



Cloud Starter Kit for Power Systems Technical Workshop

Sydney
November 3 to 4, 2011



Overview

On October 12th IBM is announcing a new offering that provides an "on-ramp" to cloud computing called Starter Kit for Cloud.

To initially be made available on IBM Power Systems, Starter Kit for Cloud is software that allows you to implement an entry private cloud without some of the complexity of an advanced cloud environment.

For more information on the Starter Kit for Cloud, a pre-briefing replay is available at this link: <http://www.ibm.com/services/weblectures/dlv/partnerworld/ltu35334>

(Login with your PartnerWorld ID)

Private cloud implementation is a fast-growing market, and Starter Kit for Cloud on Power Systems helps you to accelerate your private cloud business opportunities.

To help you to be ready to engage with clients and implement Starter Kit for Cloud on Power Systems, we **invite you** to attend a two-day **Starter Kit for Cloud on Power Systems technical workshop**.



Format and Agenda

No charge, two-day technical workshop with hands-on labs covering install and configuration of infrastructure software, hardware and Starter Kit for Cloud on Power Systems.

Topics include:

- Cloud overview and the journey to Cloud on Power Systems
- Requirements and planning for Starter Kit for Cloud (SKC) on Power Systems
- IBM Storwize V7000 configuration for SKC
- IBM Systems Director Storage Control
- Storage Copy Services
- VMControl Enterprise
- SKC for Power Systems architecture and implementation

Your instructor – Kyle W. Wurgler

Kyle Wurgler is a senior level developer at the IBM development laboratory in Rochester, Minnesota USA. Kyle is currently the team leader for the STG Lab Services Power Systems Cloud team, and leads the IBM Starter Kit for Cloud on Power Systems architecture, reference configurations and implementation cookbooks. Kyle has held various positions at IBM including World Wide Product Manager for IBM i Integration with BladeCenter and System x, IBM i compiler development, Windows development tools and Integrated xSeries server development.

Target audience

This workshop is suitable for pre-sales architects and technical implementation personnel experienced with IBM Power Systems.

Recommended skills pre-requisites

Power Systems with AIX and VIOS:

- Hardware management
- Configuration for multi-VLAN and pseudo devices
- Basic vi editing skills
- Virtual SCSI configuration
- Shared Ethernet Adapter (SEA) and SEA failover configuration
- Link aggregation configuration
- Multi-VLAN configuration
- Live Partition Mobility configuration

Storage systems:

- Storage pool configuration
- LUN/volume configuration
- Host configuration

IBM Systems Director v6.2 and VMControl v2.3 (or later versions):

- Management server install and update
- Convert Director DB
- Director Common Agent install
- System Discovery and Inventory
- Director console navigation, managing users and roles
- VMControl install and update

Fibre channel and Ethernet switches:

- Zoning configuration
- VLAN configuration
- switch management

Know more. Sell more.



Schedule

Date	Venue	Time	Registration
November 3-4 2011	Classroom Level 2, IBM Centre 601 Pacific Highway St Leonards NSW	8:30am to 5pm (both days)	<div style="background-color: #00AEEF; color: white; padding: 10px; text-align: center; border-radius: 10px;"> Click here to register </div>

Terms and conditions

- Business Partners are responsible for their own travel and accommodation in Sydney
- Due to the hands-on nature of the workshop, student numbers are limited to 18 persons. IBM reserves the right to limit the number of employees per Business Partner attending.

IMPORTANT PRIVACY INFORMATION: If you or your organisation would prefer not to receive further information on IBM products, please advise us on 132 426 (Australia) or 0800 801 800 (New Zealand). If you would like IBM Australia Limited to refrain from sending you commercial electronic messages you may send an unsubscribe message to contact@au1.ibm.com. The sending of this message was authorised by IBM Australia Limited, and IBM Australia Limited can be contacted at rlm@au1.ibm.com or on 132 426 (Australia) or 0800 801 800 (New Zealand). IBM may store data on international servers used by it. TRADEMARKS: IBM and the IBM logos are trademarks of IBM Corp registered in many jurisdictions worldwide. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml. © Copyright IBM Australia Limited 2010. ABN 79 000 024 733. © Copyright IBM Corporation 2010. All rights reserved. IBM reserves the right to alter the program or speakers in any way.

