

Industry Group Discusses Grid Computing Networking Implications

By *sharonpr*

Created 05/06/2006 - 11:20pm

Submitted by sharonpr on Monday 5th of June 2006 11:20:05 PM Filed under [News](#) [1]

The Globus Consortium -- a Grid computing industry group driven by Cisco, HP, IBM, Intel, Nortel, Sun and Univa -- today released the June issue of the Globus Consortium Journal (www.globusconsortium.org/journal [2]). This month, the newsletter focuses on the network-specific requirements and directions being ushered in by enterprise Grid computing.

Highlights include:

- * Nortel's Franco Travostino shares info about some fascinating breakthroughs his team has made with Xen hypervisors and virtualized network resources.
- * Two of Univa's brightest and most experienced networking veterans -- Richard Wellner and Scott Koranda -- answer some specific questions about network considerations for Grid.
- * Leading networking industry analyst Andreas Antonopoulos from Nemertes Research explains how Grid relates to other emerging technologies enterprises are evaluating to make their datacenters shine.
- * A sneak preview of the widely-anticipated enterprise Grid book hitting the shelves in 2006: *Grid Networks, Enabling Grids With Advanced Communication Technology*.
- * "Grid and the Future of the Network Machine" -- Revisiting one of the most memorable panels at GlobusWorld 2005 (moderated by Network World editor in chief, John Dix).

Visit: www.globusconsortium.org/journal [2]

[News](#)

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/24>

[2] <http://www.globusconsortium.org/journal>