

Table of Contents

Product Team Deployment Tests using ETICS.....	1
How To.....	1
Open Issues.....	1

Product Team Deployment Tests using ETICS

How To

- Prepare a Metapackage for your product as described in https://twiki.cern.ch/twiki/bin/view/EGEE/ProdInt#Creating_a_metapackage_with_ETIC
- Launch an ETICS build of the metapackage as described in https://twiki.cern.ch/twiki/bin/view/EGEE/ProdInt#Prepare_the_metapackage_in_ETICS by setting the parameter `--urlname` to for ex. `VOMS-SL5`.
- The step above will create the yum repository with a pre-defined name, as for ex <http://etics-repository.cern.ch:8080/repository/pm/volatile/repomd/name/VOMS-SL5>
- Under the 'Test commands' of the Metapackage etics configuration write a script instructing to create a repo file with the following:

```
[ETICS-name-VOMS-SL5]
name=ETICS Repository of VOMS-SL5
baseurl=http://etics-repository.cern.ch:8080/repository/pm/volatile/repomd/name/VOMS-SL5
protect=0
enabled=1
gpgcheck=0
```

and copying it into `/etc/yum.repos.d/`

- ♦ See for ex. the following script:

```
cd /etc/yum.repos.d/; wget http://etics-repository.cern.ch:8080/repository/pm/volat
```

- Add the instruction 'yum install metapackage_name' to the script
- Launch an ETICS 'remote test' by selecting the "Run as Root" feature

Open Issues

- There is a problem with the 'Run as Root' feature, Etics people are working on it to make it available also for 'sl5_86_64' DONE

-- ElisabettaMolinari - 2010-02-02

This topic: EgeeJra1It > DeploymentTests

Topic revision: r4 - 2010-02-17 - ElisabettaMolinari



Copyright © 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback