IBM’s Always On Architecture

#zerodowntime

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Agenda
- Introduction
- Why Always On
- Always On Concepts
- End of Part 1

The Challenge: Get rid of these blockers!

Planned Downtime
- 10% Network and Systems
- 10% Application and Databases
- 10% Application Processing
- 2% Physical Plant
- 88% Environmental

Unscheduled Outages
- 10% Application
- 20% Operating Systems
- 50% Hardware
- 20% Process
- 10% Back-up and Recovery

Source: Gartner
IBM GTS

Continuous Availability Services organization. In 1998, this organization was chartered from their initial founding with the sole guiding principle of continuous availability. The mission was clear and simple, failure was not an option after some visible failures occurred when trying to rely on HA patterns and technologies and the reactive matrix delivery model. This new team was given the continuous availability mission and left to design, implement, and manage the Continuous Availability solution and the operational model. They were advised to question everything and empowered to change pattern solutions and operational processes to make them more agile (within the constraints of audit and governance).
Our Internal Customers with Always On History

- IBM Worldwide Sponsorship Marketing (25%) – where we push the “bleeding edge” while still guaranteeing Always On
  - e.g. The Masters, Wimbledon, etc.
- IBM CIO Digital Channels (75%) – benefit from the above “bleeding edge” efforts
  - e.g. www.ibm.com, Support Portal, SSO, APIgw, etc.

With the expansion of IBM Digital Services (www.ibm.com, IBMaaS) the demand for continuous availability, continuous operations and continuous deployment increases the demand for always on platform services and operational method.
For ibm.com, $1.8M USD per hour attributable to our corporate portal
Why are our Clients asking for Always On?

Because their customers are always on
Resiliency has become a business priority triggered by the need for “always on” service and for data protection. With the growing complexity of hybrid environments, clients are looking for new solutions.

**EVOLUTION OF RESILIENCY**

- **“Wave 1”**
  - Early 1989 – 2006
  - Focus on recovery of systems & data
  - Tape-based backup
  - IT drives need for backups

- **“Wave 2”**
  - Early 2007 - 2012
  - Focus on recovery of systems, data & applications
  - Disk-based backup / replicas
  - Regulations drive need for Disaster Recovery

- **“Wave 3”**
  - Early 2012 – 2016+
  - Focus on recovery of systems, data & applications
  - Customer expectations for “Always On” drives need for continuous availability
  - Recovery of Applications up to business process
  - Continuous replication

- **“The next Wave”**
  - Minutes – Zero downtime
  - Dynamic / cognitive orchestration & provisioning
  - Continuous replication
  - Backup & Recovery built in by software vendor
  - Managing disparate backup & recovery environments as one
  - Preventive Analytics
  - Resiliency for IoT

* RTO: Recovery Time Objective
Over 50% of organizations said that their maximum tolerance for downtime was between 15 minutes to less than 1 hour for High Priority applications (and 28% said the same for normal applications)

64% of organizations require that their databases deliver a minimum of 99.99% or better uptime for their most mission critical applications Which is 50 minutes of downtime at year.
Why Now? Resiliency events are front page news.

- **JUNE 2016 – Amazon AWS Sydney Availability Zone**
  - Last night’s outage to an Amazon Web Services Sydney availability zone is prompting some of AWS’ biggest local customers to reconsider their architectures to mitigate future damaging downtime.

- **JULY 2016 – Southwest Airlines Computer Outage**
  - Nationwide, the airline said more than 250 flights have been canceled for Friday, making the total number of canceled flights since Wednesday more than 1,000.
  - Outage will cost the airline between $54 million and $82 million in lost revenue and increased costs. Revenue losses including missed bookings, refunded tickets, canceled flights and vouchers will total at least $25 million. Additional costs including employee overtime, transportation, hotel and meal accommodations for stranded travelers and crew and other expenses will tally to between $28 million and $57 million.

- **AUGUST 2016 – Power outage takes down Delta Data Center**
  - Delta Chief Financial Officer Paul Jacobson said on a conference call with investors that the airline expected a $150 million drop in pretax income due to a power outage that shut down computer systems in August. The incident forced Delta to cancel 2,300 flights over three days and highlighted airlines’ fragile technology infrastructure.


TRADITIONAL THINKING
IBM Resiliency Services provides standardized High Availability and Disaster Recovery solutions today, where planned and unplanned downtime cause digital service disruption, impacting both financial obligations and brand.

- **High Availability**
  - Protects against infrastructure outages within a data center.
  - *Does not protect against data center failures*

- **Disaster Recovery**
  - Protects against large-scale infrastructure and data center outages.
  - *Requires some level of downtime while systems are recovered* – dependent on the solution. Near-zero downtime solutions are most expensive.
  - *Data loss is dependent on solution.* Near-zero data loss solutions are most expensive.
  - *Requires extensive program management, maintenance, annual testing.*
IBM has proven that we can deliver Always-On for www.ibm.com and major events (e.g. The Masters), and we can now make this available as a standardized, modular service from Resiliency Services

Craig Coffey, Resiliency Services Leader, Asia Pacific
- “Continuous Availability has become an increasingly regular topic with banks and manufacturing firms who are beginning to see the intangible impacts of an outage as more significant than the monetary ones.”

VP IT Architecture Emirates Airlines
- “Don’t talk to me about Disaster Recovery, we can’t afford that much downtime” (paraphrased from conversation with Herbie Pearthree)

CIO REA Group Nigel Dalton – post Sydney AWS outage
- Multi AZ and ultimately, multi-region, with some smart architecture for deployment is key to cloud resilience today
What are the Always On Concepts?

It's a combination of people, process, IT and resilient applications
Always On methods are based on people, process, apps and IT. The apps provide resiliency!

Psst…the IT is the easy part

- **PEOPLE**: Manage end-to-end operations as one focused team aligned to the business service vs. technology silos
- **PaaS**: Design a Continuously Available Platform with patterns that fit your business application requirements (RPO & RTO)
- **Business Applications**: Mandate Application Architecture patterns that fit the platform
- **Process & Governance**: Ensure business, development, and operational processes are integrated, agile, and focused on the availability of the service – know how it works, know how it fails
THINK DIFFERENTLY - DIGITAL FORMS OF ENGAGEMENT DRIVING DEMAND FOR ALWAYS-ON SERVICES

THINK DIFFERENTLY
Consider deploying cloud enabled and cloud native SoE workloads in two or more regions. This pattern enables disaster avoidance rather than disaster recovery, allowing for digital services availability even with an entire region being down. Enterprises also gain greater agility required of dev/ops processes including Continuous Deployments with zero downtime.

ALWAYS-ON
Protects against large-scale infrastructure and data center outages.
Reduced program management requirements.
The Cloud doesn’t make an application agile or resilient, the app does by running in multiple cloud regions

<table>
<thead>
<tr>
<th>Deployment</th>
<th>Infrastructure</th>
<th>Applications</th>
<th>Service Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tightly Coupled</td>
<td>Tightly Coupled</td>
<td>Tightly Coupled</td>
<td>99%</td>
</tr>
<tr>
<td>Apps On-Premise</td>
<td>Apps In One Cloud</td>
<td>Apps in 3+ Clouds</td>
<td>&lt;99%</td>
</tr>
<tr>
<td>Waterfall</td>
<td>Waterfall</td>
<td>Waterfall</td>
<td>99.99%</td>
</tr>
<tr>
<td>99.5% Uptime</td>
<td>99% Uptime</td>
<td>99% Uptime</td>
<td>99.999%</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Infrastructure</td>
<td>Infrastructure</td>
<td></td>
</tr>
<tr>
<td>(Enterprise Grade)</td>
<td>(Commodity Hardware)</td>
<td>(Enterprise grade)</td>
<td></td>
</tr>
<tr>
<td>Zero Outage Changes</td>
<td>Zero Outage Changes</td>
<td>Zero Outage Changes</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Enabling the IT platform is as straightforward as implementing the three enabling technologies:

- **Global traffic management**, which intelligently routes users to one of the service “clouds”
- **Non-persistent application data grid** where sessions and non-persistent data can be replicated across “clouds”
- **Guaranteed application level data replication**, which enables data to persist in all clouds whether it fits the requirements of Atomicity, Consistency, Isolation, and Durability (ACID)
Always On Hybrid Cloud Approach

Production Capacity
- Region 1: 100%
- Region 2: 50%
- Region 3: 33%
- Replication: 150%

Platform Availability
- Region 1: 50%
- Region 2: 50%
- Region 3: 50%
- Replication: 50%

Failure Impact
- Region 1: 100%
- Region 2: 50%
- Region 3: 33%
- Replication: 150%

Maintenance Windows
- Yes
- Sometimes
- No
3-Active “Always On” Method born in IBM in 1998
(Also common with the “Internet generation” companies e.g. Amazon, Facebook, Google, Netflix, etc.)

**People and Process – The Most Challenging**
- Proactive End to End Fully Managed Model
- Technical Leaders Responsible for the Business Service
- Dedicated SME staff aligned to business services
- Global distributed staff for 24x7x365 coverage
- Virtual Co-location for efficient communications
- Daily Change Management calls, Agile Delivery, Continuous Operations

**IT Technology – The Easy Part**
- Platform as a Service designed for Always On
- Identical in all 3 locations – all live
- Automated and end-to-end monitored
- No HA takeover, all components live

**Enabling Technologies not in HA Solutions:**
- Global Traffic Management
- Application Session Replication Grid (if sessions)
- Bidirectional Peer-to-peer Logical Data Replication

**Application Developers Must Think Differently**
- Platform mandates Non-Functional Requirements
- Think “Integrate across the WAN” – decouple apps
- Non-destructive updates/releases/schema changes
- Embrace eventual Data Consistency
- Must Generate Unique Indexes/Keys/etc.
- Explicit SQL required for data conflict remediation
Zero Downtime Changes
One cloud at a time while the others provide the business service

Zero Downtime Change Process
- Same person(s) perform change everywhere – two person rule
- Technical lead orchestrates change
- De-advertise first service site from world
- Silence service alerts from this site
- Perform changes:
  - Non-destructive schema updates
  - Non-destructive app deploys
- Perform QA with health-check app
- Second person verifies QA
- IF Anything found wrong, leave down for problem determination and remediation
  - If app issue, back out to previous
- Un-ACK alerts for service
- Advertise site back to the world
- AT THIS TIME WE HAVE 2 VERSIONS LIVE – “SNAP” method can mitigate
- Go to next site, repeat, next site, complete
When compared to a traditional active standby environment, 3-Active improves cost performance through the more efficient utilization of available resources. Compared to 2-Active, less cost and less risk.

<table>
<thead>
<tr>
<th>Active / Standby</th>
<th>2-Active</th>
<th>3-Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production cpu/ mem/ network capacity</td>
<td>&gt;200%</td>
<td>&gt;200%</td>
</tr>
<tr>
<td>Production Capacity with Out of Region DC</td>
<td>&gt;200%</td>
<td>300%-600%</td>
</tr>
<tr>
<td>Platform Availability</td>
<td>99.5%</td>
<td>99.999%</td>
</tr>
<tr>
<td>Availability during Planned Changes</td>
<td>99.5%</td>
<td>99.5%</td>
</tr>
<tr>
<td>Failure Impact</td>
<td>100%</td>
<td>50%</td>
</tr>
<tr>
<td>Disaster Recovery Time</td>
<td>Hours to Days</td>
<td>0 to seconds in region, hours to days OoR</td>
</tr>
<tr>
<td>Incident Response</td>
<td>Manual Failover</td>
<td>Automatic Bypass in region else manual</td>
</tr>
<tr>
<td>Maintenance Windows</td>
<td>YES</td>
<td>Sometimes</td>
</tr>
</tbody>
</table>

**NOTE:** Storage capacity does not follow the 50% rule
#1 This is the standard and traditional Active/Standby with OoR DR model. It provides only HA. Often, the Active/Standby pair is within the same data center and therefore provides no protection from a data center catastrophe (FFF: Fires, Floods, or Fools).

#2 typically seen in the mature financial sector where continuous availability is required during business hours and the RPO=0 or data consistency requirements are ACID. Planned changes can be performed in off hours, because mature organizations can shorten the planned outage duration using staggered deployments and upgrades.

The active pair is within synchronous distance (typically < 40 km (24.8 miles)) allowing writes to occur on both sides of the Active/Active pair (GDPC/GDPS)

#3 more mature version of the previous Active/Active with OoR DR pattern. This is most likely as far as we can take an organization whose data policies require RP0=0 and ACID consistency requirements and DR requirements. DR scenario, it is instead integrated into day-to-day operations and can be

### Architecture Description

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1) Active Standby Metro</td>
<td>• HA: 100% Active, 100% Standby, &lt;100% DR &lt;br&gt;• RTO = minutes within metro, hours to days for OoR DR &lt;br&gt;• DATA: Sync block level replication, async DR &lt;br&gt;• RPO=0?</td>
</tr>
<tr>
<td>#2) 2 Active Metro / OoR DR</td>
<td>• nCA: &lt;100% Active, &lt;100% Active, &lt;100% Standby &lt;br&gt;• RTO = seconds within metro, hours to days for OoR DR &lt;br&gt;• DATA: Sync block level replication, async DR &lt;br&gt;• RPO=0?</td>
</tr>
<tr>
<td>#3) 2 Active Metro / OoR Query</td>
<td>• nCA: &lt;100% Active, &lt;100% Active, &lt;100% Standby &lt;br&gt;• RTO = seconds within metro, minutes to hours to warm OoR &lt;br&gt;• DATA: Sync block level or async logical replication within region, async logical replication OoR &lt;br&gt;• RPO=0 to seconds OoR</td>
</tr>
<tr>
<td>#4) 3 Active OoR (or 2 Active</td>
<td>• CA: 50% Active, 50% Active, 50% Active &lt;br&gt;• RTO = seconds to minutes &lt;br&gt;• DATA: Async logical replication write everywhere &lt;br&gt;• RPO = 0 to seconds OoR &lt;br&gt;• RISK = Eventual Data Consistency</td>
</tr>
</tbody>
</table>

Patterns 3 & 4 Include out of Region and rely on application level data replication, not storage level data replication
used for analytics, reporting, batch processing, read only queries, and in fact might be used as an Active component when maintenance is required on a component affecting both the Active pairs within the Metro

#4 This is the 3-Active model (Figure 7) that has been used to keep IBM.com always on since June 2001 and fully uses business service parallelism, which is also referred to as “N+2” resiliency. The key business decision enabling this pattern is that of eventual data consistency. Data can be written to any of the three “clouds”; it is captured at the source; and it is applied to its two peers with a replication delay based on the distance between the data centers.
Active Standby with Out of Region DR
High Availability within Metro

**People and Process: RTO minutes to days**
- Silo or matrix based delivery model
- Reactive – Incident Management and Service Restoration
- Legacy Change Management Process
- Disaster must be declared to switch to OoR

**IT Technology Overview – Old and Proven**
- Standard HA Methods
- Active Standby Pair can be in same DC or Metro
- Standby often used for dev/test/preprod!
- HA and IP takeover for OoR DR

**Enabling Technologies**
- Block Level Sync and Async Replication

**Applications**
- No Changes required

Active Standby Metro Pair with OoR DR
Capacity > 250%

This is the standard and legacy active/standby with Out of Region DR model. Often, the Active/Standby is within the same datacenter posing very high DR recovery times. Variants include the standby datacenter being in a different datacenter within a metro distance. Clients often use the standby datacenter for dev/test/pre-production increasing the recovery time if primary datacenter or any component failure brings down the active service. Much human effort is required to support this model. Incident management involves critical situations and service restoration, often not finding true RCA.
Active Active with Out of Region DR
Near Continuous Availability within Metro

People and Process: RTO seconds to days
- Matrix based delivery model plus business aligned support model needed for Continuous Operations
- Reactive & Proactive – Incident Management and Service Restoration, Auto-mitigation possible
- Legacy Change Management Process
- Disaster must be declared to switch to OoR

IT Technology Overview
- Standard HA Methods plus sync & async replication
- Active Active Pair can be in same DC or Metro
- HA and IP takeover for OoR

Enabling Technologies
- Global Traffic Management
- Block or Logical level Sync and Async Replication
- Metro & Global GDPS/GDPC & “Q-Replication”

Applications
- Middleware Grid for session management
- May implement dual commit
- May implement logical bidirectional data replication

This is the common pattern typically seen in the Financial Sector where Continuous Availability is required during business hours, and planned changes are managed in the traditional way – aka near Continuous Availability. Proactive Services Management thru the business application must be enabled. A focused support model is required for the platinum and gold applications (business services).
Active Active with Out of Region Query/Warm Near Continuous Availability Global

<table>
<thead>
<tr>
<th>People and Process: RTO seconds to minutes</th>
</tr>
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<tbody>
<tr>
<td>• Business Aligned focused support model</td>
</tr>
<tr>
<td>• Proactive Service Management: auto-bypass vs restoration where possible</td>
</tr>
<tr>
<td>• Agile Change Management Process</td>
</tr>
<tr>
<td>• No Disaster Recovery required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IT Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Sync &amp; Async logical replication</td>
</tr>
<tr>
<td>• Active Active Pair can be in same DC or Metro</td>
</tr>
<tr>
<td>• No DR – OoR used for RO, batch, reporting, analytics, and live during change of Metro pair</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enabling Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Global Traffic Management</td>
</tr>
<tr>
<td>• Block and Logical level Sync and Async Replication – Consistent writes go to metro pair</td>
</tr>
<tr>
<td>• Metro &amp; Global GDPS/GDPC and “Q-Replication”</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Middleware Grid for session management</td>
</tr>
<tr>
<td>• App or technology may implement dual commit</td>
</tr>
<tr>
<td>• Logical bidirectional replication may mandate application mitigation and changes</td>
</tr>
<tr>
<td>• Application may implement “soft locks” to use OoR</td>
</tr>
</tbody>
</table>

This is as far as we could take the Financial Sector where Continuous Availability is required as is absolute data consistency. Absolute data consistency requires metro distances of no more than 40km, or significant application enhancement to mitigate data consistency issues across the OoR distance (soft locks with timeout pre-write). Proactive Services Management thru the business application must be enabled. A focused support model is required for the platinum and gold applications (business services).
Hybrid: 3-Active Application Tier
2-Active Metro/1 Warm OoR Data Tier

RPO=0 Data Layer
Absolute data consistency
- Writes only occur in 2-Active metro
  - 3-Active Presentation Layer
    - Site 1 read/writes site 1 Database
    - Site 2 read/writes site 2 Database
    - Site 3 read/writes site 1 or site 2 DB
  - Site 1 and Site 2 are within 70km
    - Synchronous Replication
    - GDPS / GDPC Hyperswap Mgr
    - Active-Active DB2
  - Site 3 – Geographically Remote
    - Asynchronous Replication
    - DB2 LUW HADR
    - InfoSphere Replication Server
      - Parallel MQ transport reduces latency
    - Data Layer has multiple uses
      - Query/Warm Standby
      - Planned changes in Metro A
      - Batch Processing
      - Reporting
      - Partitioned Active

Another perspective on a 3-Active presentation and business logic tier where we gain the benefit of 3-Active zero outage changes for everything besides the data tier. In this model, absolute data consistency is guaranteed as the writes only happen in the 2-Active data tier. Note the semi-active OoR database can be used for query purposes, integrated into the change process when needing to bring down the metro data tier.

There can of course be many variations on how to do this. The data tier can be exposed as a service, with write requests routed to the write master, and reads routed to the local replicas, users can be partitioned so they stay in Metro A or Metro B and do their writes on either but never both, Advanced application load balancing can be used to route all writes to the write pair in metro A, etc.
This is the 3-active model that’s been used to keep IBM.com always on since June 2001. Agile People and processes managing the end to end service. Technical leads aligned to the service interface with the client and the delivery teams to ensure business goals are met while orchestrating the zero outage changes. Staff is distributed globally as changes are done during normal business hours for all (follow the sun model). The technology is fairly straightforward, a platform designed from the ground up to enable continuous business services. No HA exists, all clouds are identical in all components, nearly everything is automated to ensure consistency.

Enabling technologies are the same as going two active with an out of region warm site – **global traffic management, clustered apps across the WAN, logical data bidirectional peer-to-peer replication.**

The risk in enabling the out of region cloud to be integrated into the read-write data layer is data conflicts. The logical replication (Q-Replication) can apply basic business rules to conflict remediation, though your conflict potential increases with the latency between sites and the volume of writes.

Applications must adapt and change to this, they must be uncoupled as they must be with 2-Active. Given the latency is a physics problem which cannot be broken, **the mitigation of data conflicts should be handled at the application layer.** Similar to sync methods of locking databases, applications must establish a “soft lock” mechanism to mitigate latency if this is required by the business. This means the **application checks for a soft lock prior to a write, if none, it sets a soft lock with a time to live on it prior to any data write, then waits the worst case**
replication delay before releasing the soft lock.
“3-Active” Resilient Architecture – www.ibm.com

- Platform as a Service
- www.ibm.com and other mission critical applications are 2/3 our business
- 1/3 business is IBM’s World Wide Sponsorship Marketing where we prove IBM’s technologies at The Masters, Wimbledon, etc.
- All Services Live in all sites – svc parallelism
- Applications designed to benefit from the platform architecture
- All components identical
- Nearly all tasks automated
- Failures automatically bypassed (mostly)

Here’s a high level component diagram. To note, all components are active in all 3 clouds at all times, except during planned and unplanned maintenance. NOTE: In the blue on the right, you’ll see some of our back office components where they’re configured in a dual-site active/warm method. We did this as most of the planned changes are done at either the presentation or business logic tiers shown as our web and app tiers, so we gain the benefit of zero outage changes for the things that change the most. The back office, which houses IBM’s massive client software/hardware/entitlement database, benefits by reducing it’s maintenance window down from an 8 hour change window to a 4 minute cutover for planned maintenance – in other words, 4 nines.
Always On Part 2 — If Time Permits

The Always On Journey
Assess Business Service Requirements
Brewers CAP Theorem
Assess Application Resiliency Potential
21 Always On Guiding Principles
Continuous Operations Model
Enabling Technologies Deeper Dive
Logical Data Replication Patterns
Follow these four steps to build an always-on platform aligned to your business goals.

**Requirements, strategy and design**

**Assess and evaluate**
- Review your business service availability requirements and current processes.
- Analyze risks and impacts.
- Identify gaps and inhibitors.
- Obtain C-level advocate.

**Plan and design**
- Chart out a roadmap that factors in technology, processes, people, and applications.
- Apply guiding principles into design.
- Develop plan for using technology to support always-on.
- Create response to operational challenges.
- Consider organization challenges.

**Implement, test and maintain**

**Implement and test**
- Implement and test your strategy to make sure services are meeting specified objectives.
- Deploy technology, systems, processes and skills.
- Test strategy.
- Gain customer acceptance.

**Manage and sustain**
- Be proactive about service management and revisit policies on an ongoing basis.
- Monitor conditions.
- Respond to risk.
- Manage compliance.
- Reassess on an ongoing basis.
### Assess and Evaluate the Business Service Requirements

<table>
<thead>
<tr>
<th>Business Criteria</th>
<th>Platinum &lt;5% Continuous Availability “Always On”</th>
<th>Gold &lt;5% Near Continuous “Almost Always On”</th>
<th>Silver 20-40% High Availability “Usually On”</th>
<th>Bronze 50-70% Moderate Availability “Sometimes On”</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business Function</strong></td>
<td>- Targeted to applications &amp; business functions that, if unavailable, will result in either financial or legal penalties based on regulatory restrictions</td>
<td>- Targeted to business applications and functions that present a potentially broad impact across the internal organization</td>
<td>- Targeted to applications that support analysis of business functions</td>
<td>- Targeted to non-critical, back-end, offline business functions</td>
</tr>
<tr>
<td><strong>Business Impact</strong></td>
<td>- Typically assigned to the 5-10% of applications that drive revenue &amp; profits</td>
<td>- During critical processing windows, must be available</td>
<td>- Typically backend processes with minimal impact to higher class services</td>
<td>- Typically less desirable methods are available to achieve same business function to support tolerance for extended outages</td>
</tr>
<tr>
<td><strong>Tolerance for Downtime</strong></td>
<td>- Ability to provide continuous availability 24x7x365</td>
<td>- Ability to provide constant availability within a defined processing window with availability requirements reduced outside the window</td>
<td>- Ability to provide consistent availability within a defined processing window</td>
<td>- Availability desired but not mandated with extended outages tolerated by business</td>
</tr>
<tr>
<td><strong>Component Failure Impact</strong></td>
<td>- Component and regional failures will not cause disruption in service</td>
<td>- Component failures should not present a disruption in service</td>
<td>- Redundancy at the subcomponent level limits outages based on a single subcomponent failure</td>
<td>- Potential outages due to single points of failure inherent within technology &amp; application design</td>
</tr>
<tr>
<td><strong>Maintenance and Change Impact</strong></td>
<td>- Maintenance &amp; changes required to be concurrent and/or staggered, with no interruption to service</td>
<td>- Maintenance &amp; changes required to be concurrent or predefined outage window for change introduction</td>
<td>- Maintenance &amp; changes require predefined outage window where changes can be introduced</td>
<td>- Maintenance &amp; changes require a liberal outage window where changes can be introduced</td>
</tr>
</tbody>
</table>

*Continuous Operations Required!*
ALDM, RAD and APOC, are key enabling assessments that when taken into consideration facilitate the application evaluation and planned modernization for resilient applications.

ALDM- Analytics for Logical Dependency Mapping
RAD – Rational Application Developer
APOC - Awesome Procedures on Cypher
Design Challenge: Brewers CAP Theorem – “Pick Two”

It is impossible for a distributed computer system to simultaneously provide all three of the following guarantees:

1. **Consistency** - all distributed nodes have a single up-to-date copy of all data at all times
2. **Availability** – every request receives a success/failure response
3. **Partition Tolerance** – system continues to run despite arbitrary message loss or failure of part of the system. e.g. The network stops delivering messages between server sets.

Consider your SoE vs SoR requirements separately:

- Systems of Engagement = Availability + Partition Tolerance
- Financial Data = Consistency + Partition Tolerance
- Most Other Data = Availability + Partition Tolerance

Brewers CAP Theorem on distributed systems limits the technology solution to providing only two of the three guarantees:

- **Consistency**: All distributed nodes have a single up-to-date copy of all data at all times.
- **Availability**: Every request receives a success/failure response.
- **Partition tolerance**: System continues to run despite arbitrary message loss or failure of part of the system. For example, the network, stops delivering messages between server sets.
Assess the Application's Resiliency Potential

<table>
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<tr>
<th>App Architecture</th>
<th>Resiliency Description</th>
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| Active / Standby                      | • Traditional DR or warm standby environment  
• RTO = hours to days  
• RPO=0?                                                                                      |
| Partitioned Active (No WAN Clustering, unidirectional DB replication w/failover) | • Each site application cluster runs independently, as do the DB’s. Users are directed to one or the other site. DB’s send records to System of Record  
• RTO=hours  
• RPO=0?                                                                                      |
| Active / Query (WAN replication, unidirectional DB replication w/failover) | • Each site application cluster live, reads performed from local DB, writes performed on primary DB only.  
• RTO = minutes to hours  
• RPO=0 to seconds                                                                 |
| Active / Active (WAN replication & bidirectional DB replication) | • All applications uncoupled and databases read writeable  
• RTO = seconds to minutes  
• RPO = 0 to seconds                                                                 |

Active/Standby is the traditional architecture since the first IT failure

Partitioned Active is one step beyond Active/Standby in that both “clouds” can be used  
with users directed to one or the other “cloud” and there are no application changes required.

Asymmetric Active or Active/Query means that only one read/write database (also known as systems of record) exists with the replicas being used for read-only workloads.

Active/Active means that all “clouds” provide the same service, with data reads and writes at any “cloud” synchronized. This method provides transparent fault tolerance, even at the “cloud” level.
Always On Guiding Principles (1)

1. Core Principles – transparently withstand component failures, provide non-disruptive changes, and enable disaster transparency
2. Think Differently – legacy architectural practices no longer apply
3. KISS – Keep It Simple Stupid, complexity adds obfuscation and prolonged service recovery
4. Concurrent Versioning – non-disruptive changes is the ability to run two versions at once
5. Continuous Operations – design in platform concurrency to enable non-disruptive changes
6. Design each “cloud” identically – best practices should be followed per “cloud”, then interconnect
7. Fail Small – everything breaks, minimize the impact in design
8. Virtualize Nearly Everything – Virtualization provides flexibility and mobility, both essential
9. Automate Nearly Everything – avoid human error and inconsistency
10. Design For Failure – know how it works, know how it breaks and how to mitigate it’s impact
11. Applications Must be Designed for Failure – fail gracefully, minimize impact to consumer
12. Avoid HA Takeover – service parallelism (clustering) is more reliable and faster
13. Availability is provided by peer “clouds” – failure in one “cloud” doesn’t impact the others, the fault domain is isolated to each “cloud”, service is still functional in the other(s)
14. Share Nothing – each cloud must be able to provide the business service independently, perhaps with reduced capacity (contingency planning enables critical functions during capacity reduction)
Always On Guiding Principles (2)

15. **Availability Zones** – CA, near CA, and HA environments have their own architectural requirements and change windows, keep them separate, share nothing

16. **Add Global Traffic Management** – routes consumers to the best “cloud” to consume the service. Domain Name Service based, closely coupled with SLB and DNS services.

17. If application must maintain state across “clouds”, use **in memory application grid** – fast & tolerant and sessions must be small to take advantage of this technology, else don’t use sessions beyond individual “cloud”

18. **Add Application Level Data Replication** – capture and apply changes to all peers. In order to provide fast failover or transparent service bypass, logical data replication is required to avoid human tasks. Bi-directional peer-to-peer allows writes anywhere, but OoR induces eventual data consistency.

19. **Never stretch a cluster across “clouds”** – extends fault domain beyond individual cloud

20. **Include Out of Region** – must mitigate 3-F’s (Fire, Flood, and Fools) outside region, integrate it into your change practices

21. **Don’t Forget Security** – the “Fools” can cause unexpected damage

22. **Don’t Forget Performance Engineering** – Development must embrace performance engineering. Business must make development and operations aware of any planned media events that may bring “flash mobs” very early. Applications must be efficient. IT must be sufficient.

These guiding principles build upon the many guiding principles common in HA and DR design and are here to guide practitioners beyond core HA design.
Operational Model Evolution: From Reactive to Proactive

1) **Silos**: We all came from a traditional IT Ops model – Subject Matter Expert (SME) silos w/o business service awareness – continuous operations anti-pattern!

2) **Focused Support Model**: With our Always On mission we aligned for continuous operations, with “engagement teams” aligned to the business, and operations teams focused on the IaaS and PaaS layers.

3) **Business Services Squads (Agile Dev/Ops Squads)**: With the demand for scale, we’re now evolving to “squads” made up of IaaS, PaaS and AMS experts aligned to the business services.

**Technical Webmaster** is responsible for the end-to-end delivery of the business service. They are the client advocate working with Biz/Dev and Ops teams and are measured on the availability of the service.
Continuous Operations (CloudOps)

**Focused Support Model – Continuous Operations**
- Project and Tech Webmasters aligned to business service
- Mini-competency model, generalists with SME skill
- Entire platform managed by one team, virtually co-located
- Cooperative Culture – empowered and proud
- Disaster Transparency – always do the right thing

**All Staff responsible for end-to-end success**
- Squads made up of IaaS and PaaS experts aligned to biz service
- Network & Security Team does NOT own DNS/Load Balancing as they’re essential to continuous operations
- People geographically dispersed like the platform

**Agile Incident, Problem and Change Management**
- Proactive monitoring all the way up the stack
- Daily All Hands Change Management Calls (<10 mins.)
- All Changes peer and tech webmaster reviewed
- Changes orchestrated by the technical webmaster and done during normal business hours
- Incident Management – Bypass issue then troubleshoot

**Continuous Improvement**
- Architecture, tools, and processes constantly evolve
- Unclear operations documents get a problem report

Where the skills overlap is how we’re so successful. Listening, innovating, and proactively solving business challenges.
IRC & Slack is used continuously to enable virtual colocation – Biz/Dev/Ops communications

- Chat rooms are aligned with teams, skills, and services
- #pages room displays all alerts from Omnibus which entire team can see
- #teamroom is where all team members communicate and coordinate impacting changes
- #projectname are for specific business services
- Business and Development teams are included in the services/project team rooms
  - We also have rooms where it’s just delivery for that service so we don’t scare our clients
- Established standards for notifications to all teams: keywords “notice:”, “focus:” and “crisis:” sound different alerts
- Nickname suffixes indicate availability – i.e. afk, bbl, call, etc.
Automation is essential for Always On integrity (remove the likelihood of human error)

Integrate development and operational workflow through empowered technical leaders and automation

Dev/Ops SPAN OF CONTROL

plus automation stack
Always On New Technologies Deeper Dive

In order to run resilient clouds, we need to introduce:

- **Global Traffic Management**
  - Resolve www.ibm.com to the best responding clouds IP addresses

- **Session Grid**
  - I put these items in my cart and hopped clouds, cart’s still full

- **Data replication**
  - Create, Read, Update, Delete data anywhere and everywhere

- **Ops Dashboard**
  - Business service XYZ is spitting errors in cloud 2, bypass it

- **Global Traffic Management**
  - Sends end user to the best cloud using Domain Name Service

- **Session Grid**
  - If Apps not session-less, need session grid to synchronize

- **Application Level bi-directional, multi-master, peer-to-peer async data replication**
  - Synchronize data

- **“Single pane of glass” perspective of all cloud transactions and errors**
Global Traffic Management

DNS based Global Traffic Management (aka GTM/GSLB)

- GTM/GSLB determines best site based on metrics gained from itself and SLBs
  - Health Check
  - Response Time
  - Concurrent Sessions/Session Capacity
  - Geographic Preference
  - Session Availability, etc.
- DNS based, end user gets to best responding site, can customize rules for consumer or application needs, bypasses failed site and applications automatically – very short TTL

Externalized Geographic Load Balancing

- Global Traffic Management Service
  - E.g. Akamai, Dyn, FastLY, etc.
- Features similar to GTM/GSLB
- Must provide metrics via web page
Portal was one of the most difficult platforms to solve the resiliency and scalability challenge...

- Each Cloud has Portal Support Nodes and Portal Farm Nodes
- Portal Farm nodes are easily cloned from support nodes for rapid elasticity
- Session Grid keeps sessions in sync
  - E.g. WebSphere Extreme Scale, Oracle Coherence, Redis, etc.
- Portal Databases are synchronized asynchronously with InfoSphere Replication Server in peer-to-peer
- Local databases hold non-sensitive data, Legacy databases are where the sensitive & secure data resides, access via web services, IEB, API's, MQ, etc.
Essential Data Patterns “What Data needs to be Where and When?”

All modern Databases and Data Grids support these 6 Patterns

- **Active/Query**
- **Zero-downtime migration**
- **Hot Standby or Active-Active for HA**
- **Fast Switchover**
- **Write Anywhere**
- **Load Balancing Multi-master**
- **Data Distribution**
- **Filter & Push**
- **Broadcast**
- **Data Warehouse**
- **Integration/Federation**
- **Data via Messaging**
- **Filter & Push Distribution**
- **Messaging**
- **BPM**
- **CEP**
- **APP**

**Database with multi-region peer-to-peer methods**
- DB2 with InfoSphere Q Replication
- Oracle with GoldenGate
- MySQL with Percona XtraDB
- Cloudant (Apache CouchDB)
- DataStax (Apache Cassandra)
**Write anywhere & everywhere DB**

**Resilient & Prioritized Asynchronous Data Replication**
(InfoSphere Replication Server)

- There is a delay with asynchronous replication and varies based on object sizes, applications may mitigate this to avoid data inconsistencies and conflicts
  - Define delay, debate pros & cons of soft locks
- Primary key on every user table to be replicated
- Identity columns must be set to GENERATED BY DEFAULT (instead of GENERATED ALWAYS)
- Primary keys must be generated such that they are guaranteed to be unique across sites
  - Change the PK into a composite key, adding a site_ID column to the existing PK.
  - Offset identity/sequence values across sites (start at 1, 2, 3 respectively, increment by 3)
- Explicit SQL required for queue replication (fields added for conflict resolution)
  - i.e. insert into department (dept_id, dept_name) values (1, 'App Team')
  - instead of: insert into department values (1, 'App Team')
Operations Single Panes of Glass

Operations must have an integrated view of the health of all systems and business services, in all clouds

- Monitor the IaaS, PaaS, from inside and outside
  - Inside: Tivoli, Nagios, Ganglia, etc.
  - Outside: Keynote, Dynatrace, etc.

- All applications/micro-services must have a "healthcheck" service verifying functionality and dependencies – circuit breaker pattern highly recommended

- Application Performance Monitoring is key to the health of business services
  - IBM APM, AppDynamics, New Relic, etc.

- Real-time log collection and Insights
  - Splunk, Elastisearch+ Logstash+ Kibana (ELK), etc.
IBM RedPapers and Redbooks for more Always On Multi-Active Concepts (Google "IBM Always On Redpapers"):
- "Always On: Assess, Design, Implement and Manage Continuous Availability"
  http://www.redbooks.ibm.com/abstracts/redp5109.html?Open
- The Value of Active-Active Sites with Q Replication for IBM DB2 for z/OS An Innovative IBM Client's Experience

Assessment Offerings:
- RAD (Resilient Architecture Design) for IT Infrastructure
- APOC (Application Performance Optimization Consulting)
  https://w3-03.ibm.com/tools/cr/ram/assetDetail/generalDetails.faces?guid=E8F68785-C147-47F9-27B7-21CA47102688&v=1.0&submission=false

Application Modernization – Cloud Native Application Design
- Top 9 Rules for Cloud Applications - Kyle Brown, IBM Distinguished Engineer, Bluemix
- "Going Cloud Native" – a great article with links on how to modernize services and organizations
  http://CloudNative.online