

IBM Software Group

Application Lifecycle Planning and Management

Yvonne M. Perkins Vice President of Enterprise Platform Software October 2005





© 2004 IBM Corporation



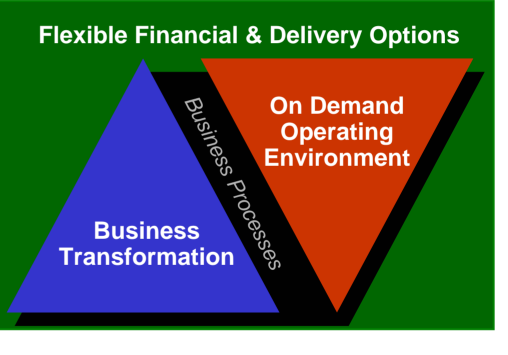
On demand business IT imperatives for mixed workload

Align IT priorities with business priorities

- Increase IT infrastructure flexibility
- Improve resiliency and security
- Enable strategic investment

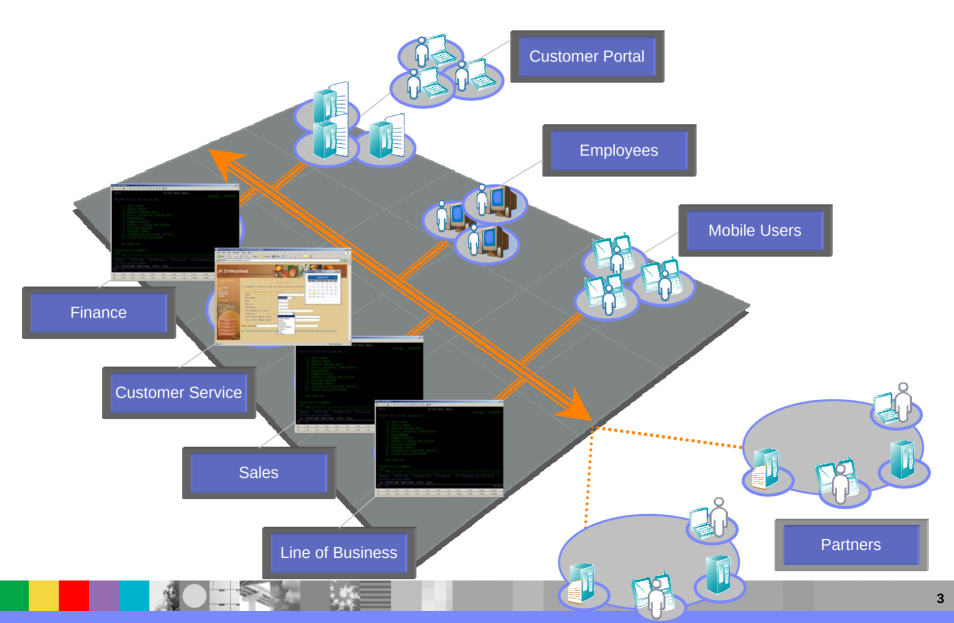
Do more, better, faster with less

- Leverage and integrate legacy applications
- Reduce unnecessary complexity
- Improve developer productivity





Transform and reuse existing assets





Service-oriented architecture (SOA) and mixed workload

Process Management

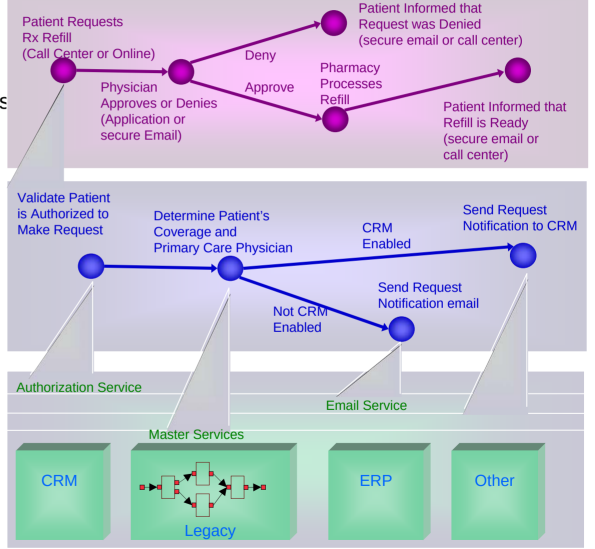
- Business manager view
- Long-duration & restartable activities
- People-to-app or people-to-people

Process Automation

- Business specialist view
- Moderate duration activities
- Target high levels of service reuse

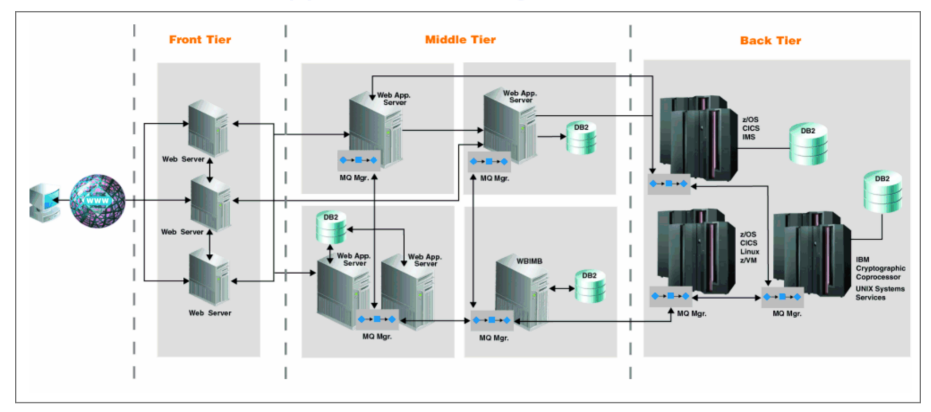
Enterprise Services

- Application integrator view
- Application functions presented as services





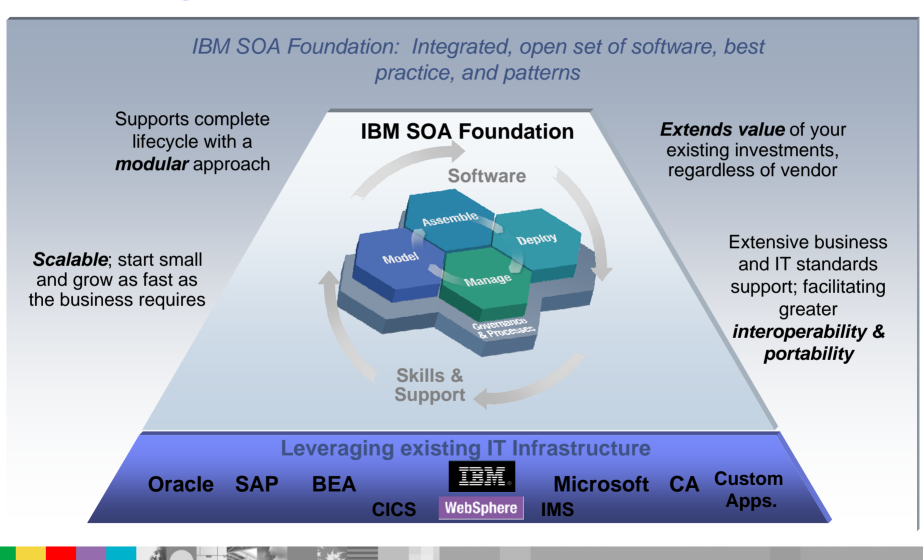
The New World of Application Management



- Business processes increasingly depend on composite or mixed workload applications
- Mixed workload applications can be very complicated to design, build, test, and manage for high performance and availability
- Traditional stovepiped management processes and tools exacerbate the problem

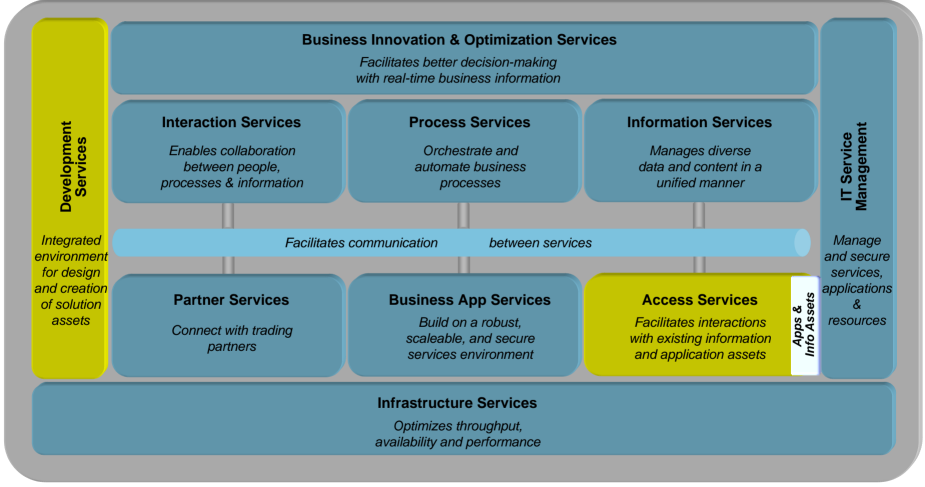


Introducing the IBM SOA Foundation





SOA Reference Architecture Supporting your SOA Lifecycle

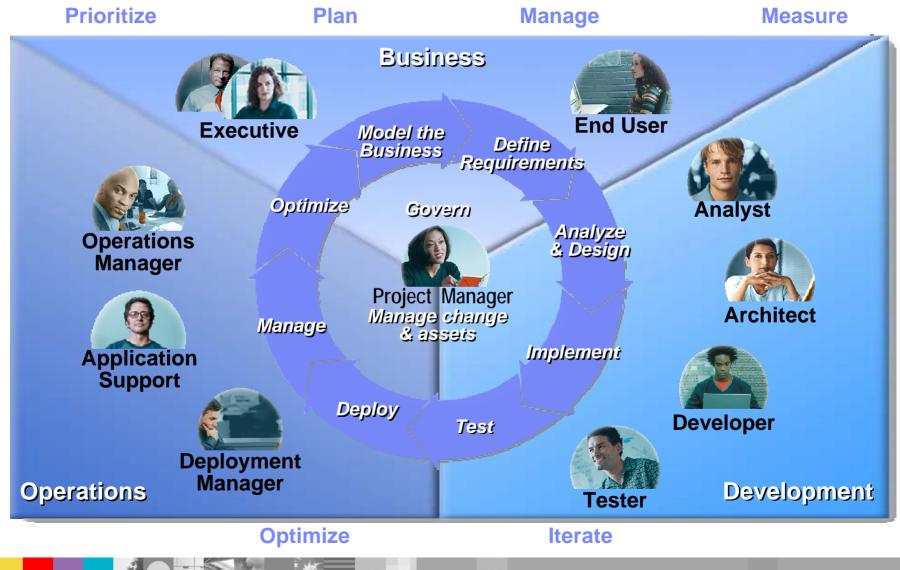


Transforming your assets for mixed workload solutions

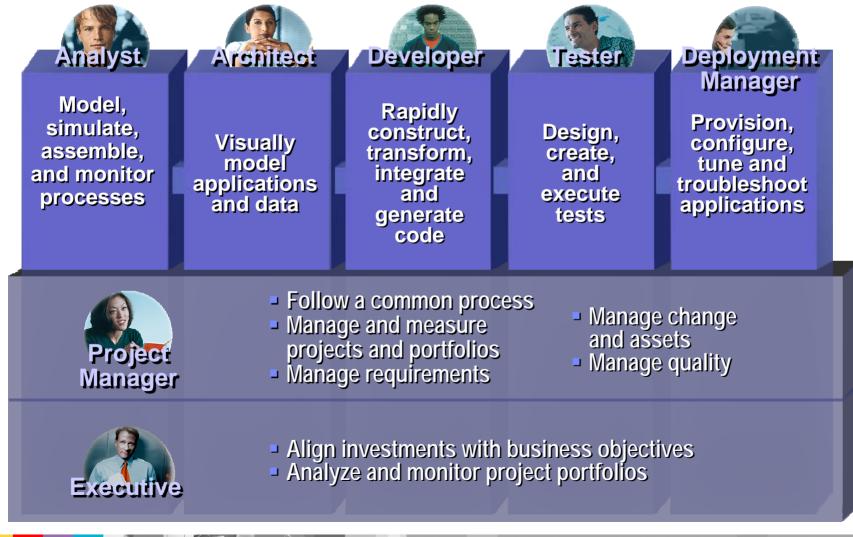
Transform User Experience	Transform Connectivity	Transform Structure
Improve the user interface and workflow of mission-critical applications to reduce training costs, increase end-user productivity and extend reach to new users	Adapt application interfaces to enable participation in e-business workflows with less cost and risk than a replacement approach	Innovate by componentizing mission-critical applications to enable core processes to be independently modernized and flexibly integrated – on demand
	View Controller Model	An Demand Portfolio

ERM

The business-driven development lifecycle



The IBM Software Development Platform A complete, open, modular, and proven solution

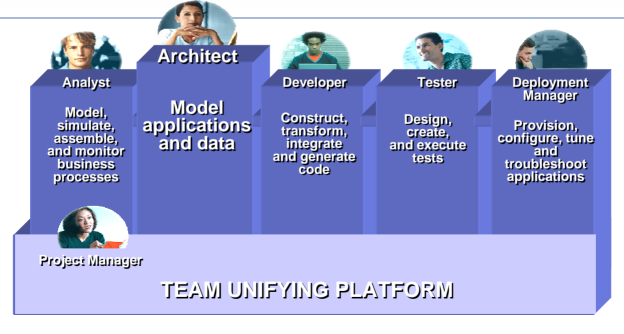


Discover

Identifies critical business information for rapid application understanding, change and reuse

What do IBM's zSeries Architect tools offer?

- Identify existing business logic to enable effective reuse
- Analyze business logic to determine improved execution of that logic
- Create a visual mapping of business assets and impact of changes

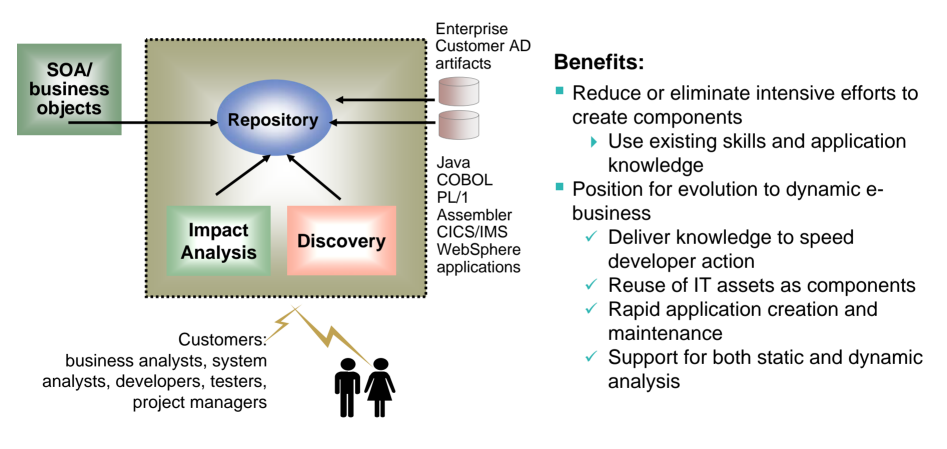




Architect - access to assets

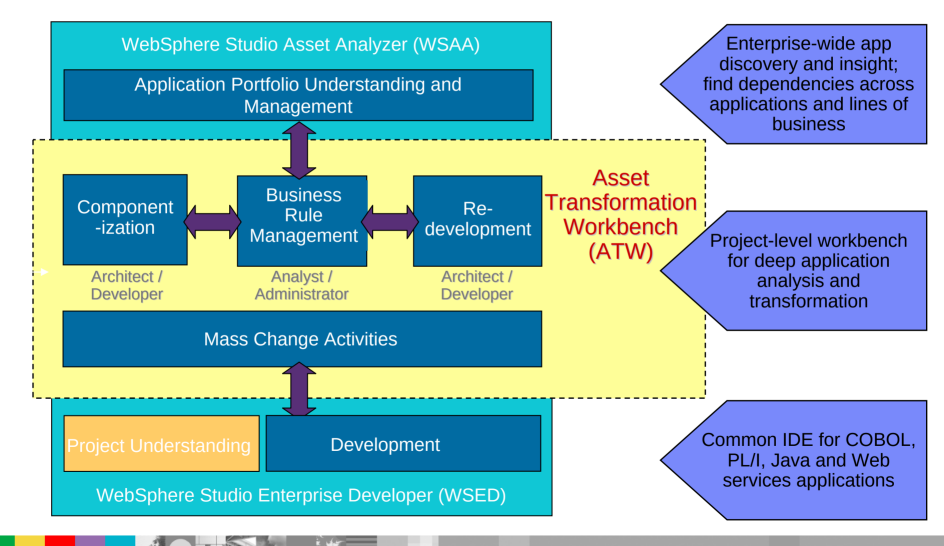
WebSphere Studio Asset Analyzer & CICS Interdependency Analyzer

speed mixed workload and traditional discovery, understanding and asset reuse





Asset Analyzer Technical Preview Tooling in WSED ...and introducing Asset Transformation Workbench)



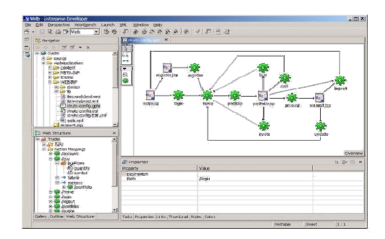


Model

New Feature! Service Flow Modeler in WebSphere Developer for zSeries

Identify service levels and service level requirements

- Model new business flows, using processes or services and their interfaces.
- Expose business flows as a service or Web service
- Generate adapters to and from interfaces

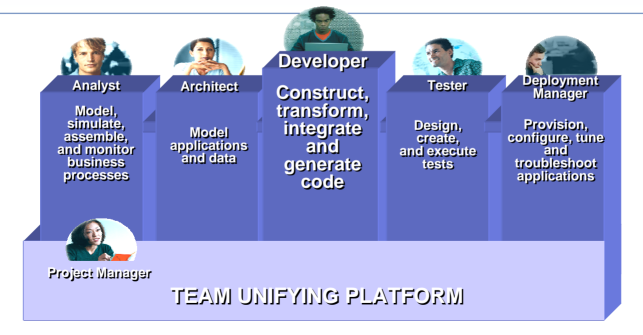


Develop

Enterprise scale rapid application development – including simplifying the definition and reuse of existing processing and code in SOA's

What do IBM's zSeries Developer tools offer?

- Simple and rapid extension of existing applications to the Web
- Combination of new and existing applications to develop new e-business solutions
- A "development portal" that allows J2ee and traditional programmers to use a single tool set







For z/OS and iSeries customers

Deploy – People Enrich core application "green screen" user interfaces

Enhanced! WebSphere Host Access Transformation Services

Rules based Web-to-host transformation engine

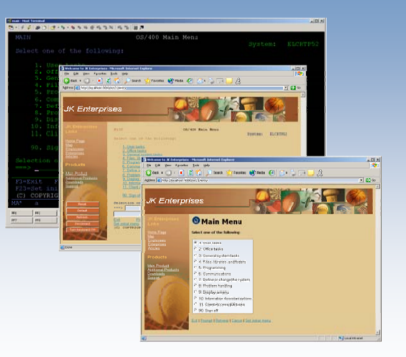
- Provides customized access to multiple host applications
- Dynamically generates Web HTML user interfaces
- Dynamically creates a reusable web service
- Significantly improves usability

Transform an application in hours

- Out of the box web user interface
- Graphical flow composition
- No need for deep programming skills
- No need to change the core application

Powerful graphical rendering

- Integrates data from multiple applications and screens
- Web service creation for application integration
- Rich set of graphical objects
- Works with WebSphere Portal Server



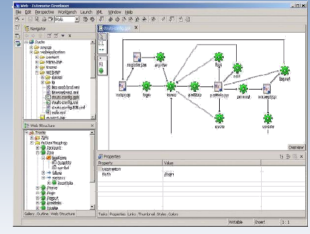
Assemble Services Across Platforms

Create composite applications with Core Assets

Enhanced! WebSphere Developer for zSeries

- Bridges mainframe and client-server development For end-to-end integrated processes running across platforms Shared developer repositories and tooling framework
- For deployment to WebSphere, CICS, IMS, DB2 and batch
 - Cross platform development
 - Workstation based development tool
 - Workstation based mainframe application analysis tool
- Develop SOA systems that combine Web services, web applications and traditional applications
 - Cobol, PL/1, EGL (4GL)
 - Java, J2EE, WSDL, Java Beans, XML adapters
 - Portlets and complex user interfaces
 - Service flow modeler for CICS and HATS



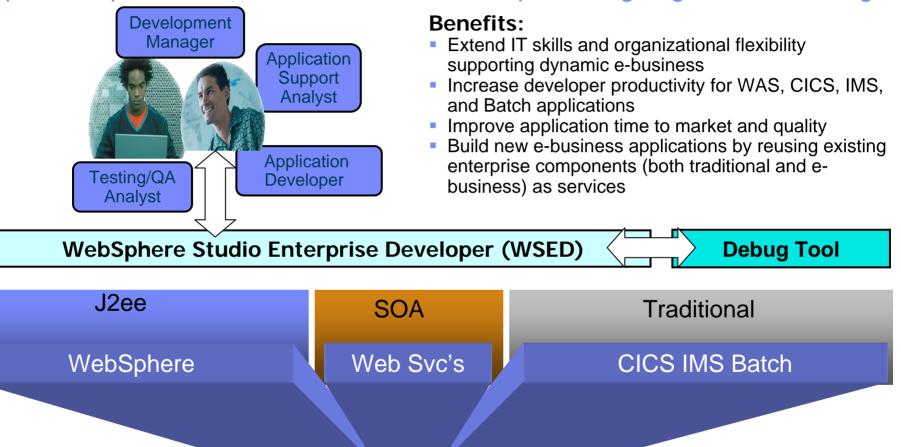






End to End Debugging

Application performance starts with the developer, designing and unit testing

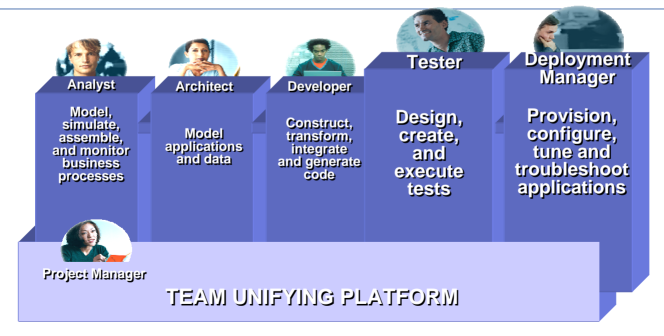


Test and Deploy

Comprehensive test and deployment solutions

What do IBM's zSeries Tester and Deployment tools offer?

- Simulate application load testing
- Uncover bottlenecks and application performance problems
- Application troubleshooting, performance monitoring and analysis
- Resolve problems prior to production deployment

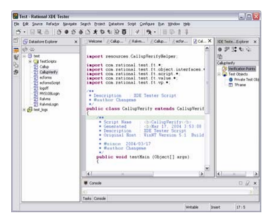


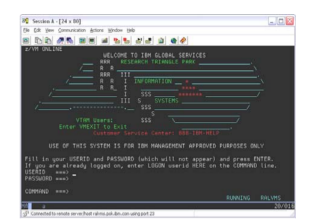




Functional Testing for Web/Java and 3270 Host applications







Browser UI



Java UI Benefits

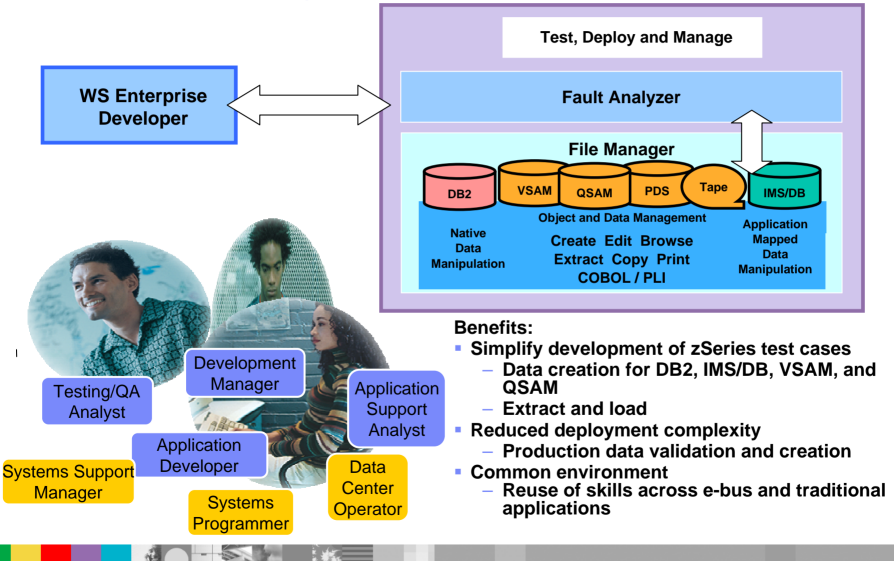
Host UI

- Integrate traditional and mixed workload function testing
- Single point of control to manage testing of legacy applications & web front-end components
- Single vendor solution to manage development and testing across mainframe and distributed platforms
- Lower the TCO for software



Test and Production Data Management

Pervasive data access speeds time to market

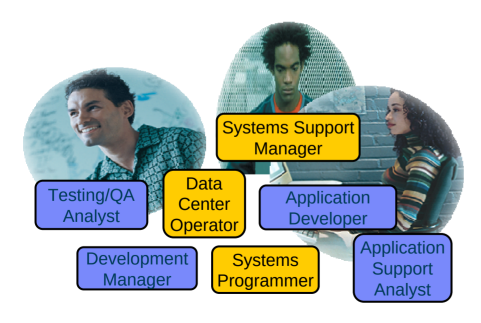


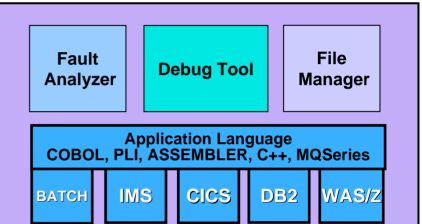


Fault Analysis

Common fault and debug infrastructure lowers costs

- Deployed e-bus application running in WAS/z, CICS, IMS, and DB2
- Fault Analyzer provides abend information to provide rapid problem isolation.
- Debug Tool provides common support across multiple languages





Benefits:

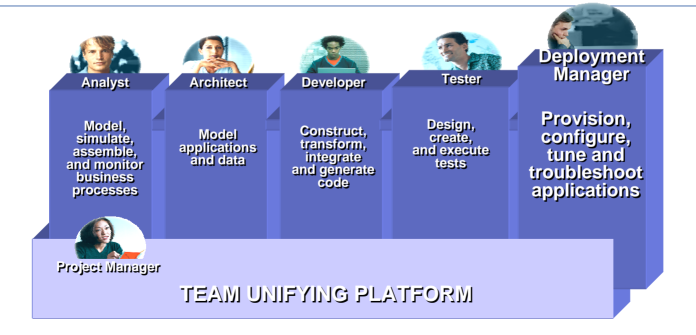
- Shorten debugging and fault analysis time for mixed workload applications
- Reduced complexity using common fault analysis and debugging tools for WAS/z and zSeries environments
- Reuse investment in fault analysis skills and debugging across both environments

Run and Manage

Comprehensive runtime management solutions

What do IBM's zSeries Deployment Manager tools offer?

- Uncover bottlenecks and application performance problems
- Application troubleshooting, performance monitoring and analysis





Enabling a robust, flexible SOA runtime environment

While maximizing the value of existing assets Fully SOA capable!

WebSphere Application Server V6

March 2005

- Extend existing Java assets with support for Web Services standards and standards-based messaging
- Help ensure 24x7 availability of business-critical applications with clustering and high availability
- Build and deploy Web Services quickly and easily with rapid development and deployment features

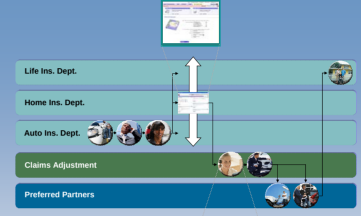
WebSphere Application Server V6.0.2 Preview

- SDK 1.4.2 included in WAS runtime easier packaging and serviceability
- Tighter integration with WebSphere MQ and improved IJP support
- Enabling government standards for products to acquire federal government standards certification:
 - FIPS140-2
 - IPV6
 - Certified at a Common Criteria Evaluated Assurance Level (EAL4)
- Ease-of-use and serviceability enhancements
- Security enhancements.

WebSphere MQ V6.0 Extended Security Edition

- Featured as a SOD in April 2005 Announcement of WebSphere MQ V6.0
- End-to-end application level security for WebSphere MQ environment
- Enables enterprise-wide, remote management of security policies
- Upgrade from standard WebSphere MQ without changes to existing production MQ environment.

Planned Availability Year-End 2005





#1 in market share for Application Server software

Computing WebSphere tops Network Computing App Server Reviews IBM WebSphere Application Server comes out on top

35+ years of maturity and innovation in transaction and data systems

nen



Announcing CICS Updates To Enhance Ease of Integration and Performance

CICS Transaction Server V3.1

Increased ease of integration	 Web Services capabilities to extend CICS applications to a Services Oriented Architecture Support for industry-leading SSL protocol 			
Enhanced application transformation	 Ability to leverage single development tool for application transformation and integration Optimized CICS data exchange capabilities 			
Improved performance & system management	 Extension of CICSPlex SM Web User Interface Improved workload throughput Enhanced C/C++ programs performance 			
CICS Transaction Gateway V6.0				

Enhanced performance and scalability

Improved systems management and security

- Performance optimizations reduce CPU overhead
- Vastly improved Scalability and Availability on z/OS
- More functional and integrated administration interfaces
 Enhanced SSL support and z/OS security integration

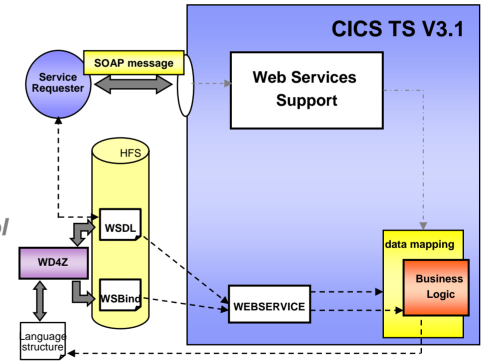
New in CICS Transaction Server V3.1 - Increased Ease of Integration

Exposure of CICS-based applications as Web Services for integration in a Service Oriented Architecture (SOA)

- Enables standards based interfaces via Web Services
- Provides a simple method for re-factoring CICS applications
- Allows CICS to be both a Web Services provider and requestor

Support industry leading SSL protocol

- Enables fine-tuned control of network security
- Provides a faster and more comprehensive security solution through exploitation of advanced z/OS security features







Tools to support CICS Transaction Server V3.1

- CICS is IBM's premier transaction processor for the z/OS that provides:
 - An efficient and optimized runtime for the extension and reuse of existing CICS applications
 - Services to easily develop applications that exploit new technologies by building on CICS skills
 - First class management and support of mixed application types and workloads
- CICS TS V3.1 has been available since 25 March 2005

<i>Increased ease of</i> CICS Integration	 Web Services capabilities to extend CICS applications to a Services Oriented Architecture Support for industry-leading SSL and TLS protocols
Enhanced Application transformation	 Ability to leverage single development tool for application transformation and integration Optimized CICS data exchange capabilities
<i>Improved performance &</i> Enterprise Management	 Extension of CICSPlex SM Web User Interface Improved workload throughput Enhanced C/C++ programs performance

IT Services Management

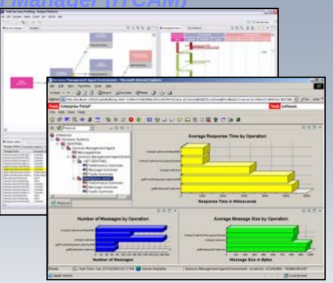
New Products! IBM Tivoli Composite Application Manager (ITCAM

ITCAM for SOA ITCAM for WebSphere ITCAM for Response Time Tracking

- Increase performance and availability of businesscritical applications
- End-to-end view of services, transactions and resources across platforms and subsystems
- Directly link operations and development

Address all 3 dimensions of effective composite application management:

- 1. <u>Services and Transactions</u> service level response times and problem isolation
- 2. <u>Applications</u> deep-dive diagnostics and correlation across subsystems
- 3. <u>Resource Monitoring</u> application server monitoring and resource consumption



- Service Problem Identification and Resolution
- Service Management Automation
- Heterogeneous SOA Platform Support
- Integrated Console

Availability: ITCAM for WebSphere 11/8 ITCAM for RTT 10/8 ITCAM for SOA 11/18



Creating SOA composite applications with existing assets







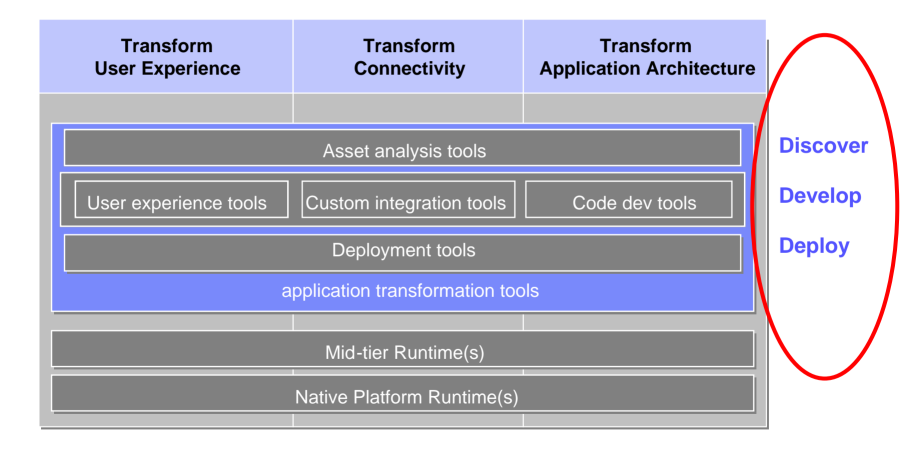
Transforming your assets for mixed workload solutions

Transform User Experience	Transform Connectivity	Transform Structure
Improve the user interface and workflow of mission-critical applications to reduce training costs, increase end-user productivity and extend reach to new users	Adapt application interfaces to enable participation in e-business workflows with less cost and risk than a replacement approach	Innovate by componentizing mission-critical applications to enable core processes to be independently modernized and flexibly integrated – on demand
<image/>	View Controller Model	An Demand Portfolio





Application Transformation and Application Lifecycle





Kawasaki uses Host Access Transformation Services to improve user interface and workflow

Challenge

The process of accessing multiple sales force applications was slow and complicated, which reduced selling time

Solution

Provide district managers with a single Web interface that combines screens and data from multiple sales force applications

"WebSphere Host Access Transformation Services allowed us to quickly deliver web-based sales force applications from existing CICS transactions."

> Gary Bramwell, Director Information Technology



Business benefits

- Modify application workflow to streamline interaction and better meet the needs of district managers
- Customize screens to increase user satisfaction and reduce training time

Technology benefits

- Quickly convert existing host screens to a Web interface using default rules allowing fast rollout of any required new CICS applications
- Deliver applications as HTML to Web browsers with zero-footprint and zerodownload required on the desktop
- No modification or access to source code



Merrill Lynch reuses and saves!

Challenge

- Adapt to increased pressure from Internet brokerage competitors and improve services
- Combine business services to create differentiated offerings, and extend those offerings to Web for direct customer access
- Protect investment in 23,000+ working applications in production legacy systems

Solution

- Flexible Web Services infrastructure
- Seamless integration of CICS based application function in web user interface
- High reusability of Web Services function from thousands of mainframe applications

Tools used include: WebSphere Application Server on Linux SOAP for CICS

WebSphere Studio Application Developer



Business Value:

- Preserved value of proven applications without redevelopment
 - \$800K redevelopment plan replaced with \$30K Web Services enablement
- Merrill estimates developer productivity up 250%
 - Web Services created in 12 hours
 - Common development platform reduces programming & Q&A



dwp Bank uses IBM tools to modernize legacy applications and integrate with J2EE

Challenge

Modernize and extend legacy COBOL and IMS applications and integrate them into an e-business infrastructure

Solution

Use IBM transformation tools to deliver higher levels of customer service at lower costs with reuse of existing assets

Transformation tools used by dwp Bank include:

WebSphere Studio Enterprise Developer WebSphere Studio Asset Analyzer WebSphere Studio Application Monitor WebSphere Host Integration Solution WebSphere Application Server for z/OS



Business benefits

- Allow the bank to sustain its transaction processing leadership in Germany and grow market share throughout Europe
- Reduce the cost of each individual transaction through economies of scale and decreased risk

Technology benefits

- Develop an IT architecture that is scalable and flexible, and that will allow the bank to integrate its existing and new systems
- Align the IT environment with business objectives
- Reduce functional and data redundancies



Web Services Helps Charles Schwab Respond to Market Conditions and Customer Needs

Business Challenge

Capture a new market opportunity by offering independent consultation and advice on a fee basis, leveraging existing IT assets

Solution

Partnered with IBM to build a services oriented architecture

Benefits

Shortened time to market for new service, minimized impact to existing applications and enabled them to leveraged their existing IT investment and skills

charles sch	VAB	Client Log	in <u>Contact Us</u> <u>Or</u>	Sear			<u>e with</u> CT Pro™software. Þ
What We Offer	Investing	Lend	ling	Advice & Research		Planning	Market Insight
Schwab Philosophy	Independen	Investing	Advised Investi	ng Actir	e Trading	Our People	Getting Started
	Now, alor At Schwa for a grea	ab Pers ng with grea b, investors t price. With	ter choice comes don't have to sacrif the addition of the	even great ice service Schwab Pe	or advice rsonal	<u>Get Started</u> Let's work togethe toward your goals. Here's how to beg	R
even science We hope the first choice		e TM Program, we can now serve your individual needs better with a new range of investment services. <u>wab Independent Investing</u> TM — Move forward with the resources and support. Select from a range of bunts, products, tools and research—choose what's righ ou. <u>wab Advised Investing</u> TM — Receive the tailored advice deserve. Choose the type of advice relationships, port and follow-up that fit your needs. <u>Show me more</u> . <u>wab Active Trading</u> — Put the trading resources you need ucceed right at your fingertips. Streaming quotes [*] . Real- news. Interactive charting. Premium research. And h more.			Suggested next steps: Call 4.877-302-5884 to discuss your needs or <u>email us</u> Q . Request the <u>Schwab Personal Choice</u> <u>brochure</u> Find an Investor Center: Enter zip code 00 Vou may also be interested in: <u>Qur approach to research</u> <u>Qur view on the market</u>		
	US. Now the						

"We need IBM to enable CICS as a service provider and eventually as a consumer and look forward to the day when CICS is fully Web Services enabled."

```
- Charles Schwab team
```



Web Services Provides Santa Clara County (SCC) Criminal Justice Information System a Face Lift

Business Challenge

Provide an easy-to-use, secure, industrystandard way for customers to access Criminal Justice Information Control System (CJIC) data.

Solution

Evolve existing CICS-based transaction services to be web services and allow them to be accessed using SOAP. The new SOAP for CICS feature is being used as the middleware" to SOAP enable the transactions to enable deployment on CJIC's z/OS system



Benefits

New transaction services are managed by SCC's existing S/390 skilled staff and its users now have a fast, reliable system from which to access the information they need



Southern Californian Edison Improves System Management

Business Challenge

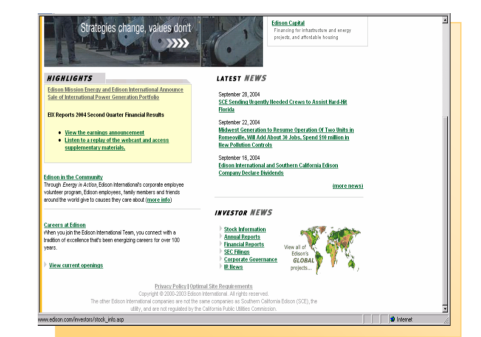
Reduce the cost of managing IT environment

Solution

Leveraged the CICS Web User Interface (WUI) to make network operations staff more aware of the state of our production CICS regions

Benefits

Helped reduce the time required for Technical Support staff to monitor and administer production systems





Service Oriented Architecture at the Core of A Flexible IT Environment Supporting Today's On Demand Businesses

