

Klever - Feature #9573

Include deployment of build base intended for preset verification job Linux 3.14

03/28/2019 04:14 PM - Evgeny Novikov

Status:	Closed	Start date:	03/28/2019
Priority:	Urgent	Due date:	
Assignee:	Evgeny Novikov	% Done:	0%
Category:	Deployment	Estimated time:	0.00 hour
Target version:	3.0		
Published in build:			
Description			
<p>At the moment the almost default Klever deployment configuration file (<i>klever-minimal.json.sample</i>) does not include any build bases. So, users can not start verification immediately after deployment. We should fix that, especially, taking into account that the fix should be trivial.</p> <p>Besides, there is another production preset job "Linux 3.14 kernel subsystems", but I am not sure that it should be so now.</p>			

History

#1 - 04/01/2019 01:24 PM - Evgeny Novikov

- Target version set to 3.0

#2 - 04/02/2019 10:15 AM - Evgeny Novikov

- Status changed from New to Resolved

I implemented this in branch *deploy-linux-3.14-build-base*. Let's wait for tests results.

BTW, everybody can specify build base archives within deployment configuration files from now.

#3 - 04/02/2019 12:14 PM - Evgeny Novikov

- Status changed from Resolved to Closed

Tests passed, so, I merged the branch to master in commit:afaaf5f.

I make preset job "Linux 3.14 kernel subsystems" non-production. I think that is a good rule of thumb to upload archives of corresponding build bases and include links to them within deployment configuration files for all production verification jobs.

#4 - 04/05/2019 02:10 PM - Evgeny Novikov

- Status changed from Closed to Open

It turned out that normal local deployment fails with build base archives due to permission issues. Indeed, scripts download archives so that only root can access them.

BTW, there is not such the issue with, say, Klever Addons since scripts automatically extract corresponding archives themselves if so.

#5 - 04/05/2019 02:53 PM - Evgeny Novikov

- Status changed from Open to Closed

I fixed the issue in [7c16a1b](#) to master. Now it seems that all deployment variants work well.

Thanks to youyan from Fujian LANDI Commercial Equipment Co., Ltd for reporting the issue.