The 2005 OpenVMS Technical Update days

The most important things to remember

- Every Speaker would prefer to dialog about the topic instead of present powerpoint the choice is yours.
- We are here for you, if you need a one on one or discuss a problem just let us know.
- Your questions are always welcome
- Have Fun

Andy Goldstein



Andy was a member of the original VMS design team. He designed and implemented the VMS file system, and has done considerable work in the VMS I/O system and exec. Andy has been responsible for a variety of security work in VMS, and participated in the design & implementation of VAXclusters, particularly the cluster file system.

Doug Gordon



 THE InfoServer Guy for as long as anyone can remember. He is currently in the Clusters group and serving time as the **Itanium Cluster Port** project leader and the technical lead for **Itanium Network Boot** projects.

Paul Lacombe*

• Director of Engineering in Hewlett Packard's **OpenVMS Systems** Group. Paul is responsible for the quality and support of the OpenVMS family of products. This portfolio of products includes the **OpenVMS** Operating System, OpenVMS Clusters, OpenVMS Network Software, **OpenVMS** standards integration,

Jim Lanciani*

• Jim manages the **OpenVMS** Security, **Application Integration** and TCP/IP development engineering teams. These teams do the engineering development for all OS Security projects, all Web-related and Integration projects and all TCP/IP projects on Alpha and Integrity Server platforms.

Guy Peleg



• Guy is member of the **OpenVMS** Utilities Group. He has been working on **OpenVMS since 1997** and was part of the porting effort of OpenVMS to IPF. He also worked on LMF on IPF and EDCL. Guy is now focused on virtualization on IPF

Thomas Siebold



 Areas of expertise include, but are not limited to, migration from VAX to Alpha to Itanium based environments, Alpha and Itanium chip technology, high performance servers, Windows NT clustering and web enabling of **OpenVMS** application environments

Sue Skonetski



 VMS Ambassadors, **VMS** Advanced Technical Boot Camp, **VMS** Technical Journal, Technical Update days, VMS Mailing list, suggestions, questions, problems just talk to me.

Philippe Vigier - Oracle

Philippe Vigier is **Principal Member** Technical Staff. He started working with Rdb and OpenVMS when joining Digital in 1987. Currently a member of the KODA project team, he shares responsibility for the physical data storage, index, journaling, recovery, row cache, hot standby, and LogMiner components of the Rdb product family.

IBM Interconnect Products

Now also on OpenVMS I64 on Integrity!!!

OpenVMS Alpha to OpenVMS Integrity Transition Modules



HP Secure Server

Announced at InfoSec

Now Ready to Ship!

HP Secure Server – Available now!

• What is it?

 HP Secure Server, powered by Quintara, is a web-based e-mail server providing reliable email messaging services from any client having internet access. HPSS was jointly developed by HP and Brilliant Systems. This is a complete system with integrated virus scan and junk filter features.

- How is it packaged?
 - Available as a pre-packaged ready to operate system on either HP Integrity or AlphaServer

HP Secure Server More Information Available

• Trial accounts and customer brochures available today at:

trysecureserver.com

 Complete order information and HP Sales Guides

available soon at:

www.hp.com/go/secureserver

 Orders can be filled now! Have your local HP Representative contact: Tom Beaudet (tom.beaudet@hp.com)