

# Table of Contents

Setup environment.....	1
Start the clock in case of power cut.....	2
Send finite number of TP with LTP.....	3

# Setup environment

on a sbc(um-felixX-spc) machine:

```
setupSBC
```

# Start the clock in case of power cut

setupClock

# Send finite number of TP with LTP

Goes to this dir

```
cd /afs/cern.ch/user/r/rowang/FELIX/NSWConfiguration_workspace/NSWTTConfig/scripts
```

Use menuRCDLtp.expect to send once for one for your patgen file. Use repeat.sh to send multiple time. The LTP address will be automatically set in the repeat.sh.

See the BGO\_Single\_Shot, etc command and here <https://its.cern.ch/jira/browse/ATLNSWDAQ-56> for reference..

-- RongkunWang - 2019-05-22

---

This topic: Sandbox > Rongkun\_TTC

Topic revision: r3 - 2019-09-26 - RongkunWang



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback