**Installation of Rundeck**

### [**Installing with RPM**](http://rundeck.org/docs/administration/installation.html#installing-with-rpm)

Note: The latest install documentation is available at <http://rundeck.org/downloads.html>.

Note, the Java 8 JDK must be installed.

If you want to install Rundeck on Linux via a binary installer, you can generally do so through the RPM tool that comes with your distribution.

*# rpm -i rundeck-2.x.x.noarch.rpm rundeck-config-2.x.x.noarch.rpm*

To install it using yum, first install the yum repo package and then run yum install:

*# rpm -Uvh http://repo.rundeck.org/latest.rpm*

*# yum install rundeck*

* server.http.port The HTTP port to use for the server, default "4440"
* server.https.port The HTTPS port to use or the server, default "4443"

### [**Logins**](http://rundeck.org/docs/administration/installation.html#logins)

Rundeck supports a number of user directory configurations. By default, the installation uses a file based directory, but connectivity to LDAP is also available. See [Administration - Authentication](http://rundeck.org/docs/administration/authenticating-users.html).

The Rundeck installation process will have defined a set of temporary logins useful during the getting started phase.

* user: Has access to run commands and jobs but unable to modify job definitions. Password: "user"
* admin: Belongs to the "admin" group and is automatically granted the "admin" and "user" role privileges. Password: "admin"