

Static HTML build result #67

[Edit](#)[New issue](#)[Open](#)

fwihe opened this issue 14 days ago · 2 comments



fwihe commented 14 days ago

Hi everyone,

I love the Jenkinsfile runner, it is great to run Jenkins pipelines in environments like travis for example. I documented what I did there in a [blog post](#).

Still, this approach has one large disadvantage: You lose the whole UI, which is of course helpful dig into build failures or see how your test coverage is doing.

My question: Is there anything that can generate a static HTML page which gives me the value that the Jenkins build overview page has? I understand that this is not static HTML in Jenkins, but I think in combination with Jenkinsfile runner and GitHub Pages, this could be very powerful.

Any hints on existing tools/plugins are highly appreciated.

Thanks for the great work in this plugin and Jenkins in general.

Assignees



No one—assign yourself

Labels



None yet

Projects



None yet

Milestone



No milestone

Notifications

2 participants

[Pin issue](#) (i)[Beta](#)

oleg-nenashev commented 3 days ago

Member

I think it is a valid feature which could be implemented in Jenkins.

Probably you could just invoke `wget` against the running instance **in the current** Jenkinsfile Runner version. Jetty is still running inside behind the scenes, and it is accessible from inside the instance. It may change in future versions.



fwihe commented 3 days ago

Author

I've tried the wget/curl approach, but no other port then jnlp was reachable. I think this is a serviceable approach. In the long run, it would be great if this was a feature of Jenkins, not just a scrape of the page, but a more fully fledged static site (with some Javascript, but no server side interpreted languages).

[Upvote](#) 2