Title: How to get the logs of a POD in openshift to local file Post Body:

I have my spring boot application running on Openshift as container built using docker Image. I have enabled the logging in my application and prints all the logs. Now i want to examine the log files of the POD to check for any errors, since one my request is failing. I do know about the command line option oc logs -f cpodname> That just prints the log into cmd prompt, but i want whole log to be copied from server to local file. So that i can find some particular lines or errors. Is is possible?

Accepted Answer: None Highest Rated Answer:

You can copy files in and out of pods using the <a href="rsync">rsync</a> command.

Or use the  $\log s$  command like you are and just redirect to a file so you can edit it locally:

oc logs <podname> &> /path/to/file