

HILLGANG

The DC VM & Linux Users' Group



Announcing the 16th Meeting of the new Hillgang

- Date: March 26, 2010
- Location: Computer Associates
2291 Wood Oak Drive
Herndon VA
- Time: 8:30 for 9:00 until 1pm

AGENDA

- Breakfast – Brought to you by:
- System z Trends and Directions, Monte Bauman
- Introduction to CSL-WAVE – Sharon Chen, CSL

- Enterprise Document Management – David Boyes, SNA

ABSTRACTS

System z Trends & Directions

The year 2010 is shaping up as an interesting one in the world of enterprise servers.

Attend this session to hear how System z is addressing the current and future needs of enterprise computing in a smart on demand world.

Topics include:

- Demands of a smart, on demand planet
- Example Exemplary Enterprises Harnessing the Power of System z
- New System z Solution Edition Offerings
- New System Technology Directions - the Transformational Hybrid In-the-Box System z Cloud Server.

Introduction to CSL-WAVE

BCSL-WAVE, is very unique in the sense that it provides complete freedom to our users to operate z/VM-based virtual server farms while eliminating the need for the Linux sys-admins to develop a z/VM skill set.

CSL-WAVE abstracts the z/VM resources and knowhow via its intuitive GUI and architecture to the point that CSL-WAVE users do not need to resort to the z/VM system programming dept for help for any of their day-to-day infrastructure management nor for even more advanced activities such as storage or

network management. (All within the scope and permissions that are dictated by the site-level CSL-WAVE administration function (Usually the z/VM system programmer).

The product handles all aspects of the virtual server farm: Virtual server management, provisioning, storage managed at the server and z/VM instance level, Network (GLANs and VSwitches), even script management across the virtual server farm.

Enterprise Document Management

Ever wonder where you put that brilliant article or document that you wrote months ago on a special topic or project? A project I've been toying recently with involved how enterprises store and manage all sorts of documents, both draft and final. I've put that research together into a look at enterprise document management, and some of the open source options available to work with the problem. We'll look at some of the tools, the emerging CMIS information management standard and its APIs, and some of the behavior of these systems on System z hardware.

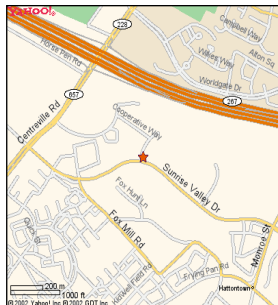
Free for All

Free for all discussion.

PARKING

Parking is available in CA parking lot. Please go to the main entrance of the building and register at the front desk.

HOW TO GET THERE



TO RSVP

Send mail to hillgang@vm.marist.edu indicating that you will be attending and if you have any special dietary issues.

To join the HillGang mailing list and receive further announcements about HillGang meetings send email to listserv@vm.marist.edu with the words:

subscribe hillgang firstname lastname

in the BODY of your message (not the subject line).

You will receive a confirmation message with information about confirming your subscription.

Hillgang

hillgang@vm.marist.edu
