Getting Started

International Resources

To get set up as a Fermilab User for SpinQuest Contact a Spokesperson and ask to join the effort (Dustin Keller dustin@jlab.org, Kun Liu liuk@lanl. gov)

Get a user account:

Fermilab User Accounts new link: https://get-connected.fnal.gov/accessandbadging/access/

Steps: https://get-connected.fnal.gov/wp-content/uploads/2022/01/Access-to-Fermilab-Overview-Version-2.pdf

- request computing account
- request id badge
- do required training

(Doing the required training requires a computing ID, which may take a day to approve once form is submitted)

When Filling out the new request for Fermialb Visitor ID and computer accounts:

You will need to get an ORC ID, just click the link and use institutional account (UVA)

For Joint Appointee choose: NO

In the request form please select E1039 as your affiliation. Your Fermilab contact should Rick Tesarek (E-mail tesarek@fnal.gov, phone: 630-840-8609).

In addition, this link is helpful for kerberos:

Kerberos

If you will be on-site at some point email the SpinQuest Fermilab liaison: Richard Tesarek tesarek@fnal.gov and Jessica Schmidt jessica@fnal.gov to let them know you are joining the effort and that you will be on-site. Give Rick dates and details if you have them.

```
Email Kun Liu liuk@lanl.gov and ask to join the lists

Join the SpinQuest mailing list: e1039@lanl.gov
owner-e1039@maillist.lanl.gov

Join the other working groups lists as needed:
Polarized Target: e1039poltarget@lanl.gov
LabView Slow Controls: owner-labview_e1039@maillist.lanl.gov
```

Use of Computing Accounts

You are given multiple computing accounts at Fermilab+SpinQuest. If any of them is not available/accessible, please contact the corresponding manager.

- Services account For all(?) web-browser accesses like DocDB, ECL and E1039 Data Summary. Managed by Fermilab.
- Kerberos account For SSH access. Managed by Fermilab.
- SpinQuest Linux account For SSH access. Tied to the Kerberos account (i.e. same UID/GID) but created on each Linux server. Managed by SpinQuest.