Staging project workflow - action #1419

action # 1347 (Closed): Cleanup plugins
action # 1348 (Closed): Investigate what is in what plugin already

Migrate rqlink from separate script into staging plugin

2014-02-06 14:07 - _miska_

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td><em>miska</em></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>Staging sprint 1</td>
</tr>
<tr>
<td>Start date:</td>
<td>2014-02-06</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>20.00 hours</td>
</tr>
</tbody>
</table>

Description
Script basically takes sr and creates a link in selected project pointing to the same revision as rq.

History

#1 - 2014-02-06 14:08 - coolo
and registers the package as tracked...
and it needs to make sure the package has no package specific _meta - for some reason osc linkpac does that at the moment ;(

#2 - 2014-02-06 14:12 - _miska_
- % Done changed from 0 to 30
- Estimated time set to 20.00 h

Linking package from sr and registering sr in project meta data is almost done, need to polish few corner cases, write a test and integrate groups in this.

#3 - 2014-02-06 14:35 - coolo
it would also be good if the first package is added to a staging project, that the command makes sure that the prj is build enabled (just like accept should build disable the prj if all packages are gone).
Additionally I think it would be wise to call freeze for the first package added - otherwise our staging prjs might get old

#4 - 2014-02-11 09:01 - _miska_
Basic functionality (the one that was in original rqlink) implemented and pushed. More features planned, first on the list are groups and better handling of pseudometadata.

#5 - 2014-02-13 09:34 - _miska_
- Status changed from New to Closed
- % Done changed from 30 to 100

Basic stuff done, rest was split into other issues.