

# Installing on SUSE

## Contents

1. Add the Riak zypper repository
  2. Install the Riak package
  3. (Optional) Enable “refresh” on the riak repository to receive updates
  4. Next Steps?
- 

The following steps should get you up and running with Riak on SuSE.

Riak may be unofficially installed on the following x86/x86\_64 flavors of SuSE via community provided support:

- SLES11-SP1
- OpenSUSE 11.2
- OpenSUSE 11.3
- OpenSUSE 11.4

The Riak package and all of its dependencies (including the base Erlang) can be found in an OpenSUSE Build Service (<http://build.opensuse.org>) Zypper repository

(The following commands are assumed to be run as root)

## Add the Riak zypper repository

Shell

```
$ zypper ar http://download.opensuse.org/repositories/server
```

Where \$distro is one of: \* SLE\_11\_SP1 \* openSUSE\_11.2 \* openSUSE\_11.3 \* openSUSE\_11.4

*NOTE: The first time you try to use the repository after adding it to your system, you may be asked to accept the GPG key for the repo.*

# Install the Riak package

Shell

```
$ zypper in riak
```

This should automatically pull in its dependencies, including erlang if you do not already have it installed.

## (Optional) Enable “refresh” on the riak repository to receive updates

Shell

```
$ zypper mr -r Riak
```

## Next Steps?

From here you might want to check out:

- [Post Installation Notes](#): for checking Riak health after installation
- [Five Minute Install](#): a guide that will show you how to go from one node to bigger than Google!

---

Tutorial Nav: [Installing and Upgrading](#)

[Installing on Solaris](#)[Installing on Windows](#)[Azure](#)

## These May Also Interest You

- [Installing on AWS Marketplace](#)
- [Installing on Windows Azure](#)
- [Installing on Debian and Ubuntu](#)
- [Installing Erlang](#)
- [Installing on FreeBSD](#)
- [Installing Riak from Source](#)