openSUSE 13.1 Release - action #884
Update the rsync modules to include 13.1 ISO and repo
15/10/2013 01:10 pm - lnussel

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>08/11/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td>18/11/2013</td>
</tr>
<tr>
<td>Assignee:</td>
<td>aplanas</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category:</td>
<td>Development</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>13.1 GA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

We have rsync-160hotstuff module and we need to make sure 13.1 ISOs and repo is included. at least the popular parts of the distribution from the repo.

It would be good to have this for monday, so 160GB mirrors fetch the repo till release day.

Related issues:

Copied from openSUSE 12.3 Release - action # 137: Update the rsync modules to...  Closed 07/03/2013 11/03/2013
Copied to openSUSE 13.2 Release - action # 4182: Update the rsync modules to ... Resolved 29/10/2014 03/11/2014

History

#1 - 18/11/2013 02:29 pm - anorgs
- Assignee set to aplanas

#2 - 18/11/2013 03:04 pm - aplanas
- Status changed from New to Closed
- % Done changed from 0 to 100

Checked. 13.1 is present in rsync modules. Not all sizes contains the full repository. This is expected because of the dynamic way to calculate the payload.

#3 - 13/10/2014 03:09 pm - lnussel
- Copied to action #4182: Update the rsync modules to include 13.2 ISO and repo added