**OFI WG Bi-Weekly telecom – 05/17/2016**

**Agenda:**

* Roll call, agenda bashing
* Review the list of open issues
* Re-review shared memory wait implementation, see if any brainstorms have occurred.

**Current open issues**

* Nobody has any burning issues.

**Implementing a wait semantic with a shared memory implementation**

* Brief email conversation between Sean and Dave Goodell suggesting a possible use of Linux domain sockets, similar to a UDP type socket that could be used for signaling.

**Redesign occurring for Linux RDMA kernel interfaces that are exposed to User space**

* Verbs working group is continuing discussions.
* Working through a proposal to move to an IOCTL-style interface.
* Should produce a minimal amount of impact to users, but gives the option for vendor specific interfaces.
* Should have patches that describe at least the outline by next week, may not be functional, but should describe the approach being taken.
* Will impact any verbs-based providers, and eventually will impact any libfabric provider implementation in the way that those providers interact with the kernel.

**Next Agenda:**

**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** - [**Play recording**](https://cisco.webex.com/ciscosales/lsr.php?RCID=b172d84b0e924bad9a0ef414a41f8f47)

Recording password: MnvsjzU5

**Next regular telecon**

Next meeting: Monday, 5/31/16

1pm – 5pm Pacific daylight time

Marriott Monterey, San Carlos Room

Bridge to be provided