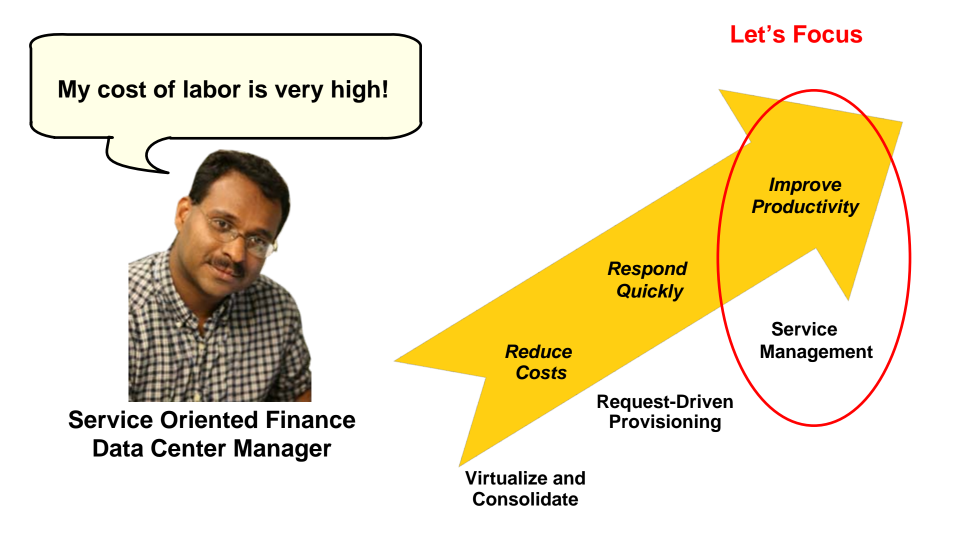


# System z Enables Solutions For A Smarter Planet

Enterprise Systems Management

### **Dynamic Infrastructure For A Smarter Planet**



### Data Centers Need A Service Management Hub To Meet Service Levels And Reduce Costs

| Visibility  | Control   | Automation                                 |  |
|---|---|--|--|
| See issues end-<br>to-end in<br>business<br>context | Standardize IT<br>processes and<br>provide self-<br>service | Automate<br>repeating tasks<br>to simplify |  |
| Respond faster<br>and make better<br>decisions      | Improve quality<br>and reduce<br>mistakes                   | Lower costs<br>and build<br>agility        |  |

#### Solution: IBM Tivoli Service Management Center for System z

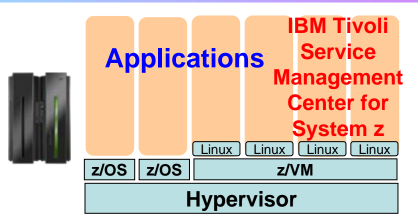
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# Mainframe As A Service Management Hub

- Consolidate management on the mainframe
  - Service Management hub on Linux on z
  - z/OS supported as a managed system
- Manage the Dynamic Infrastructure
  - Best practices
  - Productivity
  - Lowest Cost

Applications

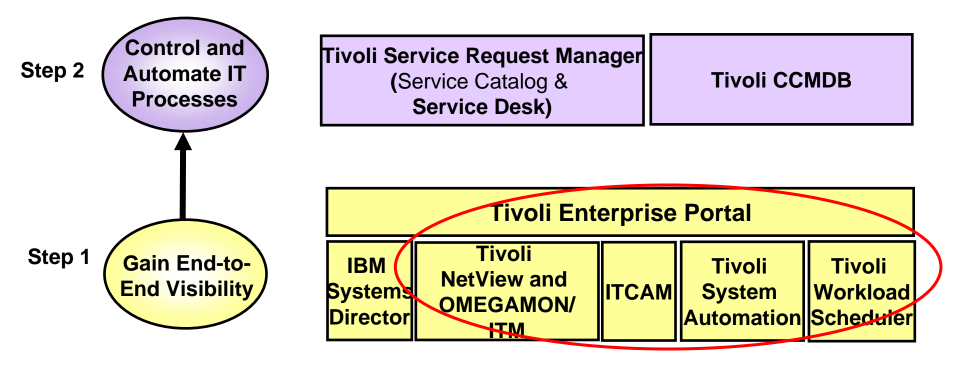
Systems Management







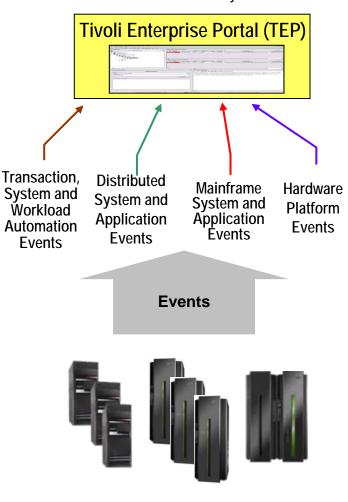
### A Step By Step Approach To Implementing Tivoli Service Management Center For System z



#### Visibility... Control... Automation

### Tivoli Enterprise Portal (TEP) – A Common Monitoring Dashboard On System z

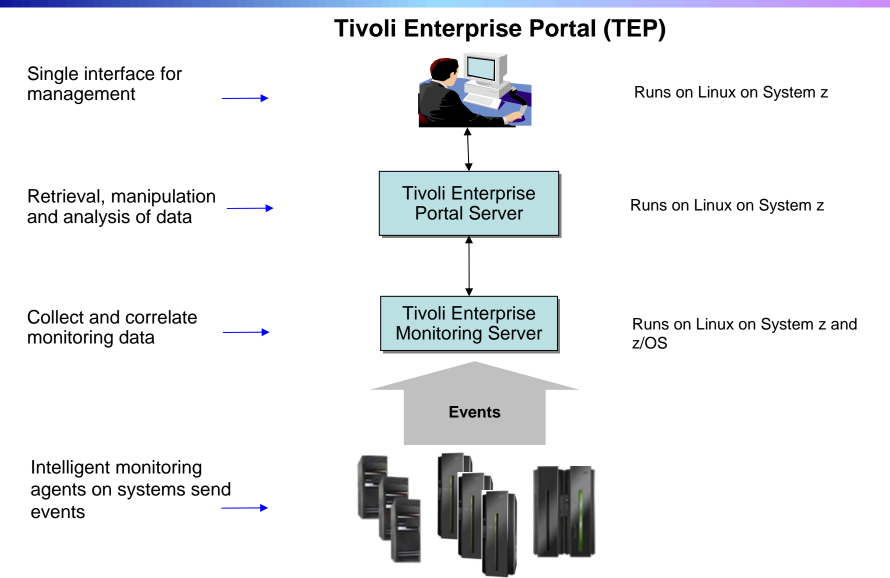
- Resource status/health from various event sources:
  - Hardware events from IBM Director
  - Mainframe events from Tivoli OMEGAMON
  - Distributed events from Tivoli Monitoring (ITM)
  - Transaction events from Tivoli Composite
     Application Manager (ITCAM)
  - System automation events from Tivoli System Automation (TSA)
  - Batch workload events from Tivoli Workload
     Scheduler (TWS)
  - Events from 3<sup>rd</sup> party monitors
- Detect incidents with situations
  - Out-of-the-box supplied situations include combination of metrics and thresholds
  - Built-in situation editor allows to customize
- Expert advice helps obtain detailed explanation and recommendation for resolution
- Take action to automatically resolve recurring problems with existing or customized scripts



Runs on Linux on System z

#### Visibility to What's Going On

### End-To-End Visibility With Intelligent Monitoring



# **DEMO: Tivoli Enterprise Portal (TEP)**

- Monitor resources end-toend with workspaces
- Situations triggered by problems, for example:
  - CICS application not responding
  - DB2 application has issues

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#### A Dynamic Role-based Portal for End-to-End Monitoring!

### Tivoli NetView And Tivoli OMEGAMON XE – Monitor Mainframe Resources

- Tivoli NetView and Tivoli OMEGAMON XE agents for mainframe servers
  - NetView on z/OS monitor and control TCP/IP and SNA networks to help maintain high availability
  - OMEGAMON XE on z/OS monitor key resources such as CPU, LPARs, I/O, network, enqueue, paging, zIIP, zAAP, Cryptoprocessors
  - OMEGAMON XE on z/VM and Linux monitor z/VM and Linux usage of resources such as CPU, network, storage
  - OMEGAMON XE for Mainframe Networks collect data and diagnose network performance issues across z/OS systems
  - OMEGAMON XE for DB2 PM/PE on z/OS monitor performance of DB2 in a z/OS environment
  - OMEGAMON XE for IMS on z/OS manage IMS systems
  - OMEGMAON XE for CICS on z/OS manage CICS systems

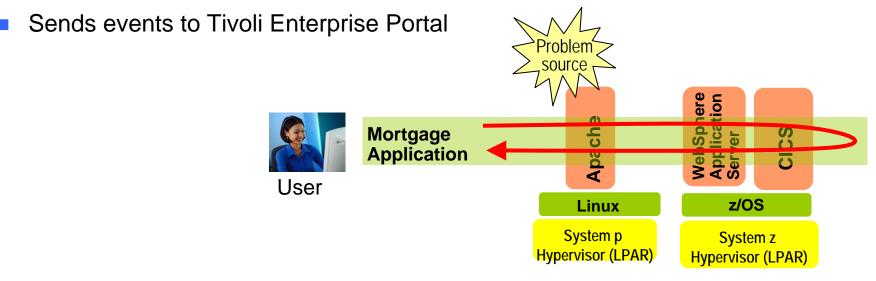
### Tivoli Monitoring – Monitor Distributed Resources

Tivoli Monitoring agents for distributed servers

- Monitoring (base) monitor system resources such as CPU, I/O, network
- Monitoring for Database monitor availability and performance of distributed databases such as DB2, Oracle, Microsoft SQL Server
- Monitoring for Business Integration manage IBM WebSphere MQ, WebSphere MQ Integrator, WebSphere MQ Workflow and IBM WebSphere Interchange Server
- Monitoring for Applications monitor SAP
- Monitoring for Messaging and Collaboration monitor Lotus Domino

### Tivoli Composite Application Manager (ITCAM) – End-To-End Transaction And SOA Management

- Tracks transaction performance end-to-end across multiple physical and/or virtual systems to isolate bottlenecks quickly
  - Isolate source of performance problem across web servers, WebSphere and WebLogic application servers, CICS, IMS and DB2 subsystems, as well as ERP environments
- Monitors and performs simple control of message traffic between Web services in the SOA environment
  - Filter messages based on user-configurable criteria

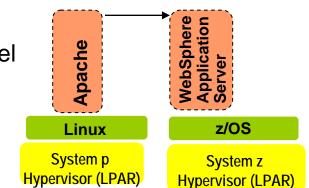


#### **Visibility to Track End-To-End Transactions**

### Tivoli System Automation (TSA) – Automate System Operations

- Automate operations on hardware, I/O and applications
- No Scripts, policy-based automation
- Can manage relationship between resources and grouping of resources to automate at application level
- Includes out-of-the-box automation modules for middleware such as IMS, CICS, DB2, mySAP, WebSphere
- Can enable end-to-end application startup and shutdown across System z and distributed platforms
- Sends events to Tivoli Enterprise Portal

#### **Automate Routine Operations**

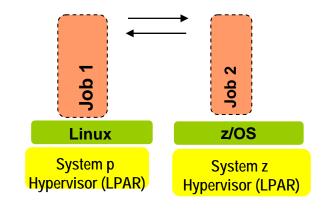


startsAfter

### Tivoli Workload Scheduler (TWS) – Batch Workload Automation

- Enables planning for hundreds of thousands of jobs, resolves interdependencies, launches and tracks each job
- Powerful calendar-based and event-based scheduling capabilities
- Automatic recovery of jobs
- Workload Manager (WLM) integration to optimize resource utilization and favor late critical jobs
- Provides a single point of control for System z workloads or enterprise-wide workloads in end-to-end environments
- Sends events to Tivoli Enterprise Portal

#### End-to-End Scheduling



#### **Automate Job Scheduling**

## **Control And Automate IT Processes**

One of my key staff members is leaving.

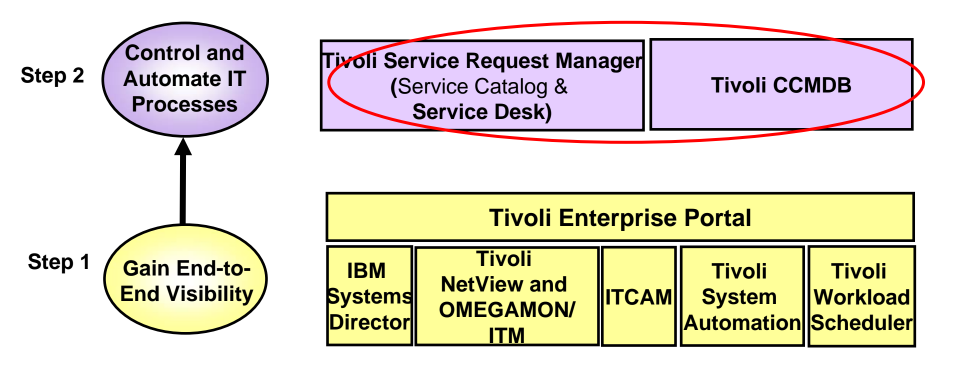
My new employees don't have the experience to handle problems when they come up.



#### **Data Center Manager**

**New Employee** 

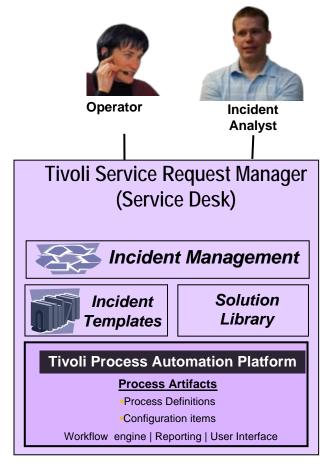
### A Step By Step Approach To Implementing Tivoli Service Management Center For System z



#### **Visibility... Control... Automation**

#### Tivoli Service Request Manager (Service Desk) – Control Incident Management Process

- Central point to control service requests for help, information and service
- Create incident templates for common service desk calls and library of reusable solutions
  - Use templates to quickly create tickets
  - View updates and search library for solutions
- Automate incident management process
- Built on the common Tivoli Process Automation Platform to enable integration with other processes via common UI, common workflow engine, common database

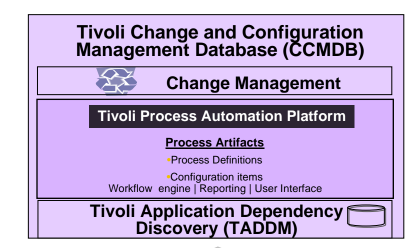


#### Runs on Linux on System z

#### **Capture and Execute Best Practices**

#### Tivoli Change And Configuration Management Database (CCMDB) – Discover And Manage Changes

- Discover assets and keep track of changes
  - Discovery library adapter for z/OS
  - 200 out-of-the-box sensors discover distributed resources
- Automated dependency mapping via application descriptors
  - Capture information about modules in business applications via descriptors
- Leverages common Tivoli Process Automation Platform to enable integration of change process with other processes
  - Common UI
  - Common workflow engine
  - Common database



Out-of-the-box Automated Discovery



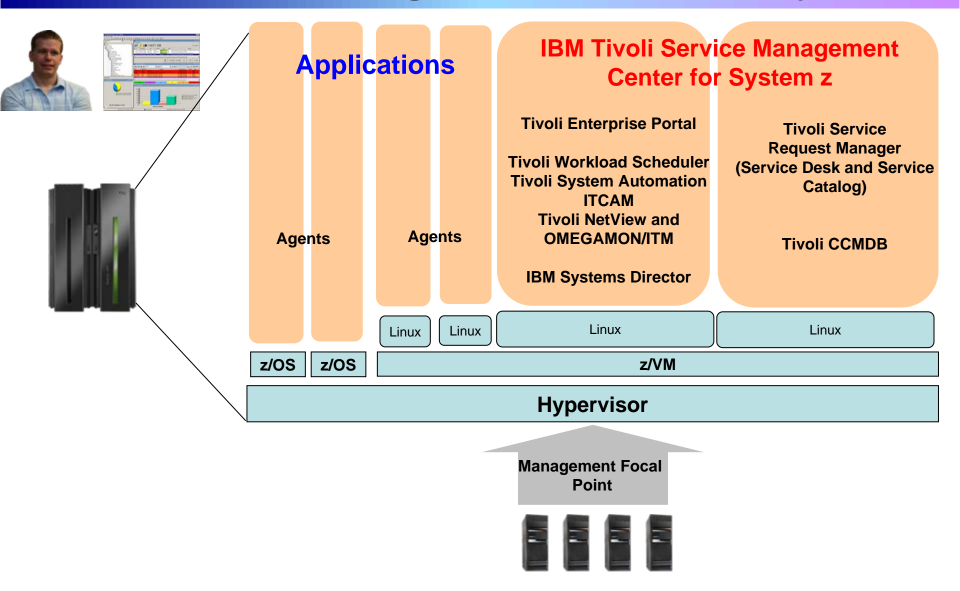
#### **Auto Discover New Assets**

### Tivoli CCMDB – Control And Automate Change Management Process

- Associate change window with configuration items (managed assets)
  - Check for schedule conflicts
  - Prevent changes from occurring outside defined window
- Identify the impact of implementing a change
  - Identify and record impacted configuration items using discovered relationship data
  - Subject Matter Experts can document assessment results
  - Get Approvals from all stakeholders before implementing change

#### Out-of-the-box best practices and customizable change management process

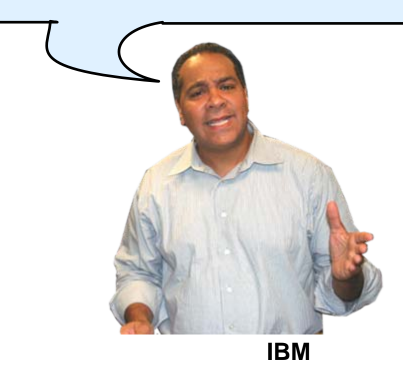
### Mainframe As A Service Management Hub With Tivoli Service Management Center For System z



### System Management Software Costs Less On A Consolidated zLinux Platform

Here are more cost savings...

It costs less to install system management software on zLinux than it does to install comparable software in the unconsolidated environment



### Tivoli Or Computer Associates Solution Used To Manage 100 Distributed Linux Servers



100 Servers (200 PVU or Quad-core for each server) 100 apache 100 WAS 100 DB2

*3 authorized administrator licenses; 8 concurrent administrator licenses\** 

manage



Tivoli CCMDB

*Tivoli Service Request Manager* 

ITCAM for Applications

OR



CA CMDB

CA Change Manager

CA Service Desk

*CA Unicenter* (*database monitor*, *web server*, *WebSphere*)

Tivoli software total (5 yr): \$2,629,960 CA software total (5 yr): \$6,683,993

\*Customer case used as a basis – 1 authorized user per 40 servers , 1 concurrent user per 13 servers

# **Tivoli Or CA Software (Distributed) Pricing**

| Parts                           | 1 <sup>st</sup> Year | 2 <sup>nd</sup> -5 <sup>th</sup> Year<br>Maintenance |
|---------------------------------|----------------------|--|
| Tivoli CCMDB (base)             | \$83,600             | \$66,800   |
| Tivoli CCMDB (VU)               | \$50,000             | \$40,000   |
| Tivoli CCMDB (authorized user)  | \$3,150              | \$2520   |
| Tivoli CCMDB (concurrent user)  | \$21,040             | \$16,800   |
| TSRM (authorized user)          | \$8,250              | \$6,600  |
| TSRM (concurrent user)          | \$55,040             | \$44,160   |
| ITCAM for Applications<br>(PVU) | \$1,240,000          | \$992,000  |
| TOTAL                           | \$1,461,080          | \$1,168,880  |

| Parts  | 1 <sup>st</sup> Year | 2 <sup>nd</sup> -5 <sup>th</sup> Year<br>Maintenance |
|--|----------------------|--|
| CA CMDB  | \$50,000             | \$40,000   |
| CA CMDB Agent  | \$100,000            | \$80,000   |
| CA Change Manager                                    | \$10,000             | \$8,000  |
| CA Change Manager<br>(user)                          | \$5385               | \$4,308  |
| CA Service Desk<br>(user)                            | \$38,500             | \$30,800   |
| CA Unicenter<br>(database, web<br>server, WebSphere) | \$3,509,400          | \$2,807,600  |
| TOTAL  | \$3,713,285          | \$2,970,708  |

#### 5 year Tivoli Total: \$2,629,960

#### 5 year CA Total: \$6,683,993

## Tivoli Solution Used to Manage 100 Distributed Linux Servers w/TSA & TWS

|   |      |  | Parts                              | 1 <sup>st</sup> Year | 2 <sup>nd</sup> -5 <sup>th</sup> Year<br>Maintenance |
|---|------|--|------------------------------------|----------------------|--|
| Image: second | mana | ne   | Tivoli CCMDB (base)                | \$83,600             | \$66,800   |
|   |      | 9°   | Tivoli CCMDB (VU)                  | \$50,000             | \$40,000   |
|   | <    | Tivoli CCMDB                                       | Tivoli CCMDB<br>(authorized user)  | \$3,150              | \$2520   |
|   |      | <i>Tivoli Service Request<br/>Manager</i>          | Tivoli CCMDB<br>(concurrent user)  | \$21,040             | \$16,800   |
|   |      | ITCAM for Applications<br>Tivoli System Automation | TSRM (authorized user)             | \$8,250              | \$6,600  |
| 100 Servers (200 PVU or<br>Quad-core for each server)<br>100 apache<br>100 WAS<br>100 DB2   |      | Tivoli Workload Scheduler                          | TSRM (concurrent user)             | \$55,040             | \$44,160   |
|   | 7    | <b>Fivoli software</b>                             | ITCAM for<br>Applications (PVU)    | \$1,240,000          | \$992,000  |
| 3 authorized administrator  |      | total (5 yr):<br>\$4,855,960                       | Tivoli System<br>Automation (PVU)  | \$660,000            | \$528,000  |
| licenses; 8 concurrent<br>administrator licenses*   |      |  | Tivoli Workload<br>Scheduler (PVU) | \$576,000            | \$462,000  |
|   |      |  |                                    |                      |  |

\*Customer case used as a basis – 1 authorized user per 40 servers , 1 concurrent user per 13 servers

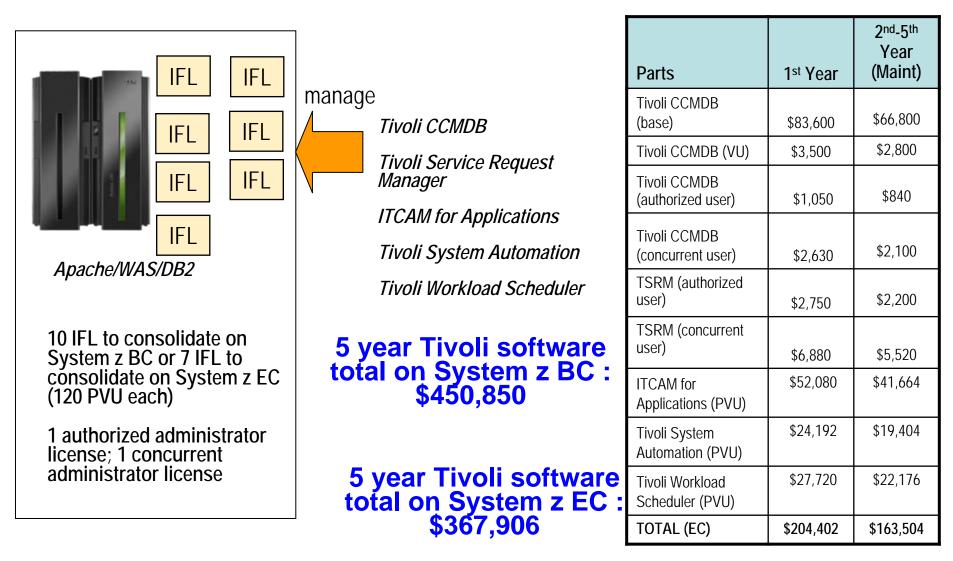
TOTAL

\$2,697,080

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\$2,158,880

### Tivoli Solution On zLinux Used To Manage Consolidated Environment On zLinux



# Summary

