

Editor's report

Pete Anslow, Ciena

IEEE 802.3 BWA Ad Hoc, Newport Beach, January 2012

Status

The BWA Ad Hoc has reviewed 11 presentations:

Data Center Bandwidth Scenarios	kipp_01_0511
Bandwidth Demand in the Financial Industry - The Growth Continues	bach_01_0611
Server Bandwidth Scenarios - Signposts for 40G/100G Server Connections	brown_01_0711
Bandwidth Trends on the Internet... A Cable Data Vendor's Perspective	cloonan_01a_0911
Storage Growth and Ethernet	kipp_01a_0911
Cisco Visual Networking Index (VNI) Global IP Traffic Forecast Update; 2010-2015	nowell_01_0911
Bandwidth needs in HPC taking into account link redundancy	pepeljugoski_01_1111
Bandwidth Needs in Core and Aggregation nodes in the Optical Transport Network	huang_01_1111
The European Peering Scene	steenman_01_1111
Global Data Centres Presentation IEEE	hansen_01_1211
Data Intensive Science Impact on Networks	dart_01_1211

Meeting goals

Review progress towards Draft 1.0 of “IEEE Industry Connections Ethernet Bandwidth Assessment” report.

Establish a proposed schedule for progress of the draft towards approval by the WG

Possible review schedule

Initial review proposed to be 30 days.

Dates shown are subject to change

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue		
Jan							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Jan	
1																																							
							Wk 1							Wk 2															Wk 3										
Feb			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29						Feb		
2																																							
							Wk 6							Wk 7																									
Mar				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				Mar	
3																																							
							Wk 10							Wk 11																									
Apr							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		Apr	
4								P			R																							R					
							Wk 14							Wk 15																									
May		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						May	
5																																							
							Wk 19							Wk 20																									
Jun							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		Jun	
6																																							
							Wk 23							Wk 24																									
Jul							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		Jul
7																																							
							Wk 27							Wk 28																									
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue		

Thanks!