**OFI WG Weekly telecom – 01/06/2015**

**Agenda:**

* Release Readiness? Sean Hefty

**Future Agenda Topics:**

* Interfaces and structures for reporting topology data

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

**Link to WebEx Recording:**

**Release update**

Are we still on track for release on 3/31/2015?

- Everything preventing us from entering Alpha phase has been addressed.

- sockets provider is coded, but still debugging. Implementation is there for the full API, but hasn’t moved to the point of testing.

- verbs provider has been updated.

- proposal for flow control, including Reese’s changes, have been implemented

- completion ordering attribute has been defined.

- EQ enhancements are being discussed on github, but may not produce any changes.

- shared memory, multicast support, flow control, topology discovery, etc, are deferred to post 1.0

**OFA workshop – OFI WG f-2-f?**

workshop dates: 3/15 – 3/18 (Sunday evening through Wednesday noon).

potential f-2-f topics:

- topology

- flow steering (how to route received data into correct queue?)

- Data storage/Data Access topics (need to discuss with DS/DA wg)

- Release engineering – coordination of final documentation, website stuff, whatever is necessary to create the ‘perfect tarball’ (do we have a good story on testing?)

Strawman meeting proposal: Plan to meet all day Sunday, with the potential for two hour meetings on Monday or Tuesday evening and/or Wednesday afternoon.

OFI will very likely be a key topic of discussion at the workshop - OFI WG members are **strongly encouraged** to consider presenting a libfabrics session at the workshop.

**Alignment with OFED releases**

Current state of OFED 3.18? Is there a reasonable chance of aligning the libfabrics release?

Possibly, depends partly on resolving issues with Xeon Phi.

**Agenda for next meeting:**

- Credits proposal (see Reese Faucette’s email dated 12/8/14 titled “credits proposal”)

**Next regular telecom**

Next meeting: Tuesday, 1/13/15

9am-10am Pacific daylight time