**OFI WG Bi-Weekly telecom – 05/31/2016**

**Agenda:**

* Roll call, agenda bashing
* Updates to the include files
* Windows support

**Updates to the include files**

* Two files in the includes directory used by providers, which included internal header build file.
* Windows has a different build environment; these shouldn’t actually have been there at all.
* These have been moved. Moved to include/rdma/providers. Again these are intended for providers only.
* An impact on providers that are not in-tree and want to build completely out of tree.
* A provider being built in its own GIT directory will have to go find these two files somewhere else.
* Not really aware of anybody doing this today, but we can adjust if needed.

**Windows support patches**

* Coming from Intel’s MPI team.
* Limited to sockets provider, expect a network direct provider for windows only.
* Code changes were not huge, biggest is that windows doesn’t have the concept of a sockets file descriptor.
* Exposed a minor problem related to include files…see above.
* Need to be careful that Linux-y stuff doesn’t creep in that ends up breaking the windows build. Sean will discuss this with the Intel team.

**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=f685f41c8d3543118a50b18e15d599ff) (11 min 14 sec) |
| Recording password: QwTgMhw5 |  |

**Next regular telecon**

Next meeting: Tuesday, 6/14/16

9am – 10am Pacific daylight time