## **IBM System z Technology Summit**



Increase availability and productivity in your z environment with Integrated Service Management Automation





## Something meaningful is happening... The world is about to get a whole lot smarter.



"Every human being, company, organization, city, nation, natural system and man-made system is becoming interconnected, instrumented and intelligent.

This is leading to new savings and efficiency—but perhaps as important, new possibilities for progress."





# IBM Tivoli System Automation: Keeping the Smarter Planet Highly Available and Resilient

**Smart is:** Maintaining *continuous business and IT operations* while rapidly adapting and responding to risks and opportunities with high availability and business resiliency

SMART IS: Always open for business in a 24/7 world.



SMART IS: Reducing cost through proactive incident response and reduced downtime



SMART IS: Managing risk with enterprise-wide resiliency strategy



SMART IS: Responding with speed and agility while minimizing risk exposure.





### Automation is Essential to Businesses Success



"Technology has outpaced the ability to manage it manually in every large enterprise and many smaller ones. Failure to build and evolve a well-integrated automation technology portfolio will almost guarantee catastrophic failure of the organization as it tries to expand virtualization's footprint. Automation is no longer an optional luxury; it is now a mandate."

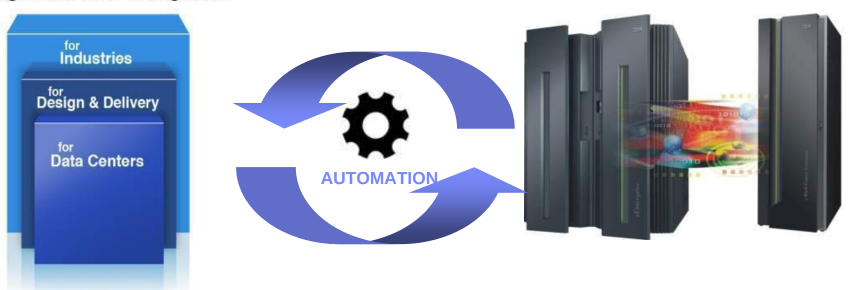
Forrester Consulting: "Virtualization Management and Trends" January 2010



## ISM for System z: Automate and Optimize Delivery of Business and IT Services

**Automation:** Integrates people, operational processes and tools across organizational silos to optimize the delivery of business-critical services

#### Integrated Service Management



End-to-end business service automation based on policies



## Optimize Availability and Resiliency of Multi-Tier, Composite Application Environments

### Tivoli Application Resilience for System z

#### Key capabilities

- Single end-to-end point of control for resource automation throughout zEnterprise
- Aggregate and centrally manage crossenterprise, heterogeneous workloads to support business goals and service levels
- Automated High Availability and Disaster Recovery to meet business service level requirements

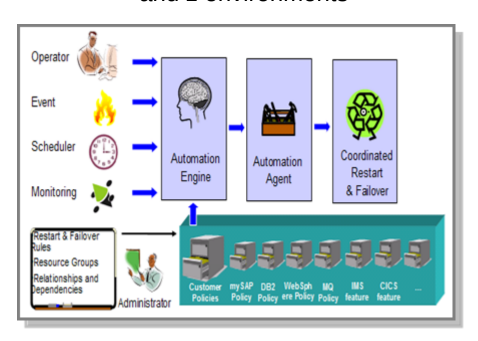
#### Provided by

- System Automation for z/OS, Multiplatforms, Application Manager
- System Automation for Integrated Operations Management
- Tivoli Workload Scheduler



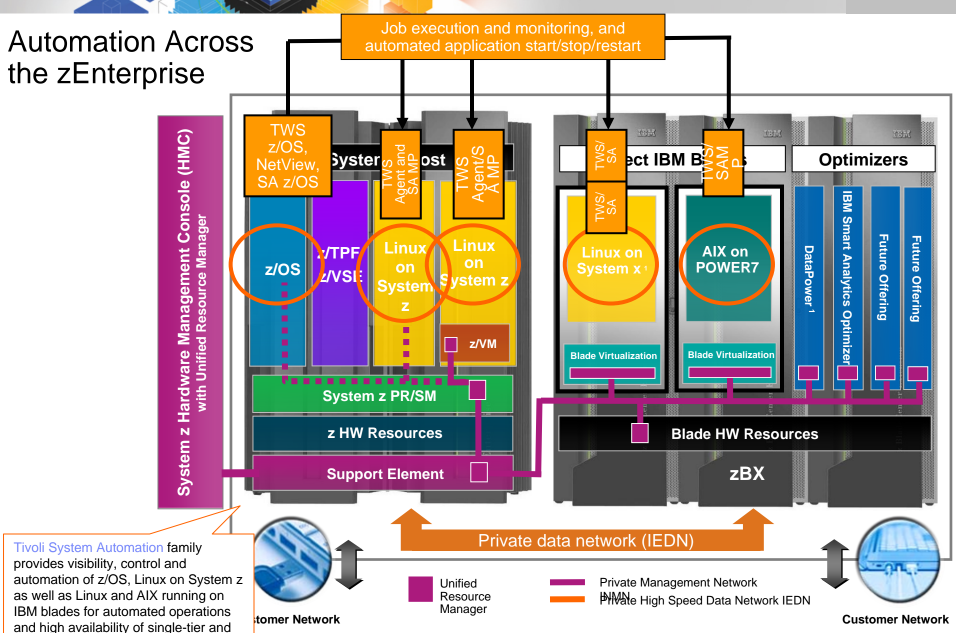
## IBM Tivoli System Automation Provides Enterprise Automation and Resiliency

## Supporting heterogeneous distributed and z environments



- Maximize the financial benefit and positive business reputation by maintaining the availability of customer facing applications
- Provide automation and application high availability regardless of platform or environment
- Minimize application interruptions or outages and substantiate benchmarks and service levels for application availability
- Reduce budgetary pressure while accepting additional workload by providing consistent actions/build organizational knowledge





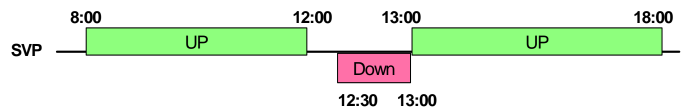
multi-tier applications across the entire

zEnterprise system



## Goal Based Automation Keeps the Enterprise Available

- Administrator defines the "goals" for the application according to business requirements
  - Goals relate to desired state, availability schedule and preferred system
  - Relationships between resources and groups
  - Service Periods:



- System Automation Manager keeps the system in line with goals
- Easy, exception oriented operation
  - Operator can "overrule" the policy goals by overrides or start/stop requests
- Responsibility moves from the operation to automation administrator



## Policies: Building Blocks for Automation Best Practices

- Capture best practice knowledge for automation
- Provide a structured starting point for automation efforts
- Are building blocks that are easily configured to meet the needs of business critical applications
- Focus on solutions that are typically deployed in the cloud
- Sample policies are provided for these areas and many more:

CICS ProcOps

DB2 SAP

GDPS TBSM

IMS TWS

NMC WebSphere

**OMEGAMON** 

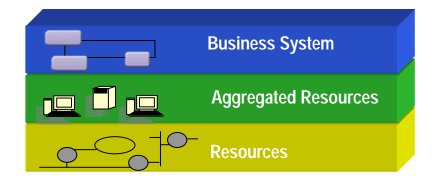




### The Power of Automation Policies for Service Management

#### Easier definition through 'fill in the blanks' application

- Pre-defined automation for common applications
- Faster time-to-value
- Elimination of coding errors
- Easy to build 'business view'
- More efficient use of scarce 'people' resources



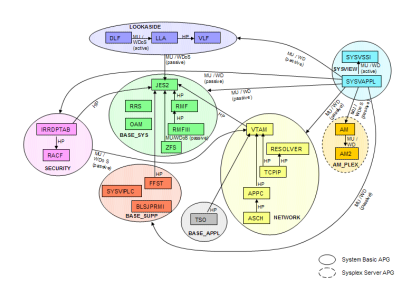
#### Consistent, reliable, automation actions

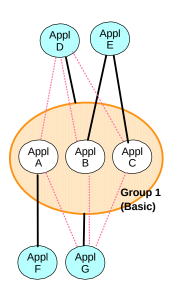
- Testing of abnormal condition actions is difficult and sometimes incomplete with 'programming' solutions
- Policy definitions can be re-used, copied and cloned for similar requirements elsewhere in the enterprise
- Management of entire business applications, rather than individual resources



## Using System Automation Relationships and Groups to Manage the Health of Business Applications

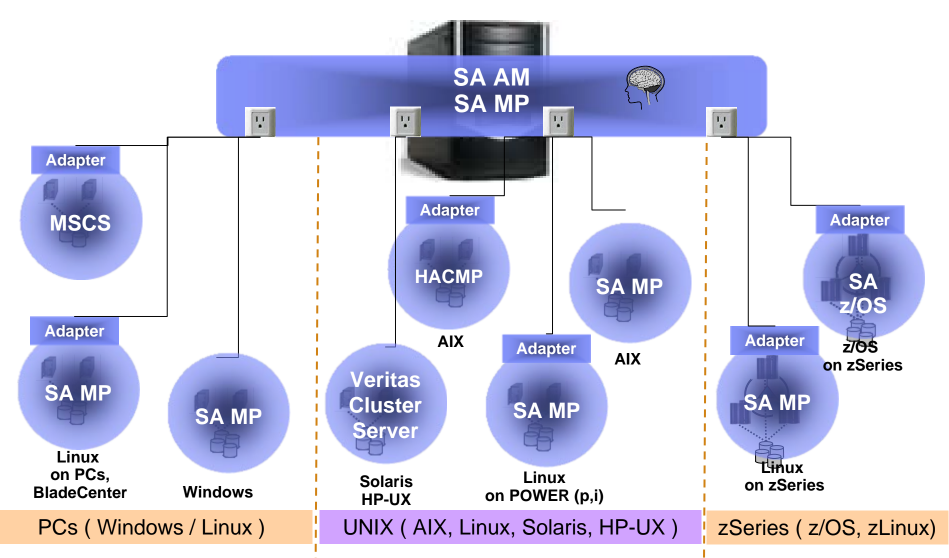
- Relationships define the connection and dependency between resources, allowing automation actions to occur transparently
- Disparate resources required by a business application can be collected into a group, allowing automation to manage the health of a complete business application as a single entity
- Relationships, groups, and health-based automation make it simple to keep business applications always available and resilient to failure while taking advantage of the transparency and maximizing the use of available resources







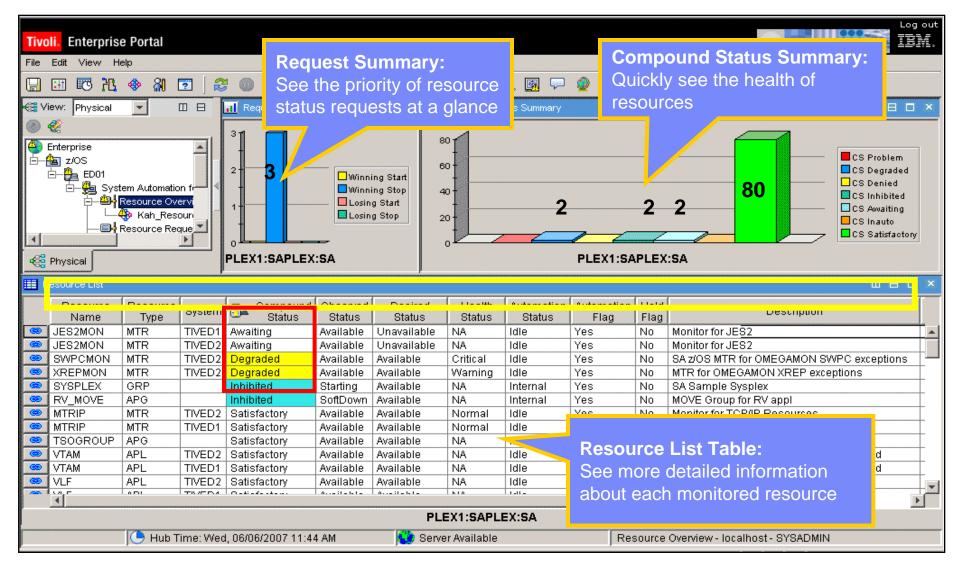
### Automation for High Availability and Resiliency Across Platforms



SA: System Automation Application Manager; SA MP: System Automation for Multiplatforms



## Integration with Monitoring for Improved Performance





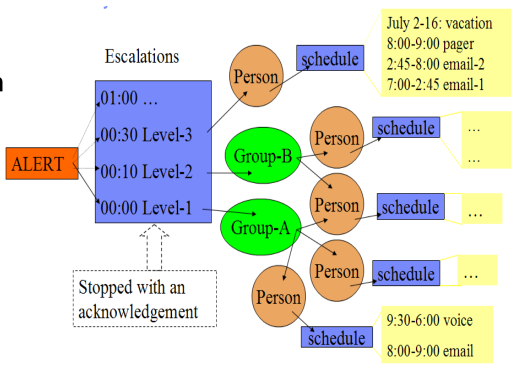
### SA IOM Alerts and Notification to Enhance Automation

- Flexible model for scheduling call outs
- Allows individual notification preferences

08:00-09:00 pager 14:00-16:00 email 17:00-24:00 SMS Sep01-20,2006 vacation

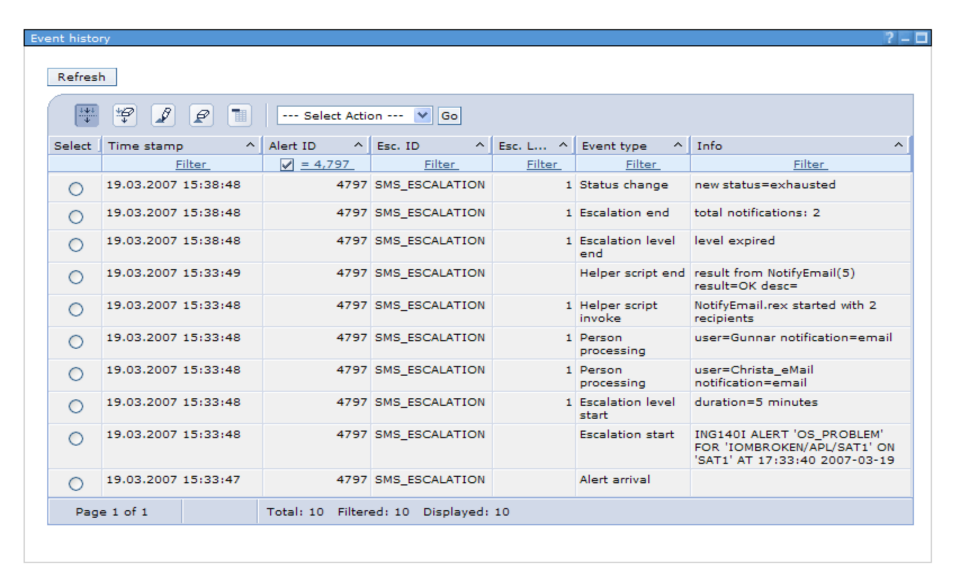
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 Can be used to activate a blackout period for a given escalation ID (to prevent alert flooding)





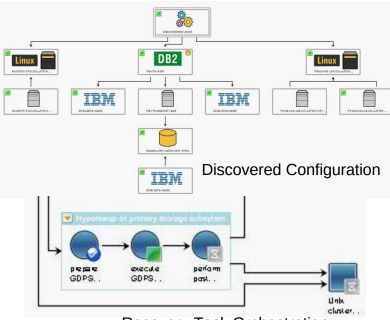
### At-A-Glance Status of Notifications



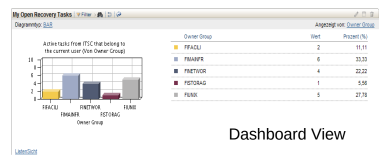


## Extending Automation to Continuity of Operations

- Adaptable process, recovery procedures, and role-based user interface allow you to exercise business continuity actions and workflow in their actual business environment
- Reliable, repeatable, and auditable actions minimize manual steps and human errors, and time to recover from service interruptions and application outages
- Reports and a common information data store allow efficient responses to internal and external regulatory and governance audit and reporting requirements
- Dashboard views and notification capabilities Increase awareness of resiliency events, their ownership, and recovery status
- Standard processes support frequent testing of automation and training to reduce the effort required to maintain current automation processes and build collaboration and maintain organizational effective communication

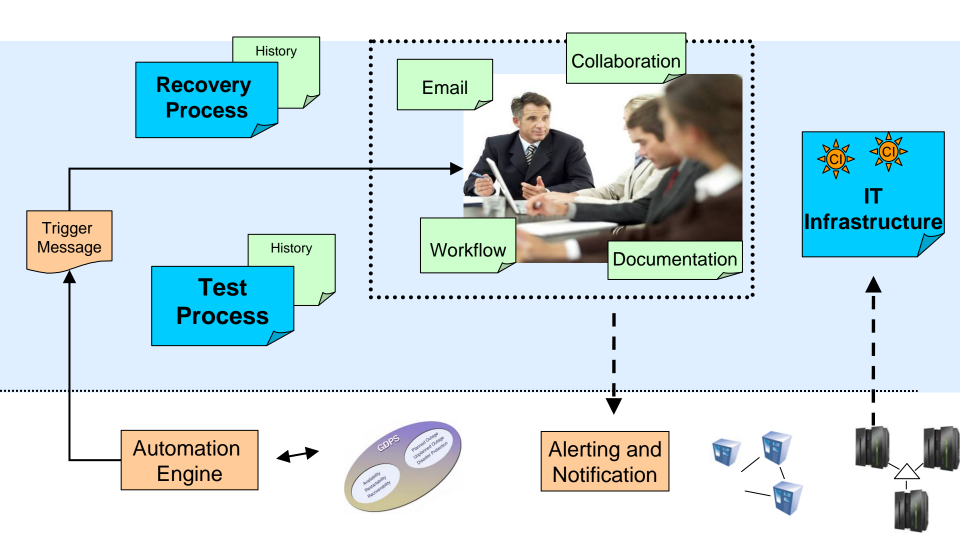


**Recovery Task Orchestration** 



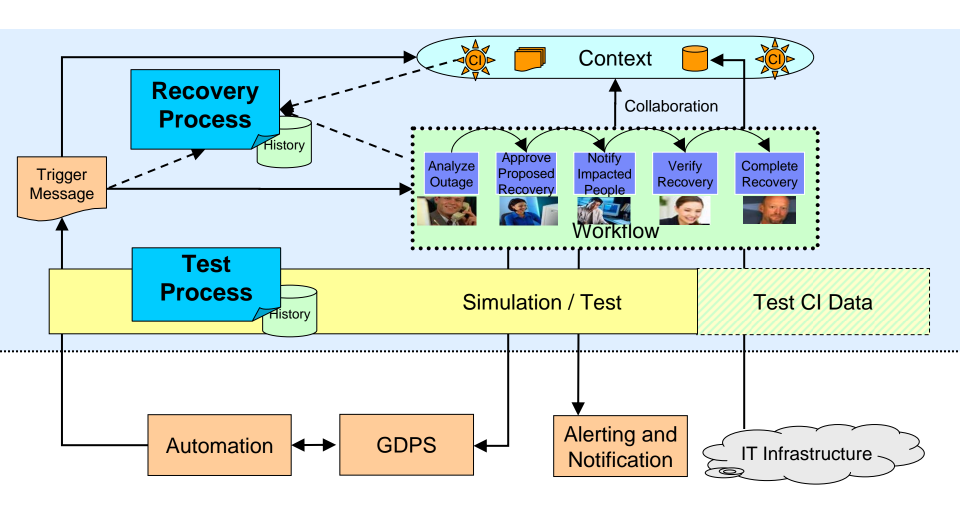


## Crisis Management Based on Documentation



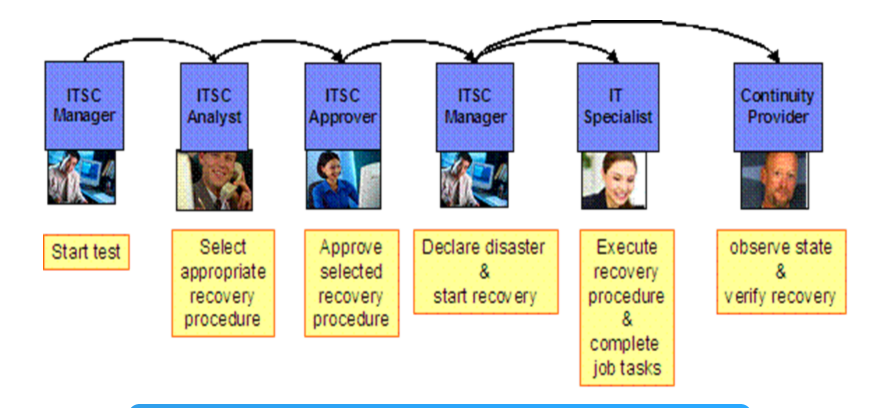


## Crisis Management Based on BCPM Workflows





## A Customer Experience with BCPM



From business scenario to recovery plan in less than two weeks!

### Always Available Business with Automated Data Recovery

Continuous

Availability of Data

within a Data Center

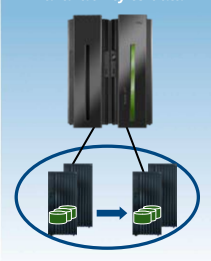
Continuous Availability
& Disaster Recovery
Metropolitan Region

Disaster Recovery at Extended Distance

Continuous Availability
Regionally and Disaster
Recovery Extended
Distance

Single Data Center Applications remain active

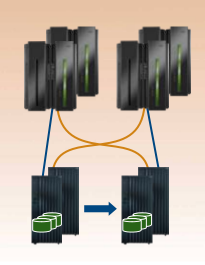
Near-continuous availability to data



**GDPS/PPRC HM** 

Two Data Centers
Systems remain active

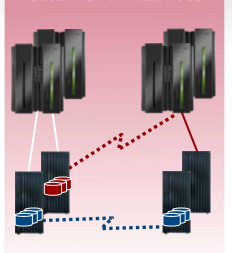
Automated D/R across site or storage failure
No data loss



GDPS/PPRC HM GDPS/PPRC

**Two Data Centers** 

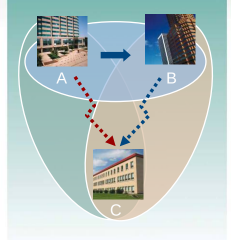
Automated
Disaster Recovery
"seconds" of Data Loss



GDPS/GM (blue line) GDPS/XRC (red line)

**Three Data Centers** 

Data availability
No data loss
Extended distances



GDPS/MGM GDPS/MzGM



## Benefits of Integrated Service Management Automation

- Virtual: a "share all" approach to system resources for efficiency
- Agility: responding quickly and efficiently to meet the demands from users and data
- Risk: reduce risks through healthful, state-based automation, high availability, and business continuity
- Availability: 24x7x365 operation to keep the business always available to customers
- Secure: highly certified hardware security and rolebased software security
- Green: Making the most effective use of resources to reduce energy consumption and avoid additional costs





## Automation Makes Money for the Banking Industry

### **Business Challenges**

- Ensure that customer facing applications and applications that support customer facing personnel are always available for business
- Improve the ability to of systems to automatically heal configuration and usage issues
- Use system resources more efficiently to reduce costs to the business

#### **How Automation Helps**

- Centralizes and improves consistency of repetitive and routine actions, reducing manual errors
- Ensures high availability and minimizes recovery time from planned and unplanned outages
- Enables accurate provisioning based on actual workload performance, reducing infrastructure costs
- Integrates monitoring for visibility, automation, and control of infrastructure performance, enabling faster response and better service during peak capacity usage



#### **Benefits**

- Enhanced customer satisfaction with efficiency of order processing
- Decreased overhead expenses
- Improved business operations



## Automation Helps Medical Teams Improve Patient Care

#### **Business Challenges**

- Regulate incoming calls
- Locate emergency teams
- Optimize and coordinate patient care
- Share and access the same patient information
- Optimize patient follow-up
- Improve exceptional situation management

#### **How Automation Helps**

- High availability of the communication infrastructure
- Resiliency and continuity of healthcare applications



#### **Benefits**

- Improved coordination of care enables better and faster treatment while reducing the risk of medical error
- Improved patient satisfaction with speed and robustness of care



## System and Workload Automation Keep the Assembly Line Running Efficiently

#### **Business Challenges**

- Integrate the work of sales offices, corporate offices, and their suppliers
- Improve monitoring of the end-to-end supply chain
- Use system resources more efficiently

#### **How Automation Helps**

- Simplifies management of systems and applications
- Simplifies application and subsystem monitoring
- Reduces infrastructure costs
- Increases the efficiency of scheduling efforts
- Eased the implementation of a disaster recovery solution



#### **Benefits**

- Enhanced customer satisfaction with efficiency of order processing
- Decreased overhead expenses
- Improved business operations



# Automation is an Essential Element to Deliver Quality Integrated Service and Business Innovation







Visibility: See your business Control:
Manage your
business

Automation: Improve your business

Respond faster and make better decisions

26

Manage risk and compliance

Lower costs and build agility



## The Value of IBM Tivoli System Automation for ISM

#### Application Level Automation in Complex Environments

- Policy based management for ease of configuration
- Pre-defined policies to accelerate deployments





#### Enterprise-wide View for Resilient Resource Management

- Single point of control across heterogeneous environments
- Minimize unique skills required to support various IT silos

### Scalable, Flexible and Open to Meet Future Demands

- Unique capability to support 3<sup>rd</sup> party cluster technologies for customer investment protection and migration strategy
- Integration with Tivoli ISM portfolio to provide integrated solution extensions





### Built on Proven Technologies

- IBM cluster technology deployed in 1000s of Sysplex and distributed environments
- Leverage proven cluster technology for distributed automation engine

### System Automation High Availability and Resiliency Solutions

### Manage Risk



Business Continuity Process Manager offers unique workflow automation, testing exercises, and recovery processes to bring confidence to how clients protect their business.

## Increase Visibility



System Automation for Integrated Operations Management raises visibility of issues to expedite responses and help avoid impact to customers.

## Optimize the Business



**System Automation Application Manager** gives your business applications agility and speed to satisfy business demands – allowing customers to interact with the business whenever and wherever.

## Platform High Availability



System Automation for Multiplatforms extends automation and high availability to additional resources

## Improve Service



System Automation for z/OS offers unrivaled automation and high availability to keep the business infrastructure always available.



### IBM Tivoli Automation Resources

#### Automation Portfolio Landing Pages

- Business Continuity Process Manager web site
- GDPS web site
- System Automation Application Manager web site
- System Automation for Integrated Operations
   Management web site
- System Automation for Multiplatforms web site
- System Automation for z/OS web site
- Tivoli Workload Scheduler web site

#### Interactive Discussion Forums

- SAUsers on Yahoo
- SA IOM
- System Automation for Multiplatforms

#### Annual User Conference

- AOTC'11 conference web site
- Subject specific presentations delivered by customers and IBM specialists
- Excellent opportunity for interaction and discussion

#### **Additional Automation Resources**

- System Automation for z/OS Bookshelf
  - Publication Library and Redbooks
  - Presentations, Demonstrations, and Education
- Business Continuity Process Manager demo
- System Automation for Multiplatforms demo
- Tivoli Workload Scheduler demo

#### System z Resources

- IBM System z Advisor Newsletter
- IBM System z Community



The Premier Service Management Event

Optimizing the World's Infrastructure February 27-March 2 Las Vegas, Nevada



http://www-01.ibm.com/software/tivoli/pulse/



## Customer Experience Using Automation to Manage High Availability and Disaster Recovery

IBM asked 560 IT managers and CIOs in all types of companies all over the world about IT risk

The 2010 IBM Global IT Risk Study.

Download it now.



http://www-935.ibm.com/services/us/gbs/bus/html/risk\_study.html

Using Cloud Computing for Disaster Recovery: Watch the Video http://www-935.ibm.com/services/us/gbs/bus/html/videos.html

"The cloud opportunity meant that without adding infrastructure into my environment, without having to add support staff to my environment, I could actually do a nightly back-up through the cloud."

Jessica Carroll, Managing Director, Information Technologies, USGA



## Thanks for Your Participation





**Need More Information?** 

**Please contact:** 

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