## **OpenLDAP**

## **Install HUBzero LDAP support**

```
# apt-get install -y hubzero-openldap
```

You will be prompted to enter a LDAP administrative password.

Some packages will ask you to configure them when you run this step. I am pretty sure you can just accept the defaults because we rewrite the configuration files during the next step anyway.

Configuring nslcd: LDAP server URI:

keep the default or enter "Idap://localhost/"

Configuring nslcd: LDAP server search base:

keep the default

Configuring libnss-Idapd

Select only "group", "passwd", "shadow"

## **Configure OpenLDAP Database**

```
# hzldap init
# hzcms configure ldap --enable
# hzldap syncusers
```

## **Test**

```
# getent passwd
```

You should see an entry for user 'admin' toward the end of the list if everything is working correctly.