

Install notes for eZ Publish on RHEL 6

Required RPMs

| | |
|-------------------|--|
| php-pear-Net-Curl | Required by ezfind |
| php-pear-Date | Red Hat's rpm for datetime |
| php-mbstring | Required by ezini |
| php-pecl-apc | The supported rpm equivalent to the pear install |
| php-process | Required for eZ scripts and cron jobs |
| php-mcrypt | |
| php-xml | |
| php-pgsql | PostgreSQL support |
| php-mysql | MySQL support |
| php-mbstring | Note: Available from the optional rpm channel |

RHEL 6 and CentOS 6: EPEL

Some of the listed rpms are only available through EPEL. Extra Packages for Enterprise Linux (EPEL) is a Fedora Special Interest Group that creates, maintains, and manages a high quality set of additional packages for Enterprise Linux, including, but not limited to, Red Hat Enterprise Linux (RHEL), CentOS and Scientific Linux (SL).

http://fedoraproject.org/wiki/EPEL#How_can_I_use_these_extra_packages.3F

```
$ rpm -Uvh http://fedora.uib.no/epel/6/x86_64/epel-release-6-5.noarch.rpm
```

Best practice will be to disable EPEL by default and only enable it for specific rpm installs with the yum option "--enablerepo=epel". To disable it, set "enabled=0" in "/etc/yum.repos.d/epel.repo".

Red Hat Network

RHEL 6.1: The Certificate-based RHN

If upgrading from RHEL 6 to RHEL 6.1, you would like to use the new subscription system:

For a first-time certificate-based RHN registration:

1. Run the command

```
subscription-manager register
```

2. Log into <https://access.redhat.com/management/consumers/>
 - a. Click on the registered system in the consumer list
 - b. Find the list of available subscriptions
 - c. Subscribe to the relevant subscriptions
3. Run the command

```
subscription-manager subscribe --auto
```

4. Run the command

```
yum update
```

and all subscribed repos will be configured

With the certificate-based RHN, additional channels are not added through manual configuration. Additional rpm repositories are listed in `/etc/yum.repos.d/redhat.repo`, but are disabled by default. Yum install using the `--enablerepo` option and notice that the repositories may look different based on the installed product.

```
$ yum --enablerepo=rhel-6-server-optional-rpms install php-process
```

RHEL 6.0: The classic RHN

- Log into Red Hat Network
- Click on "Channels" in the menu bar.
- Click "Red Hat Optional Server 6", "target systems" and enable this channel for your server