**OFI WG Bi-Weekly telecom – 03/22/2016**

**Agenda:**

* Roll call, agenda bashing
* Provider feature matrix
* Fabtests, beef up the wiki?

**Provider feature matrix – see email from Sung-Eun Choi**

* Last week some mail went out about the provider feature matrix. It seems we've "lost" the 1.2.1 data, since it's been updated for the upcoming release (I'm sure we can get it back, I just mean that it's not available directly on the wiki). Can we come up with a way to manage these wikis to keep the info, but perhaps packaging a form of the feature matrix with the release tarball would be another way of archiving it?
* Is the wiki an appropriate way to manage this? How about including it in the tarball?
* Need to do two things:
  + Somehow tie the version of the feature matrix to a particular release, and
  + Expose the feature matrix more broadly; if the wiki then add pointers to it so people can find it. Or possibly include it (or a link) in the news file. The idea of including it as part of News is intuitively appealing; at a minimum include links in the news file pointing to the wiki page.

**Fabtests – see email from Sung**

* Should we have something on the fabtests wiki about which tests are expected to run/pass for each provider? If the GNI provider is an outlier (i.e., we're the only ones that don't pass all the test), then we can do other things to direct people to the info.
* No real way to convey information about which provider is expected to be able to pass which fabtests.
* Possible complication – passing (or not) a particular fabtest may depend on the particular version of the hardware over which it is running.
* Solution – a given provider should include notes about this in news.
* This extended itself into an interesting discussion of how fabtests and/or the provider matrix may be usefully applied in other environments. Of particular interest is a small team, dubbed CANDI (compliance and interoperability) which is looking at how OFI impacts the existing interop program. This CANDI effort is connected to presentation given by Paul to OFIWG many months ago, the thesis of which is that ‘interoperability’ as commonly discussed in the OFA today may not apply to OFI, but some form of ‘compliance’ (i.e. compliance to the man pages), does. This is also the subject of a workshop presentation in April.

**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=c82923fa19844cc08c5515c598c90c5a)

**Next regular telecon**

Next meeting: Monday, 4/4/16

1pm – 5pm Pacific daylight time

Marriott Monterey, San Carlos Room

Bridge to be provided