

Making an elog-mirroring slack channel

The goal is to make a slack channel that will mirror the elog. A specialized app was made and it was tied to the workspace [LCLSUsers](#).

Step-by-step guide

1. Join [LCLSUsers](#) workspace (*note, I had trouble with this but now that I'm on it I can't reproduce that trouble. Let me know if it doesn't work -g*)
2. Make a private channel for the run / logbook entry desired (you could just name it after the run like we do for the normal experiment logbooks)
3. From within the channel, click on the name of the channel to pop up the settings window. Go to Integrations>Add apps > elogbot
4. Add that channel name to the general info of the logbook of interest
5. Invite people to the channel who may be interested (they can always leave)



There is already a good description of what to do [here](#) on the SED@LCLS page

Related articles

- [Making an elog-mirroring slack channel](#)

General Info	
Name:	mech8320
Instrument:	ABEC
Start Time:	Feb/1/2022 09:00:00
End Time:	Feb/1/2022 21:00:00
PI:	Sota Takagi
PI Email:	otakagi@post.ink.jp
Leader Account:	bragler
Description:	The Phase Transition Behavior of Shock-loaded Baddelyleite
Slack channel:	lx83_takagi_logbook 🔗
Analysis Queue:	N/A 🔗
URAWI Proposal:	L383
POC 1:	Nagler
POC 2:	Callier

