JET Meeting Minutes
January 17, 2017

Participants
Nick Burraglio  ESnet  Buraglio@es.net
Rich Carlson  DOE/SC  Richard.carlson@science.doe.gov
Andrew Gallo  CAAREN  agallo@gwu.edu
Andy Germain  NASA/GSFC  Andrew.M.Germain@nasa.gov
Mike Gill  NIH/NLM  gill@nlm.nih.gov
Patty Giuntoli  ESnet  pmgiuntoli@es.net
Kevin Kranacs  NASA/GSFC  kevin.m.kranacs@nasa.gov
John Lambert  TransPac/Ace/NEAR  lambert@psc.edu
Paul Love  NCO  epl@sover.net
Joe Mambretti  iCAIR/StarLight  jmambretti@northwestern.edu
Linden Mercer  NRL  lindennrl@nrl.navy.mil
Grant Miller  NCO  miller@nitrd.gov
Predag Radulovic  Indiana U  pradulov@indiana.edu
Anne Richeson  CenturyLink  anne.richeson@cebturylink.com
Kevin Thompson  NSF  kthomposon@nsf.gov
George Uhl  NASA/GSFC  george.d.uhl@nasa.gov

Action Items
1. ESnet will present to JET in the February 2017 timeframe on their architecture planning and the likely hybrid network architectures.
2. Grant Miller will begin JET Big Data Demonstrations teleconferences for SC17.

Proceedings
This meeting of the JET was coordinated by Kevin Thompson of the NSF.

JETNet Roundtable

CAAREN: Andrew Gallo
CAAREN added the World Bank as a connector. Georgetown added a 100G link and is waiting to be turned up. CAAREN will be cooperating with Internet2 on an RPKI pilot for BGP security.

ESnet: Patty Giuntoli
ESnet is carrying out research and development assessment for the future ES6 networking architecture for 3-5 years from now. The architecture is being based on predicted traffic volumes and patterns of users. ESnet is considering 6 candidate architectures to accommodate the anticipated traffic patterns with technology that is affordable. ESnet has deployed 100G research links and 100G peering.

The ESnet testbed is upgrading their Corsa boxes and will be used to test the new ES6 architectures.
AI: ESnet will present to JET in the February 2017 timeframe on their architecture planning and the likely hybrid network architectures.

**Internet2: Joe Mambretti**
At the beginning of January Internet2 began holding planning events for their next network architecture. In January they held a workshop with the regionals. They plan a network that can support a wide range of network services such as the CENIC network and the new ESnet architecture.

**NASA/ GSFC: Kevin Kranacs**
Nothing new to report

**NIH: Mike Gill**
Nothing new to report

**NRL: Linden Mercer**
NRL is working on quantum networking.

**TransPac: Predag Radulovic**
Nothing new to report

**ACE/NEAR: Predag Radulovic**
The ACE 3 x 10G connectivity to Europe is being replaced by a 100G NEAR link. This 100G link is installed and will be turned up soon.

**StarLight: Joe Mambretti**
StarLight is working with PacificWave to bring up the West Coast SDX with StarLight. StarLight is looking at SDX cooperation with Brazil. DTNs are being integrated into StarLight and StarLight is considering architectures for super-channels from NCSA to the UCSD supercomputer Center to send very large files over a fast-track super-channel. StarLight is beginning planning for SC17 Big Data Demonstrations. These demonstrations will focus on very high capacity links and high degrees of programmability that enable very large files to find super-channels.

March JET Meeting
The March JET meeting will have a discussion of Federal agency TIC compliance.

AI: Grant Miller will begin JET Big Data Demonstrations teleconferences for SC17.
Meetings of Interest:
January 25-26  HIC, Honolulu, HI
February 6-8, 2017  NANOG69, Washington, DC
March 26-31  IETF 98, Chicago, IL
April 2-5  ARIN 39, New Orleans, LA
April 23-26  Internet2 Global Summit, Washington, DC
May 29 – June 2  TNC17, Linz, Austria
June 5-7  NANOG70, Bellevue, WA

Next JET Meetings:
February 21, 2017  12-2 EST, NSF
March 21  12-2 EST, NSF