

## Osmocom.org Servers - Feature #3079

Feature # 3076 (Stalled): migrate to new (2018-03) server "host2.osmocom.org"

### migrate jenkins to new server

03/19/2018 06:44 PM - laforge

<b>Status:</b>	Resolved	<b>Start date:</b>	03/19/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	laforge	<b>% Done:</b>	100%
<b>Category:</b>			
<b>Target version:</b>			
<b>Spec Reference:</b>			

#### Description

jenkins can also be rather CPU/IO intensive, so it makes sense to migrate it with high priority to a new server.

The question is what kind of external servers/services might depend on it being on a given IP address / hostname?

AFAIK, all slaves are only accessed via SSH, so that shouldn't be an issue.

But what about the gerrit / build verification integration?

#### History

##### #1 - 03/19/2018 08:16 PM - laforge

- Checklist item [x] try docker container with jenkins on new machine set to Done  
Checklist item [x] docker-compose.yml integration set to Done

##### #2 - 03/19/2018 08:16 PM - laforge

- Status changed from New to In Progress  
- % Done changed from 0 to 20

currently rsync'ing existing data+config (from a script, so it can be repeated).

##### #3 - 03/28/2018 01:33 PM - laforge

- Checklist item [x] migrate configuration set to Done  
Checklist item [x] can it reach all build slaves? set to Done  
Checklist item [x] change reverse proxy to point to new machine set to Done

##### #4 - 03/28/2018 01:33 PM - laforge

- % Done changed from 20 to 90

##### #5 - 03/28/2018 04:08 PM - laforge

- Checklist item [x] what about gerrit integration? set to Done

##### #6 - 03/28/2018 04:08 PM - laforge

- Status changed from In Progress to Resolved  
- % Done changed from 90 to 100