

# Table of Contents

<b>Simple Use of the Release Candidate RPMs.....</b>	<b>1</b>
Yum Usage.....	1
RPMs.....	1
Feedback.....	1

# Simple Use of the Release Candidate RPMs

## Yum Usage

If you are using an SLC4 (i386 or x86\_64) machine, and want to install DPM on it, then:

```
wget http://glite-dm.web.cern.ch/glite-dm/glite-dm.slc4.repo -O /etc/yum.repos.d/glite-dm.repo  
yum install glite-SE_dpm_disk glite-SE_dpm_mysql
```

The two previous commands allow the installation of the rpms needed. Then the configuration of the DPM will be done via Yaim, which is also installed as part of the previous operation.

Fill properly the site-info.def. Details are provided here : <http://www.yaim.info>

If the location of yaim is included in the PATH environment variable, type

```
yaim -c -s <location of the site-info.def> -n glite-SE_dpm_mysql
```

Otherwise

```
/opt/glite/yaim/bin/yaim -c -s <location of the site-info.def> -n glite-SE_dpm_mysql
```

## RPMs

You can find individual RPMs, also for the client side, directly linked to the autogenerated [page](#).

For example the x86\_64 RPMs [sorted](#) in reverse time order.

## Feedback

Please note that these are not officially certified and released RPMs, but release candidates, provided by the developer team.

If there are any problems then please report directly to DPM support or LFC support!

-- AkosFrohner - 06 Nov 2007

---

This topic: EGEE > DMRCRpmsUse  
Topic revision: r7 - 2009-03-09 - AkosFrohner



Copyright &© by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Ask a support question or Send feedback