**OFI WG Weekly telecom – 10/07/2014**

**Agenda**

* Send/receive credit discussion

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

Jim is looking into the contributor agreement and will respond. He is just back from sabbatical, so it will take at least a few days before he can dedicate time.

A brief update was given for the OFIWG Data Storage and Data Access subgroup meeting on 10/6/14. Further meetings will be weekly, with a doodle poll being sent out to pick a more consistent time. The subgroup will look at API requirements of storage, which may include both user space and kernel space. (The subgroup is aware of the difficulties of working within the constraints of kernel development.) The storage requirements fell into 3 areas, block storage, object storage, and byte accessible storage.

A presentation was given covering send/receive credit tracking by the application. The proposal is to define generic attributes of domains and transmit/receive contexts that can be used by an application to track if space is available to queue a new operation request. There was general agreement to use the ideas as presented, but with additional work focused on defining helper functions that an app could call, so that it wouldn’t need to perform complex calculations. The presentation has been copied to the OFIWG download site (2014-10-07-fi-rxtx.pptx).

**Agenda for next meeting**

TBD –

(Possibility: endpoints supporting multiple transmit/receive contexts, and transmit/receive contexts being shared across multiple endpoints.)

**Next regular telecom**

Next meeting: Tuesday, 10/14/14

9am-10am Pacific daylight time