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.
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