

TO :- VMS Champions

SUBJECT:- VMS update #5 : September 2011

This is our fifth issue of OpenVMS update brought to you by OpenVMS customer programs office. Our endeavor is to give information that will be useful and gainful for you.

I trust that you all like this new format which helps you get a quick glance of all the contents in this issue. Click on the pointers below and read on.

1. OpenVMS Engineering update :-
  - a. TUDS
  - b. The Boot Camp 2011
  - c. OpenVMS\_GNV
  - d. New\_Support\_Matrix
  
2. Partner Page :-
  - a. Attunity
  - b. Nemonix Engineering
  - c. Stromasys
  - d. Software Concepts International
  
3. Community news! :-

Don't miss the hp OpenVMS blog on [OpenVMS](#) , [OpenVMS blogs](#)

A big thank you to all who contributed to this edition of the OpenVMS update. Keep contributing to the OpenVMS business.

To unsubscribe write into :- [OpenVMS.programs@hp.com](mailto:OpenVMS.programs@hp.com)

Thanks and Warm Regards,  
Sujatha Ramani  
Global Lead- Customer & Partner Technical programs

## 1. **OpenVMS Engineering update** :-

- a. **TUDs** in EMEA is planned for 6 countries in October 2011. The schedule is as under. [Click here](#) to register for the TUDs in the European counties except for UK which is yet to open.

Countries	TUD Dates	Location
Netherlands	13/14 Oct	<b>Nieuwegein</b>
Sweden	17/18 Oct	Stockholm
France	19/20 Oct	Paris
UK	20/21 Oct	London
Austria	24/25 Oct	Vienna
Germany	26/27 Oct	Bad Homburg

- b. **The boot camp 2011:-** OpenVMS Boot Camp , September 18-22, 2011, Sheraton Needham Hotel and Conference Center, Needham, Massachusetts

Please read on to get detailed information on :-

1. Content Update
2. Executive Keynotes
3. Schedule of Events
4. Registration and Accommodations

Content Update:

This year's Connect OpenVMS Boot Camp will feature not only feature a new venue but also expanded content and hands-on labs on the latest HP technologies. This is the largest gathering of OpenVMS users, engineers and partners in the world. There are over 100 unique sessions presented by HP engineers, industry experts and partners and also new this year is a Pre-Conference Seminar on Performance and Tuning presented by eight industry experts in an interactive delivery. This year's content tracks include: Database, High Availability, Storage, Performance, Security, System Management, Virtualization, Networking, Open Source and Programming.

Available hands-on lab equipment includes:

- BL860 i2 Blade in C7000 Chassis
- rx2800
- 3PAR Storage Rack
- P6000 EVA in Storage Technology Rack with SAN Switches

For complete and up to date information on the OpenVMS Boot Camp including a detailed session catalog, click here. (<http://connect-community.site-ym.com/?2011VMSBootCamp>)

Register Today! (<https://www.signmeup.com/site/reg/register.aspx?fid=652VTJ7>)

Executive Keynotes:

This year, more than ever before, OpenVMS users are looking for direction that will help them make strategic data center decisions. The OpenVMS Boot Camp is bringing together executives from HP and Intel to provide direction and answer your questions. The executive keynotes include:

Detailed Look at the Future Itanium Processor	Paul Rubinfeld, Director, Itanium Architecture	Intel
Intel Itanium Business Overview	Pauline Nist, General Manager, Data Center Systems Group	Intel
OpenVMS Directions, Strategy, Future	Lorraine Bartlett, OpenVMS Engineering	HP
OpenVMS Strategy and Product Roadmap	Katie Curtin-Mestre, Director of Software Planning and Marketing	HP
Clouds, Performance Platforms, and Agility	Mark Day, Chief Scientist	Riverbed

## Schedule of Events:

Day	Event
Sunday	Day: Performance & Tuning Pre-Conference Seminar Evening: Welcome Reception "Celebrating 50 Years of the OpenVMS User Community"
Monday	Day: Morning Keynote Day: Breakout Sessions Evening: Ambassador's Dinner Evening: Sponsored Attendee Reception
Tuesday	Day: Morning Keynote Day: Breakout Sessions Evening: Dinner, Reception and Partner Roundhouse
Wednesday	Day: Morning Keynote Day: Breakout Sessions Evening: OpenVMS Reunion and Awards Dinner "Honoring the Past; Celebrating the Future"
Thursday	Day: Morning Keynote Morning: Breakout Sessions Noon: Adjourn

## Registration and Accommodations:

To register for the Connect 2011 OpenVMS Boot Camp, go to  
<https://www.signmeup.com/site/reg/register.aspx?fid=652VTJ7>

## Registration Fees (in USD):

Connect Members \$1,495

Non-Members\* \$1,595

Pre-Conference Seminar - Connect Member Fee \$495

Non-Members\* \$595

\*If you are not a Connect member and wish to join to receive your discount, you will have an opportunity to add a membership during your event registration.

The hotel room rate for Boot Camp attendees is comparable to year's past. To make your reservations and take advantage of the group rate, click here  
(<https://www.starwoodmeeting.com/StarGroupsWeb/booking/reservation?id=1104200466&key=EEFBF>)

How to get to the Sheraton Needham Hotel: If you are not renting an automobile, the best way to get to the Sheraton Needham Hotel is by taxi. For more information and options, click here.  
(<http://www.starwoodhotels.com/sheraton/property/area/transportation.html?propertyID=15>)

Wireless Internet access is available throughout the hotel and is free for Boot Camp attendees.

c. **OpenVMS GNV**

OpenVMS GNV Engineering is pleased to release this beta version of the OpenVMS GNV V3.0 for Integrity server. We request you to test the upgraded packages in your test environment, and provide your feedback to us. You can download the IA64 GNV V3.0 FT KIT and Read Me document from the below location:

FTP System: <ftp.usa.hp.com> (15.192.32.78)  
Login: gnv\_v3  
Password: P4qr\*FV7 (NOTE: CASE-sensitive)

The attached GNV Read Me document contains the detail about the GNV V3.0 release and installation steps.

- d. **New Support Matrix** :- The support matrix on the OpenVMS webpage [http://h71000.www7.hp.com/openvms/openvms\\_supportchart.html](http://h71000.www7.hp.com/openvms/openvms_supportchart.html) has been updated with VAX support information.  
Please consider this as one of the references for stakeholders looking for VAX support information.

**2. Partner Page :-**

a. **Attunity** :-

1. Attunity Stream for RMS - a CDC solution. Please see attached the data sheet for your easy reference.
2. IDS Uses Attunity to Enhance Customer Productivity with Real-time Access to Medical Billing Information :- Customer Testimonial: Attunity data integration software enabled us to deliver a competitive and valuable solution with significant cost savings

b. **Nemonix Engineering, Inc.** :-

NEMONIX ENGINEERING CEO, BETH BUMBARGER, WILL PRESENT NEMONIX' SOLUTIONS FOR OPENVMS LEGACY HARDWARE AT DMSMS & STANDARDIZATION 2011 TRADE SHOW Northborough, MA - August 15, 2011.

Ms. Bumbarger will be a featured speaker at DMSMS & Standardization 2011 in Orlando, Florida — the premier diminished manufacturing trade show for the federal government and the Department of Defense, in particular. She will present how Nemonix' Technology Refresh™ service can extend the stable life of VAX, Alpha and other OpenVMS-based servers. Nemonix Technology Refresh gives customers the flexibility to extend the life of VAX & Alpha server for the time it takes to migrate to HP Integrity, or long term, for 10 to 30 years, under Nemonix warranty. Ms. Bumbarger's presentation will also cover how Technology Refresh surpasses merely refurbishing legacy systems. Finally, she will discuss how Nemonix' newly manufactured solid state SCSI drives and state-of-the art ethernet/SCSI controllers can dramatically increase of VAX and Alpha servers up to 20 times the original OEM part. Nemonix is a 35-year old custom manufacturing firm that specializes in stabilizing, upgrading, and supporting legacy system hardware. We specialize in VAX and Alpha servers, although we also provide new parts and services for IBM, Sun, and other legacy servers.

###

If you would like more information about Nemonix' solutions, or want to schedule an interview with Beth Bumbarger, please contact Duane Harris at 508-393-7700 / [pr@nemonixengineering.com](mailto:pr@nemonixengineering.com). CONTACT: Duane Harris

Ph: 508-393-7700

Em: pr@nemonixengineering.com

c. **Stromasys** :- Announcing CockpitMgr V7.5 for OpenVMS:-

On July 12th, Stromasys and HP announced the availability of CockpitMgr V7.5 for OpenVMS.

CockpitMgr is a proven VMS-based solution for managing mission-critical systems and clusters. Since many years CockpitMgr stands for a complete toolset supporting the VMS system manager in the daily operations. The product continuously evolves with the latest technologies and is world-wide deployed by large VMS customers.

The product includes:

- a console manager
- a system monitor
- SNMP-based monitoring tools for network switches and storage devices
- an SNMPtrap listener and interpreter
- a log file browser
- security event monitoring
- a job scheduler
- an event console
- a graphical user interface
- pager utilities
- web-based reporting tools
- configuration and change management

The major new features in V7.5 are:

- a SYSLOG Server, increasing the monitoring capabilities for non-VMS devices
- SNMP V3 support, enabling secure monitoring of the newest network and storage devices.
- SSH support in the console manager, for secure monitoring of the consoles of Integrity servers
- a complete new implementation of automatic failover between active and standby cockpit, and logging of events on both cockpits.

More information on CockpitMgr can be found at

<http://www.stromasys.ch/hardware-virtualization-solutions/openvms-management/> or send mail to [info@stromasys.com](mailto:info@stromasys.com)

d. **Software Concepts International to Present at the 2011 World Wide Oracle Rdb Technical Forums**

Software Concepts International, LLC (SCI), a managed services and IT consulting company that specializes in OpenVMS, Oracle Rdb and DBMS, has been asked by Oracle to present at the 2011 Worldwide Oracle Rdb Technical Forums. Known in the industry as the leading provider of highly sophisticated

IT system and database management solutions worldwide, SCI will draw on our 20+ years of experience managing 100's of Oracle Rdb databases

and HP OpenVMS systems to present the following two session:

Real-time event monitoring and detection techniques for Rdb presented by Jeffrey Lucia, Senior Database Engineer

3. **Community news!**

- a. Don't miss the hp OpenVMS blog on [OpenVMS](#) , [OpenVMS blogs](#)