ETICS Client Release Procedure

Build options to use:

- Register
- Generate YUM
- Checkout dependencies as well
- Create source package
- Do not stop on errors

Changes to do:

- Enter in /afs/cern.ch/project/etics/repository/
- Change etics-client-setup.py link to point to the new client: ln -s newFile etics-client-setup.py
- If the client release or plugins versions are wrong, change them to the correct ones
- Modify /afs/cern.ch/project/etics/repository/org.etics/org.etics.plugins/plugins-list.xml link to point to the correct plugins

Things to prepare:

- Mail to the EMT and ETICS announces lists
  - Subject
    ETICS Client v. 1.6.2-1 released
  - Body
    Dear all,

    A new version of the ETICS Client has been released.

    ETICS Client v. 1.6.1-1 (part of the ETICS System v. 3.6.6-1).

    Installation instructions for the client can be found on the clients TWiki page at:
    https://twiki.cern.ch/twiki/bin/view/EMI/EticsCurrentClients

    If you are still running versions older that 1.6.1-1 you will get an update notification when running an ETICS client command (unless the update notification feature is turned off in your client configuration file).

    Here is a summary of the changes:

    Release 1.6.1-1 (2012-02-10):
    -----------------------------------------
    Functional changes:
    =============
    - Repackage phase changed from the end of the complete build loop to the end of each component build. This change allows to configurations that are built using ETICS to have available the dependencies that are not built using ETICS in the stage area.

    Bug fixes:
    =========
    - [GGUS 76000] Installation in Ubuntu 11.10
    - [GGUS 78133] Wrong build result status
    - Missing packages due to a wrong initialization of local repository for Mock
    - "NoneType" error on Mock repackage phase

    The ETICS team

- Change thee portal rss in /opt/etics/share/EticsNews.rss.xml
- Update client twiki: https://twiki.cern.ch/twiki/bin/view/EMI/EticsCurrentClients
- Change nightly builds scripts in etics-aux to use the new client.

Tests before announce it:
- Test with a build that the new client is taken and it is working
- Update client twiki: https://twiki.cern.ch/twiki/bin/view/EMI/EticsCurrentClients