

Title: Configure the solar power system

Generated on: 2026-05-03 10:29:17

Copyright (C) 2026 SOLAR-LNG. All rights reserved.

For the latest updates and more information, visit our website: <https://biolng.com.pl>

What does `./configure` do? Why make then make install? How does it know where libs are? (they are all there and loaded but it cant find them.) Why need libs if compiler is supposed to compile?

The script `./configure` accepts 3 options `--build`, `--host` and `--target`. I'm confusing their roles. What's the difference and semantics of them?

How to add libraries path to the `./configure` command? Ask Question Asked 12 years, 2 months ago Modified 6 years, 8 months ago

The "configure" command is NOT a standard Linux/UNIX command. `configure` is a script that is generally provided with the source of most standardized type Linux packages and contains code that will ...

Every time you compile something from source, you go through the same 3 steps: `$./configure` `$ make` `$ make install` I understand, that it makes sense to divide the installing process into different...

When you run `./configure --prefix= directory`, you are indicating that the software should be installed under the directory `directory`. But this rarely, if ever, places loose files in `directory`.

I would like to know the exact background tasks that happen when you install an application from source. What happens when you run `./configure`, `make`, and `make install`? I tried ...

So, for knowing all possible parameters which can be passed to the `configure` script in the top source directory you should also have a look at the `configure` scripts in each possible subdirectory. For ...

A `configure` script builds the Makefile from a template, substituting in things like where you want to install the code and what definitions are needed for the (C, C++, Fortran, ...) compiler ...

Web: <https://biolng.com.pl>

Configure the solar power system

