**Agenda**

* New online sharing tool
* How to move ahead following the very useful discussion at the workshop

**OFWG Download Site:** [www.openfabrics.org](http://www.openfabrics.org) 🡪OFED/OFA Resources 🡪 OpenFabrics Interfaces WG

**Proposal from Intel – OFI SW Proposal – Open discussion**

Bernard – would like to see better typedef in the API, but without sacrificing flexibility.

Many folks have not yet had the opportunity to review the current proposal.

Ordering discussion – one way to close of this discussion would be to have a table to define the expected ordering behavior. This table could then be used to foster discussion to arrive at a conclusion.

One suggestion is to simply provide a list of ordering capabilities and allow the application to select the service it prefers. In other words, is ordering managed above or below the application layer?

AR – Howard (Cray) – create a first pass table of ordering requirements at the API level.

How to move forward? Three basic directions:

1. Continue with verbs and/or verbs extensions
2. Polar opposite – develop libfabric only
3. Middle ground, as described by Sean last week – include both libibverbs and libfabrics function calls.

Doug Ledford published some information on this earlier this morning which should be reviewed at next week’s meeting.

**Agenda for next meeting**

Begin discussion of ordering requirements.

Feedback from the Redhat perspective.

**Next regular telecom**

Next meeting: Tuesday, 4/29/14

9am-10am Pacific daylight time

**NOTE: We have shifted over to using WebEx. Please let us know if you don’t have the new meeting invitation.**