





Panel Discussion: Identity and security considerations in leveraging Cloud services

Mar 1, 2010 Moderator: Uppili Srinivasan Identity and security considerations in leveraging Cloud services – an enterprise perspective

<u>Theme</u>

Practitioner's perspectives around the major security challenges in Cloud enabling an enterprise

Moderator:

Uppili Srinivasan, Senior Director of Development, Oracle Security and Identity Management

Panelists:

- Gail Coury, Vice President, Risk Management and Global IT, Oracle
- John Donovan, Sr. IT Manager, NetApp
- Archie Reed, Chief Technologist for Cloud Security, HP

Identity and security considerations in leveraging Cloud services – Panelists



Gail Coury, CISA, CISSP, CISM Vice President, Risk Management, Global IT, Oracle Corporation

Gail has over twenty years experience in information security infrastructure systems and network management, security technical consulting, information systems auditing, and programming. Industries include enterprise application software, airline reservation systems, insurance, banking, and retail sales.

Gail leads the risk management function for Oracle Global IT. This includes Security Strategy, Security Solutions, Threat & Vulnerability Management, Security Services, and Audit & Compliance. She is the former CISO for PeopleSoft and former CISO for J.D. Edwards.

Gail received her bachelor's degree in Management Science and Computer Science from Clarke College. She is an alumnus of the Stanford Executive Program of the Graduate School of Business at Stanford University.

Identity and security considerations in leveraging Cloud services – Panelists



John Donovan, Sr. IT Manager, NetApp (<u>www.netapp.com</u>)

John Donovan is a Senior IT Manager at NetApp (<u>www.netapp.com</u>) where he currently leads the Identity and Access Management program. He has over 18 years experience in Information Technology engineering and management including 12 years experience with various Identity and Access Management technologies and projects. He's held positions at several enterprise and startup companies in the Silicon Valley including Amdahl, Xilinx, iBuilding, Galactic Ventures, and 12 Entrepreneuring. John has been a speaker and panelist at a number of conferences including Digital ID World, Gartner's I&AM Summit, and Oracle Open World.

John is active in the local information security community and is a board member and Vice President of the Silicon Valley ISSA Chapter (<u>www.sv-issa.org</u>). He is also on the Board of Directors of the San Jose Institute of Contemporary Art (<u>www.sjica.org</u>).

Identity and security considerations in leveraging Cloud services – Panelists

Archie Reed, HP Distinguished Technologist and HP's Chief Technologist for Cloud Security.

Archie helps define and deliver on security strategies with HP's customers, partners and across HP's various businesses.

Archie is a regular conference speaker, and, in addition to articles, he is a noted author including "The Definitive Guide to Identity Management" and the upcoming "Concise Guide to Cloud Services". Archie has worked in many industries from telecoms and financial services to solution integrators and service providers, ranging from startups to the largest enterprises.

Identity and security considerations in leveraging Cloud services – an enterprise perspective

- Typical customer concerns
 - How to provision and SSO across the enterprise and the Cloud?
 - How to manage user access to external apps?
 - What safeguards exist for the data on the Cloud?
 - Do I have to tackle these issues repeatedly for every app in the Cloud?
- Panelists to reflect on:
 - How do these enterprise IdM requirements handled in the SaaS offerings and deployments?
 - Top three security concerns security concerns?
 - What are the lessons learned that you can share with the audience?
 - Any advice you could offer to our fellow enterprise IdM vendors ③