

Jenkins components to GitHub issues runbook

Step #	Est. time	Title	Description	Notes
1	2min	Announce to jenkinsci-dev that migration is starting		
2	2min	Archive component in Jira to prevent new issues being created	https://issues.jenkins.io/plugins/servlet/project-config/JENKINS/administer-components	
3	5-10min	Export issues	https://github.com/timja/jira-issues-importer/blob/improvements/fetch_issues.py	
4	2min	Set shell variables (access token not provided in script, fill it in for the jira importer user)	https://gist.github.com/timja/37cd87f1321aad92198697658b95ea8d	
5	2min	Create allowed_labels.txt file	Copy contents from https://gist.github.com/timja/37cd87f1321aad92198697658b95ea8d#file-allowed_labels-txt	Can be re-generated by running fetch_labels.py but should not be needed as it's a one-off
6	~8 hours	Run migration script	https://github.com/timja/jira-issues-importer/blob/improvements/main.py	On first run press enter to accept default starting position of 0. If it fails due to timeout or whatever then resume the script by running it again and providing the index that it failed at
7	~7 hours	Run issue commenter script	https://github.com/timja/jira-issues-importer/blob/improvements/jira-commenter.sh	
8	~4 hours	Run epic processing script	https://github.com/timja/jira-issues-importer/blob/improvements/post_process_issues.sh	Pass parameters "jenkinsci jenkins 0". This script will get rate limited and fail 2-3 times and will need to be restarted from the index it failed at by updating the last parameter

9	2min	Announce to jenkinsci-dev that migration is completed		
---	------	---	--	--

