

October 18, 2012

CLOUD-CON: Management & Security

Deploy, Manage & Secure Private & Hybrid Clouds



ORACLE®



Vance McCarthy

Program Director

Today's Expert Speakers



- **Jyothi Swaroop**
Product Director



- **Robert Vila**
WebSphere Connectivity & Integration Product Management



- **Paul Madsen**
Senior Technical Architect, Office of the CTO



- **Andy Kicklighter**
Sr. Principal Product Manager



- **Dave Egts**
Principal Architect
- **Chris Wells**
Senior Product Marketing Manager



How Hot are Private / Hybrid Clouds Right Now?



50% of data centers managers
expect to use hybrid cloud
by 2015.

Cloud is becoming the **'Go To
Architecture'** for new, agile IT

This Means Making Sure Clouds Can Be More. . .



Manageable
Secure
High-Performance
Compliant
Transparent
Flexible
Governable
Extensible
Elastic
SLA-Ready

Overview

CLOUD-CON Experts Answers Top Questions for Design, Delivery of Enterprise-Class Private, Hybrid Clouds

1. Advantages & considerations for designing and operating hybrid clouds
2. Manage, secure and govern cloud data and apps (legacy, SaaS, mobile)
3. Build private/hybrid clouds with portability and interoperability in mind
4. Address top cloud threats (attacks, identity, hijacking, APIs, etc)
5. Ensure cloud-resident data and apps meet SLAs, policy and compliance needs
6. Design, Deploy & Control Responsive Clouds for Workload Management



Today's Event

CLOUD-CON: Management & Security

Today's Format

Learn from Customer Successes - How customers design and deploy private and hybrid cloud projects to meet goals of IT, business, security and compliance professionals.

Technology Overviews - Latest tools & technologies for delivering the enterprise-class cloud -- - design, deploy, provision, automate, manage, secure and govern.

Best Practices and Get Started Templates - Proven steps and examples for delivering cloud projects that impact the business. Learn from top names.



Today's Agenda / Breakout Sessions



- **Jyothi Swaroop**
Product Director



- **Robert Vila**
WebSphere Connectivity & Integration Product Management



- **Paul Madsen**
Senior Technical Architect, Office of the CTO



- **Andy Kicklighter**
Sr. Principal Product Manager



- **Dave Egts**
Principal Architect
- **Chris Wells**
Senior Product Marketing Manager



Breakout Session



Bullet-proof your Cloud

Jyothi Swaroop
Product Director

ORACLE

AGENDA:

- Governance for hybrid SOA / cloud environment
- Transaction integrity, SLAs, Enterprise APIs
- Technology details Oracle Enterprise Gateway

DOWNLOADS:

- **Presentation Slide Deck**
- **White Papers**
 - Securing SOA and Web Services with Oracle Enterprise Gateway
 - Oracle SOA Governance Solution
 - Oracle Enterprise Manager SOA Management Pack Enterprise Edition



Breakout Session



Securing Mobile, Cloud and API Services

Robert Vila

WebSphere Connectivity & Integration Product Management



AGENDA:

- Securing mobile, cloud and API services
- Trends in public, hybrid clouds
- Integration beyond the enterprise

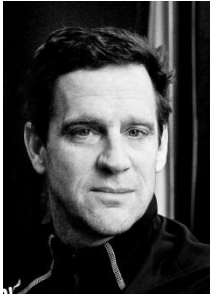
DOWNLOADS:

- **Presentation Slide Deck**
- **White Papers**
DataPower Design Patterns for Mobile Integration and Security

IBM WebSphere DataPower for Securing Applications



Breakout Session



A Standards-Based Framework for Cloud Identity

Paul Madsen

Senior Technical Architect, Office of the CTO



AGENDA:

- Tokens over passwords for cloud, SaaS
- Use SAML, OAuth tokens simplify security
- Ping's on-premise, cloud architecture

DOWNLOADS:

- **Presentation Slide Deck**
- **White Papers**
 - The Three Tiers of Single Sign-On (SSO)
 - Internet-Scale Identity Systems: An Overview and Comparison



Breakout Session



Ensuring Service Levels in the Clouds

Monitoring across virtualized, private, public and hybrid environments

Andy Kicklighter

Sr. Principal Product Manager



AGENDA:

- Ensuring SLAs for private, public, hybrid clouds
- Real-time monitoring, management
- Connecting to cloud APIs

DOWNLOADS:

- **Presentation Slide Deck**
- **White Papers**
 - CA Nimsoft APIs: Keys to effective service management
 - Optimizing service levels in public cloud deployments: Keys to effective service management
- **Datasheets**



Breakout Session



Dave Egts
Principal Architect

Building a Secure Open Hybrid Cloud



Chris Wells
*Senior Product
Marketing Manager*

AGENDA:

- Key considerations for a hybrid cloud
- Secure, Open Hybrid Cloud
- Secure virtualization for Cloud

DOWNLOADS:

- **Presentation Slide Deck**
- **White Papers**
 - Maximize Strategic Flexibility by Building an Open Hybrid Cloud
 - Open Hybrid Clouds Under Your Control
 - Secure Virtualization with sVirt
 - Extending IT Governance
- **Datasheets**



For Best Viewing

- **All Speaker Slides Available (Breakout Sessions)**

Download Slides link under the Breakout Session viewing area

- **Additional valuable downloads**

Whitepapers, Datasheets, etc.

- **Connect with our cloud expert speakers**

*Type into the **question box** under the viewing area*



Today's Expert Speakers

Breakout Sessions Start NOW – **Select Button at Right**

 • **Jyothi Swaroop**
Product Director

 • **Robert Vila**
WebSphere Connectivity & Integration Product Management

 • **Paul Madsen**
Senior Technical Architect, Office of the CTO

 • **Andy Kicklighter**
Sr. Principal Product Manager

 • **Dave Egts**
Principal Architect

• **Chris Wells**
Senior Product Marketing Manager

