Packages - Bug #2886

systemd and openrc are in conflict (systemd-tools)

2020-08-31 09:14 PM - bill-auger

<table>
<thead>
<tr>
<th>Status:</th>
<th>confirmed</th>
<th>% Done:</th>
<th>0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>bug</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>bill-auger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description
this is related to #2884 - we caused these bugs semi-intentionally this week, and are still working through the details to smooth things out - the full explanations is given on ticket #2884
this ticket is to collect, and resolve any conflicts which arise from the latest change to 'nonsystemd/base'

Subtasks:
Bug # 2884: your-initfreedom and systemd-nss-myhostname are in conflict confirmed

History

#1 - 2020-08-31 09:16 PM - bill-auger
the first one that i found was the ‘cups’ package - it is required by ‘posix’ and depends on ‘systemd’ - this will need to be resolved, so that ‘posix’ can be installed on nonsystemd systems

#2 - 2020-08-31 09:17 PM - bill-auger
redmine user ‘lake’ reported a related conflict on the forum
lake - exactly what was the command that you typed, which exposed the conflict?

#3 - 2020-08-31 09:26 PM - lake
bill-auger - The command was pacstrap /mnt xorg-server.

#4 - 2020-08-31 09:48 PM - bill-auger
could you try this command instead:

# pacstrap /mnt xorg-server elogind

#5 - 2020-08-31 10:17 PM - lake
Looks like that worked.