



Workflow with localhost and Tango

13 Steps [View on Tango](#)

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Creation Date

November 11, 2022

Last Updated

November 11, 2022

STEP 1

Go to Joomla Installer

STEP 2

Type the name of the joomla site

The screenshot shows the Joomla! Installer interface for Joomla 4.2.5. The top navigation bar includes the Joomla! logo, the title "Joomla Installer Joomla 4.2.5", and a help icon. The main content area is divided into two sections: "Select Installation Language" and "Setup Site Name". In the "Select Installation Language" section, "English (United States)" is selected from a dropdown menu. In the "Setup Site Name" section, there is a field labeled "Enter the name of your Joomla site. *". A red rectangular box highlights this input field. Below it is a dark blue button labeled "Setup Login Data >". At the bottom of the page, there is a green circular icon with a checkmark, the text "Joomla! is Free Software released under the GNU General Public License.", and a "Made with Tango.us" watermark.

STEP 3

Type any name you want "testAndres"

The screenshot shows the 'Setup Site Name' step of the Joomla! 4.2.5 setup process. At the top, there is a 'Select Language' dropdown menu set to 'English (United States)'. Below it, the 'Setup Site Name' section asks for the name of the Joomla site, with the input field containing 'testAndres'. A blue button labeled 'Setup Login Data >' is at the bottom of this section. In the bottom right corner of the main window, there is a small watermark that says 'Made with Tango.us'.

STEP 4

Add the login information

The screenshot shows the 'Login Data' step of the Joomla! 4.2.5 setup process. It features fields for the real name ('Andres Navarrete'), username ('andresnboza'), and password ('.....'). A note indicates that the password must be at least 12 characters long. Below the password field, a message says 'Password accepted'. There is also a field for the email address of the super user. A blue button labeled 'Setup Database Connection >' is at the bottom. In the bottom right corner of the main window, there is a small watermark that says 'Made with Tango.us'.

STEP 5

Add name, userName, password and email of the root user

The screenshot shows the Joomla Installer interface for Step 5: Login Data. The title bar says "Joomla Installer Joomla! 4.2.5". The form fields are as follows:

- Login Data**
- Enter the real name of your Super User. *: Andres Navarrete
- Set the username for your Super User account. *: andresnboza (highlighted with a red border)
- Set the password for your Super User account. *: (redacted)
- >Password accepted: Enter at least 12 characters.
- Enter the email address of the website Super User. *
- Setup Database Connection >**

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STEP 6

Then setup the information for the database

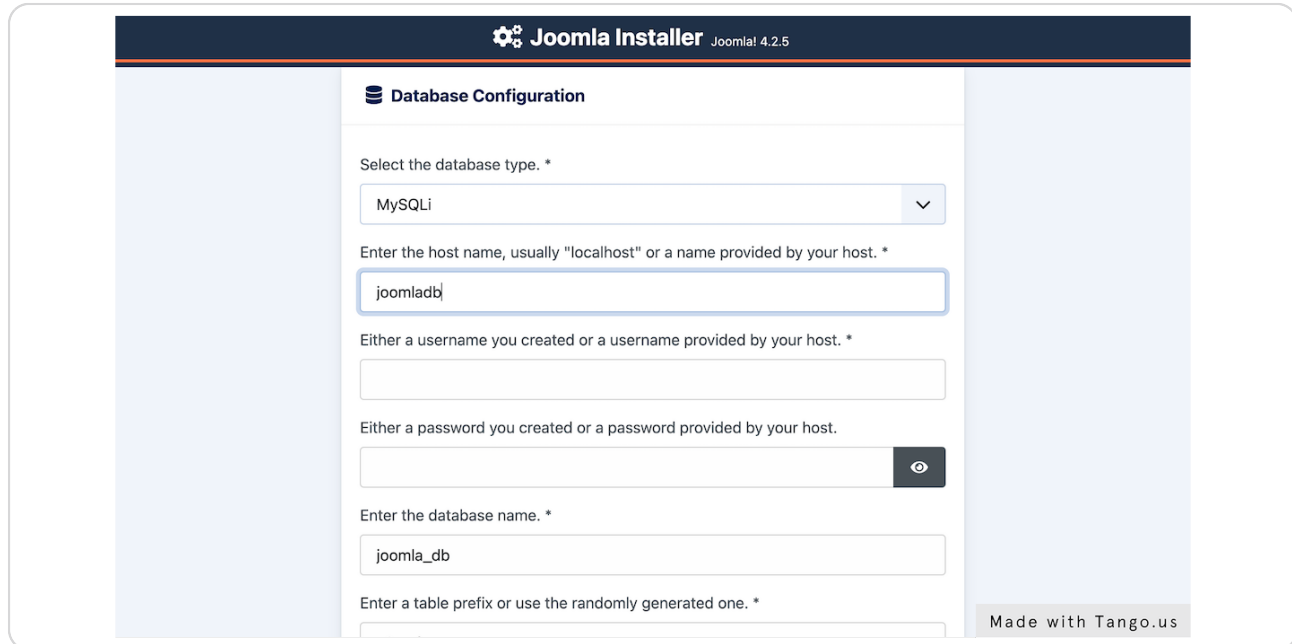
The screenshot shows the Joomla Installer interface for Step 6: Database Connection. The form fields are as follows:

- localhost
- Either a username you created or a username provided by your host. *
- Either a password you created or a password provided by your host.
- Enter the database name. *: joomla_db
- Enter a table prefix or use the randomly generated one. *: v3cgd_ (highlighted with a red border)
- Connection Encryption *
- Default (server controlled)
- Install Joomla >**

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STEP 7

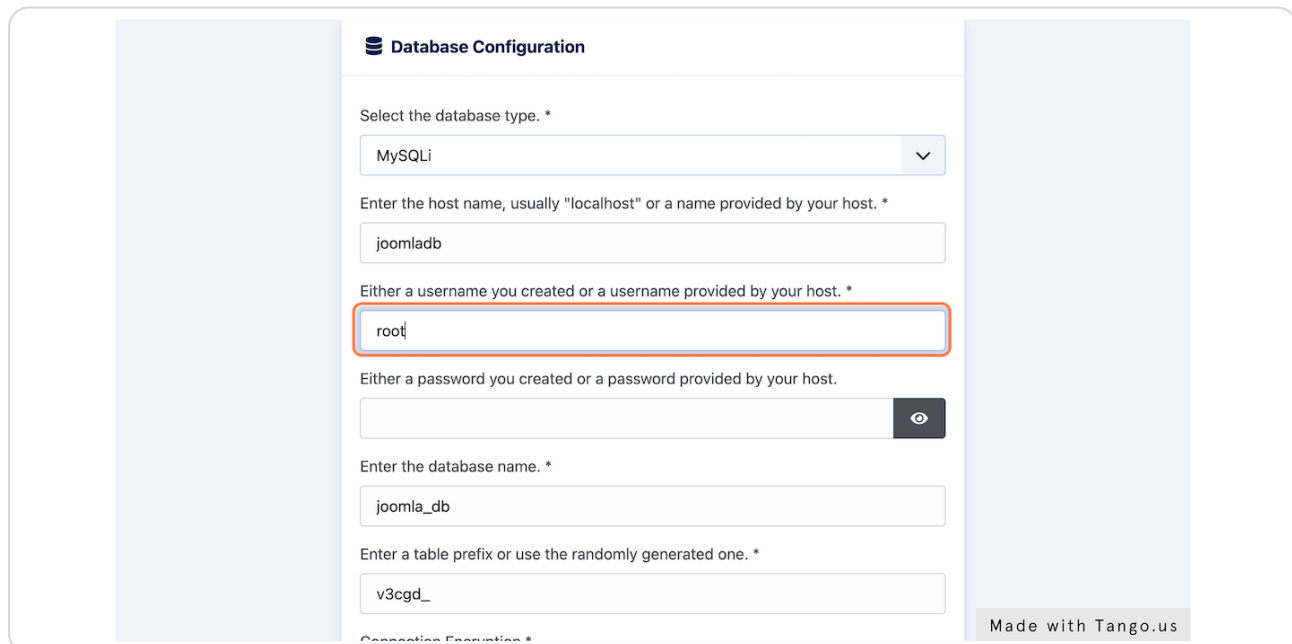
Be sure that the section of hostname has the same name as the container of the database in the docker compose file, in this case is "joomladb"



The screenshot shows the Joomla Installer interface for database configuration. The title bar reads "Joomla Installer Joomla! 4.2.5". The main section is titled "Database Configuration". It includes fields for selecting the database type (MySQLi), host name (joomladb), username, password, database name (joomla_db), and table prefix (v3cgd_). A note at the bottom says "Connection Error(s) *". The "Made with Tango.us" logo is in the bottom right corner.

STEP 8

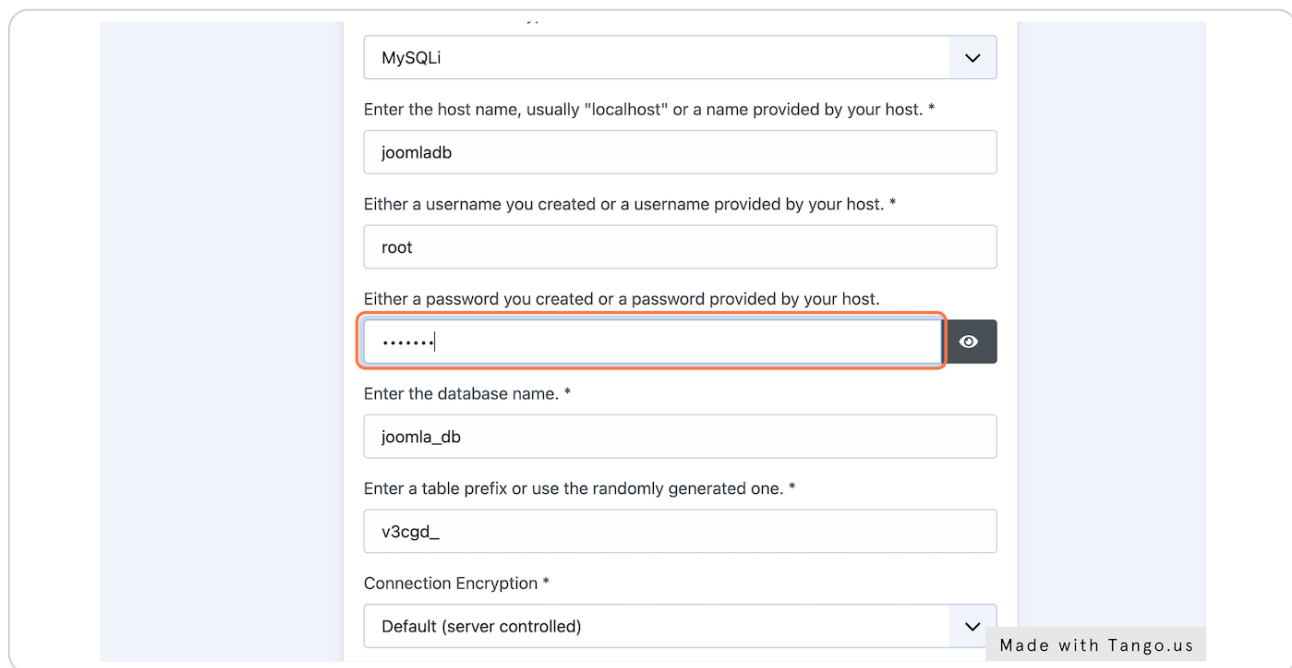
If not defined "root" is the default user of the database



This screenshot is identical to the previous one, showing the Joomla Installer Database Configuration step. The "root" entry in the "Either a username you created or a username provided by your host" field is highlighted with a red border. The rest of the form fields and notes are the same as in the previous screenshot.

STEP 9

Type the password specified in the docker compose



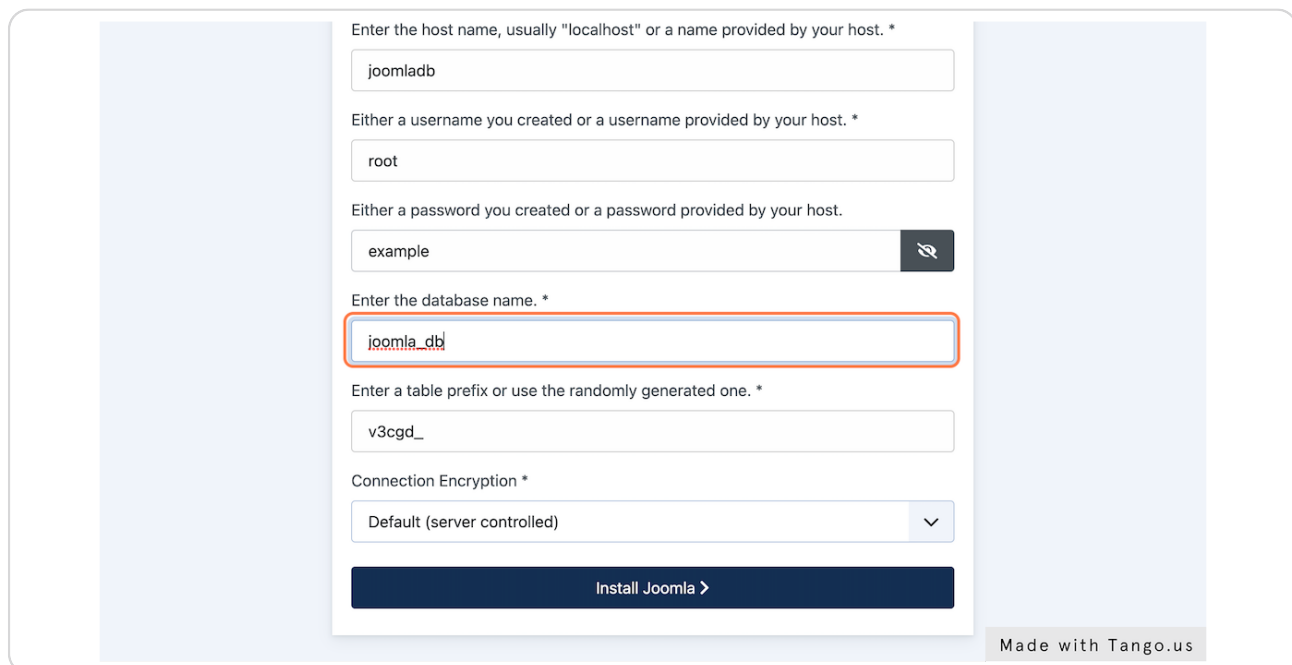
This screenshot shows the configuration interface for a MySQL database. The form fields are as follows:

- Host Name: joomladb
- Username: root
- Password: (redacted)
- Database Name: joomla_db
- Table Prefix: v3cgd_
- Connection Encryption: Default (server controlled)

The password field is highlighted with a red border.

STEP 10

Enter any database name



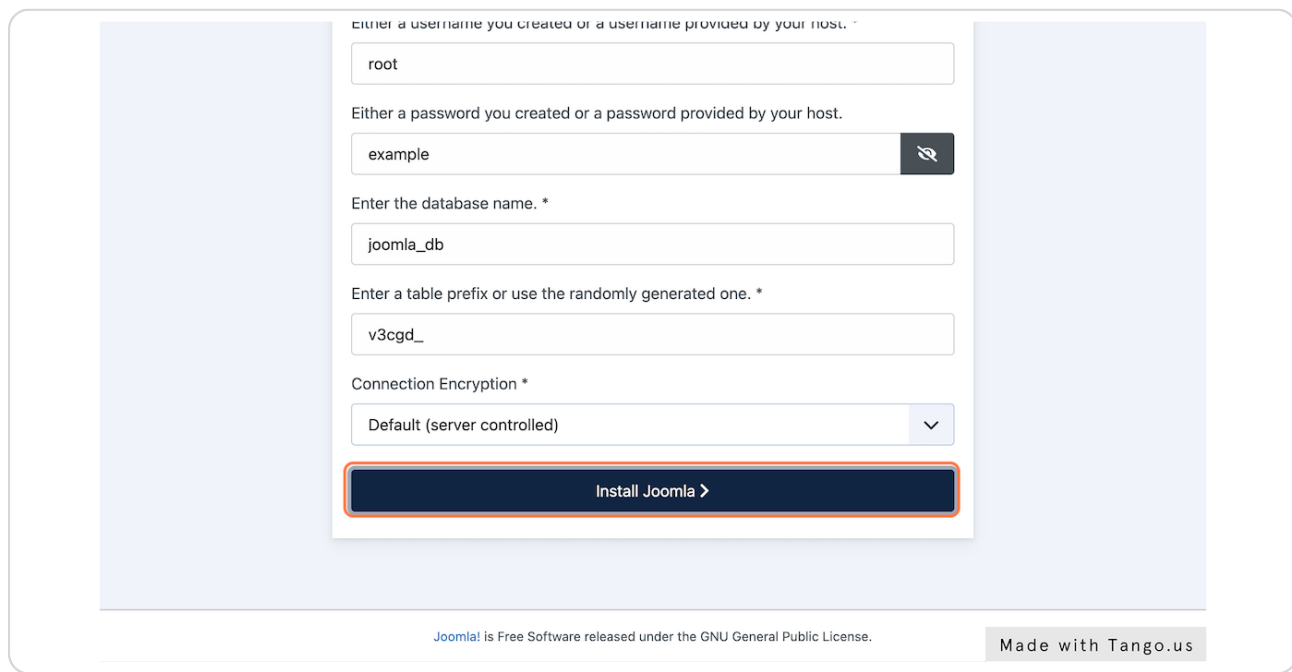
This screenshot shows the configuration interface for a MySQL database. The form fields are as follows:

- Host Name: joomladb
- Username: root
- Password: example
- Database Name: joomla_db
- Table Prefix: v3cgd_
- Connection Encryption: Default (server controlled)

The database name field is highlighted with a red border.

STEP 11

Click on Install Joomla



The screenshot shows the Joomla installation form. The fields filled are:

- User Name: root
- Password: example
- Database Name: joomla_db
- Table Prefix: v3cgd_
- Connection Encryption: Default (server controlled)

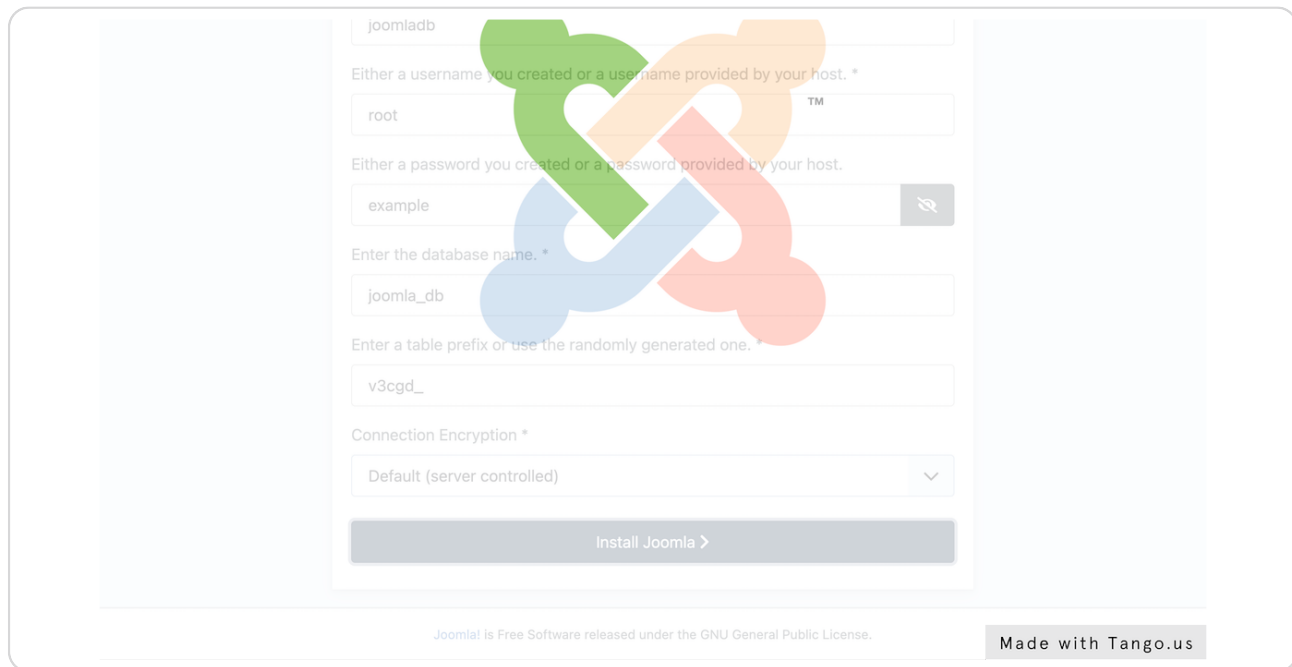
The "Install Joomla >" button is highlighted with an orange border.

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STEP 12

Click on Install Joomla



The screenshot shows the Joomla installation form. The fields filled are:

- User Name: root
- Password: example
- Database Name: joomla_db
- Table Prefix: v3cgd_
- Connection Encryption: Default (server controlled)

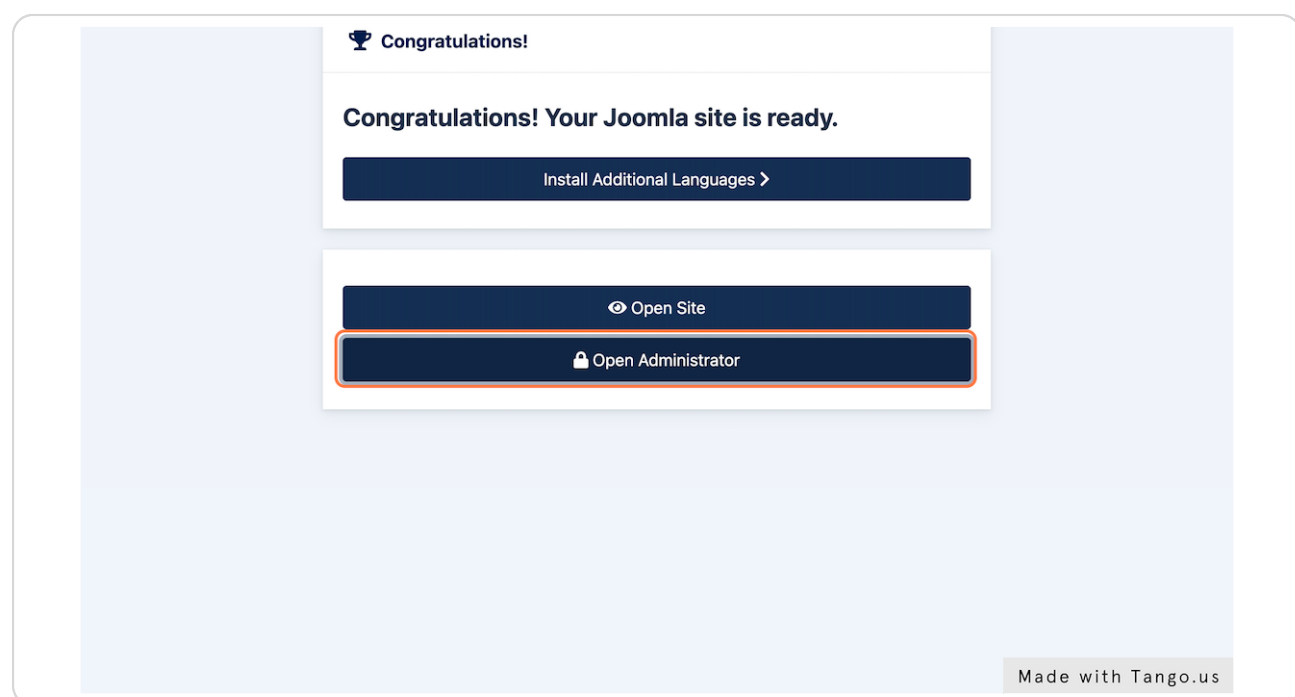
The "Install Joomla >" button has a grey background.

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STEP 13

Now your app and administrator app is running



Created in seconds with

Tango