Big Data and Cloud Transitions

SNIA Cloud Burst Summit Panel
Panel Members

Moderator

Chaitan Baru, San Diego Supercomputer Center

Panelists

Chris Marsh, Spectra Logic
Jerome Lecat, Scality
Raghunath Nambiar, Cisco
Wes Perdue, Seagate
Erik Riedel, EMC
John Roese, Huawei
Panel Session with leading end users, industry participants and scientists discuss the issues in “big data,” large scale data systems/cloud solutions and adoptions looking at the "State of the Industry" in 2015.
Panel Session with leading end users, industry participants and scientists discuss the issues in “big data,” large scale data systems/cloud solutions and adoptions looking at the "State of the Industry" in 2015.
Panel Objectives

- Provide attendees with ideas on how big data will impact their data centers, storage, and development plans
- Give insight into actual end user operations that will be presented by IT professionals in a variety of vertical industries
- Enable real time Q&A from the audience to engage and set the stage for consideration of big data issues as they relate to storage development and cloud
Questions

1. What is meant by “big data” and “cloud”?
2. What are objective benchmarks for “big data” /“cloud”? Can / how does one benchmark relate different systems? Same benchmark, different benchmarks? Etc.
3. What types of processing are associated with big data, e.g. real time, batch, archival, full data processing vs. extraction of subsets, etc.