



OpenFabrics Alliance and InfiniBand Trade Association

OpenFabrics
Software
User Group
Workshop

#OFSUserGroup

OFA User Portal





ABOUT

MEMBERSHIP

WORKING GROUPS

INTEROPERABILITY

OFED/OFA RESOURCES

PRESS / EVENTS



WFI COME TO THE OFS USER COMMUNITY PORTAL



Comments or suggestions: Software. You are joining with

Florent Parent (florent.parent@calculquebec.ca)

Susan Coulter (skc@lanl.gov) Susers Mailing List

Bill Lee (bill@mellanoxnicom) Subscribe to the Users list and follow

and many other related topics.

To search the OFS User Wiki, go to the OFS User Wiki Main Page and use the search tool in the upper-right corner.

Go to the OFS User Wiki.

Subscribe at

lists.openfabrics.org/mailman/listinfo/users.

You can search the Users list archives at www.openfabrics.org/mailman/search

You can also access the Users list archives at lists.openfabrics.org/pipermail/users

March 19-20, 2015 #OFAUserGroup

OFA Website Preview





Organization

OpenFabrics Software

User Community

Working Groups

Q

Welcome to the OpenFabrics Alliance

We are an open source community dedicated to deliverying transport independent middleware, focused on improving application performance. We provide resources to middleware and applications developers and to the user community deploying our code. Click through the portals above to learn more.



Latest Blog

New User Portal

I'm pleased to announce an expansion of the information available to the users of OpenFabrics Software. For a couple of years now we have been working to expand the knowledge base for users. We have been sponsoring workshops for users to discuss with their peers and industry experts issues and discoveries with their own networks. To further these conversations we have been hosting a user email list with an archive going back two years and growing.

Read more...

Read More Blogs

OpenFabrics Alliance Members

Events

Upcoming Events

International OFS Developers' Workshop March 15th to 18th, 2015

User Group Workshop March 19th to 20th, 2015

IBA Volume 1 Release 1.3



Scalability

- Deeper visibility into switch hierarchy
- Improved diagnostic mechanisms for quicker response time and smaller impact on overall network

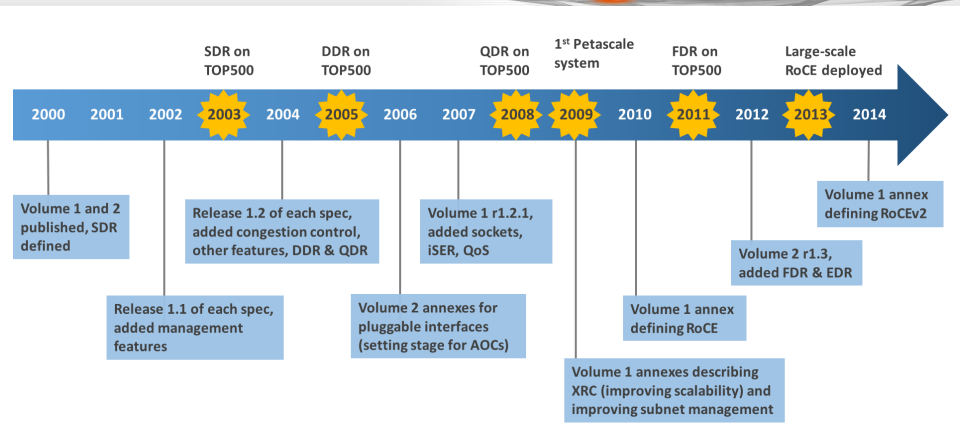
Management

- More diagnostic information on cables and network statistics
- Added counters for EDR

Moving forward towards Exascale

InfiniBand Architecture History



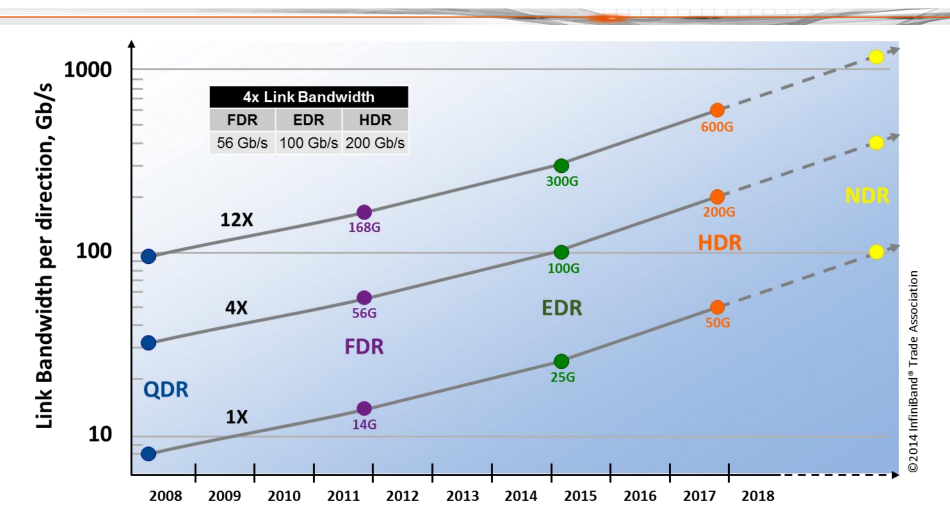


Volume 1 – General Specification

Volume 2 – Physical Specification

IBTA Roadmap







Thank You



OpenFabrics Software User Group Workshop