### **RELEASE PLAN 2**

**Project: NVMe over Fabric** 

**Team: Team NVMe** 

**Release Name: Spring Release** 

Release Date: 6/2/16

Revision Number: 1.0 Revision Date: 4/3/16

## **HIGH LEVEL GOALS**

Benchmark IOPs, Bandwidth, and Latency

- Create poster and presentation for Partner's Day
- Continue maintaining documentation

**USER STORIES FOR RELEASE** (Ranked in terms of highest priority. Include story points for each user story)

# Sprint 1:

- As a developer, I need to create an automated benchmarking framework so that I can effectively and efficiently run benchmarks. (13 SP)
- 2. As a sponsor, I want to view benchmarking results as graphs so that I can see relevant data clearly. (5 SP)
- 3. As a developer, I need to create a C file read/write benchmark test so that I can simulate real world file IO. (13 SP)
- 4. As a developer, I need RoCE V2 configured so that I can use the latest protocol version. (5 SP)
- 5. As a developer, I need to maintain nbdX/Accelio so that I can run benchmarks without issues. (8 SP)

6. As a developer, I need to find a database test suite to install so that I can benchmark the performance of real world database applications. (3 SP)

## **Sprint 2:**

- 1. As a student, I need to create a poster so that I can visually communicate my results with our project sponsor and others at Partner's Day. (5 SP)
- As a student, I need to create a presentation so that I can verbally communicate my results with our project sponsor. (5 SP)
- As a user of the system, I must be able to read online documentation of NVMe over Fabric so that I can build and run the project. (2 SP)

## PRODUCT BACKLOG

**High Level Goals** 

•

#### **User Stories**

1.