Welcome!

OpenFabrics Software User Group Workshop

#OFSUserGroup
OFS User Group

Welcome to the OFS User Community Portal

The User Community Portal provides access to information, code, and conversation about OpenFabrics Software. You are joining with other OFS users around the world.

**OFS Wiki**

The User Wiki provides community-generated information about OFS, including documentation on the OFS stack 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.

**OFS Users Mailing List**

Subscribe to the Users list and follow conversations of other OFS administrators and users.


You can search the Users list archives at [www.openfabrics.org/mailman/search](https://www.openfabrics.org/mailman/search).

You can also access the Users list archives at [lists.openfabrics.org/pipermail/users](https://lists.openfabrics.org/pipermail/users).
Main Page

General information [edit]

- How do I get started? (pointers to InfiniBand documentation)
- RDMA stacks (OFED, Mellanox OFED, Linux RDMA...) presentation ...
- Inside an OFED distribution
- Quick Links to OFED software ...
- IBUG (InfiniBand User's Group) 2014 workshop presentations ...
- IBUG (InfiniBand User's Group) 2013 workshop presentations ...

General Tools and Tips [edit]

- Overview of Error Counters
- Basic Commands
- Diagnostics examples using OFED tools (ibnetdiscover, ibdiagnot, etc.)
- Routing Verification Tools, Dave McMillen ...

Subnet Manager [edit]

- OpenSM Per-Module Logging
- Common error messages
- OpenSM performance manager

User contributed tools [edit]

- ibmon (2013_UserDay_presentation)
- Pragmatic IB Utilities
- MPI-launched native IB performance tests
- Python RDMA

Advanced topics [edit]

- IB partitioning (Pkeys and Mkeys)
- IB in OpenStack