**OFI WG Bi-Weekly telecom – 12/06/2016**

**Agenda:**

* Continue review of proposed API/ABI changes.

**Discussion:**

* On github, look for the pull request ABI-1.1 staging for early review
* fabric/getinfo: Support ABI 1.0
* fabric: Bump fi\_fabric ABI
* fabric/av
* fabric/cq
* fabric: Deprecate the sizeleft function
* fabric: define behavior if CQ/EQ is overrun by events
* fabric: Add a new string address format, be able to stringify an addr resulting from fi\_getname
* fabric: Add mr\_iov\_limit to domain attributes
* man/fi\_info: limits of src/dest address
* fabric/counter: add fi\_cntr\_seterr, fi\_cntr\_adderr calls…
* man/endpoint: Relax meaning of total\_buffered\_recv
* man/msg: Document pre-posting of receive buffers

Next week we will resume with:

* fabric: Add capabilities and mode bits to domain attribute

**Recording:**

|  |  |
| --- | --- |
| [**Play recording**](https://cisco.webex.com/ciscosales/lsr.php?RCID=02feaf3c4b0141e8835a7786055530d1) (1 hr 0 min 11 sec) | |
| Recording password: mVpXMMn5 |  |

**Webex link:** See the OFA central calendar for meeting logistics. <https://openfabrics.org/index.php/ofa-calendar.html>

**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)

**Next regular telecon**

Next meeting: Tuesday, 12/13/16

9am – 10am Pacific daylight time