**OFI Data Storage / Data Access Subteam Weekly telecom – 09/01/2015**

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

**Agenda**

* roll call, agenda bashing
* Slide 6 & 7 – where does kfi belong in the Linux stack?
* NVM usage models

**Slide 6, 7 – kfabric-framework\_2015\_0831.pptx**

- The slide begins with a question, but does not answer it. Is kfi intended to be a peer, or an alternative to sockets? Ans: kfi is intended to be a peer to sockets.

- Lengthy discussion resulting in significant wordsmithing, primarily to slide 6.

- This means that we have completed the transition of this slide from “why not IB verbs”, to “why kfi” in a constructive manner.

**NVM usage models**

- No progress here yet.

**Agenda for next meeting**

- update the slide deck to add a slide to make the case for why kfi should be in the network stack and not seen as an addendum to the existing RDMA driver

**Webex Recording:** [**Play recording**](https://cisco.webex.com/ciscosales/ldr.php?RCID=2086cf48fb703898f7e332901324214e) (55 min)

**Next regular telecom:**

Next meeting: Tuesday, 09/08/15

8am-9am Pacific daylight time

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

<https://cisco.webex.com/ciscosales/j.php?MTID=m68f7fe26d65ee019c5870bc424875838>

**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: 205 894 276