**OFI Data Storage / Data Access Subteam Weekly telecom – 05/10/2016**

**DS/DA Shared Documents:** <http://downloads.openfabrics.org/WorkGroups/ofiwg/>

**Agenda**

* roll call, agenda bashing
* Continue kfabric discussion
* next steps

**Continuing kfabric discussion**

* NetApp had an offline conversation with Intel, there is one version on GitHub today from Intel.
* Summary – currently two versions on GitHub, the NetApp version is a verbs provider, the Intel version is a framework only, with no provider underneath. The APIs are quite different, although both are based on libfabric.
* It would be quite a bit of work to plumb NetApp’s provider into Intel’s existing framework.
* Main option: post both and figure out how to merge them.
* NetApp can post its framework today, including the verbs provider, in the short term have two versions online and in the longer term have them converge.
* Also includes some test cases.
* NetApp makes it clear that it was never its intention to create a separate framework.

**Next Steps**

* NetApp to post its framework to Github.
* Others have agreed to begin reviewing the NetApp framework and the Intel framework with an eye toward improving/converging/merging them. The objective is to end up with a single framework.
* Next schedule meeting (5/24) is CANCELLED.
* Next meeting will be June 7th.

**Next Agenda**

* Review open GitHub issues on the two existing frameworks.
* Next meeting in two weeks – 6/7/16

**Webex Recording:**

**Next regular telecom:**

Next meeting: Tuesday, 5/10/16

8am-9am Pacific daylight time

**NOTE:** We have switched over to using Webex (courtesy of Cisco). The URL for joining meetings is:

[Join WebEx meeting](https://cisco.webex.com/ciscosales/j.php?MTID=m221d8a20185d84b30daa0096aca0f182)

**Join by phone**

+1-866-432-9903 Call-in toll-free number (US/Canada)

+1-408-525-6800 Call-in toll number (US/Canada)

Access code: 201 212 241