



# OFV-WG

## Agenda Backlog Planning

February 17<sup>th</sup>, 2015

Liran Liss and Pavel Shamis

# Agenda

- Backlog planning
- Initial proposal
- Discuss additional agenda items

# Backlog Planning

- Dedicate time for this in each meeting
- Introduce new items
  - Provide clear title, description, and scope
  - Determine priority
    - High – high impact and/or working on this now
    - Med – medium impact and/or planning to work on this in the near future
    - Low – not a major feature or not in near term plans
- Revisit backlog
  - Extend discussion of existing items
  - Harden agenda for next 2-3 meetings
    - Get commitment from owners
  - Rearrange backlog
    - Reprioritize

# Proposal for Next Meeting(s)

- 24/2 – Verbs Extensions overview
  - Framework
  - Backward / forward compatibility
  - Vendor specific extensions
- 3/3 – Towards standard SRIOV model and API for IB
  - Virtualized networking in IB
  - Introducing device-independent virtualization APIs
- 3/10 – RDMA container support

# Backlog

Meeting number	Item	Effort estimation (weeks)	Priority (high/med/low)
1	Accelerated Verbs Framework	1-2	High
2	RoCE address management	1	High
3	Scalable SA overview	2-3	Med
4	SoftRoCE	1-2	High
5	QP packet pacing	1	High
6	Fast connection management	2-3	High
7	Standardize Verbs error codes	1-2	Med
8	RDMA Bonding	3-4	High
9	RoCE LAG	1	High
10	Verbs versioning API	2-3	Med
11	Verbs capability query framework	1-2	Med
12	Ethernet APIs	3-4	High
13	APM support for RDMACM	1-2	Med



Thank You



OPENFABRICS  
ALLIANCE