CHAPTER 31. ZYPPER



## Lab 31.2: Using zypper to Find Information About a Package

Using **zypper** (and not **rpm** directly), find:

- 1. All packages that contain a reference to bash in their name or description.
- 2. Installed and available bash packages.
- 3. The package information for **bash**.
- 4. The dependencies for the **bash** package.

Try the commands you used above both as root and as a regular user. Do you notice any difference?

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## Solution 31.2

1. \$ zypper search -d bash

Without the -d option only packages with bash in their actual name are reported. You may have to do zypper info on the package to see where bash is mentioned.

- 2. \$ zypper search bash
- 3. \$ zypper info bash
- 4. \$ zypper info--requires bash

will give a list of files **bash** requires. Perhaps the easiest way to see what depends on having **bash** installed is to do

\$ sudo zypper remove --dry-run bash

For this exercise bash is a bad choice since it is so integral to the system; you really can't remove it anyway.