

Usage / Deployment Instructions

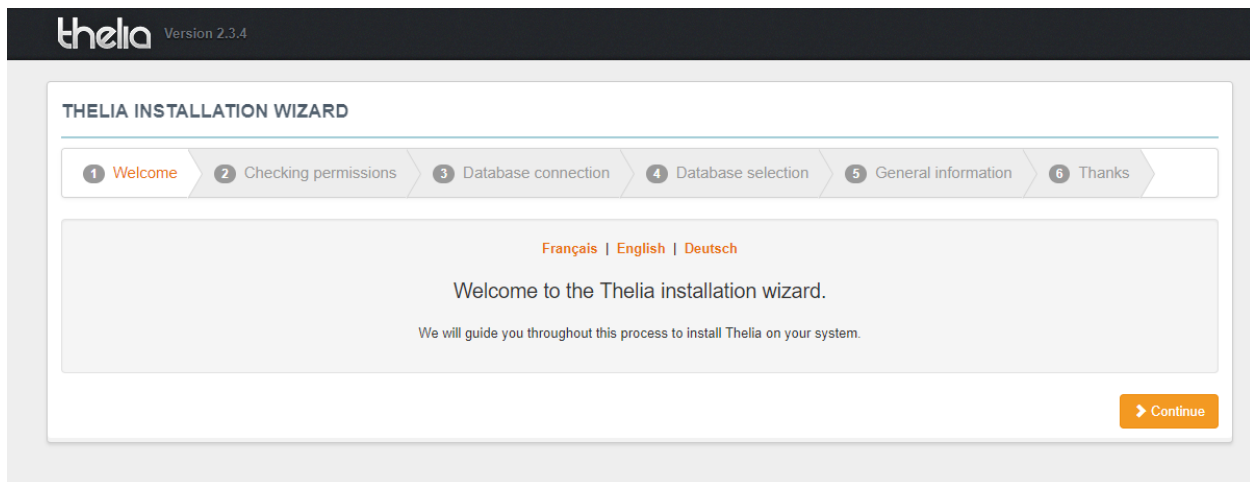
Step 1: Use the browser to access the application at `http://<instance ip address>` replace `<instance ip address>` with the actual IP address of the running instance.

Note: You will get the Instance IP Address as shown in the screenshot below:

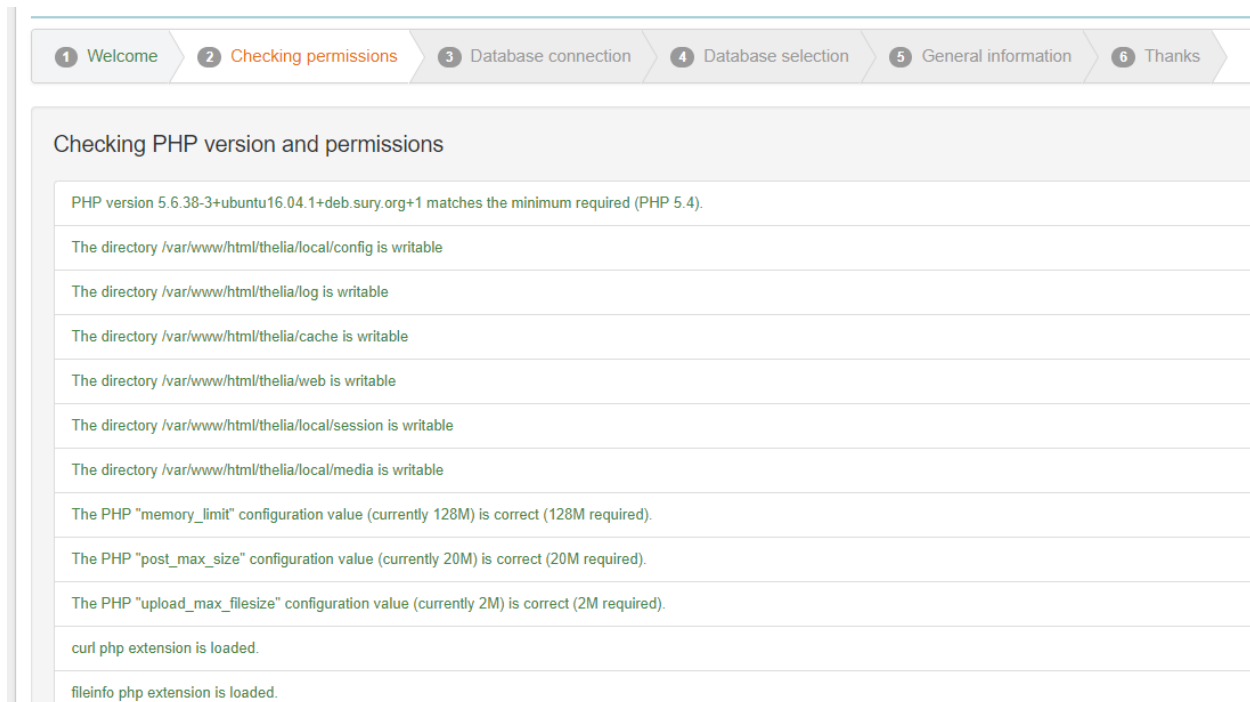
i-bp1gwobtqrbjw1zk1b9g	Hangzhou Zone B	47.99.113.98(Internet) 172.16.143.82(Private)	Running VPC	1 vCPU 1 GB (I/O Optimized) ecs.n1.tiny 5Mbps (Peak Value)	Pay-As-You-Go November 21, 2018, 10:03 Create	Manage Connect Change Instance Type More
thelia-21112018						

Step 2: Hit the public ip on the browser as follows:

Public ip/thelia



The screenshot shows the Thelia installation wizard interface. At the top left, the Thelia logo and version number (2.3.4) are displayed. Below the logo is a progress bar with six steps: 1 Welcome (highlighted), 2 Checking permissions, 3 Database connection, 4 Database selection, 5 General information, and 6 Thanks. Below the progress bar, there are language options: Français | English | Deutsch. The main content area contains the text: "Welcome to the Thelia installation wizard. We will guide you throughout this process to install Thelia on your system." At the bottom right, there is a "Continue" button.



The screenshot shows the "Checking PHP version and permissions" screen of the Thelia installation wizard. The progress bar at the top indicates that step 2, "Checking permissions", is the current step. The main content area lists several checks:

- PHP version 5.6.38-3+ubuntu16.04.1+deb.sury.org+1 matches the minimum required (PHP 5.4).
- The directory `/var/www/html/thelia/local/config` is writable
- The directory `/var/www/html/thelia/log` is writable
- The directory `/var/www/html/thelia/cache` is writable
- The directory `/var/www/html/thelia/web` is writable
- The directory `/var/www/html/thelia/local/session` is writable
- The directory `/var/www/html/thelia/local/media` is writable
- The PHP "memory_limit" configuration value (currently 128M) is correct (128M required).
- The PHP "post_max_size" configuration value (currently 20M) is correct (20M required).
- The PHP "upload_max_filesize" configuration value (currently 2M) is correct (2M required).
- curl php extension is loaded.
- fileinfo php extension is loaded.

Step 3: Enter the database details as follows:

Host- localhost

Username- root

Password- miri

THELIA INSTALLATION WIZARD

1 Welcome 2 Checking permissions 3 Database connection 4 Database selection 5 General information 6 Thanks

Database connection configuration

Host :
localhost

Username :
root

Password :
....|

Port :
3306

Continue

THELIA INSTALLATION WIZARD

1 Welcome 2 Checking permissions 3 Database connection 4 Database selection 5 General information 6 Thanks

Choose your database

The SQL server contains multiple databases.
Select below the one you want to use.

mysql
 performance_schema
 sys
 thelia

or

Create an other database

Continue

Click continue and proceed further.

Step 4: Enter the admin details as per your choice as shown below:

Admin login- admin

Admin password- miri

THELIA INSTALLATION WIZARD

1 Welcome 2 Checking permissions 3 Database connection 4 Database selection 5 General information 6 Thanks

Administrator login :

Administrator email :

Administrator password :

Administrator password verification :

Administrator preferred locale :

Shop preferred locale :

Contact email :

Company name :

Shop URL :

[Continue](#)

Enjoy your application.

thelia Version 2.3.4

THELIA INSTALLATION WIZARD

1 Welcome 2 Checking permissions 3 Database connection 4 Database selection 5 General information 6 Thanks

Thelia is now installed. Thank you !
Don't forget to delete the web/install directory.
[Go to back office](#)