Protege Build Procedure

Building and Installing using Jenkins

- 1. A new release will be tagged in the github project https://github.com/ncievs/nci-protege5.git
- 2. Navigate to Jenkins at https://evs-jenkins.nci.nih.gov/jenkins/job/_default/job/_lower/job/_Protege/
- 3. Choose protege_build > Build with Parameters and select the appropriate tag in the BRANCH_OR_TAG selection box and click Build
- 4. Review the Console Output for any errors
- 5. For Dev, choose protege_deploy_dev > Build with Parameters. You should be presented with the same tag. Click Build
- 6. Review the Console Output for any errors
- 7. Check the protege dev server and see that the /local/content/protege/protege-server and protege-desktop have been updated
- 8. Confirm the service has started by checking /local/content/protege/logs/protserv-console.txt for "Admin server has started at port 9091"

Manual Build

Building a new Protege version on Dev using Ant

- 1. A new release will be tagged in the github project https://github.com/ncievs/nci-protege5.git
- 2. Clone the new release into a new directory in /local/project. "git clone https://github.com/ncievs/nci-protege5.git nci-protege-V<tag>"
- 3. Enter into the scripts subdirectory "cd nci-protege-V<tag>/scripts/"
- 4. Run the build script, passing in the version number "./build.sh <tag> ncievs >> build.log".
- 5. Review the output for errors or build failures: "cat build.log | grep FAILURE"
- 6. Check the structure of the build. The following folders and files should be present under <build-location>/nci-protege5/scripts/nci-protege5
 - binaryowl
 - explanation-workbench
 - metaproject
 - nci-protege_<date>.tar.gz
 - nci-protege_<date>.zip
 - owlapi
 - protege
 - protege-server
 - run-protege.sh
 - run-server.sh

Installing the server build

- 1. Navigate to the running instance of protege, on Dev this is /local/content/protege/scripts/
- 2. Shutdown the protege server: "./shutdown.sh"
- 3. Archive the previous version of the services, which are these 2 directories in /local/content/protege:
 - protegeserver
 - protegedesktop
- 4. Copy the new protegeserver into the service directory "cp -r <build-location>/nci-protege5/scripts/nci-protege5/protege-server/target/server-distribution/server/local/content/protege/protegeserver"
- 5. Copy the new protegedesktop into the empty desktop directory "cp -r <build-location>/nci-protege5/scripts/nci-protege5/protege/protege-desktop/target/protege-5.
 Version>-SNAPSHOT-platform-independent /Protege-5.
 Version>-SNAPSHOT /local/content/protege/protegedesktop"
- 6. From the /local/content/protege/scripts directory start the protege server: "./run-background.sh". The server should start almost immediately
- 7. Confirm the service has started by checking /local/content/protege/logs/protserv-console.txt for "Admin server has started at port 9091"

Shutdown/Startup of Services

Shutdown

- 1. Navigate to /local/content/protege/scripts/
- 2. To shutdown the protegeserver: "./shutdown.sh"

Startup

- 1. Navigate to /local/content/protege/scripts/
- 2. To startup protege server: "./run-background.sh"
- 3. Do "tail ../logs/protserv-console.txt" to check that the protege server is running.
- 4. Server is started when you see "Admin server has started at port 9091"