



RED HAT DISCOVERY WORKSHOP ON ENTERPRISE VIRTUALIZATION 3

ONE-DAY HANDS-ON EXPERIENCE – FREE OF CHARGE

DESCRIPTION

This workshop is to help you to acquire the skills and knowledge into the newest virtualization technology. With hands-on labs, it is the perfect first step for your team to understand Red Hat Enterprise Virtualization 3.

CONTENT

- Overview of Kernel-based Virtual Machine (KVM) & Red Hat Enterprise Virtualization Platform
- Positioning and pricing model
- Installing the Red Hat Enterprise Virtualization Hypervisor
- Creating and managing virtual servers
- Role based administration through admin and user console
- Advance features including live migration, prioritized high availability, import and export of OVF VM, V2V conversion and reporting engine, etc

TARGET AUDIENCE

Pre-sales engineers with RHEL knowledge and interested in learning how to manage large numbers of servers or virtual machines using Red Hat Enterprise Virtualization

TO REGISTER

Please send an email to alex.chan@ingrammicro-asia.com with your name, title, contact number, company name & address.

Seats are limited and all registrations are on first-come-first-serve basis.

DETAILS

Date: 17 January 2012 (Wednesday)

Time: 9:30am – 6pm

Location: Training Center,
12/F Tower 1, Millennium City,
388 Kwun Tong Road, Kwun Tong,
Kowloon.

Fee: Free-of-charge

ABOUT RED HAT ENTERPRISE VIRTUALIZATION 3

Superior virtualization for a fraction of the price

Need a platform to virtualize your customers' Red Hat Enterprise Linux® workloads? A strategic alternative to VMware or other proprietary virtualization? Look no further.

Powered by the open source Kernel-based Virtual Machine (KVM) hypervisor, Red Hat® Enterprise Virtualization gives you & your customer:

- Superior performance and scalability.
- Enterprise virtualization features you need, like live migration and load balancing.
- A strategic open source alternative to proprietary virtualization platforms.

And because Red Hat Enterprise Virtualization is subscription-based, you get virtualization benefits with:

- Lower total cost of ownership (TCO).
- Higher return on investment (ROI).
- Shorter break-even period than other solutions.