Amazon Web Services Presents

Oracle in the Cloud

A Webinar Featuring:

Mike Culver Web Services Evangelist Amazon Web Services

Bill Hodak Senior Product Manager Oracle Corporation



Amazon

amazon.com

amazon.com

Retail Business Seller Business

Tens of millions of active customer accounts

Seven countries: US, UK, Germany, Japan, France, Canada, China Sell on Amazon websites

Use Amazon technology for your own retail website

Leverage Amazon's massive fulfillment center network



Developers & IT Professionals

On-demand compute and storage infrastructure for hosting IT solutions

Over 440,000 registered developers



The AWS Cloud



The AWS cloud provides reliable and dependable on-demand infrastructure that frees time and expense for you to focus on innovating for your business.

Advantages of the AWS Cloud

Offloads Heavy Lifting Gives you access to massive data centers Maintain the flexibility your business demands Use only the capacity you need, when you need it

Lowers Costs Eliminates up-front capital expenditures Significantly reduces ongoing operational expenses Offers a pay-as-you-go utility computing model

Reduces Time to Market Eliminates hassle of configuring data centers Reduces time to pilot and test projects Enables you to focus on adding value to your business



Amazon.com and AWS

Bandwidth consumed by Amazon Web Services

Bandwidth consumed by Amazon's global websites

2001 2002 2003 2004 2005 2006 2007 2008 webservices:

Amazon Web Services (AWS)

Scalable computing and SOA support

- Amazon Elastic Compute Cloud (EC2)
- Amazon Simple Queue Service (SQS)
- Massive storage
 - Amazon Simple Storage Service (S3)
 - Amazon SimpleDB
- Content delivery
 - Amazon CloudFront
- Payments and billing
 - Amazon Flexible Payments Service (FPS)
 - Amazon DevPay
- On-demand workforce
 - Amazon Mechanical Turk



Amazon Simple Storage Service

- Distributed Data Store
- REST/SOAP web services API
- Simple (Buckets, Objects, Keys)
- Service Level Agreement 99.9%
- ~70K RPS (scalable, durable, available)
- North America and Europe
- Pay-as-you-go:
 - Tiered storage starts at: \$0.15 / GB / month
 - Data Transfer: Tiered \$0.17/ GB to \$0.10/GB
 - Requests: nominal charges



Amazon Elastic Compute Cloud

- Virtually unlimited computing power
 - Obtain and boot new server instances in minutes
 - Quickly scale capacity up or down
- Full root access to a Linux or Windows virtual computer
 - Basic Linux instances: From \$0.10 / hour
 - Basic Windows Server instances: From \$0.125 / hour

Recent features

- Now in both North America & Europe
- Deploy across Availability Zones for reliability
- Elastic IPs provide greater flexibility
- Persistent storage with Elastic Block Store
- Service-Level Agreement 99.95%



Predicting Infrastructure Needs



Many Uses for AWS

- Elastic computing
- Media distribution
- Scalable Web sites
- Business continuity (backup/recovery)
- Record retention and management
- Financial applications
- High-performance computing
- Software development/testing



AWS In the Enterprise



Development Organizations

- Use development platforms you already know
- Fast access to compute power and storage
- Automatically scale to the needs of your business
- Pay only for what you use, with no commitments



- Secure, dependable, and fast infrastructure services
- Easily provision resources for one-off projects
- Service the needs of the entire organization without jeopardizing in-progress projects



IT Organizations

Many Enterprise AWS Scenarios

Elastic Computing

Scalable Web Sites

Backup and Recovery

Financial Applications

Large-scale Simulation

The New York Times



ORACLE

NASDAQ





Cloud Computing and Oracle





Cloud Computing and Oracle

- Cloud Computing today
 - Developers are the primary users
 - Enterprises are evaluating infrastructure readiness
 - Non-mission critical systems
- Oracle's goal is to make cloud computing relevant to enterprises by
 - Providing right set of products and services
 - Lead the industry efforts in developing Cloud standards, ensure data security, etc.
- Amazon is #1 Cloud Computing vendor & Oracle's 1st Partner



Deploying Oracle Software in the Cloud

Oracle Database 11g on EC2

- Pre-configured virtual machine images (AMIs) available for EC2
- Consists of Oracle Enterprise Linux + Oracle
 Database 11g + Application Express
 - No Real Application Clusters (RAC) support currently (EC2 does not support clusters)
- Fully configured hardware and Oracle Database environment in less than 30 minutes
 - For test, dev, QA, POC, and other short-term projects
 - Such projects otherwise often get bottlenecked by IT
 - Can also be used as "sandbox" to try out new releases/options
- More AMIs to be released in the future

ORACLE[®]



Oracle WebLogic Server on EC2

- Certified Oracle WebLogic Server on EC2
 - Rigorous functional testing
 - Packaged for easy consumption
 - Ready to run
- Use Cases
 - Development & Testing
 - Provides access to machines otherwise out of reach
 - Production
 - Easy to configure and deploy for hosting web apps



WEBLOGIC



Oracle WebLogic Server

- Suitable for Production Deployments
 - 32 & 64 bit AMIs
- Basis for Customization

Component	Description	Version Number
OEL JeOS Operating System	OEL JeOS is a headless version of the Oracle Enterprise Linux 5.2 Operating System.	Oracle Enterprise Linux 5 Update 2 JeOS-1.0.1
WebLogic Server	The WLS components included in a complete WLS installation, with the exception of: - Server Examples - WebLogic Web Server Plug-ins - Workshop Components	WebLogic Server 10.3.0.0
JRockit JRE	JRockit provides the Java run-time environment for the WLS instances	JRockit JDK 6.0 R27.6 (Java version 1.6.0_05)



ORACLE

FUSION MIDDLEWARE WEBLOGIC

- Sign up for Amazon Web Services and EC2
 - Can use your regular Amazon account
 - Create your secure X.509 certificate and create key pair for command line access to EC2
 - Using tools like SSH and PuTTY
- Download and install EC2 command line tools

http://aws.amazon.com





Pick an Oracle AMI



Printer View

Oracle OpenWorld Spotlight

E-mail this page | 🖸 Bookmark

. Technical Session: Using Oracle Database in the Cloud, Wednesday 9/24 1-2 PM, Moscone South Room 305

Amazon Machine Images

Oracle Database 11g R1 Oracle Enterprise Linux Release 5 Update 1

- Enterprise Edition 64-bit / 32-bit
- , Standard Edition
- 64-bit / 32-bit (coming soon)
- , Standard Edition One
- 64-bit / 32-bit (coming soon)
- Express Edition 32-bit

Customor Success Stories

Oracle Cloud Computing Center

Oracle has played a pioneering role in making Grid Computing relevant to enterprises with ground breaking products such as Real Applications Cluster (RAC), Automatic Storage Management (ASM), and Storage Grid. More recently, Oracle has brought Grid Computing to middleware with the Application Grid approachto infrastructure. These products/technologies make the enterprise IT infrastructure elastic so that it can grow incrementally without any theoretical upper limit, as well as provide the flexibility to move resources around in order to meet dynamic business priorities.

Continuing its pioneering role in shaping enterprise computing, Oracle is pleased to introduce new offerings that allow enterprises to benefit from the developments taking place in the area of Cloud Computing. As a part of our initial offering, Oracle has partnered with <u>Amazon Web Services</u> (AWS) environment to offer the following products and services:

Deploy Oracle Software in the Cloud Backup Oracle Database in the Cloud

These offerings may be extended to other Cloud platforms in the future.

http://www.oracle.com/goto/cloud/



Pick an Oracle AMI

Printer Friendly	Save to del.icio.us	Average Review	v: * * * * *
		t includes Oracle	Discussion
Enterprise Linux F 32 Bit.	elease 5 Update 1 and Oracle Database 11g Relea	se 1 Enterprise Edition -	Reviews
Submitted By:	hodakoracle		
AMI ID:	ami-cecb2fa7		
AMI Manifest:	oracle-corporation/database-ami/32-bit/oracle_1 image.manifest.xml	1106_EE_32Bit-	
License:	Public		
This AMI comes w Edition software p configured Oracle management tool Express (APEX). F	ith Oracle Enterprise Linux Release 5 Update 1 and re-installed and configured on the 32 Bit platform. Database computing environment running on Ama Enterprise Manager Database Control and the web or further information about Oracle Database in th	d Oracle Database 11g Releas In a matter of minutes, you azon EC2 that includes the we based rapid development to e Cloud or this Amazon Mach	se 1 Enterprise can have a fully eb based ol Applications ine Image,

ww.uatie.coi

web services

/CIOUU/

Start a New EC2 Instance with Oracle AMI

- Configure EC2 firewall settings to open the required network ports (one time operation)
 - 1521 (listener), 8080 (APEX), 1158 (EM), etc.

ec2-authorize default -- p 1158

Start up an EC2 Instance with Oracle AMI

ec2-run-instances ami-cecb2fa7 –k <keypair>



Key Amazon EC2 Features

Elastic (Static) IP Addresses

 Pre-assigned static IP addresses that can be associated with any EC2 instance

Elastic Block Storage

- Persistent "NAS" style storage
- Allows users to create volumes and snapshots
- Default EC2 storage is ephemeral you loose everything the moment you shut down an instance

Availability Zones

 Spread your instances across multiple locations for business continuity

Security

- Private/Public key pair based, SSH-only administrator access
- Ability to configure firewall and network port settings



Oracle on Amazon EC2

Performance and Scalability



Maximizing Availability and Security

- Oracle Data Guard + Availability Zones = High Availability
 - Scale-out disaster recovery, business continuity, and read scalability
- Transparent Data Encryption
 - Encrypts data on disk without requiring application changes
- Network Encryption
 - Encrypts in-flight data
- Virtual Private Database
 - Users only see the data that they are authorized to see



Oracle Software Cloud Licensing

- Oracle software can now be licensed for the Cloud
 - Amazon EC2 supported today
- All editions of Database, Middleware, Grid Control
 - EE: Each virtual core counted as a physical x86 core (EE)
 - SE/SE1 license based on the EC2 instance size
 - 0-4 virtual cores = 1 processor (socket)
 - >4 virtual cores = each 4 virtual core counted as a processor (socket)
- Oracle Enterprise Linux
 - Each EC2 instance is counted as a "System"
- Can buy new licenses or use existing ones
- Customers with ULAs can use EC2 without any additional license

Oracle on EC2 First Reactions

From the AWS Website Forums

"First class Database + linux available in 8 minutes!!. Don't you believe? Try this AMI and enjoy with APEX and is GUI for the administration. Specially amazing with EBS."



Oracle in the Cloud

Customer Success Story — Harvard Medical School

- Clinical and drug simulation application
- Technical challenges
 - Short development time
 - Unpredictable peaks and troughs
 - Limited capital budget
 - Minimal technical and administrative complexity
- Solution
 - Oracle Database 11g on Amazon EC2
 - Participated in Oracle on EC2 beta program
 - Developed the entire application in 4 weeks







Oracle in the Cloud

Customer Success Story — Harvard Medical School



http://ec2-75-101-221-79.compute-1.amazonaws.com:8080/web/guest/home



Oracle in the Cloud

Customer Success Story — Harvard Medical School

"The combination of Oracle and AWS allowed us to focus our time and energy on simulation development, rather than technology, to get results quickly"

– Dr. Peter	Tonellato
-------------	-----------

Password

Remember Me

Sign In

Forgot Password?

Current services include:

- Warfarin drug trial population generation/dosage simulation service
- NextBio interactive life-science search engine
- LPM forum for communication and collaboration

Upcoming additions:

- Breast Cancer prediction/prevention simulation service

http://ec2-75-101-221-79.compute-1.amazonaws.com:8080/web/guest/home



Oracle Cloud Backup and Amazon S3





Current Database Backup Best Practice



Offsite Backups in the Cloud



 \bigcirc

 \bigcirc

Oracle Secure Backup Cloud Module

- A new library that interfaces with RMAN and Amazon S3
 - Using RMAN's SBT (Tape) Interface
 - Part of Oracle Secure Backup product family
 - Licensed based on number of concurrent parallel streams (RMAN channels)
 - Includes encryption and compression capability
- Currently available on Linux 32, Linux 64, Windows 32
 - Cloud Backup Installer included in Oracle AMIs
 - Download available on OTN!
- Fully compatible with existing backup scripts and EM

See Cloud Backup TWP on OTN for details

Database Backups to Cloud

Benefits

Always accessible, Faster restore

- No need to call any one, ship tapes
- Cloud backups can be used to quickly create test, dev DBs

Better reliability

- Disks are more reliable than tapes
- S3 makes several redundant copies for data

Cost effective

- No capital expense
- Compelling S3 storage costs
- Can reduce tape backup software licensing and support costs
- Eliminates need for additional offsite storage



Database Backups to Cloud

Performance — Viable Even for Large Databases

DB Size (GB)	Full DB Backup Time	Incremental Backup Time	Monthly Amazon S3 Cost
500	4 Hours	30 Minutes	\$200
300	2 Hours	15 Minutes	\$125
100	40 Minutes	5 Minutes	\$50

On-premises DB; Compressed Parallel Backups



Oracle on Amazon EC2

Best Practices

- Data Persistence with Elastic Block Storage (EBS)
- Migrating to EC2
 - Backup on-premise database to S3 using Cloud Module
 - Restore database on EC2
- Security
 - EC2 Firewall
 - Only open necessary ports (to necessary networks)
 - Encryption
 - Oracle Transparent Data Encryption
 - Network Encryption
- High Availability
 - Oracle Data Guard + AWS Availability Zones
 - Primary Database in Availability Zone "A"
 - Standby Database in Availability Zone "B"
 - Oracle Secure Backup Cloud Module



Useful Links

 Amazon Web Services website: http://aws.amazon.com/

 Amazon Web Services blog: http://aws.typepad.com/

 Oracle Database page: http://www.oracle.com/database/

 Oracle Cloud Computing Center: http://www.oracle.com/goto/cloud/



Thank You



