**OFI Data Storage / Data Access Subteam Weekly telecom – 02/09/2016**

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

**Agenda**

* roll call, agenda bashing
* update on DS/DA workshop sessions
* kernel maintainer slides – next steps?
* Where to take the group from here?

**Two workshop sessions proposed (both will be accepted)**

* “kfabric – Pathfinding new OFI Kernel Mode APIs for Data Storage / Data Access”
* “OFI: Data Storage / Data Access in a World of NVM”
* Phil Cayton and Dave Minturn are also doing a session on NVMe/F.

**F-2-F at the Monterey Workshop**

* Half day seems to make sense, with results to be presented to OFIWG. We should look toward presenting a series of requirements to OFIWG.
* Use the next several meetings to review the existing list of requirements.
* AR – Paul to re-distribute the existing requirements
* AR – Paul to create Doodle poll, be sure to include Doug Voigt, and Chet

**Kernel maintainer slide deck – next steps**

* Are we ready to expose this to the maintainers?
* Stan volunteers to show this privately to a maintainer with whom he is familiar. Just to give us quick feedback and prevent future disasters.
* AR – Paul to publish the current version.
* AR – Frank to propose a possible addition to cover the NVM for HA case.

**Where to next?**

* Paul believes that there are still outstanding issues related to NVM that may be best illuminated by looking at it from a user mode or use case perspective. For example, look at the use of NVM in a PGAS or SHMEM environment where processes are accessing shared, distributed NVM.

**Webex Recording:** [**Play recording**](https://cisco.webex.com/ciscosales/ldr.php?RCID=628274d55eb515c22f87a21eed48e578)

**Next regular telecom:**

Next meeting: Tuesday, 2/23/16

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