

The future runs on System z

CICS Transaction Server for z/OS V4.1 Technical Overview



IBM

Session Agenda

CICS TS V4.1

- Strategy and Themes
- Compete
 - Event Processing
- Control
 - CICS Explorer
- Comply
 - Management of CICS resource definitions
- Architectural enhancements
 - Improvements to XML parsing

Summary



Strategy and Customer Trends

SOA continues to be major driving force

- Driving increased IT flexibility
- Faster time to market for new solutions
- Greater reuse of existing assets
- Maturing of new programming architectures
 - WEB 2.0
 - Event Based Processing
- Skills and expertise shortages
- Increased Governance requirements and regulations
- Interoperability and synergy with other SOA products



CICS Transaction Server V4 Themes

Compete for new opportunities by gaining insight into business processes and responding by modifying key business applications quickly and with confidence

Comply with corporate, industry and government policies to manage business risk of critical business applications

Control costs by simplifying IT infrastructure and improving development and operations productivity through easier-to-use interfaces and functions

Architectural Enhancements to relieve constraints on processing, configuration or data capacities allowing for continued application and system growth



CICS Transaction Server V4.1 Key Enhancements

<u>Comply</u>

Resource signatures

WebSphere Registry & Repository Support

Support for distributed identities

Compete

Support for event processing Atom feeds from CICS Application Bundles Service Component Architecture Java 6 Web Services Addressing Improvements to data mapping

<u>Control</u>

CICS Explorer IPv6 IPIC Transaction Routing MQ Group attach Improvements to CPSM workload management New SPI commands for managing the CSD Discovery Library Adaptor

Architectural Enhancements

Improvements to XML parsing in CICS

Large file hosting

Performance Improvements



Event Processing

An event is something that happens that is relevant to the business

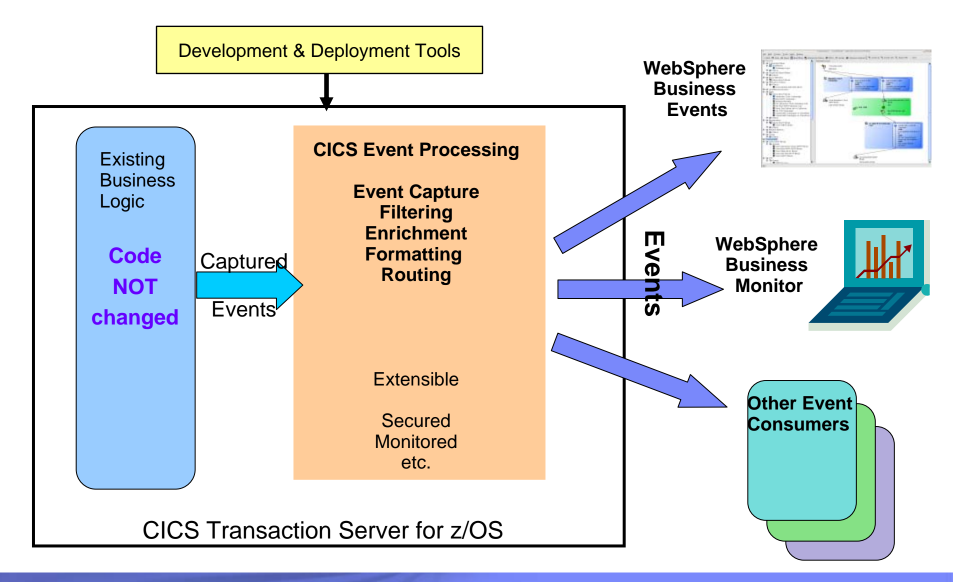
- "simple" event: meaningful in itself
 - Order placement, stock trade
- "complex event processing": detect and respond to patterns of events over time
 - 3 orders from a customer in 2 days, suspicious pattern of ATM activity
- "Business Event Processing" extends event processing capabilities to business users

CICS can be significant source of events

- Focus is on events relevant to the Line-of-Business
- CICS will emit simple events
- Events emitted by CICS could:
 - Drive another CICS transaction
 - Be written to a WebSphere MQ queue
 - Be written to a temporary storage queue
 - Be input to a monitor or business manager's dashboard
 - e.g. WebSphere Business Monitor
 - Be sent to a "complex event processing" engine such as WebSphere Business Events

•

Event Processing...





Event Processing

- Non-intrusive instrumentation of events
 - No requirement to change existing business logic
- EXEC CICS SIGNAL EVENT for explicit instrumentation of events
- Tooling to create event specifications
 - Event binding editor in CICS Explorer
 - Deployed to CICS via event bindings in BUNDLE resources
 - Specifies event and its payload, and how it can be detected/captured by CICS
 - Specify event capture points as EXEC CICS command
 - Filtering on command parameters and data
- Events dispatched to specified EP adapter for formatting and emission to event consumer
 - -CICS-supplied EP adapters
 - Capability to write custom EP adapters



Atom feeds from CICS

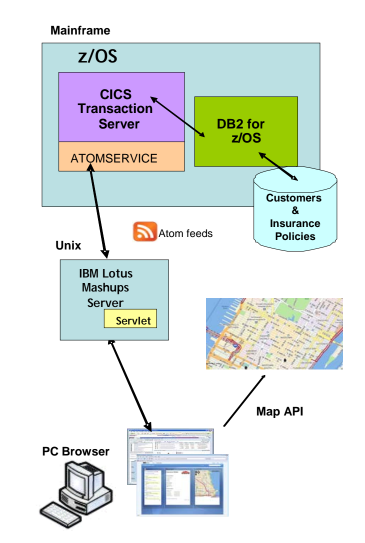
- What is an Atom Feed?
 - Protocol and XML format for content publishing
 - Provide XML based feed of updated content
 - Process is known as syndicating a feed
 - > Follow-on to Real Simple Syndication (RSS)
 - Simple publish/subscribe implementation
 - > Polling model
 - > Based on http support

Described by two Internet Request for Comments

- The Atom Syndication Format
 - Targeted at producing feeds
 - RFC4287: (Dec 2005) http://tools.ietf.org/html/rfc4287
- The Atom Publishing Protocol
 - Targeted to creating and updating resources
 - RFC5023: (Oct 2007) http://tools.ietf.org/html/rfc5023

Atom feeds from CICS...

- Enables CICS applications to:
 - Provide live information for Web 2.0 consumption
 - Integrate with related data
 - Give full picture in a single holistic view
- Create new applications based on up-to-date content and information
 - Decision-support tools for knowledge workers
 - Composite user interfaces for expert workers
 - Information feeds & widgets to consumers for use in their own mashups
- Develop using WebSphere sMash or RD/z with EGL



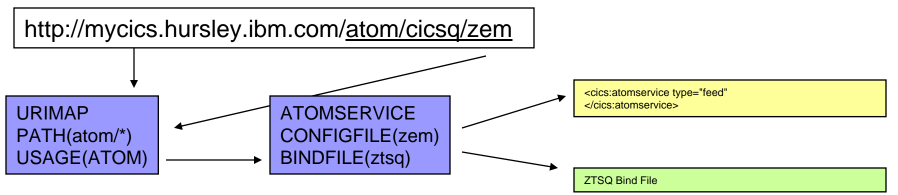
High level architecture: CICS Atom feeds



Atom feeds from CICS...

Definitions for Atom Feeds

- URIMAP definition
- ATOMSERVICE definition
 - Describes the type of Atom document returned
 - FEED, SERVICE, COLLECTION, CATEGORY
 - Specifies the type of CICS resource that provides the data for this Atom feed or collection
 - FILE, PROGRAM, TSQUEUE
- Atom Service Configuration file
 - Specifies metadata/field names for the returned document
- XML Binding file
 - Describes the CICS resource format
 - Created by the CICS XML Assistant





Application Bundles

New resource type: BUNDLE

Defines a unit of deployment for an application

- The collection grouping is maintained for the life of the bundle install
 - All resources are enabled or disabled as a group
 - Managed by a new Resource Lifecycle domain (RL)

A collection of:

- CICS resources
- Artifacts
- References
- A manifest file

Extensible Resource Definitions

- Registration Program
 - Name (register) the callback program for a resource
 - URI that describes the resource that the callback program can manage
- Callback Interface
 - Creates and manages the life cycle of a user resource
 - Create, enable, disable, or discard the user resource



Service Component Architecture

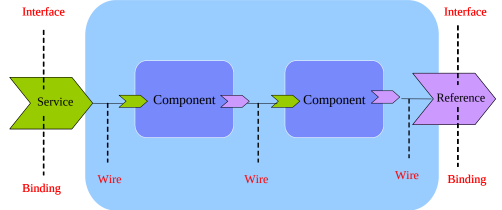
A new service-oriented programming model for IBM middleware to simplify the development of applications and integration of applications into solutions

- Open programming model for assembling SOA solutions from flexible, reusable service components based on diverse business IT assets
- Specifications that describe a model for building applications & systems using SOA
- Extends, exploits and complements existing standards
 - Web Services, JMS, JEE, JCA, etc
- Provides business functions by assembling services together in a composite application
 - Application assembly, NOT application flow
- Services can be implemented in various programming languages
- Services are bound together by various communication technologies
- Simple deployment and packaging model
- Benefits include:
 - Loose Coupling, Flexibility, Re-use

IBM

Service Component Architecture...

- Provide capability to easily develop flexible and reusable CICS application components
 - Rapid assembly and deployment of new Services
 - Express existing applications as re-usable components
- Separation of bindings from application code allows flexible infrastructure changes
- Reduce skills and effort required to view and manage business applications





Service Component Architecture...

CICS SCA Infrastructure

Types of services

Channel based services

- Allow CICS LINKable assets to be defined as a component interface
 - > Channel and container support
 - > COMMAREA support
- Available to other CICS programs that use the INVOKE SERVICE command
- XML based services
 - Available to CICS applications that use the INVOKE SERVICE command
 - Available to business services on an external network
- Use SCDL to describe and deploy a composite
 - RDz SCA tooling
 - Wizards for CICS Component and Composite creation
 - Composite editor
 - Wizard for Bundle creation/deployment
- New EXEC CICS INVOKE SERVICE command
 - INVOKE WEBSERVICE command now a synonym of INVOKE SERVICE



Java 6

Support for provided the IBM 31-bit SDK for z/OS Java Technology Edition, V6

- Pre-requisite for CICS Web services and XML assistants, Java programs in CICS
- Compliant with the Java SDK 6 compatibility tests
- Can utilise System z Application Assist Processors (zAAPs)
- Support for Java 1.4.2 and Java 5 has been removed
 - Java SDK 6 supports upward compatibility

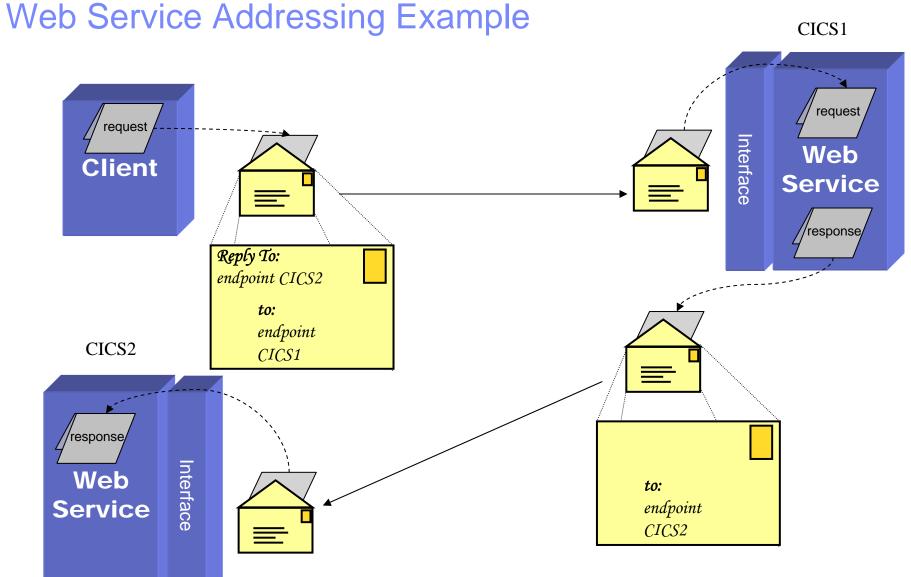


XML & Web Services

CICS Web Services Addressing

- Defines transport neutral mechanisms to address Web Services
 - Facilitates message transmission through networks
- Consists of a SOAP Header describing
 - Endpoint Reference
 - Uniquely identify the service requested
 - Message addressing properties
 - Convey information about message relationships
 - Provide information on where messages are to be directed
- WS-Addressing Specifications
 - Recommended
 - http://www.w3.org/TR/ws-addr-core/
 - http://www.w3.org/TR/ws-addr-soap/
 - http://www.w3.org/TR/ws-addr-metadata/
 - Submission
 - www.w3.org/Submission/ws-addressing





IBM

XML & Web Services...

CICS Web Service Addressing...

- CICS Pipeline Configuration (Requester and Provider)
 - New SOAP header handler to processing WSA constructs
- New CICS commands
 - EXEC CICS WSAEPR CREATE
 - Create an endpoint reference (EPR) to represent a Web service or Web service resource
 - EXEC CICS WSACONTEXT BUILD
 - Build an addressing context
 - EXEC CICS WSACONTEXT GET
 - Get the message addressing properties (MAPs) of the service requester
 - Get the MAPs of a service provider

IBM

XML & Web Services...

New Markup Language Domain (ML)

- Uses the z/OS systems services parser
 - Eligible for off-load to zAAP engines
 - Parsing storage acquired from 64 bit storage

Generic XML Mapping

- EXEC CICS TRANSFORM command
 - XML to Data
 - Data to XML
- New XML Assistants
 - Language structure to schema
 - Schema to language structure
 - Generates artifacts necessary to define a BUNDLE
 - New XMLTRANSFORM resource definition

CICS Explorer

Intuitive and common tooling for CICS architects, analysts, developers, administrators

- Quick and easy to install via Web browser
- Eclipse based, runs on Linux and Windows
- Fast, highly customizable and extensible

CICS Explorer provides operations, workload, resource management and application deployment

- Rich set of views, tasks and editors
- Supports a single CICS region to large CICSplex

Supports CICS tools and the CICS Transaction Gateway

- Other IBM tools
- Easy to link and perform tasks across products
- Unified resource representation and terminology
- Transfer skills, knowledge and best practice to new CICS technical staff

Powerful, context-sensitive resource editors

- Show only applicable attributes and tabs
- Clear explanation of options and context help
- Parameter case sensitivity, length and relationship to other parameters handled by intelligent controls
- Instant feedback for errors
- Create your own dashboard to quickly perform common tasks
 - Save your windows, views and filters

CICS Explorer...

Explorer Edit Operations Administ	ration <u>W</u> indo	ow <u>H</u> elp						
1 • 🔛						E 🕸 CICS SM		
🕸 CICSplex Explo 🛛 📽 Groups 🗖 🗖		(nn c (S				Program Definition (HELWRLD)		
Server: IYCXJEWM			EDAY. Resour	State of the state	× ~	Program Definition (HELWRLD)		
Ý				× 1				
SAMEDAY (28/44)	Name	Version	Created	Changed	Descrip 🔨	Overview		
ACPYME2C	DPROG			01-May		(
ACPYME2D		1	and the second s	22-May		Details		
CICSF1 (IYK3ZFF1)		1		22-May		Name: HELWRLD Description:		
CICSRF1		1		22-May		Version: 1 Created: 22-May-2008 12:03:44		
CN6MAS01	EYU9			01-Jul-2				
- CEVPLEXH	EYU9 EYU9	A CONTRACTOR OF		01-Jul-2		Changed: 22-May-2008 12:03:4		
TYCUFC1 (IYCUFC1)	HELW		and the second se	01-May 22-May		Language: RPG 💿 🗌 Non-CICS (Open) API		
TYCUFD1 (IYCUFD1)	IDNO			24-Jun		✓ Threadsafe (able to use open TCB)		
TYCUFE1 (IYCUFE1)	IDREL			24-Jun				
TYCUFF1 (IYCUFF1)	IDRES			24-Jun		Display Execution Diagnostic Facility (EDF) screens		
TYCLIFWM (IYCLIFWM)	IDTR			24-Jun		Storage		
TYCWJFC1 (IYCWJFC1)	JVMT			20-May		Can handle 31 bit addresses (above the 16MB line)		
TYCWJFD1 (IYCWJFD1)	PRO1	1		22-May	EYU9X[
TYCWJFE1 (IYCWJFE1)	TESTJ	1	and the second s	19-May		Use Program from the Link Pack Area (LPA)		
TYCWJFF1 (IYCWJFF1)	TEST	1	22-May	22-May	rdo test	Execution key in which CICS gives control to the program		
IYCWJFWD (IYCWJFWD)	USEL	1	06-May	06-May	a blank	Program can write to CICS-key storage		
	XAA1	2	22-May	22-May	CPSMTI	Program reuse		
TYCWJFWI (IYCWJFWI)	<				>			
TYCWJFWM (IYCWJFWM)	A Events		operties 🔗		XVDD	Remain in memory for subsequent possible reuse		
TYCWJFW1 (IYCWJFW1)						 Never reuse, a new copy is always reloaded 		
- tycxjcc1 (Iycxjcc1)		CNX0211I Scope: SAMEDAY. Resource: EVENT. 0 records co				A Program in memory for re-use is Unloaded at either:		
- TYCXJCWM (IYCXJCWM)	Name	Target	Severity	Priority	Event	The next dynamic memory compression		
- TYCXJDC1 (IYCXJDC1)								
- TYCXJDD1 (IYCXJDD1)						When the use count of the Program is zero		
- TYCXJDWM (IYCXJDWM)						User Data		
TYCXJEC1 (IYCXJEC1)						1: 2: 3:		
TYCXJED1 (IYCXJED1)						1, Z, J,		
TYCXJEE1 (IYCXJEE1)						<		
TYCXJEWM (IYCXJEWM)	<		1		>	Overview Remote Java™ Attributes		

Single point

CSDs and

DREPs

Lists and

ResDescs

Search for

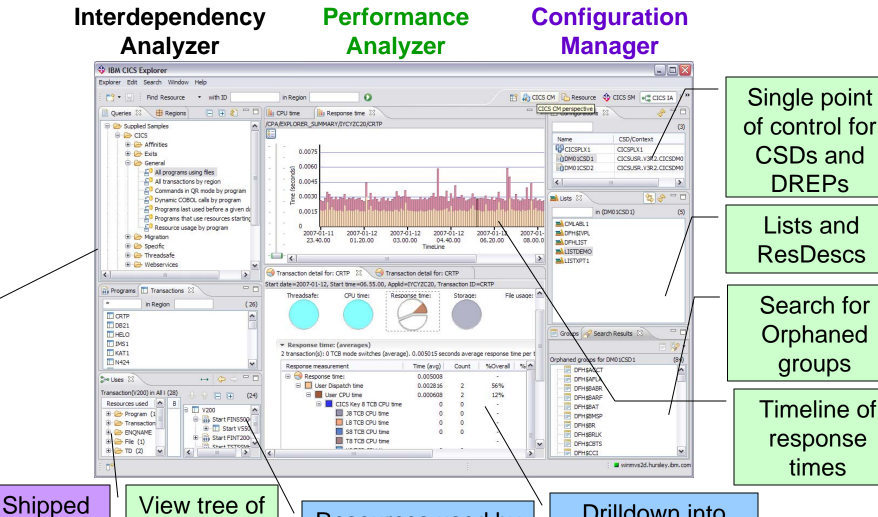
Orphaned

groups

Timeline of

response

CICS Explorer...



Resources used by

a transaction

Drilldown into transaction

Sample

Queries

resources

used



IPv6 Background

- Evolution of the current version of IP (IPv4)
 - Work started on this in the early 90's
- IPv4 has <u>32 bit</u> addresses
 - IPv4 address 10.67.122.66
 - Practical limit: less than 1 billion useable global addresses
- IPv6 has <u>128 bit</u> addresses
 - IPv6 address 2001:0db8:0000:0000:0000:1428:57ab
 - No practical limit on global addresses
 - 2¹²⁸ addresses
 - 5 x 10²⁸ addresses for each of the 6.5 billion people alive today
- IPv4 format
 - Native 1.2.3.4 with each element 0-9, 00-99 or 00-255
- IPv6 format to represent IPv4
 - Compatibility ::1.2.3.4 with each element 0-9, 00-99 or 00-255
 - Mapped ::FFFF:1.2.3.4 with each element 0-9, 00-99 or 00-255
- IPv6 format
 - 1:2:3:4:5:6:7:8 with each element 0-F, 00-FF, 000-FFF or 0000-FFFF
 - If one or more 4 digit groups are 0000 the zeros may be replaced by two colons

IBM.

CICS Support for IPv6

Allow for IPv4, IPv6 or host names in:

- Resource definitions
- Application Programming Interface
- Systems Programming Interface
- User Replaceable Modules
- Global User Exits
- Monitoring Records



IP Interconnectivity

Continuation of the CICS IP interconnectivity strategy

- Provide a new transaction IP communications protocol for connectivity between and into CICS
- Long term plan to provide CICS with IP choice for most of the CICS programming model
- Performance benefits:
 - Reduced CPU usage compared to VTAM/SNA
 - Exploitation of 10 Gigabit Ethernet through OSA and QDIO hardware

Enhancements to support 3270 transaction routing

- BMS, security and monitoring support
- Shippable terminals supported
- Restrictions
 - Routable(YES) on transaction definition
 - No EDF
 - No routing for APPC devices

Enhancements to Asynchronous Starts

- ATI over IPIC supported



MQ Group Attach

Connect to any active member of a WMQ Queue Sharing Group

- Allows common resource definitions for CICS regions
- Connect to only one QMGR at a time
 - RESYNCMEMBER attribute for in-doubt resolution
- QMGR must be on the same LPAR
- Changes to CICS externals
 - Resource definition
 - New MQCONN resource
 - SPI
 - EXEC CICS SET MQCONN
 - Quiecse or forceclose the connection
 - CPSM WUI views
 - CICS Explorer support

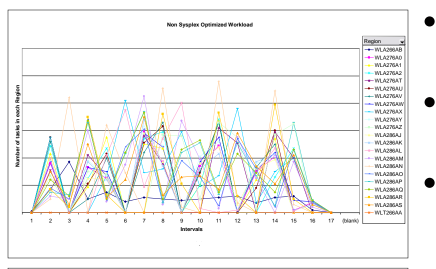


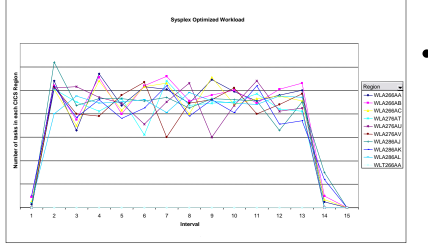
Workload Management and CICSPlex SM

Sysplex-optimization to significantly reduce workload batching effects

- Exploitation of z/OS coupling facility
 - "Near real time" Sysplex-wide focus on target region status
 - No impact to "non-optimized" WLM
- Optimized WLM routing enabled by configuring a Region Status Server
 - Uses CF Data Table to hold Region Status information
 - SOS, MaxTask, System or transaction dump in progress, Current Tasks?
 - Shared by all routing regions (in the Sysplex)
- Percentile goals
 - CICSPlex SM WLM support for percentile goals
- Support in CICSPlex SM for all new resources, statistics, etc

CPSM WLM: Optimized versus Non-optimized Routing





Non-optimized Routing

27 CICS regions on 3 LPARs

Optimized Routing

9 CICS regions on 3 LPARs

Comparison

- Workload is 10K started transactions
- Number of tasks in each region measured every 10 second interval

Results

- Non-optimized environment shows
 "batching effects
- Optimized results shows smoother distribution of work and higher throughput



Discovery Library Adapter

- The IBM Discovery Library facilitates a common way to share information about discovered resources and relationships
 - A set of specifications, components, and best practices for communicating the discovery of resources and the relationships between resources within the enterprise
 - A way to exchange resource and relationship data across <u>multiple</u> applications.
 - XML schema specification
- CICS is providing a Tivoli DLA for CICS resources

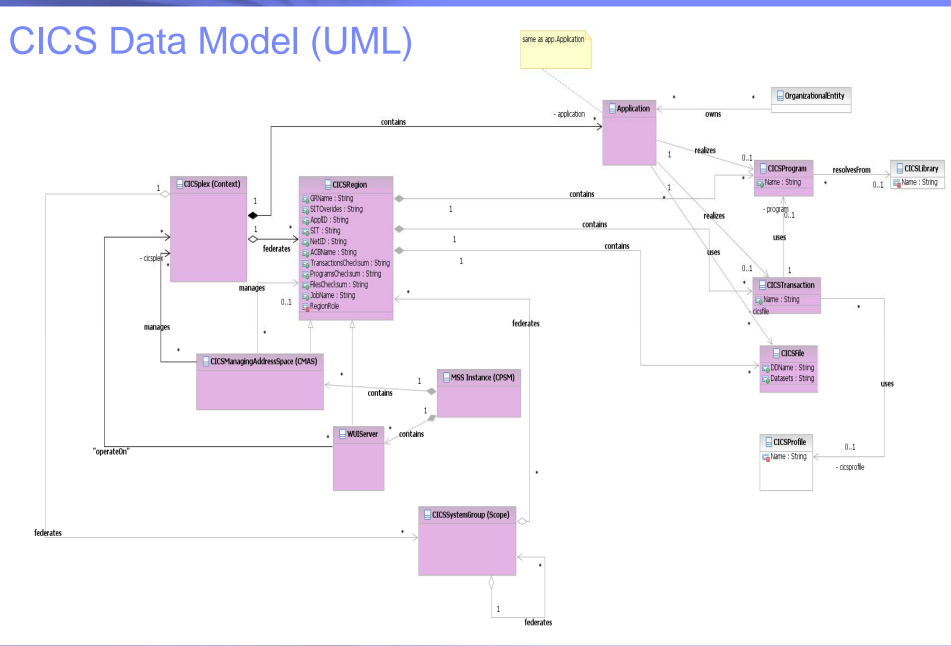


Discovery Library Adapter...

CICS DLA Utility (EYUJXDDP)

- Runs as Batch Job or Started Task

- Range and depth of discovery controlled by parameters
- Select the books to create:
 - CICSPLEX, CICSREGION, CTSPLEX
- Uses CICSPlex SM services to generate XML files
 - Writes IdML books to a PDS
- Runs against a specified CMAS
 - CMAS must be current level of CICSPlex SM
 - CICS regions discovered by the DLA can be an earlier release





CICS Resource Signatures

Definition signature attributes added to CICS resources

- Signature data added when you add/alter a resource
 - DEFINESOURCE
 - DEFINETIME
 - CHANGETIME
 - CHANGEUSRID
 - CHANGEAGENT
 - CHANGEAGREL

Installation signature attributes added to CICS resources

- Signature data added when you Install a resource
 - INSTALLAGENT
 - INSTALLTIME
 - INSTALLUSRID

IBM

CICS Resource Signatures...

Signature information

- CEDA
 - New panel option (PF2)
- CEMT
- INQ SPI
- CICS Explorer
- CICSPlex SM Views
- DFHCSDUP
 - New SIGSUMM Option produces a signature report
 - LIST GROUP(group) SIGSUMM (group can be generic)
 - LIST LIST(list) SIGSUMM
 - LIST ALL SIGSUMM



CICS Resource Signatures... CEDA View

7		
3 Session F - [24 x 80]		
Eile Edit View Communication Actions	<u>W</u> indow <u>H</u> elp	
DISPLAY G(CSQ4SAMP)		
ENTER COMMANDS		
NAME TYPE	GROUP	LAST CHANGE
+ MPPT TRANSACTION	CSQ4SAMP	11/23/06 16:24:46
MVB1 TRANSACTION	CSQ4SAMP	11/23/06 16:24:45
MVB2 TRANSACTION	CSQ4SAMP	11/23/06 16:24:45
MVB3 TRANSACTION	CSQ4SAMP	11/23/06 16:24:46
MVB4 TRANSACTION	CSQ4SAMP	11/23/06 16:24:46
MVB5 TRANSACTION	CSQ4SAMP	11/23/06 16:24:46
MVC1 TRANSACTION	CSQ4SAMP	11/23/06 16:24:45
MVGT TRANSACTION	CSQ4SAMP	11/23/06 16:24:46
MVPT TRANSACTION	CSQ4SAMP	11/26/08 13:07:19
	_	
		SYSID=JOHN APPLID=IYK2Z2G1
RESULTS: 43 TO 51 OF !	51	TIME: 15.20.15 DATE: 02/24/09
PF 1 HELP 2 SIG 3 END 4	TOP 5 BOT 6 CRSR 7 SBH 8	3 SFH 9 MSG 10 SB 11 SF 12 CNCL
M <u>A</u> f		



CICS Resource Signatures... CEDA View

<i>i</i>						
3 Session F - [24 x 80]						
File Edit View Communication Act	tions Window Help					
DISPLAY G(CSQ4SAMP) DEFINITION SIGNATURE NAME TYPE + MPPT TRANSACTIO MVB1 TRANSACTIO MVB2 TRANSACTIO MVB3 TRANSACTIO MVB4 TRANSACTIO MVB5 TRANSACTIO MVC1 TRANSACTIO	GROUP IN CSQ4SAMP IN CSQ4SAMP IN CSQ4SAMP IN CSQ4SAMP IN CSQ4SAMP IN CSQ4SAMP	LAST	CHANGE	USERID	AGENT	REL
MVGT TRANSACTIO MVPT TRANSACTIO	IN CSQ4SAMP	11/26/08	13:07:19	CICSUSER	CSDAPI	0660
-						
RESULTS: 43 TO 51 O PF 1 HELP 2 CMD 3 END		6 CRSR	100 m 100	SYSID=JO ME: 15.21.0 FH 9 MSG 10	2 DATE:)=IYK2Z2G1 02/24/09 12 <mark>CNCL</mark>
MA f						

CICS Resource Signatures... CEMT View

I		
RE +	Edit View Communication Actions Window Help TRANS(CADP) ESULT - OVERTYPE TO MODIFY Transaction(CADP) Remotesystem() Remotename() Indoubtmins(000000) Otstimeout(000000) Installtime(02/24/09 13:14:04) Installusrid(CICSUSER) Installagent(Grplist) Definesource(DFHDP) Definetime(01/26/09 12:28:59) Changetime(01/26/09 12:28:59) Changeusrid(JTILLI1) Changeagent(Csdbatch) Changeagrel(0660)	

CICS Resource Signatures... CICS Explorer View

<u>E</u> xplorer <u>E</u> dit	Operations Administration RTA WLM <u>W</u> indow <u>H</u> elp)	
] 📬 🛛 🗐		Ē	Resource 💠 CICS SM
CI 🔭 🗖	💕 URI 🕱 📾 Regi 🏪 Tas 🔞 ISC 🖳 Ter 🗖 🗖	🝯 URI Map (DFH\$WUUR) 🛛 🕅	- 0
Server: IYK3ZMC:	CNX0211I Scope: IYK3ZMC1. Resource: URIMAP. 1 ret 🗢	URI Map (DFH\$WUUR)	
499 1	🚸 Name: 💽 🗴	🗳 Attributes	0
Накодания	Region Name Status Usage Referer	Property	Value
	IYK3ZMC1 DFH\$WUUF ✓ ENABLE SERVER 7	Basic	
		✓ Resource Signature	
		Change Agent	CSDAPI =
		Change Agent Release	0660
		Change Time	13-Mar-2009 09:21:18
		Change User ID	
		Define Source	MCSMSS
		Define Time	13-Mar-2009 09:21:18
		Install Agent	CSDAPI
		Install Time	23-Mar-2009 15:55:33
	🌲 Events 🕴 🔲 Properties 📃 🗖	Install User ID	COCKERM
	CNX0220E A connection error has occurred: request=ht $rightarrow$		
	🚸 Name: 💽 🗴		
	Name Target Severity Priority Event 1		
			~
< >	< · · · · · · · · · · · · · · · · · · ·	Attributes	
∎∻			• VIYCK3ZMC1

WebSphere Services Registry and Repository

Enables governance

- Configurable service life-cycle, classifications and access controls

Manages service meta-data

- Providing better search granularity than most UDDI-based products
- User-friendly UI
 - Facilitates design time discovery
- Provides location transparency through runtime access
- Stores all service artifacts
 - Not just WSDL
- Provides fully configurable functionality to classify services
- Supports state model functionality
 - Manages service life-cycles in a shared environment
- Service notification
 - Facilitates communication between service consumers and providers
- Enforces consumer access to services
- Simple version management functionality



CICS Support for WSRR

DFHLS2WS

- Can now publish the generated WSDL to WSRR
- Allows specification of the WSDL meta-data
- SSL support

DFHWS2LS

- Can now retrieve WSDL from WSRR



Identity Context Propagation

z/OS Identity Propagation initiative to provide asserted identity for end-to-end distributed security

- Logically tie together distributed end-user identities with z/OS userids
- Enhance the ability for z/OS applications to participate centrally in SOA solutions
- Function will require z/OS 1.11
- ID Context Propagation allows an end user's identity to be propagated through to CICS
 - Currently, the end users' identity is lost before the request gets to CICS

Scenarios for ID context propagation

- Inbound to CICS from IBM WebSphere Application Server through the CICS ECI resource adapter over a trusted IPIC connection
- Inbound to CICS as a WS-Security header element in a Web services request
- Propagating out across IPIC and MRO connections between CICS systems in the same sysplex



Identity Context Propagation...

- Support for Inbound Web services, propagating on as Web Service provider
 - Provides support for Web Services callers
- Support for Inbound over IP Interconnectivity (IPIC)
 - Used by CICS TG when operating as a WebSphere connector
 - Will require use of JCA resource adapter
- Sysplex Support
 - CICS will propagate on over MRO and IPIC Connections only
- Additional items
 - SPI and API to obtain IDID
 - Remove need for USRDELAY timeout for ACEE refresh



Additional Enhancements

New SPI for managing CSD definitions

EXEC CICS CSD commands

CICS monitoring improvements

- Transaction resource class data for DPL requests
- Additional data
 - Web Services (Operation name, URIMAP, SOAP request/response length)
 - Parsing data (number bytes parsed, CPU time for parsing)
- CMF Record compression is now the default

Configurable VTAM Persistent Sessions

Wild branch diagnostic improvements

- Supports Breaking Event Address Register (BEAR) in the TACB & DFHPEP COMMAREA

Future Positioning

- JVM Server runtime environment
 - Provides a mechanism for CICS to use the same JVM for multiple tasks concurrently
 - New T8 TCB pool
 - Architectural enhancement that is provided for CICS to perform system processing
 - The JVM server is not available for use by Java applications



Performance Improvements

CICS TS V4.1 performance improvements compared against CICS TS V3.2:

- Optimized use of MVS timer services:

- When compared with CICS TS V3.2, between **1% to 5% CPU reduction** was observed due to optimizations in the use of MVS timer services on System z9 or z10 hardware
- Faster XML processing:
 - CICS TS V4.1 showed a reduction in the CPU time used to parse XML messages, due to CICS now utilizing the z/OS XML parser.

Improved capacity and faster intersystems:

 When compared to workloads currently using LU6.2 and VTAM for transaction routing or Dynamic Program Link (DPL), CICS TS V4.1 showed a reduced response time and overall CPU usage by migrating to TCP/IP and the IPIC functionality.

– System z9 and z10 hardware:

• Users could see a **reduction in CPU per transaction** for those applications running on IBM System z9 or z10, due to exploitation of this new IBM hardware.

- Throughput improvements with CICSPlex SM Work Load Management:

 Users who exploit the CICSPlex SM Work Load Management component should see throughput improvements, particularly for distributed workload requests when exploiting the new sysplex optimised workload management facilities.

- Improved efficiency and resilience management:

 Changes have been made to CICSPlex SM Topology that allow it to track more resource types, and provide customizable limits on the number of resources to be returned. Users should therefore benefit from more efficient and resilient management, particularly when using CICSPlex SM APIs, CICS Management Client Interface (new in this release), Web User Interface (WUI), and the CICS Explorer.



Summary

CICS Transaction Server V4.1 allows you to:

Compete for new opportunities by gaining insight into business processes and responding by modifying key business applications quickly and with confidence

> Business Flexibility and Innovation

Comply with corporate, industry and government policies to manage business risk of critical business applications

> Governance and compliance

Control costs by simplifying IT infrastructure and improving development and operations productivity through easier-to-use interfaces and functions

>IT Simplification