Steps to create a plugin repository for a new Geronimo release

warning: these steps have not been validated yet. please remove this comment when they have been validated

If the new server version (n) supports plugins from the previous release (n-1):

- 1. add new <geronimo-version> elements for current release (n) in site/trunk/docs/plugins/n-1/geronimo-plugins.xml
- 2. (optional)
 - publish the new server version (in full) to the maven repository
 - update site/trunk/docs/plugins/n-1/geronimo-plugins.xml to include any plugins from the new server version
- 3. update the geronimo web site

If the new server version (x.y) does not support plugins from the previous release:

- 1. (assumed) branch the server release and set the version (x.y) in its poms
- 2. update <geronimo-version> elements to x.y in all geronimo-plugin.xml files under server/branches/x.y/configs
- 3. update the repository-list references for the PluginInstallerGBean in server/branches/x.y/assemblies/*/src/main/var/config/config.xml
- 4. build and publish the new server version (in full) to the maven repository
- 5. create a new plugin catalog for the release in site/trunk/docs/plugins/x.y/geronimo-plugins.xml
 - for now this is created manually by concatenating the geronimo-plugin.xml files under server/branches/x.y/configs and making the necessary tweaks
- 6. create a new repository list for the x.y release at site/trunk/docs/plugins/plugin-repository-list-x.y.txt
- 7. update the geronimo web site