**Sprint 1 Report** 

**Product: NVMe over Fabric** 

Team: NVMe

Date: 1/21/16

## **ACTIONS TO STOP DOING**

→ Going off-topic during the scrum meetings

## **ACTIONS TO START DOING**

→ Getting everyone more involved in all areas of the project

## **ACTIONS TO KEEP DOING**

- → Bringing snacks
- → Using Trello and Slack for effective collaboration and communication
- → Finishing deliverables efficiently and punctually
- → Effective collaboration and communication with our mentor and IT

#### WORK COMPLETED/NOT COMPLETED

## Completed:

- → As a developer, I need to understand the installation, setup and management of CentOS so that I can work with my physical servers.
- → As a developer, I need a GIT repository configured so that I have a version control repository.
- → As a developer, I need to understand the iLO so that I can remotely manage the physical servers.
- → As a developer, I need to install GIT on the physical server so that I can have GIT on the server.

→ As a developer, I need iLO set up so that I can install the software as well as remote management.

→ As a developer, I need the right power supply so that I can get the physical servers up and running.

→ As a developer, I need CentOS installed and configured so that I can have an OS.

→ As a developer, I need to understand GIT so that I can properly use GIT.

## Not Completed:

→ As a developer, I need to create a full system backup of the physical server so that I can restore to a safe point in the event something happens.

→ As a developer, I need an upgraded kernel so that I have compatibility with the nbdX server.

## **WORK COMPLETION RATE**

Total user stories completed: 8

Total story points: 32

Total estimated ideal work hours completed: 30

Actual work hours completed: 22

# **Sprint 1 Final Burn Up Chart**

