openSUSE admin - tickets #56930

DNS entry for new obs login proxy

2019-09-16 12:41 - oertel

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>2019-09-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>lrupp</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category:</td>
<td>OBS</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

not sure this is the correct target audience, please redirect me otherwise.

please add:

195.135.221.162
obs-login.opensuse.org

(forward and reverse if possible)

195.135.221.169
obs-login-opensuse.suse.com

(reverse, I guess forward will have to be done via MFIT)

History

#1 - 2019-11-30 10:34 - lrupp
- Category set to OBS
- Status changed from New to In Progress
- Assignee set to lrupp
- Private changed from Yes to No

Taking over.

#2 - 2019-11-30 19:51 - lrupp
- Status changed from In Progress to Closed
- % Done changed from 0 to 100

~> host obs-login.opensuse.org
obs-login.opensuse.org has address 195.135.221.162
obs-login.opensuse.org has IPv6 address 2001:67c:2178:8::30
obs-login.opensuse.org has IPv6 address 2620:113:80c0:8::170 <- this is IMHO the new IPv6 range for Nuremberg.

For the reverse entry, I opened a RIO ticket with MF-IT.

suse.com is handled by MF-IT. Please create a RIO ticket on your own.
=> closing here.