**OFA XWG Meeting**

**Aug. 24, 2023**

**10am Pacific time**

1. Roll Call:

Board Members:

Huawei / Steve Langridge

**HPE / John Byrne**

IBM / Bernard Metzler

**Intel / Phil Cayton**

LLNL / Matt Leininger

Mellanox / Gilad Shainer

**Oak Ridge / Chris Zimmer**

**Sandia / Mike Aguilar**

Others:

Jim Ryan

Paul Grun

**IBM/Red Hat / Doug Ledford**

Intel / Tatyana Nikolova

1. Opens, Agenda Bashing
2. Approve XWG minutes from [July 13, 2023](https://downloads.openfabrics.org/WorkGroups/board/minutes_xwg/2023/OFAXWGMinutes_20230713.docx)
	* Intel Motions to approve, Sandia seconds – approved unanimously
3. Moving forward on FSDP and CKI testing
* Merge request to create OFA specific tests in the kept-db (database of tests run by the beaker clusters) - <https://gitlab.com/redhat/centos-stream/tests/kernel/kpet-db/-/merge_requests/1013>
* OFA specific pipelines for CKI testing - <https://gitlab.com/dledford/pipeline-data/-/blob/main/ofa.yaml?ref_type=heads>
* OFA specific test for the OFA FSDP cluster - <https://github.com/OpenFabrics/fsdp_tests>
* Should have CKI up and running within a week
* Would like to build a web interface to search results for any given project we run CKI on
1. E-Blast about Sunfish and Sunfish logo
	* Phil presented the Sunfish e-blast text and logo for comments
	* Phil to get Joe’s opinion on the consistency of using a different font for the sunfish logo than we use on our website’s other logos
2. Discussion of potential membership drive opportunities
	* FDSP – when doing upstream testing, eg. Linux kernel, in order for companies to request that their specific hardware be tested, they must be members of the OFA
		1. Dell – Also working on CDI
		2. DDN
		3. Penguin – (maybe)
		4. AMD – GPUs and GPU direct as well as CXL related items
		5. Mellanox/Nvidia – Add GPUs to their RDMA hardware
		6. Rockport – Fiber switching RoCE and other RDMA related items
		7. Broadcom – If they still produce RDMA hardware, but maybe even without RDMA if they get high end ethernet testing (Ultra Ethernet)
		8. HPE/Slingshot – If we can them to donate some hardware for testing
		9. Vast
		10. Weka
		11. BeeGFS