

# OPNFV Monday Wrap-up/Summary

Al Morton, TSC Chair

- > Outline:
- > THANKS to Jack and Scot for their contributions on Scheduling & Event Planning
- > Kick-off session
- > Brief Project Reviews
  - > STORPERF
  - > RI-2 (“KEEL”) Proposal
  - > VSPERF

- › Logistics to help OPNFV'ers, and a Rallying Cry!
  1. Most OPNFV projects are Test projects: **WE ARE ALL TESTERS**
  2. Be willing to try Experiments, and improve each other's Test Plans
  3. Represent your projects, **AND** consider others when speaking
  4. We move ahead fastest when we **TRUST** each other, and raise each other up to meet **ALL** our goals.
  5. Help **EVERYONE** in OPNFV make progress!

- › StorPerf - Mark Beierl
  - › Tests different storage as long as it has access! implemented as a container so it goes beyond original OpenStack deployment. SNEA - this is how to benchmark : procedures, Takes many measurements to avoid start-up problems, collect every minute
  - › Executes FIO, but in a way that FIO cannot do alone to evaluate whether STEADY STATE performance was reached.
- › RI-2 Project "keel" - Georg Kunz
  - › Strong demand for RI-2 implementation! Start in OPNFV! a Dedicated development project to handle the practical aspects and reference implementations.



# Round-Robin Project Reviews

- › VSPERF - Sridhar Rao (PTL) and Al Morton
  - › Ten Active Contributors – Project Alumni still willing to pitch-in!
  - › Recruiting – More Student Volunteers joining and Two Interns
  - › Pivot to Container deployment Many K8s-related tasks in progress
  - › Specific CNTT-initiated activities for Performance/Benchmarking
  - › Cedric - can leverage Kibana and other tools available in X-testing as of last week - Need to close on next step beyond bash shell incorporation