

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`.

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

Configure two network cards persistently Ask Question Asked 1 year, 9 months ago Modified 1 year, 9 months ago

Configure your `sshd` to use PAM and its keyboard-interactive authentication instead of password authentication managed by `sshd` itself. The simplest way is to do this unconditionally for all ...

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 ...

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 ...

The core question How can I configure XRDP on Xubuntu 24.04 to start a new XFCE session that loads my full user environment (panels, launchers, desktop layout), providing the same ...

I'm trying to install a Debian package from source (via git). I downloaded the package, changed to the package's directory and ran `./configure` command but it returned `bash: ./configure: No ...`

Run the command it tells you to `sudo dpkg --configure -a` and it should be able to correct itself. If it doesn't try running `sudo apt-get install -f` (to fix broken packages) and then try running `sudo ...`

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?

Web: <https://idsolar.co.za>