

OFA IWG Meeting – 3/6/2014

Attendees

First	Last	Company	01/28/14	02/11/14	02/25/14	03/11/14
Bob	Dugan	Chelsio			X	X
Martin	Schlining	DataDirect Networks	X		X	X
Dean	Cimoli	Emulex	X	X	X	X
Jeff	Kopko	Emulex	X			X
Pradeep	Satyanarayana	IBM	X	X	X	X
Harry	Cropper	Intel	X	X		X
Jess	Robel	Intel	X		X	X
Uma	Parepalli	SK Hynix Memory Solutions		X		
Rupert	Dance	Software Forge	X	X	X	
James	English	UNH-IOL				X
Glenn	Martin	UNH-IOL	X	X		X
Edward	Mossman	UNH-IOL	X	X	X	X
Bob	Noseworthy	UNH-IOL		X		X
Chuck	Valenza	UNH-IOL		X		

Events

OFA Developers Conferences

- Sunday March 30th to Wednesday April 2nd, 2014 Monterey, California U.S.A.
- <https://www.openfabrics.org/press-room/ofa-intl-developer-workshop.html>
- Registration: <https://www.eventbrite.com/e/2014-10th-annual-openfabrics-international-developers-workshop-tickets-10091866043>

OFA User Group (IBUG) Conference

- Wednesday April 2nd to Thursday April 3rd, 2014 Monterey, California U.S.A.
- <https://www.openfabrics.org/press-room/ibug-workshop.html>
- Registration: <https://www.eventbrite.com/e/openfabrics-ibug-2014-tickets-10092142871>

Interop and Plugfest Events

- **OFA January Logo Reports**
 - <https://www.iol.unh.edu/services/testing/ofa/index.php>
 - OFED Overview reports
- **April 2014**
 - IBTA PF25 03/31 → 04/11/2014
 - OFA Interop Debug Event 04/07 → 04/11/2014
 - Registration: http://www.infinibandta.org/content/pages.php?pg=events_plugfest
 - **Deadline for Registration:** 3/21/2014
- **October 2014**
 - IBTA PF26 10/20 → 10/31/2014
 - OFA Interop Debug Event 10/27 → 10/31/2014
- **April 2015 – Proposed Dates**
 - IBTA PF26 4/13 → 4/24/2015
 - OFA Interop Debug Event 4/20 → 4/24/2015

April 2014 Interop Debug Event

- Scientific Linux 6.5
- OFED 3.12 RC2
- Test Plan updates
- Registration
 - OFA Only: https://www.iol.unh.edu/services/testing/ofa/events/invitation_2014-04.php
 - IBTA Members: http://www.infinibandta.org/content/pages.php?pg=events_plugfest
 - **Deadline for Registration:** 3/21/2014

OFA EWG Status

- **OFED 3.12 RC1** – released 3/5/2014
- <http://www.openfabrics.org/downloads/OFED/ofed-3.12/OFED-3.12-rc1.tgz>

Test Plan Update – IPoCE

- Continued edits of IPoCE test plan update

January 2014 Logo Event Update

- 1) UNH-IOL has sent out all reports. Currently waiting to hear back for approval of the reports
- 2) UNH-IOL is the process of developing an OFED overview report which will not focus on individual vendor products, but rather the overall state of the OFED build that was tested. It will include known bugs, workarounds FAQ's, Kernels and OS supported and those not supported. It may also contain information about protocols that are not longer included or tested such as SDP RDP and iSER. We are developing this report to provide end users and the RDMA community as much knowledge as we can while doing interoperability testing without breaching any vendor confidentiality. Currently Edward has a rough draft completed and will be finalizing soon.
- 3) **Arbitration – Deadline – 2 weeks from release of reports.**
 - a) You have two weeks from date of the receipt of the report to submit an arbitration claim, along with the technical analysis of why you feel the claim has merits.
 - b) The Arbitration Committee will make every attempt to resolve this claim within two weeks
 - c) There will be no exceptions to this deadline.
- 4) **Publication on the Logo List**
 - a) Explicit written approval from the vendor must be received before the UNH-IOL is allowed to publish the reports on the public website.

Action Requests (ARs)

OFILG Members

2/25/2014 – Send written approval to publish January Logo List

Chelsio

11/5/2013

- 1) Send updated firmware for T5 RNIC
- 2) Send UNH-IOL transceivers and cables that will work with the T5 adapter and the IBM switch

Software Forge – Rupert Dance

Older

- 1) Update Logo Program to include OFA Policy regarding OFILG Membership and granting of the Logo
- 2) Create Logo with version or change Logo Guidelines – see 4/3/2012 minutes

UNH-IOL

3/11/14

- 1) Continued edits on the OFED overview reports.