Session Title: Cloud Computing 101
What every z Person must know

Session ID: ZDI08

Frank J. De Gilio - degilio@us.ibm.com
Frank De Gilio Another Great Day at work! 12 seconds ago clear

View Photos of Me (46)
Edit My Profile
Frank is just dis guy - you know?

Information
Networks:
Poughkeepsie, NY
Relationship Status:
Married to Sue Piccone De Gilio
Birthday:
February 3, 1962

Friends
238 friends

What's on your mind?
Attach
Share

Frank De Gilio Another Great Day at work!
12 seconds ago · Comment · Like

RECENT ACTIVITY
Frank commented on Susan Buley Balano's status.
Frank commented on Craig Johnston's photo.
3 more similar stories

Frank De Gilio
Another list
44 ODD Things about you! If you opened this, FILL IT OUT! Learn 44 things about you, and let them learn 44 things about you! And if you opened it, you obviously have nothing to do right now, so just copy and paste and fill it out! 1. Do you like blue cheese? Not even at gunpoint? 2...

Yesterday at 8:48pm · Comment · Like · Share
Stephanee Berardi Stratford likes this.

Theresa Hoffman Kennedy number 5 almost made me choke on my ice cream. I was laughing so hard
Yesterday at 9:26pm · Delete

Nancy De Gilio Lindsay Love the ADD que about an hour ago · Delete

Nancy De Gilio Lindsay I had to laugh when I saw this. I thought ODD does sound odd I thought

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View of Cloud Computing
Logical Blocks of Cloud Computing

Software as a Service (SaaS)

Platform as a Service (PaaS)

Infrastructure as a Service (IaaS)
Cloud Computing Genealogy

- SaaS
- PaaS
- IaaS
- Cloud Computing
- Utility Computing
- Grid Computing
- Cluster Computing
- Super Computing
Basic Cloud Definition

- Shared computing resources
  - Virtualized
  - Service
  - Using an API

- The cloud enables a virtual data center.
  - Local
  - Remote
  - Service provider

- Resources are offered as a service
  - As needed
  - Highly scalable
  - On demand
This is a Logical Progression

1990
- Grid Computing
  - Solving large problems with parallel computing

2000
- Utility Computing
  - Offering computing resources as a metered service
- Software as a Service
  - Network-based subscriptions to applications

On Demand Computing
- Integrated end to end business which can respond with speed to any customer demand, market opportunity or external threat.

Cloud Computing
- Anytime, anywhere access to IT resources delivered dynamically as a service.
Forerunners to Cloud

- **Super Computing** - High Cost / High Performance machines, uses specialized hardware to do massive parallel tasks blurring into the cluster space for the last 15 years.

- **Cluster Computing** - Poor man's super computer uses software to fill the gap of non-specialized hardware to behave as a single computer.

- **Grid Computing** - Virtual super computer built of multiple independent clusters not necessarily in one administrative domain.

- **Utility Computing** - computing resources as a metered service, offers low initial cost and scaling to peak demand. Although this has not built on the previous technologies we have seen it grow in parallel to them (particularly grid) and it plays a significant role in Cloud.
Cloud Service Models

- Application
- Platform
- Infrastructure
Infrastructure as a Service

- Oldest Piece of Cloud Computing Concept
- Seen in leased servers, virtual machines, and multi tenant web server accounts
  - Older iterations lack management api / tools
  - Scalability on demand
  - Automatic load balancing
- Starting to work well with new technology
- Pioneering the utility / pay as you go model
- Elastic
Technology Enablers for IaaS

- Virtual Appliances with stripped OS and Applications
- Open Virtualization Format (OVF) for interoperability
- Virtualization based on VMWare and Xen (open source)
- Provisioning for OS & Applications
- Automation for creation, cloning, and deletion
- Autonomic scale increase behind load balancers
Platform as a Service

- Infrastructure as a Service with tightly coupled application framework
- Higher level of abstraction with slower adoption
- Best example of this is Google AppEngine, Mosso, etc.
- Provides application environment and application mobility through the platform to provide scale
- This is in an early stage, no real open standards, be concerned about vendor lock-in and interoperability
Software as a Service

- Provides applications as the atomic unit. Builds on IaaS and PaaS.

- Good example of this is Salesforce.com running on Google AppEngine.

- Often the PaaS is abstracted away and only the application is exposed to end users.

- Typically the domain of single users and SMB markets.

- Concerns focus on application / data security. SLA guarantees, and future interoperability and migration.

- Providing offerings of applications from the enterprise is a more interesting driver rather than consuming.
Cloud Deployment Models

Internal / Private Cloud

Public Cloud
What Trends Are Driving The Cloud Computing Trend?

**Infrastructure Technologies:**
Virtualization, Automation, SLAs

**Business Agility:**
Enter new markets, deploy new application services.
Stay ahead of competition.

**Application Technologies:**
Grid, MapReduce, Hadoop, SOA, Web 2.0

**Broadband:**
Growth in Internet bandwidth enabling ubiquitous connectivity. Increased reliability and functionality embedded in the network.

**Data intensive Applications:**
From massively parallel (e.g. Google) to large data files (e.g. YouTube)

**Mobility:**
Explosion of form factors, cell phones/connected devices, Proliferation of sensors

**Computing & Network Appliances:**
Special servers designed to handle specific tasks are blurring the lines between Network and Data Center

**New Business Models:**
Advertising, Services, Subscription

**Open IT:**
Open Technologies, APIs, protocols, data formats, software platforms / data (e.g. Creative Commons, Open Data License)

**Web Applications and Platforms:**
Mashable applications and services built on Web Oriented Architecture (e.g. REST, RSS/ATOM)

**Utility Computing:**
Get as much computing power as you need when you need it, pay for only what you use.

**Data Center Pressures:**
Growing costs of power and space, server sprawl

*Source: Gartner, Thomas Weisel Partners, Merrill Lynch, IBM All*
Business Drivers for Cloud

- **Deployment Speed**: Get services out as quickly as possible.

- **Businesses want fast prototypes**: Research and Development projects, low priority business applications and collaboration services are all good candidates for the cloud.

- **Lead Times/Costs**: Rapid Provisioning obviates the need for buying servers.

- **Financial Model**: Don’t need to tie up capital in IT assets.
Barriers to Adoption

- **Security & Privacy**: Where is my data?
- **Compliance Issues**: Regulations may prohibit the use of clouds for some applications.
- **Reliability**: High availability will be a key concern.
- **Cloud Management**: Service Monitoring / Reporting / Management Technologies immature
- **Cost**: Economies of scale only go so far.
- **Customization**: In the cloud you get what you get!
- **It's New**: We don't know what we don't know.
- **Corporate Culture**: Will going to cloud eliminate my job?
What is Different about Cloud?

**Traditional Computing**

- **Delivery Model**: Buy assets and build delivery architecture
- **Interface Model**: Internal network or intranet
- **Business Model**: Pay for fixed assets and administrative overhead
- **Technical Model**: Single tenant

**Cloud Computing**

- **Delivery Model**: Buy external service
- **Interface Model**: Via the Internet using standard Internet IFaPs (IP, HTML, HTTP)
- **Business Model**: Pay directly based on usage or indirectly (e.g., subsidized by advertising)
- **Technical Model**: Scalable, elastic, dynamic, multi-tenant

Source: Gartner
Mapping Workloads to Architectural Affinity

- External Higher Gain
  - Collaboration
  - Dep’t. BI
  - Web2.0
  - Application Test
  - Data Archive
- External Lower Gain
  - “Loosely Coupled” Architecture
  - “Content-Centric” Architecture
  - “DB-Centric” Architecture
  - Storage and Data Integration Architecture

- On-Line Storage
  - Web Scale Analytics [Enterprise Data]
  - SME ERP
  - Situational Apps
  - DB Migration Projects
  - Transactional Content
  - LE ERP
  - Application Dev’t.

Higher Delivery Pain
Lower Delivery Pain
THE TECHNOLOGY CASE FOR IAAS IN THE ENTERPRISE
State of the Yesterday

OS designed to work for every HW + App Combo
Division of Responsibilities With Virtualization
Important Next Steps

- Application 1
  - Just Enough OS

- Application 2
  - Just Enough OS

- Application 3
  - Just Enough OS

Hypervisor

Hardware
Once the hardware and hypervisor layer are commoditized and standardized we are able to abstract to a known element - the Cloud.
Once standardization permeates the industry the possibilities explode
Homogenization to Enables:

**OS Images Good Practices**
- Reduce the number of OS’s supported
- Select based on Hypervisor compatibility
- Select based on customizability
- Reduce the number of configurations supported for patch and change management
- This applies to middleware and applications as well

**Middleware Good Practices**
- Support 1 version for production
- Support 1 version for development
- Make middleware cloneable if possible provisionable if required
- Lock in 6 - 12 month iteration
- DB virtualization can be poor
- Consider Multi-tenant instead
Chargeback and Process

- Business processes have some difficulty supporting these models
- Are enterprise IT consumers customers of the IT Dept?
- Is procurement done on individual machines?
- How is procurement and charging done on multi-tenant machines?
- Support model, often full access is allowed on cloud servers. This is a security and process constraint
- Is there a multi-tenant utilization model?
- How is procurement and charging done on multi-tenant machines?
IT Service Management

- Agents
  - Agent proliferation is an issue in virtualized data centers
  - Reduce, reuse (TCA) where possible

- Billing Cycle and machine lifetime may conflict eg. guest exists for less time than chargeable cycle

- CMDB management with short lived virtual guests is difficult

- How will software licenses be managed

- Change Control should be implemented STRICTLY

- Ideally exists at the image master level

- Image instances should be kept ‘vanilla’

- How will ID’s be provisioned and managed?

- Will network provisioning be automatic or manual

- What is the impact to automation
For common image configurations cloning works well. If complex or single instances will be used provisioning is preferred for repeatability and Image Management.
Optimal environments to migrate to Cloud Computing

- Development, Test, and QA
- Hadoop / Map Reduce nodes
- On the production side:
  - Software as a Service
  - SOA Applications
- Lightweight Internally supported applications
  - Wiki
  - Blogs
- Etc.
Dev, Test, & QA Cloud

- Provide self service user portal for resource requests
- Specify
  - OS & Arch
  - Middleware Stack
  - Network requirements
  - Storage (Thin Provisioning and SVC helps)
  - Length of resource allocation
  - SLA vs. Cost
  - Support requirements: self service (root access) vs. help desk
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