

## Klever - Feature #10418

### Download archives immediately to OpenStack instances

07/02/2020 03:39 PM - Evgeny Novikov

<b>Status:</b>	Closed	<b>Start date:</b>	07/02/2020
<b>Priority:</b>	Urgent	<b>Due date:</b>	
<b>Assignee:</b>	Ilya Shchepetkov	<b>% Done:</b>	0%
<b>Category:</b>	Deployment	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.0		
<b>Published in build:</b>			
<b>Description</b>			
At the moment deployment scripts download archives locally to temporary files. But then they copy these temporary files to OpenStack instances as is. This doubles a network load and can be avoided. This has especial sense right now when users can have a slow internet connection. In case of direct downloading to OpenStack instances a speed up can be extremely huge.			

#### History

##### #1 - 07/13/2020 02:38 PM - Ilya Shchepetkov

- Assignee set to Ilya Shchepetkov
- Status changed from New to Resolved

Implemented in the improve-openstack-deployment branch. Now OpenStack scripts simply execute local deployment on the remote machines, thus handling direct archive downloading.

##### #2 - 08/13/2020 04:07 PM - Evgeny Novikov

- Target version set to 3.0
- Priority changed from High to Urgent

Let's include this into [3.0](#).

##### #3 - 08/13/2020 05:51 PM - Evgeny Novikov

- Status changed from Resolved to Closed

I tested and merged the branch to master in [9632221d1](#). Great improvement, now instances are created much more faster!