

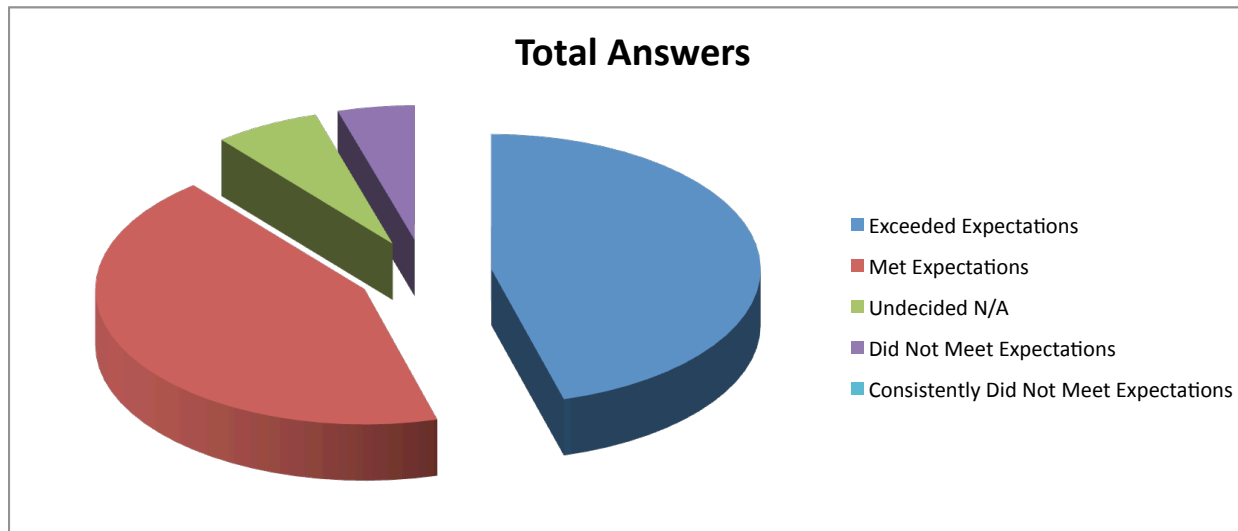
UltraLight/PLaNetS Tutorial

December 2, 2008

Florida International University Kovens Conference Center in Miami, Florida

Instructors: Michael Thomas, Caltech Physics California, Jorge Rodriguez, FIU Physics, Frank van Lingen, Caltech Physics at CERN, Artur Barczyk, Caltech Physics at CERN (remote), John Zima Terremark World Wide Inc. NAP of the Americas Kurt W Robinson Sales Engineer Terremark Worldwide

"Thank you for my invitation to the Ultralight conference. I thought the presentations were educational and thought-provoking, and I look forward to attending any other conferences in the future", Alejandro Roque, Florida International University, Computer Science



UltraLight/PLaNetS Tutorial
December 2, 2008
Florida International University Kovens Conference Center in Miami, Florida

Additional Feedback or Comments:

- Thank you for my invitation to the Ultralight conference. I thought the presentations were educational and thought-provoking, and I look forward to attending any other conferences in the future.
- I am really glad I attended this tutorial. I will be happy if an information session, similar to this one, can be held at our university. (University of Florida)
- The session targeted performance and monitoring but not failure/service management.
- Very good speakers and workshop location.
- Really good. My suggestion would be if you could post the software requirements for thte demos before the tutorial well in advance, that way people can follow the tutorials by executing them along with the instructors.
- Thank you for the excellent organization and considerate arrangement for this tutorial. Though I was familiar with most of the topics beforehand, the tutorial still gives me a chance to speak with presenters and exchange experiences.
- Some last minute travel arrangements were made. I guess it is okay but we could have done better. (Note: participant missed his flight and needed to be assisted with making other travel arrangements)
- I think making this a two-day event with the first day building on the basics and the second day pushing into the application would be fantastic.
- Overall for me this was a great addition to my skills. Some very good pointers to use advanced technology for my grid usage in collaboration with OSG.
- Great to see the amount of money you guys have pushed in.
- I think some topics were very superficially covered and practical application without basics could be confusing.

UltraLight/PLaNetS Tutorial-December 2, 2008						Collaborative
Infrastructure For Integration in Grid Computing Systems and Networking						
Questions	Exceeded Expectations	Met Expectations	Undecided N/A	Did Not Meet Expectations	Consistently Did Not Meet Expectations	
The session offered valuable and up-to-date information	10	12	2	1	0	
Quality of the sessions	12	10	1	2	0	
Quality of the technical content	11	10	1	3	0	
The presenters made the program interesting	10	11	3	0	0	
The presenter's sessions offered valuable and up-to-date information	11	11	1	1	0	
The workshop was well-organized and a pleasure to attend	14	9	2	0	0	
Overall quality of the workshop	11	12	1	1	0	
Totals	79	75	11	8	0	