**OFI WG Bi-Weekly telecom – 08/09/2016**

**Agenda:**

* Roll call, agenda bashing
* GitHub Issues – cont’d

**News**

**Completing quick review of current GitHub issues**

#1218 – FI\_MORE – is there a way to chain together multiple requests? As above, this one needs more focus. Probably less critical since it’s a potential API impact, not an ABI impact, but nevertheless…

* + Cray - Sung

Updated 8/9/16

* Has been discussed within the Cray programming model groups. Conclusion is that the current interface is good enough and there is no compelling need for these enhancements. Doesn’t appear to hurt anything, but also doesn’t seem to add much. This topic may come up again once the community has had a little more opportunity to experiment with the API.
* Sung will update the issue on GitHub, and leave it open for possible future action.

Intel proposal for possible extensions for non-volatile memory

* DS/DA group has extensively reviewed an Intel proposal for extensions to libfabric (and kfabric) to better accommodate non-volatile memory.
* The proposed extensions look good from a storage and data access point of view.
* Next step is to bring this proposal into OFIWG and ask this group to take a look at it as well.

**Next Agenda:**

* Intel Proposal for RDMA Extensions for Non-Volatile Memory

**Webex link:** <https://cisco.webex.com/ciscosales/j.php?MTID=m9389b0513c9ae643d57e2381e254dcf5>
Webex password: ofi

**OFIWG Download Site:** [www.openfabrics.org/downloads/OFIWG](http://www.openfabrics.org/downloads/OFIWG)

**Github:** <https://github.com/ofiwg/libfabric>

**OFI Software Download Site:** [www.openfabrics.org/downloads/OFI](http://www.openfabrics.org/downloads/OFIWG)

**Link to WebEx Recording** –

**Next regular telecon**

Next meeting: Tuesday, 8/23/16

9am – 10am Pacific daylight time