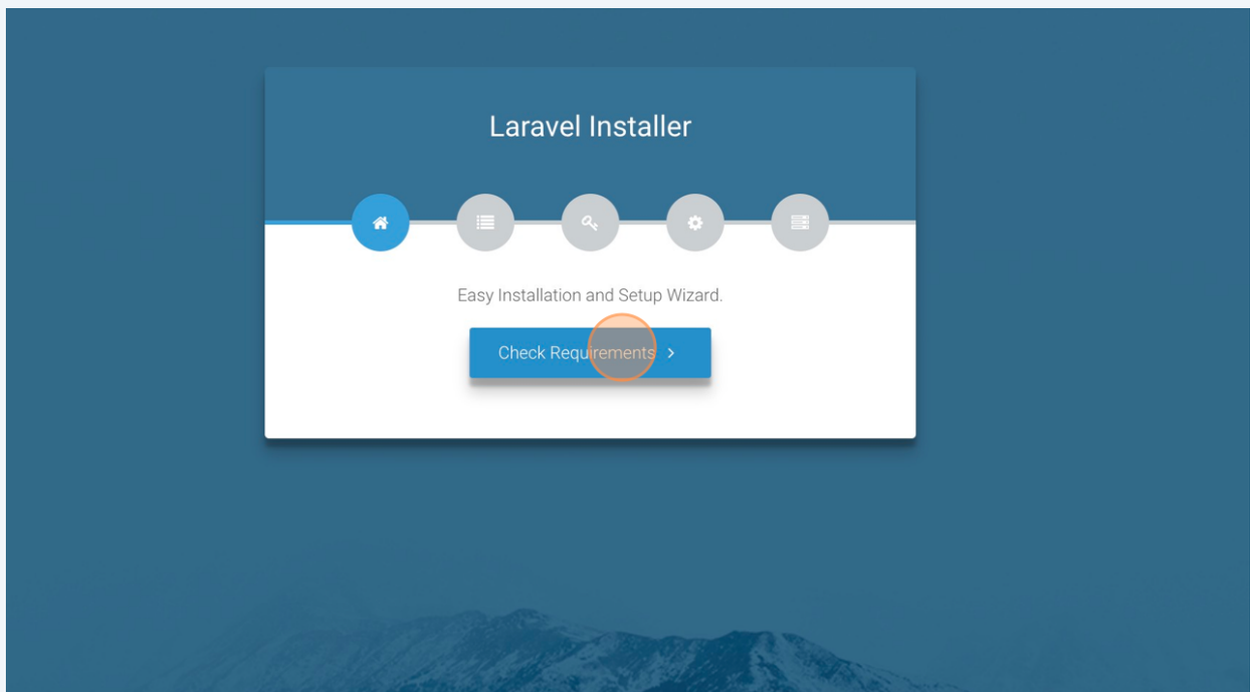
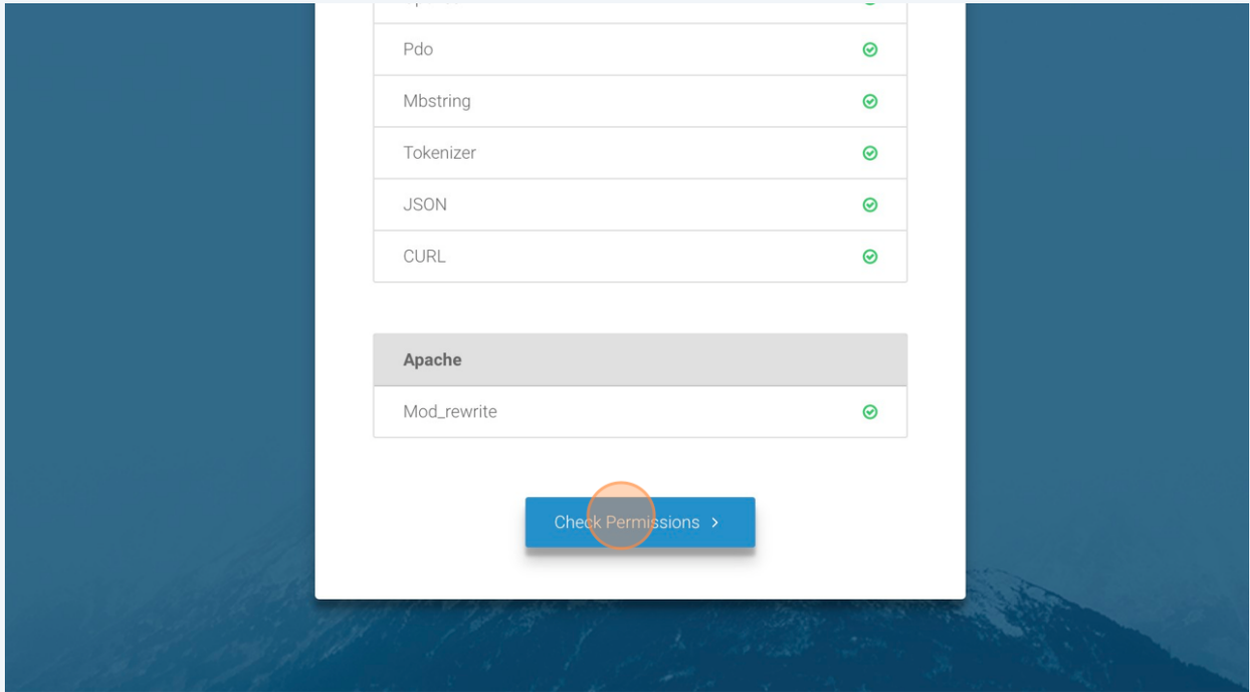


1 Navigate to <https://sitename.com/install>

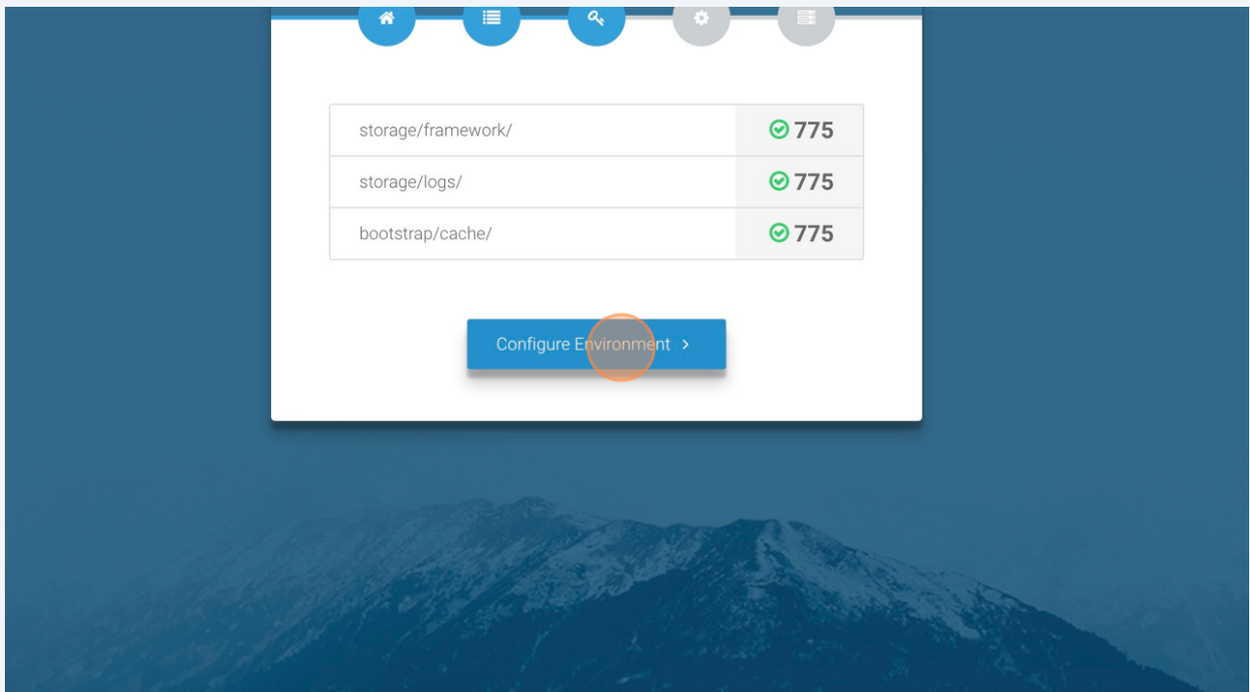
2 Click "Check Requirements"



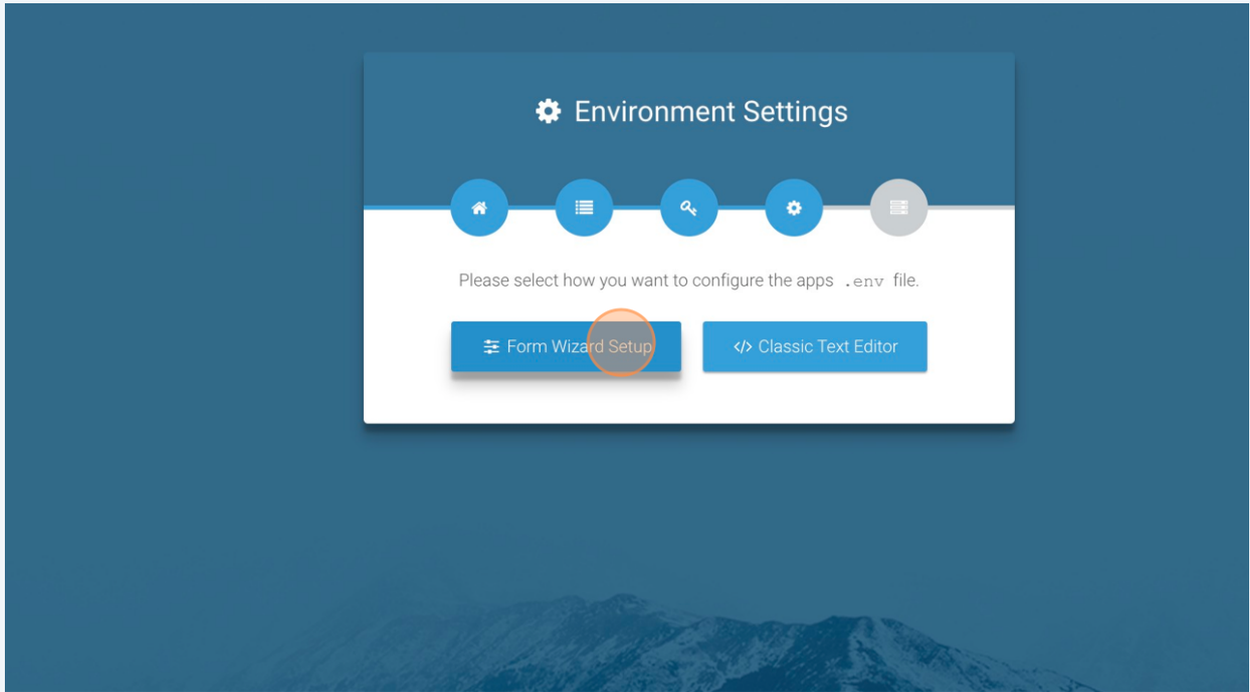
3 Click "Check Permissions"



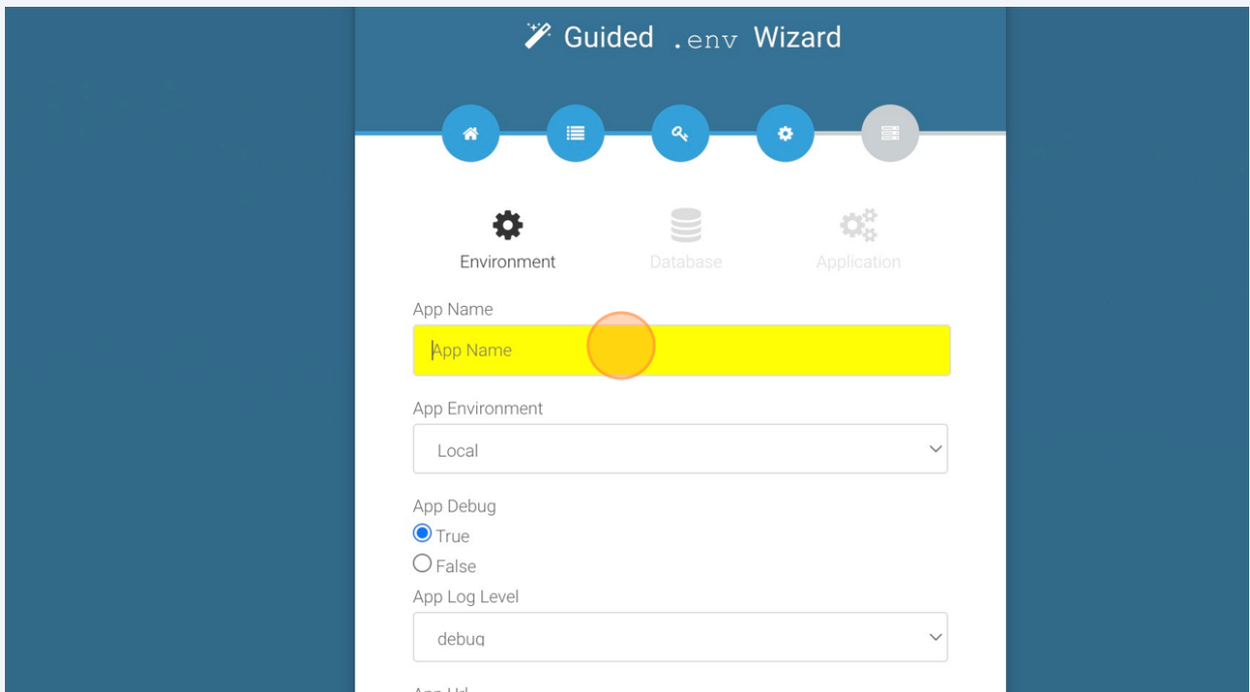
4 Click "Configure Environment"



5 Click "Form Wizard Setup" (**Suggested**)

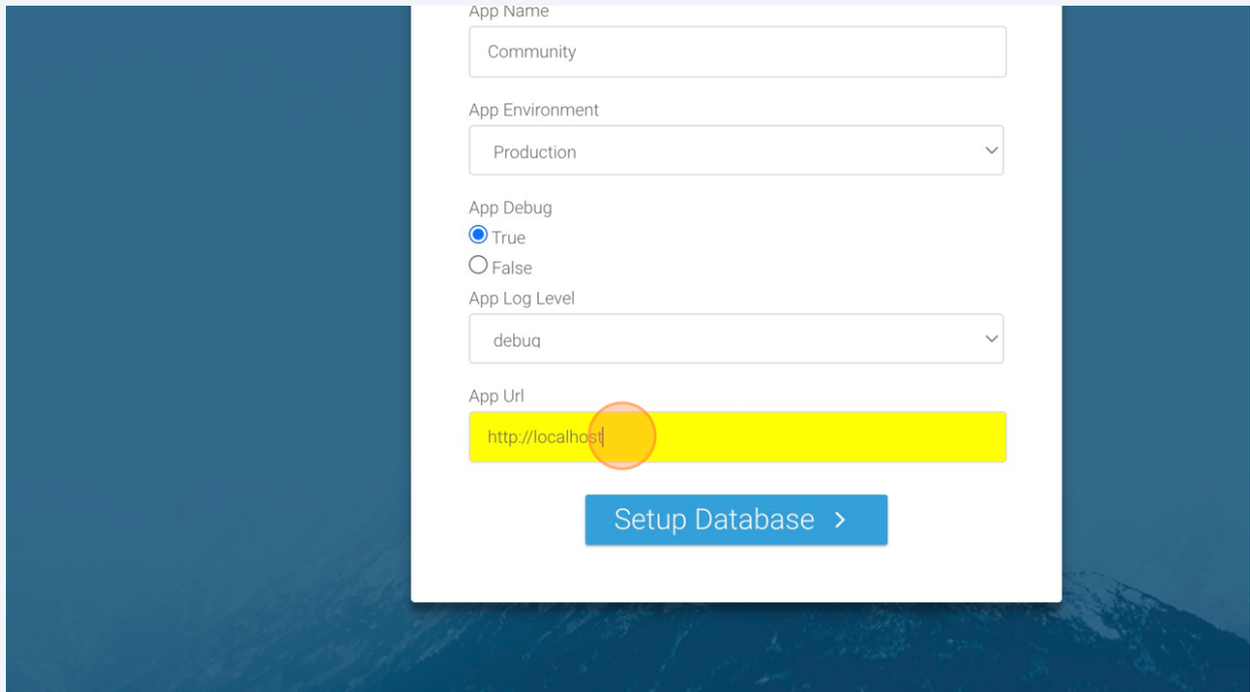


6 Click the "App Name" field.



7 Type your site name

8 Click the "App Url" field.



The screenshot shows a configuration form with the following fields and values:

- App Name: Community
- App Environment: Production
- App Debug: True, False
- App Log Level: debug
- App Url: http://localhost

A blue button labeled "Setup Database >" is located below the App Url field. The App Url field is highlighted in yellow, and a red circle is drawn around the text "http://localhost".

9 Type your site link.

10 Click "Setup Database"

App Name
Community

App Environment
Production

App Debug
 True
 False

App Log Level
debug

App Url
https://community.nextkube.net

Setup Database >

11 Click the "Database Host" field.

Environment Database Application

Database Connection
mysql

Database Host
127.0.0.1

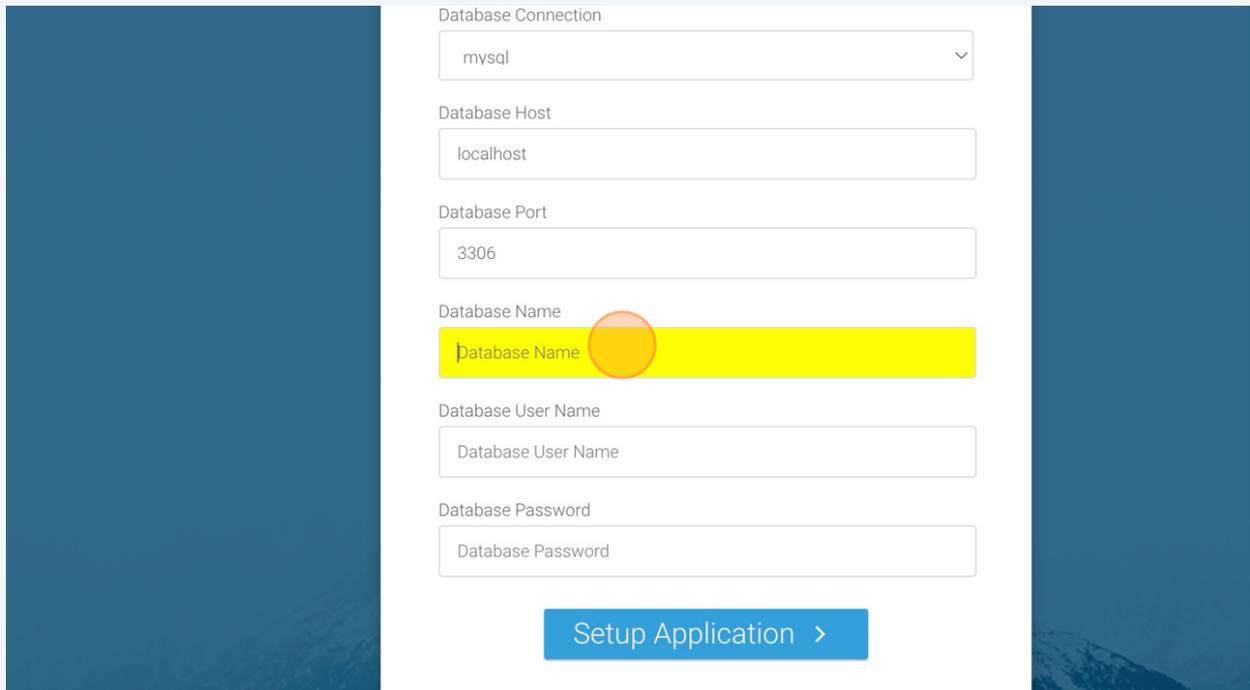
Database Port
3306

Database Name
Database Name

Database User Name
Database User Name

12 Type "localhost"

13 Click the "Database Name" field.



The screenshot shows a configuration form for a database connection. The form is centered on a white background with dark blue vertical bars on either side. The fields are as follows:

- Database Connection:** A dropdown menu with 'mysql' selected.
- Database Host:** A text input field containing 'localhost'.
- Database Port:** A text input field containing '3306'.
- Database Name:** A text input field containing 'Database Name', which is highlighted in yellow. A red circle is drawn over the text.
- Database User Name:** A text input field containing 'Database User Name'.
- Database Password:** A text input field containing 'Database Password'.

At the bottom of the form is a blue button with the text 'Setup Application >'.

14 Type your database name.

15 Click the "Database User Name" field.

The screenshot shows a configuration form with the following fields and values:

- Database Host: localhost
- Database Port: 3306
- Database Name: next_comm
- Database User Name: Database User Name (highlighted with an orange circle)
- Database Password: Database Password

A blue button labeled "Setup Application >" is located at the bottom of the form.

16 Type your database username.

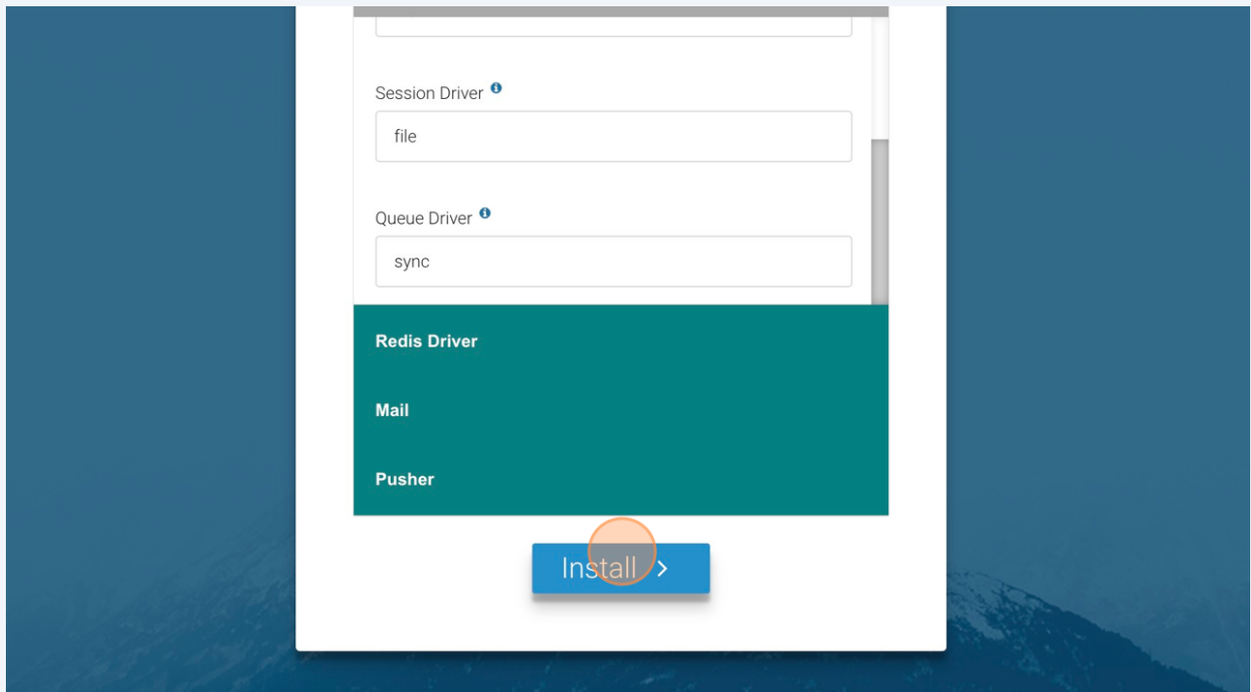
17 Click the "Database Password" field and type your database password.

A screenshot of a database configuration form. The form contains several input fields: Database Host (localhost), Database Port (3306), Database Name (next_comm), Database User Name (next_comm), and Database Password (Database Password). The Database Password field is highlighted in yellow, and a red circle is placed over the text 'Database Password' inside the field. Below the form is a blue button labeled 'Setup Application >'.

18 Click "Setup Application"

A screenshot of the same database configuration form. The Database Password field is now filled with dots, indicating that a password has been entered. A red circle is placed over the 'Setup Application >' button, indicating that it should be clicked.

19 Click "Install"



20 Click "Click here to exit"

