

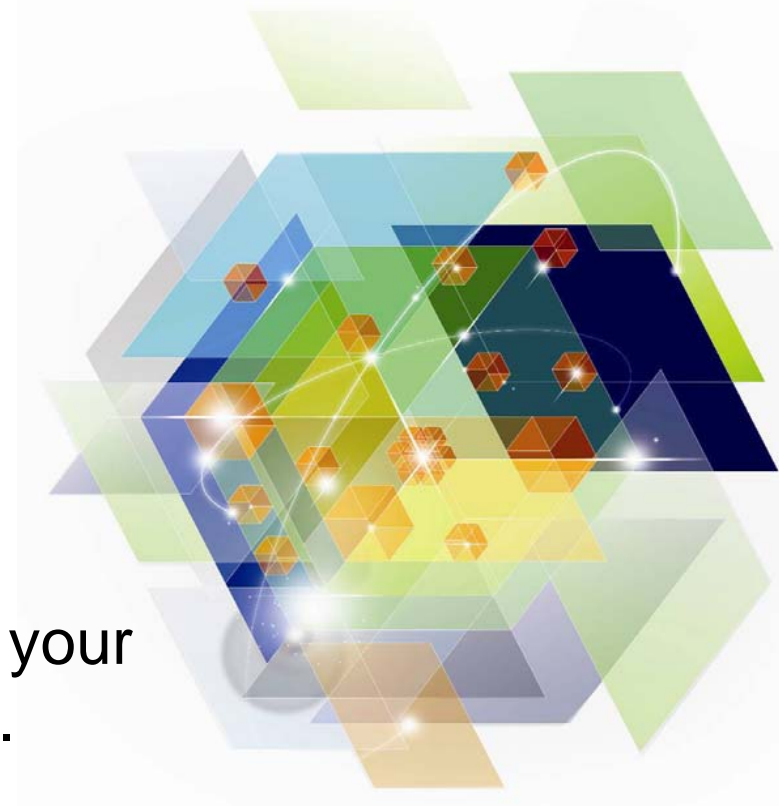


IBM System z Technology Summit

Presenter –

CICS - Minimize costs and maximize your CICS investments to your Advantage.

Date: 1Q 2012



Agenda

- Issues facing CICS operational staff
- Extract Information – predict problems
- Operational Health
- Integration
- Summary
- References

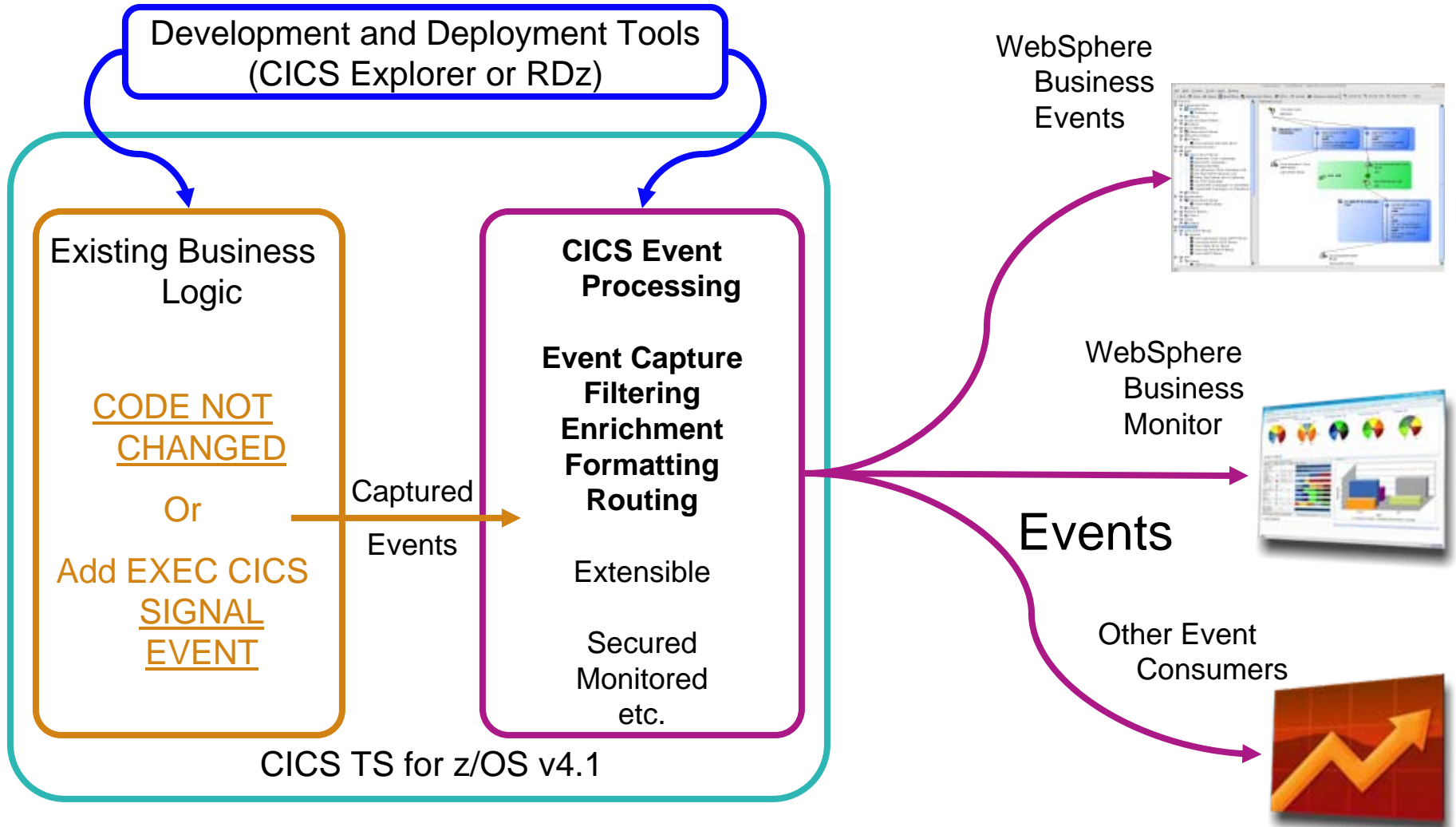
Issues facing CICS operational staff

- Extract information across systems
- Predict problems
- Operational health
- Integration (Monitoring / Config)
- Best Practices

Extract Information from CICS



Event Processing...



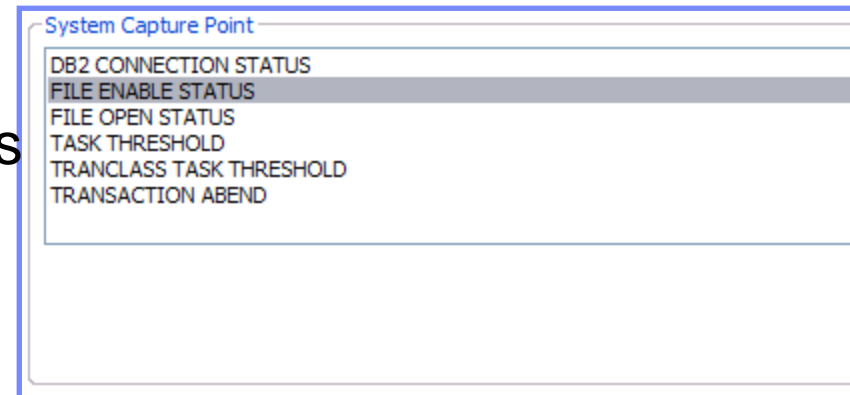
CICS TS V4.2 Event Processing Enhancements

▪ System events

- 6 new system event capture points

▪ Capture events when:

- DB2 connection status changes
- FILE enable status changes
- FILE open status changes
- Unhandled transaction abends
- Current active tasks for a TRANCLASS goes above or below a certain percentage of MAXACTIVE.
- Current active task in a region goes above or below a certain percentage of MAXTASKS.



CICS TS V4.2 Event Search Capability

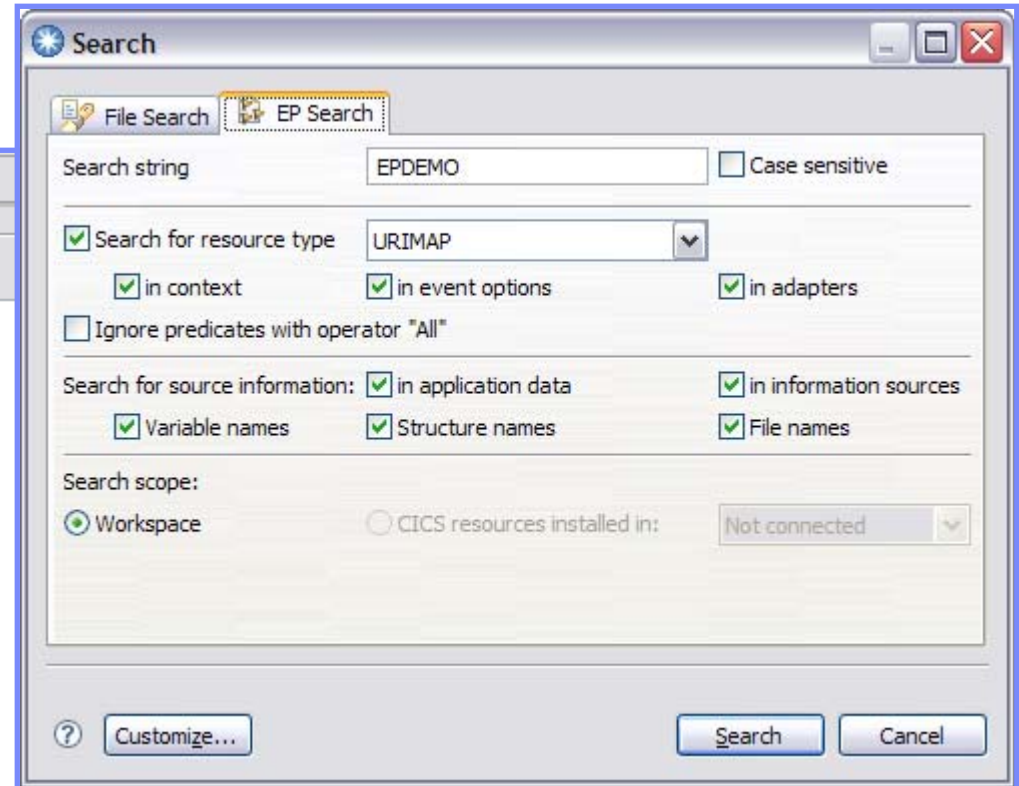
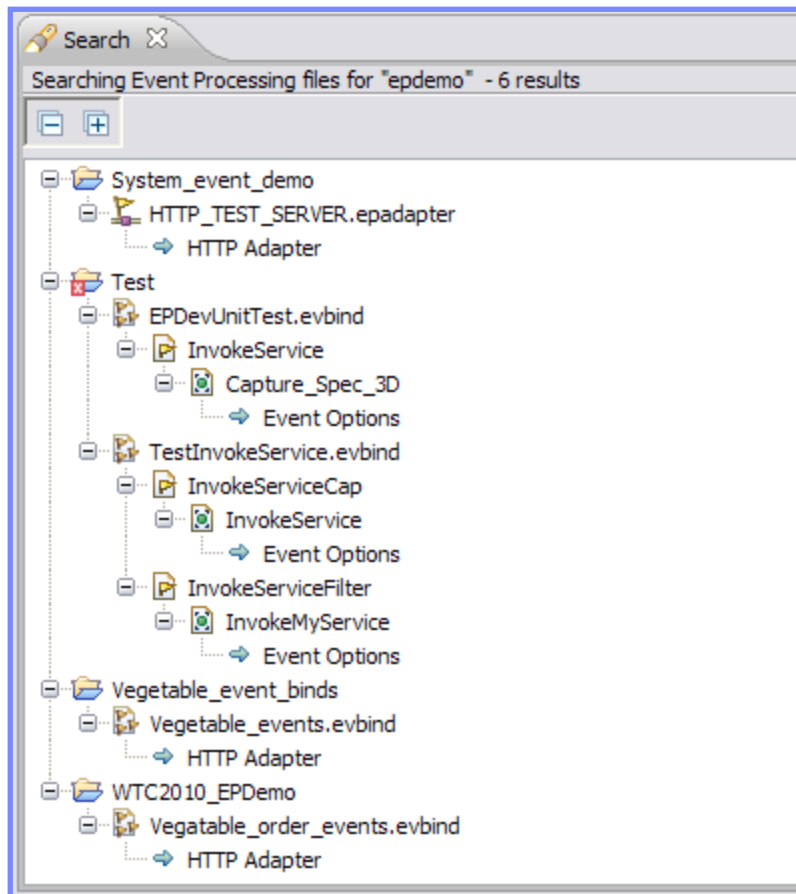
- Available in the CICS Explorer
 - Enter the name of the “thing” you have changed and EP search will tell you which event bindings may be affected

- ‘Things’ include:
 - CICS resource names
 - Language Structure names
 - Language Structure field names

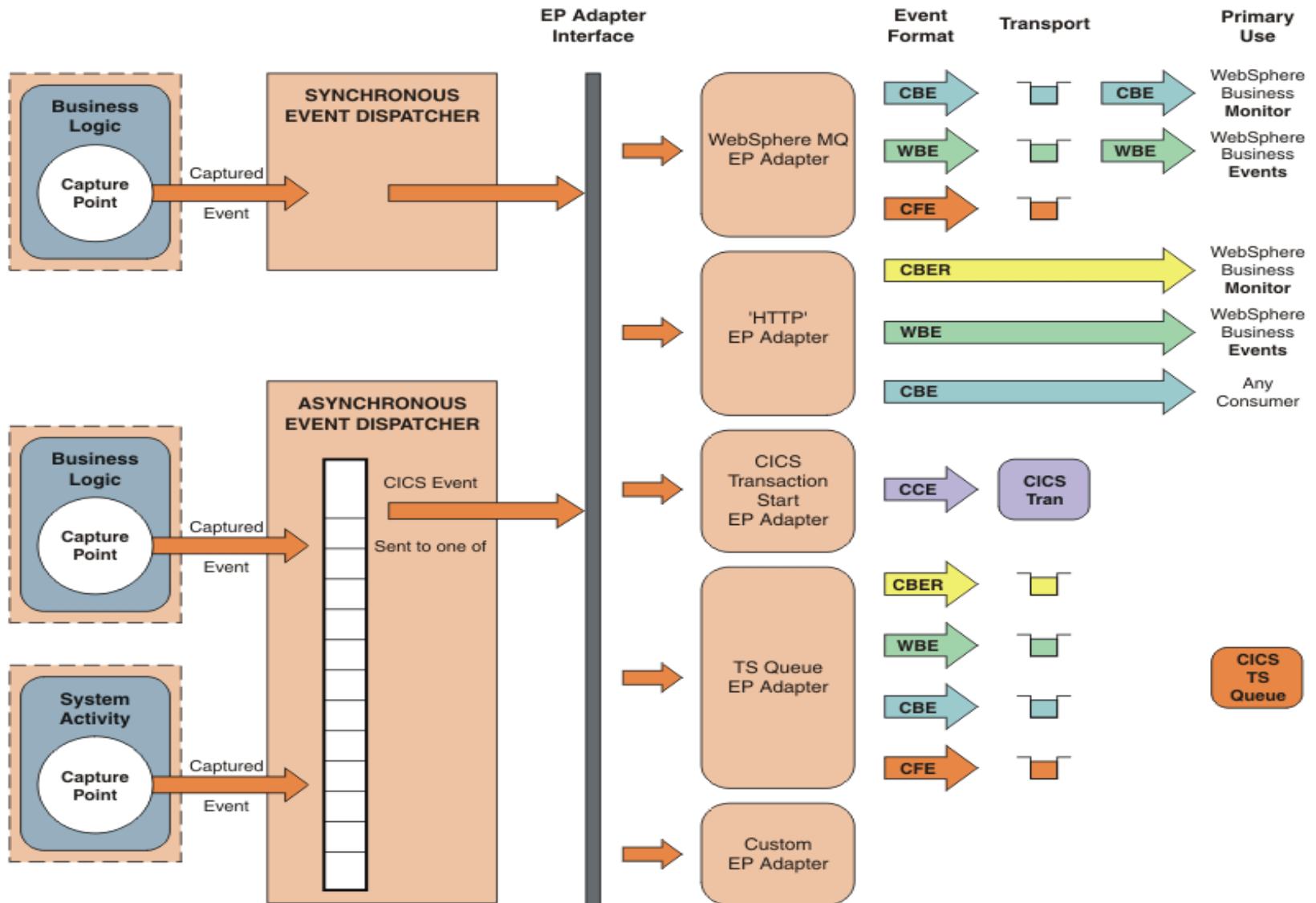
- Searches event bindings in the CICS Explorer workspace and those installed in CICS regions that Explorer is connected to

CICS TS V4.2 Event Search Capability

EP Search Interface

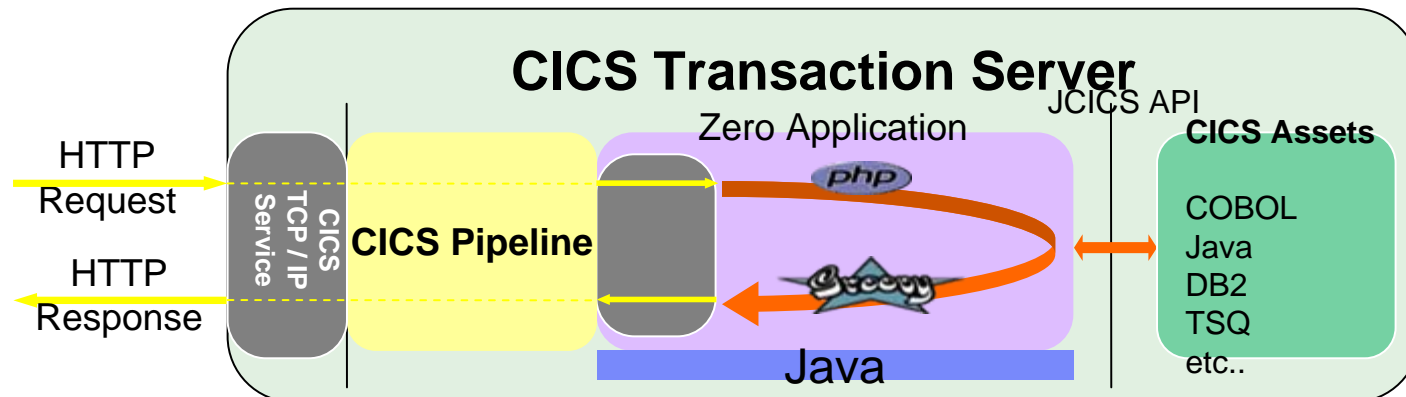


CICS TS V4.2 Event Deployment Options

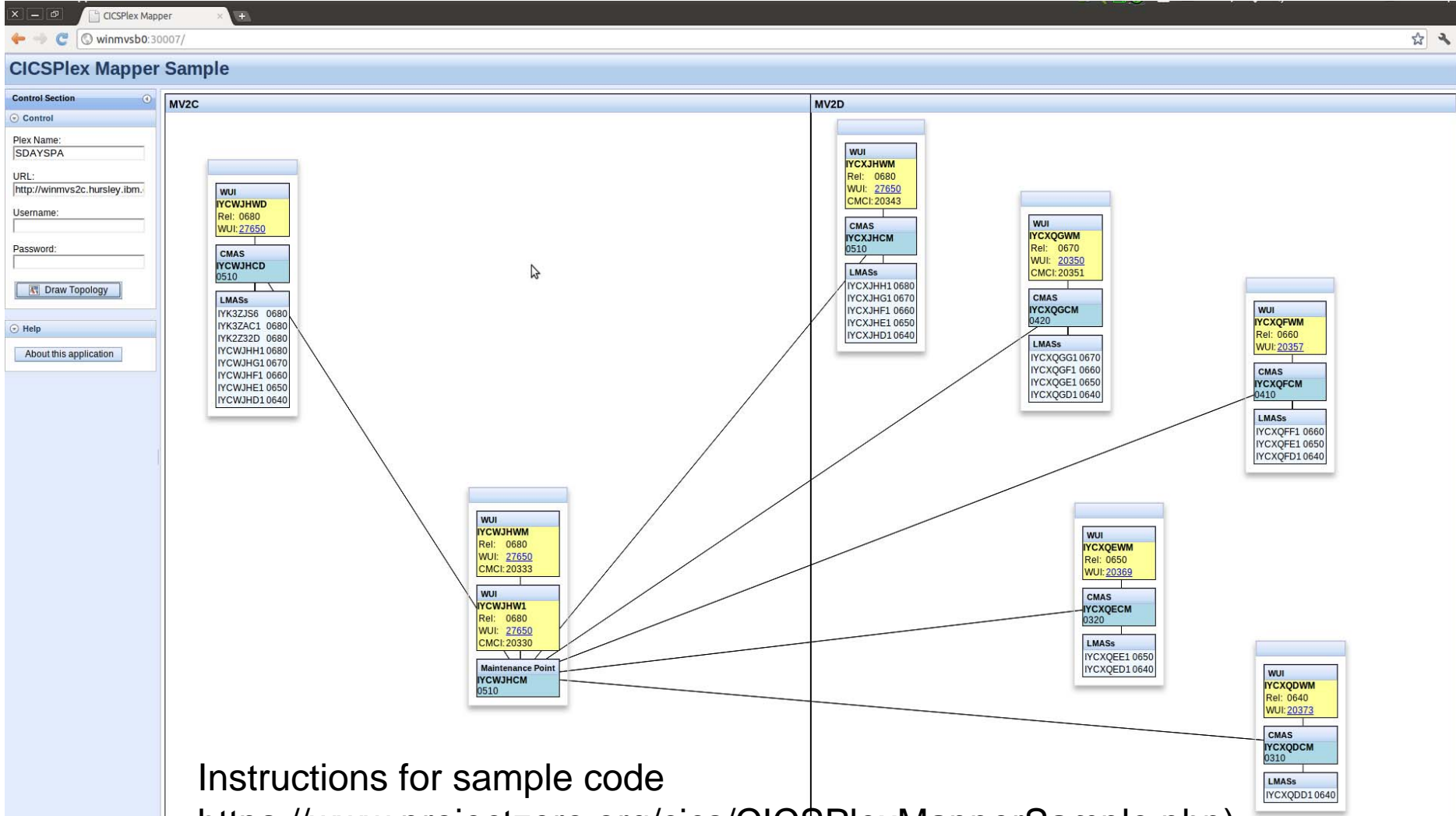


CICS TS Dynamic Scripting

- Integrates Project Zero technology into CICS TS V4, for a robust environment for PHP and Groovy situational reports, dashboards, and web feeds
- Helps meet the long tail of application demand and exploit business opportunities, by rapidly creating and deploying situational applications which access CICS assets, while complying with key IT processes like manageability, scalability, and security
- Feature Pack is built on scalable CICS TS V4 JVM server technology
- Quickly try out new business ideas, build productivity applications like reports, dashboards, and widgets, or application front-ends for IT and Line of Business users



Dynamic Scripting Sysplex Mapper example



Instructions for sample code
<https://www.projectzero.org/cics/CICSPlexMapperSample.php>)

CICS TS V4.2 Transaction Tracking

As the name implies....

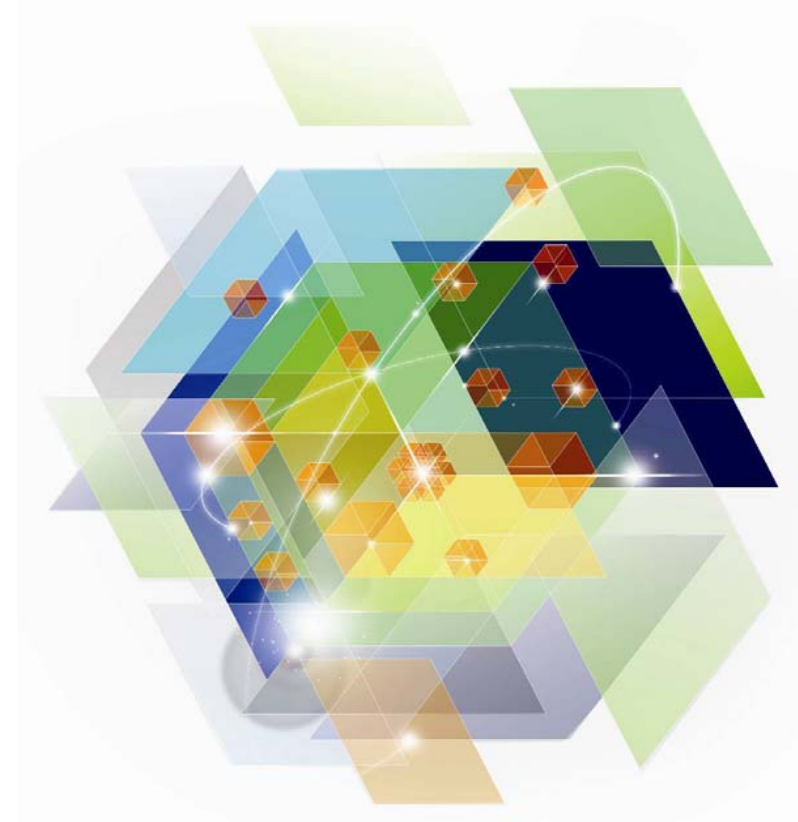
- Follow the path of a transaction through the system
- Provide means to track and correlate the progress of
 - Simple linearly routed tasks, asynchronous tasks, spawned CICS tasks
 - Across distributed CICS systems including over CICS managed TCP/IP
- Extends and uses Association data
 - Previous hop, association data and origin data for both MRO and IPIC connections
- Expose tracking information via CICS Explorer
- Helps to answer questions like
 - Why is this transaction suspended?
 - Where was this transaction routed to?
 - What was the point of origin for this transaction?

| Region | Task ID | Start Time | Thread ID | Route Type | Origin | Origin Address | Origin Task | Origin Facility | Origin Path |
|---------|---------|---------------------|-----------|------------|---------|----------------|-------------|-----------------|-------------|
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000001 | START | JPHFAAP | STJAAA11 | 000087 | TERMINAL | TC09 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000002 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000003 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000004 | START | JPHFAAP | STJAAA11 | 000087 | TERMINAL | TC09 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000005 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000006 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000007 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000008 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000009 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000010 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000011 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000012 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000013 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000014 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000015 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000016 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000017 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000018 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000019 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |
| JPHFAAP | 000098 | 2010-05-11 09:51:00 | 000020 | START | JPHFAAP | STJAAA13 | 000002 | TERMINAL | TC14 |

Operational Health

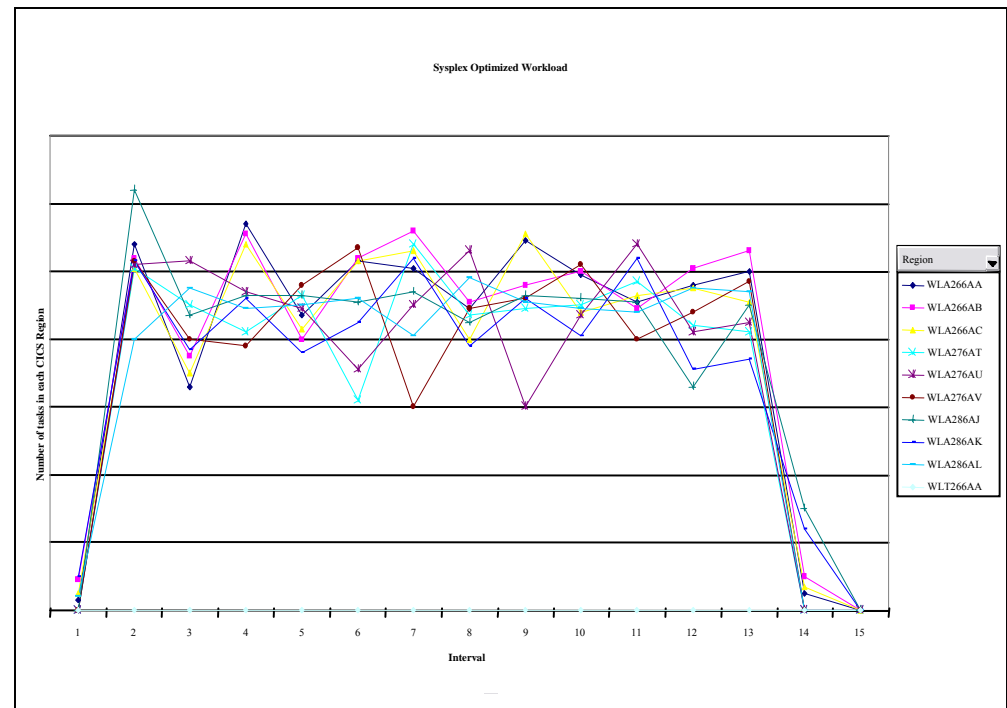


Performance
Threadsafe
WLM
64 bit
Function Shipping
Transaction Tracking



CICS V4.1 Performance

- **Traditional workloads**
 - Changes to TIMEUSED – up to 5% improvement in some workloads vs 3.2
- **IPIC**
 - Up to 10% improvement
- **WLM**
 - Sysplex Optimised routing
- **Web Services**
 - Up to 33% improvement
- **Threadsafty**
 - More API made threadsafe



CICS V4.2 Performance

- **Traditional workloads**
 - Parity with V4.1
- **WLM**
 - Link Neutral algorithms
 - Unit of Work affinity prevents dead locks
- **Threadsafty**
 - Concurrency 'Required' to get started on an Open TCB
 - More API made threadsafe
 - IMS DBCTL adapter made threadsafe
 - IPIC mirror made threadsafe
- **Virtual Storage relief**
 - Trace, Temporary Storage JVM all 64 bit

CICS V4.2 Performance

- **Pooled HTTP connections**
 - CPU savings for outbound connections
 - WEB Services and WEB API
- **More LSR Pools**
 - Better opportunity for tuning VSAM files
- **Java**
 - Increased throughput with 64 bit JVM server
- **CLDM transaction**
 - Create Module maps to support HIS

CICS TS V4.2 CICS and 64-bit

- *CICS Transaction Server for z/OS V4.2 contains significant changes to the CICS domain architecture that exploits the underlying z/Architecture for 64-bit addressing and provides the infrastructure for CICS domains to utilize and exploit 64-bit addressing mode.*
- *Enables CICS to remove some of the limitations that affected scalability and availability by delivering large address spaces*
- *CICS can now make use of 64-bit virtual storage to increase capacity by supporting a larger number of concurrent users and transactions, as well as keeping up with virtual storage demands*

CICS TS V4.2 64-bit enablers

– CICS Trace Domain

- Internal Trace Tables above the bar
 - Internal Trace Table in 64-bit storage only ...
 - > if CICS Transaction Isolation inactive (TRANISO=NO) **or**
 - > if CICS running on z/OS 1.12 with APAR OA34311 applied
- Transaction Dump Trace Table in 64-bit storage
- Trace control blocks in 64-bit storage
 - Auxiliary and GTF Buffers moved from 24-bit to 31-bit storage
- 64-bit GTF Trace (OA32611 required for z/OS 1.11 & 1.12)

– CICS Message Domain

- CICS Message tables are above the bar (subject to TRANISO restriction)

CICS TS V4.2 64-bit enablers

- CICS Dump Domain
 - 64-bit storage SDUMP support
 - Requires z/OS APAR OA32271 (z/OS 1.11 and 1.12)
 - Use is now made of z/OS IARV64 DUMPRIORITY option
- CICS Monitoring Domain
 - Association Data control blocks are above the bar (subject to TRANISO restriction)
- CICS Java
 - Updated to 64-bit JVM (Java 6.0.1) for Pooled and JVMServer
 - 31-bit Java not supported

CICS TS V4.2 64-bit enablers

–CICS Temporary Storage Domain

- MAIN TS above the bar (subject to TRANISO restriction)
 - Limiting MAIN Temporary Storage use
 - > SIT parameter: TSMMAINLIMIT={64M|amount}
 - Maximum is 32G, not greater than 25% of z/OS MEMLIMIT
- Many Temporary Storage control blocks above the bar
- Automatic TS Cleanup
 - EXPIRYINT can be specified on a TSMODEL definition
 - Applies to MAIN TS Queues and non-recoverable AUX TS Queues
 - Does NOT apply to:
 - > Remote TS Queues, Recoverable AUX TS Queues
 - > Shared TS Queues, CICS internal TS Queues
 - > TS Queues that don't match a TSMODEL

CICS TS V4.2 Threadsafe Enhancements

- **Commands now made threadsafe**
 - EXEC CICS SYNCPOINT
 - EXEC CICS SYNCPOINT ROLLBACK
 - EXEC CICS RESYNC
 - JCICS
 - COMMIT and ROLLBACK methods
- **Non-threadsafe Recovery Manager clients will force a switch to the QR TCB**
 - Switch to QR made by the Recovery Manager
 - Examples:
 - MRO, Transient Data, etc
- **Recovery Manager clients may force an internal switch to the QR TCB**
 - Switch to QR made by the client
 - Examples:
 - File control for BDAM files
 - RMI for a quasi-reentrant TRUE
- **DFHMIRS is now Threadsafe**
 - Supplied definition now specifies CONCURRENCY(THREADSAFE)

CICS TS V4.2 Scalability Enhancements...

- **IPIC transformers are now threadsafe**
 - Non IPIC code remains non threadsafe

- **Only requests function shipped over IPIC will run on an Open TCB**
 - File Control
 - Temporary Storage
 - Distributed Program Link
 - If the target program is defined as threadsafe and the mirror already on an open TCB

CICS TS V4.2 Threadsafe Enhancement

- **CICS-DBCTL interface will use OTE when connected to IMS 12**
 - At connect time CICS & IMS determine if each other can support OTE
 - With IMS 10 & 11
 - CICS-DBCTL TRUE enabled as QUASIRENT
 - Toleration APAR PM31730 (IMS 10), PM31729 (IMS 11)
 - With IMS 12
 - CICS-DBCTL TRUE enabled as OPENAPI
 - Exploitation APAR PM31420 is required

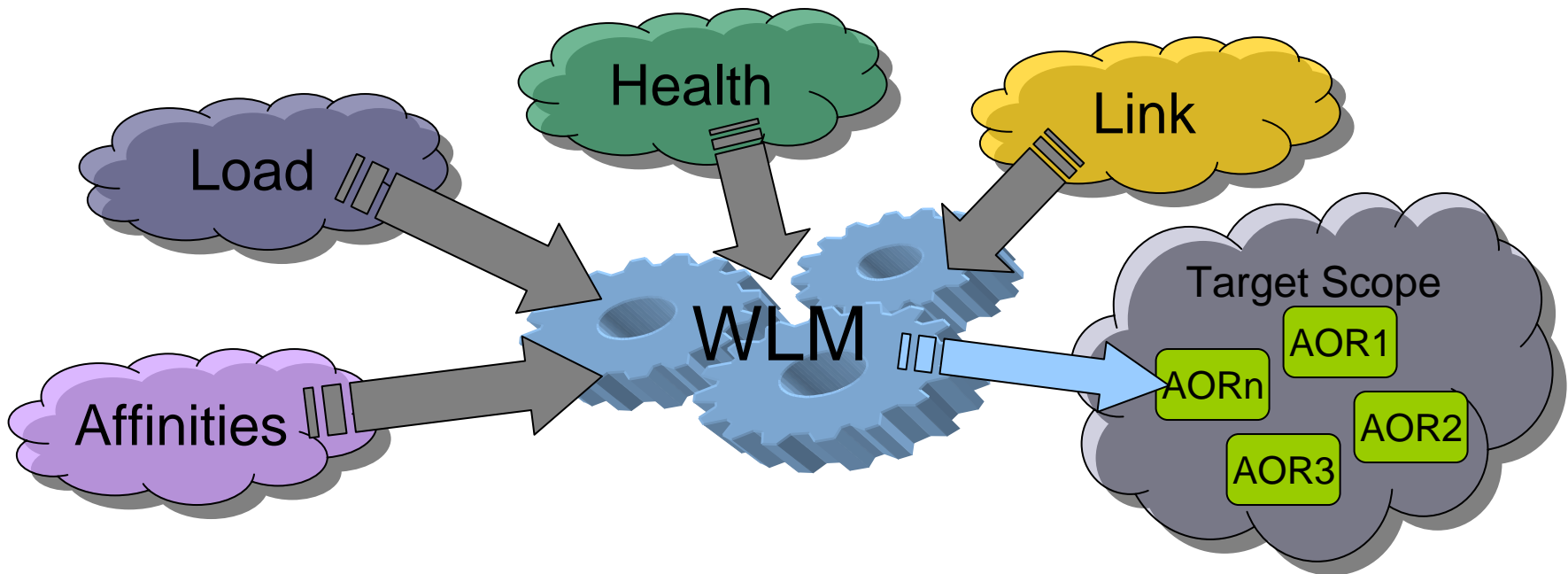
CICS TS V4.2 Performance Enhancements...

- **CICS historically has allowed use of 8 LSR pools**
 - In the days of local DLI, DLI used the other 8
 - When local DLI was removed, CICS File Control was not changed
- **Since z/OS 1.4, DFSMS have allowed up to 256 lsr pools per address space.**
- **In CICS TS V4.2 we will allow use of 255 LSR POOLs (1-255)**
 - Will not use pool 0
- **Potential performance optimization where greater subdivision of files across LSR POOLs is required**
 - e.g. Place highly-used files in their own LSRPOOL

CICS TS V4.2 Management Enhancement

- Workload Management is about providing CICS with the **'best'** target region at the moment the request is made from all of the possible region candidates.

It's NOT about evenly distributing work!



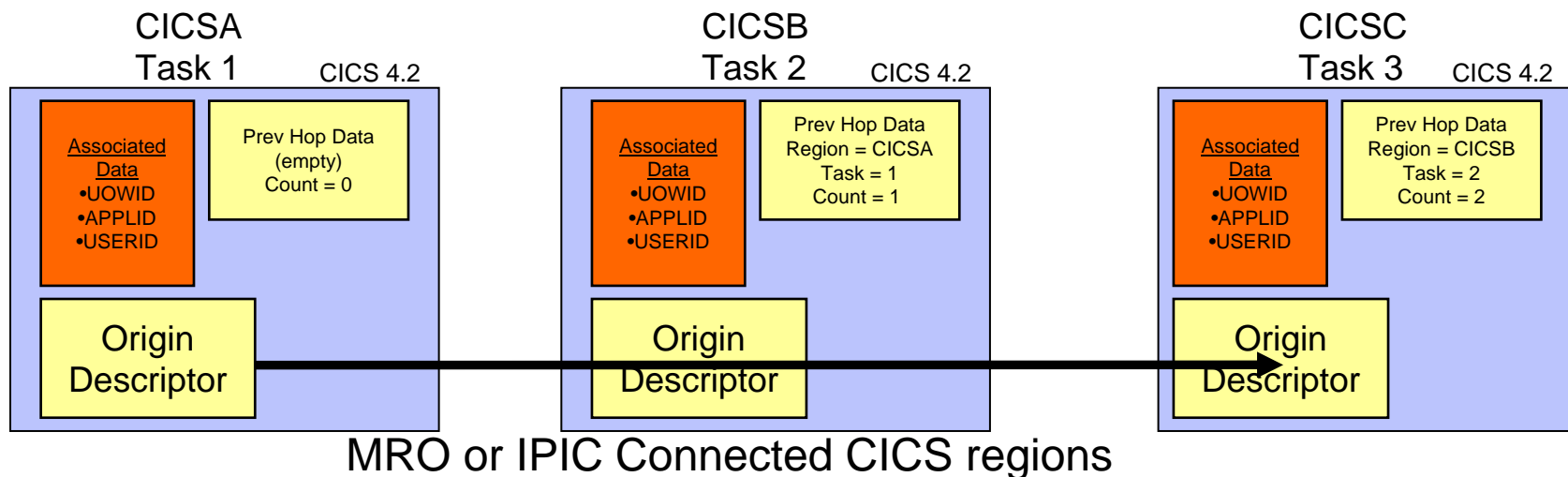
CICS TS V4.2 Management Enhancements...

- **New WLM routing algorithms**

- **Exclude LINK weighting in target region selection**
 - LNQUEUE
 - Route the transaction to the target region with best combination of:
 - Health (MaxTask, Short-on-storage, Dumping, Stalled)
 - Task queue depth (or load)
 - Abend probability, when calculated
 - RTA event impact, when defined
 - LNGOAL
 - Route the transaction to the target region that:
 - Is the most likely to allow the transaction to meet its response time goal

Transaction Tracking

- Follows the path of a transaction through the system
- Provides means to track and correlate the progress of
 - Simple linearly routed tasks, asynchronous tasks, spawned CICS tasks
 - Across distributed CICS systems including over CICS managed TCP/IP
- Extends and uses Association data
 - Previous hop association data & origin data for both MRO and IPIC connections
- Helps to answer questions like
 - Why is this transaction suspended?
 - Where was this transaction routed to?
 - What was the point of origin for this transaction?



Transaction Tracking

Identify A Task to Analyze

IBM CICS Explorer

Explorer Edit Project Operations Definitions Search

Tasks Task Associations Transactions Programs Files TCP/IP Services IS Queues JMS/MSO Connections

CNX02111 Context: CICSPLX1. Resource: TASKASSC. 61 records collected at Sep 5, 2011 5:28:27 PM

| Region | Task ID | Start Time | Origin Transaction ID | Origin Ap... | Origin Us... | Origin Task | Origin Fac... | Origin Fac... | Origin IP ... |
|----------|---------|----------------------------------|-----------------------|--------------|--------------|-------------|---------------|---------------|---------------|
| CICSAOR1 | 0000029 | 2011-09-05T18:36:28.286612+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000048 | 2011-09-05T18:36:30.186619+00:00 | CKAM | CICSACB1 | SYSSTC | 0000048 | START | | 0.0.0.0 |
| CICSAOR1 | 0000050 | 2011-09-05T18:36:30.186631+00:00 | CSKL | CICSACB1 | SYSSTC | 0000050 | START | | 0.0.0.0 |
| CICSAOR1 | 0000056 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000060 | 2011-09-05T18:36:33.070592+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000062 | 2011-09-05T18:36:34.905368+00:00 | OMEG | CICSACB1 | SYSSTC | 0000062 | START | | 0.0.0.0 |
| CICSAOR1 | 0000063 | 2011-09-05T18:36:34.905631+00:00 | OMEG | CICSACB1 | SYSSTC | 0000062 | START | | 0.0.0.0 |
| CICSAOR1 | 0000134 | 2011-09-05T21:06:19.125174+00:00 | ABRW | CICSACB1 | DDS0363 | 0000134 | TERMINAL | 0050 | 9.49.146... |
| CICSAOR2 | 0000027 | 2011-09-04T20:09:41.693224+00:00 | CONL | CICSACB2 | SYSSTC | 0000027 | NONE | | 0.0.0.0 |
| CICSAOR2 | 0000044 | 2011-09-04T20:09:43.250145+00:00 | CKAM | CICSACB2 | SYSSTC | 0000044 | START | | 0.0.0.0 |
| CICSAOR2 | 0000045 | 2011-09-04T20:09:43.250151+00:00 | CKTI | CICSACB2 | SYSSTC | 0000045 | START | | 0.0.0.0 |
| CICSAOR2 | 0000052 | 2011-09-04T20:09:44.006149+00:00 | CONL | CICSACB2 | SYSSTC | 0000027 | NONE | | 0.0.0.0 |

Regions Properties Internal Web Browser RTA Events Search Error Log

No search results available. Start a search from the [search dialog...](#)

DemoMVS - CICSplex SM

Transaction Tracking

Right Click and Search Associated Tasks

| Region | Task ID | Start Time | Origin Transaction ID | Origin Ap... | Origin Us... | Origin Task | Origin Fac... | Origin Fac... | Origin IP ... |
|----------|---------|----------------------------------|-----------------------|--------------|--------------|-------------|---------------|---------------|---------------|
| CICSAOR1 | 0000029 | 2011-09-05T18:36:28.286612+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000048 | 2011-09-05T18:36:30.186619+00:00 | CKAM | CICSACB1 | SYSSTC | 0000048 | START | | 0.0.0.0 |
| CICSAOR1 | 0000050 | 2011-09-05T18:36:30.186631+00:00 | CSKL | CICSACB1 | SYSSTC | 0000050 | START | | 0.0.0.0 |
| CICSAOR1 | 0000056 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000060 | 2011-09-05T18:36:33.070592+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000062 | 2011-09-05T18:36:34.905368+00:00 | OMEG | CICSACB1 | SYSSTC | 0000062 | START | | 0.0.0.0 |
| CICSAOR1 | 0000063 | 2011-09-05T18:36:34.905631+00:00 | OMEG | CICSACB1 | SYSSTC | 0000062 | START | | 0.0.0.0 |
| CICSAOR1 | 0000134 | 2011-09-05T18:36:34.905631+00:00 | ABRV | CICSACB1 | DDS0363 | 0000134 | TERMINAL | 0050 | 9.49.146... |
| CICSAOR2 | 0000027 | 2011-09-04T20:09:44.006111+00:00 | CONL | CICSACB2 | SYSSTC | 0000027 | NONE | | 0.0.0.0 |
| CICSAOR2 | 0000044 | 2011-09-04T20:09:44.006111+00:00 | CONL | CICSACB2 | SYSSTC | 0000044 | START | | 0.0.0.0 |
| CICSAOR2 | 0000045 | 2011-09-04T20:09:44.006111+00:00 | CONL | CICSACB2 | SYSSTC | 0000045 | START | | 0.0.0.0 |
| CICSAOR2 | 0000052 | 2011-09-04T20:09:44.006111+00:00 | CONL | CICSACB2 | SYSSTC | 0000027 | NONE | | 0.0.0.0 |

Context Menu Options:

- Open
- Search
 - Associated Tasks
 - Tasks from Origin IP address

Search Results:

No search results available. Start a search from the [search dialog...](#)

Transaction Tracking

A Search Analysis is run

IBM CICS Explorer

Explorer Edit Project Operations Definitions Search

Tasks Task Associations Transactions Programs Files TCP/IP Services IS Queues IS Connections

CNX0211I Context: CICSPLEX1. Resource: TASKASSC. 61 records collected at Sep 5, 2011 5:25:27 PM

| Region | Task ID | Start Time | Origin Transaction ID | Origin Ap... | Origin Us... | Origin Task | Origin Fac... | Origin Fac... | Origin IP ... |
|----------|---------|----------------------------------|-----------------------|--------------|--------------|-------------|---------------|---------------|---------------|
| CICSAOR1 | 0000029 | 2011-09-05T18:36:28.286612+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000048 | 2011-09-05T18:36:30.186619+00:00 | CKAM | CICSACB1 | SYSSTC | 0000048 | START | | 0.0.0.0 |
| CICSAOR1 | 0000050 | 2011-09-05T18:36:30.186631+00:00 | CSKL | CICSACB1 | SYSSTC | 0000050 | START | | 0.0.0.0 |
| CICSAOR1 | 0000056 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000060 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000062 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR1 | 0000062 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | START | | 0.0.0.0 |
| CICSAOR1 | 0000063 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | START | | 0.0.0.0 |
| CICSAOR1 | 0000134 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | TERMINAL | 0050 | 9.49.146... |
| CICSAOR2 | 0000027 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |
| CICSAOR2 | 0000044 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | START | | 0.0.0.0 |
| CICSAOR2 | 0000045 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | START | | 0.0.0.0 |
| CICSAOR2 | 0000052 | 2011-09-05T18:36:30.720844+00:00 | CONL | CICSACB1 | SYSSTC | 0000029 | NONE | | 0.0.0.0 |

Tasks associated with task "0000134" in region "CICSAOR1"

Tasks associated with task "0000134" in region "CICSAOR1"

Always run in background

Run in Background Cancel << Details

Regions Properties Intern

No search results available. Start a search

Task ID: []

DemoMVS - CICSplex SM

Transaction Tracking

Results show up in the Search View

IBM CICS Explorer

Explorer Edit Project Operations Definitions Search

Tasks Task Associations Transactions Programs Files TCP/IP Services IS TS Queues ISCF MQ Explorer

CNX0211I Context: CICSPLX1. Resource: TASK. 61 records collected at Sep 5, 2011 5:06:40 PM

| Region | Task ID | Transaction ID | Run Status | User ID | Principal Facility | Priority | Class Name | Suspend Time | Dispatcher TCB HWM | Dispatcher TCB ... |
|----------|---------|----------------|-------------|---------|--------------------|----------|------------|--------------|--------------------|--------------------|
| CICSAOR1 | 0000029 | CONL | ▶ RUNNING | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000048 | CKAM | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 2:29:53 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000050 | CSKL | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:24 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000056 | COIO | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000060 | COIE | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:06 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000062 | OMEG | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:05:54 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000063 | OMEG | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:05:54 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000134 | ABRW | ▢ SUSPENDED | DDS0363 | 0050 | 1 | DFHTCL00 | 0:00:05 | 0 | 0000:00:00.000... |
| CICSAOR2 | 0000027 | CONL | ▶ RUNNING | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR2 | 0000044 | CKAM | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 4:56:41 | 0 | 0000:00:00.000... |
| CICSAOR2 | 0000045 | CKTI | ▢ SUSPENDED | SYSSTC | | 1 | DFHTCL00 | 4:56:41 | 1 | 0000:00:00.000... |

Regions Properties Internal Web Browser RTA Events Search Error Log

Tasks associated with task "0000134" in region "CICSAOR1" - 4 results - 5:08:59 PM

| Tasks | Region | Trans ID | Run Status | Suspend Time | Suspend Reason | Program | Current Program | Origin User ID | CPU Time | Pr |
|---------|----------|----------|------------|--------------|----------------|-----------|-----------------|----------------|-------------------|----|
| 0000134 | CICSAOR1 | ABRW | SUSPENDED | 0:02:38 | IRLINK | DFH\$ABRW | | DDS0363 | 0000:00:00.000316 | 0 |
| 0000916 | CICSAOR6 | ABRW | SUSPENDED | 0:02:24 | IRLINK | | | DDS0363 | 0000:00:00.000910 | 1 |
| 0000127 | CICSAOR4 | ABRW | SUSPENDED | 0:02:24 | IRLINK | DFH\$ABRW | DFH\$ABRW | DDS0363 | 0000:00:00.000368 | 2 |
| 0000610 | CICSAOR7 | CSMI | SUSPENDED | 0:02:24 | EDF | DFHMIRS | DFHEDFX | DDS0363 | 0000:00:00.000231 | 3 |

DemoMVS - CICSplex SM

Transaction Tracking

Results show up in the Search View

IBM CICS Explorer

Explorer Edit Project Operations Definitions Search

Tasks Task Associations Transactions Programs Files PCPF Services IS TS Queues IS PF MKO Connections

CNX0211I Context: CICSPLX1. Resource: TASK. 61 records collected at Sep 5, 2011 5:06:40 PM

| Region | Task ID | Transaction ID | Run Status | User ID | Principal Facility | Priority | Class Name | Suspend Time | Dispatcher TCB HWM | Dispatcher TCB ... |
|----------|---------|----------------|-------------|---------|--------------------|----------|------------|--------------|--------------------|--------------------|
| CICSAOR1 | 0000029 | CONL | ▶ RUNNING | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000048 | CKAM | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 2:29:53 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000050 | CSKL | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:24 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000056 | COIO | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000060 | COIE | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:06 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000062 | OMEG | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:05:54 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000063 | OMEG | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:05:54 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000134 | ABRW | ▢ SUSPENDED | DDS0363 | 0050 | 255 | DFHTCL00 | 0:00:05 | 0 | 0000:00:00.000... |
| CICSAOR2 | 0000027 | CONL | ▶ RUNNING | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR2 | 0000044 | CKAM | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR2 | 0000045 | CKTI | ▢ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 4:56:41 | 1 | 0000:00:00.000... |

Regions Properties Internal Web Browser RTA Events Search Error Log

Tasks associated with task "0000134" in region "CICSAOR1" - 4 results - 5:08:59 PM

| Tasks | Region | Trans ID | Run Status | Suspend Time | Suspend |
|---------|----------|----------|------------|--------------|---------|
| 0000134 | CICSAOR1 | ABRW | SUSPENDED | 0:02:38 | IRLINK |
| 0000916 | CICSAOR6 | ABRW | SUSPENDED | 0:02:24 | IRLINK |
| 0000127 | CICSAOR4 | ABRW | SUSPENDED | 0:02:24 | IRLINK |
| 0000610 | CICSAOR7 | CSMI | SUSPENDED | 0:02:24 | EDF |

Reason Program Current Program Origin User ID CPU Time Pr

| | | | | |
|-----------|-----------|---------|-------------------|---|
| DFH\$ABRW | DFH\$ABRW | DDS0363 | 0000:00:00.000910 | 1 |
| DFH\$ABRW | DFH\$ABRW | DDS0363 | 0000:00:00.000368 | 2 |
| | | | 0000:00:00.000231 | 3 |

Results show up in the Search View

- 1) Tran ABRW Started in CICSAOR1
- 2) Dynamic Transaction Routed to CICSAOR6
- 3) Static Transaction Routed to CICSAOR4
- 4) Function Shipped to CICSAOR7

DemoMVS - CICSplex SM

Transaction Tracking

Can PURGE the Offending Task from the Search View

| Region | Task ID | Transaction ID | Run Status | User ID | Principal Facility | Priority | Class Name | Suspend Time | Dispatcher TCB HWM | Dispatcher TCB ... |
|----------|---------|----------------|--------------|---------|--------------------|----------|------------|--------------|--------------------|--------------------|
| CICSAOR1 | 000029 | CONL | ▶▶▶ RUNNING | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR1 | 000048 | CKAM | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 2:29:53 | 0 | 0000:00:00.000... |
| CICSAOR1 | 000050 | CSKL | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:24 | 0 | 0000:00:00.000... |
| CICSAOR1 | 000056 | COIO | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR1 | 000060 | COIE | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:00:06 | 0 | 0000:00:00.000... |
| CICSAOR1 | 000062 | OMEG | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:05:54 | 0 | 0000:00:00.000... |
| CICSAOR1 | 000063 | OMEG | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 0:05:54 | 0 | 0000:00:00.000... |
| CICSAOR1 | 0000134 | ABRW | ▶▶ SUSPENDED | DDS0363 | 0050 | 1 | DFHTCL00 | 0:00:05 | 0 | 0000:00:00.000... |
| CICSAOR2 | 000027 | CONL | ▶▶▶ RUNNING | SYSSTC | | 255 | DFHTCL00 | 0:00:00 | 0 | 0000:00:00.000... |
| CICSAOR2 | 000044 | CKAM | ▶▶ SUSPENDED | SYSSTC | | 255 | DFHTCL00 | 4:56:41 | 0 | 0000:00:00.000... |
| CICSAOR2 | 000045 | CKTI | ▶▶ SUSPENDED | SYSSTC | | 1 | DFHTCL00 | 4:56:41 | 1 | 0000:00:00.000... |

| Tasks | Region | Trans ID | Run Status | Suspend Time | Suspend Reason | Program | Current Program | Origin User ID | CPU Time | Pr |
|---------|----------|----------|------------|--------------|----------------|-----------|-----------------|----------------|-------------------|----|
| 0000140 | CICSAOR1 | ABRW | SUSPENDED | 0:02:24 | IRLINK | DFH\$ABRW | | DDS0363 | 0000:00:00.000300 | 0 |
| 0000927 | CICSAOR6 | ABRW | SUSPENDED | 0:02:24 | IRLINK | | | DDS0363 | 0000:00:00.001044 | 1 |
| 0000132 | CICSAOR4 | ABRW | SUSPENDED | 0:02:24 | IRLINK | DFH\$ABRW | DFH\$ABRW | DDS0363 | 0000:00:00.000372 | 2 |
| 0000629 | CICSAOR7 | CSMI | SUSPENDED | 0:02:24 | IRLINK | DFH\$MIRS | DFH\$EDFX | DDS0363 | 0000:00:00.000243 | 3 |

Tasks associated with task "0000140" in region "CICSAOR1" - 4 results - 6:05:43 PM

Task Association Context Menu:

- Task
 - Open
- Task Association
 - Search
 - Purge
 - Purge
 - Force Purge
 - Kill

Status Bar: CNX0611I: Perform FORCEPURGE on Task "0000629" in "CICSAOR7" succeeded

System: DemoMVS - CICSplex SM

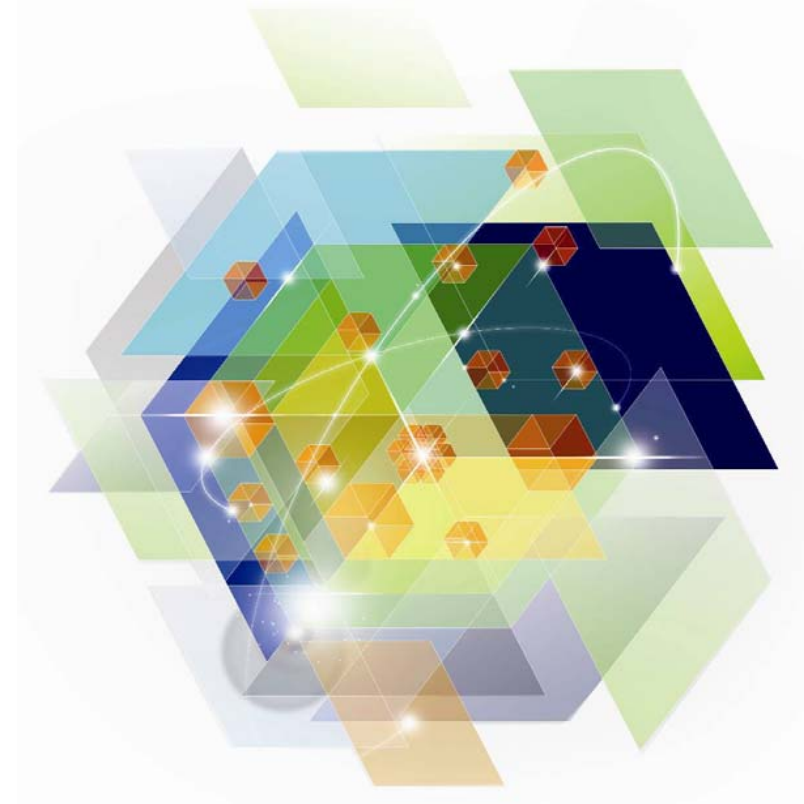
CPU Speciality Engines

CICS workload can be placed on speciality engines for

Reduced costs, where appropriate

- Dynamic Scripting
- Java
- Axis2
- WODM
- XML Parsing
 - XMLSS Web Services XML parsing
 - XML, RDz, Enterprise COBOL

Integration



IBM CICS Explorer - The New Face of CICS

```

Session A - [24 x 80]
I TASK
STATUS:  RESULTS - OVERTYPE TO MODIFY
Tas (0000021) Tra (CONL)          Sus Tas Pri ( 255 )
Sta (U ) Use (CICSUSER) Uow (C1A8B0BE02B3376D)
Tas (0000024) Tra (COIO)          Sus Tas Pri ( 255 )
Sta (U ) Use (CICSUSER) Uow (C1A8B0BF4B1970A0) Hty (USERWAIT)
Tas (0000025) Tra (COIE)          Sus Tas Pri ( 255 )
Sta (U ) Use (CICSUSER) Uow (C1A8B0C200655F00) Hty (USERWAIT)
Tas (0049669) Tra (CEMT) Fac (TC25) Run Ter Pri ( 255 )
Sta (T0) Use (CICSUSER) Uow (C1FFA393FCCAB21)

SYSID=C131  APPLID=IYCYZC20
TIME: 16.27.43  DATE: 02.24.08
RESPONSE: NORMAL
PF 1 HELP      3 END      5 VAR      7 SBH 8 SFH 9 MSG 10 SB 11 SF
    
```

3270



Web



CICSplex SM Web User Interface - IYCYZ23 - WEBSTERW - Windows Internet Explorer

Active task

EYUVC12801 17 records collected at 02/24/08 16:30:16

Context: TOOLPLX1
Scope: TOOLPLX1
Task ID: [dropdown]
Transaction ID: [dropdown] Au
Dispatch status: [dropdown]

Automatic refresh: 60 seconds

| Record | CICS system name | Task ID | Transaction ID | Dispatch status | User ID | Principal facility | VTAM LU | Task priority | Transaction class | Time task has been suspended |
|--------|------------------|---------|----------------|-----------------|----------|--------------------|---------|---------------|-------------------|------------------------------|
| 1 | CICSC131 | 0000021 | CONL | Running | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| 2 | CICSC131 | 0000024 | COIO | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| 3 | CICSC131 | 0000025 | COIE | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:12 |
| 4 | CICSC131 | 0049669 | CEMT | Suspended | CICSUSER | IC25 | IYXTC25 | 255 | DEHTCLO0 | 0:02:41 |
| 5 | CICSC231 | 0000021 | CONL | Running | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| 6 | CICSC231 | 0000023 | COIO | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| 7 | CICSC231 | 0000024 | COIE | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:07 |
| 8 | CICSC331 | 0000022 | CONL | Running | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| 9 | CICSC331 | 0000024 | COIO | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| | CSC331 | 0000025 | COIE | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:11 |
| | DSWS31 | 0000022 | CONL | Running | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| | DSWS31 | 0000024 | COIO | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:00 |
| | DSWS31 | 0000025 | COIE | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:12 |
| | DSWS31 | 0000032 | COVG | Suspended | CICSUSER | | | 255 | DEHTCLO0 | 0:00:14 |
| | DSWS31 | 0066987 | COVA | Suspended | CICSUSER | | | 150 | DEHTCLO0 | 0:00:11 |
| | DSWS31 | 0067054 | COVA | Dispatchable | CICSUSER | | | 150 | DEHTCLO0 | 0:00:00 |
| | DSWS31 | 0067121 | COVP | Suspended | CICSUSER | | | 75 | DEHTCLO0 | 0:00:00 |

IBM CICS Explorer

Regions Tasks ISC/MRO Connections Terminals Files Transactions

Transaction ID: [input]

| Region | Task ID | Transaction ID | Run Status | User ID | Terminal ID | LU Name | Priority | Class Name | Suspend Time |
|---------|---------|----------------|------------|----------|-------------|---------|----------|------------|--------------|
| CICSRF1 | 0000024 | CONL | RUNNING | CICSUSER | | | 255 | DFHTCLO0 | 0:00:00 |
| CICSRF1 | 0000054 | CKAM | SUSPENDED | CICSUSER | | | 255 | DFHTCLO0 | 3:33:21 |
| CICSRF1 | 0000055 | CKT1 | SUSPENDED | CICSUSER | | | 1 | DFHTCLO0 | 3:33:20 |
| CICSRF1 | 0000060 | COIO | SUSPENDED | CICSUSER | | | 255 | DFHTCLO0 | 0:00:00 |
| CICSRF1 | 0000061 | COIE | SUSPENDED | CICSUSER | | | 255 | DFHTCLO0 | 0:00:11 |
| YCDFC1 | 0000022 | CONL | RUNNING | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFC1 | 0000033 | COIO | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFC1 | 0000034 | COIE | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:01 |
| YCDFD1 | 0000022 | CONL | RUNNING | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFD1 | 0000036 | COIO | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFD1 | 0000037 | COIE | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:10 |
| YCDFE1 | 0000022 | CONL | RUNNING | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000038 | COIO | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000039 | COIE | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:09 |
| YCDFE1 | 0000027 | CONL | RUNNING | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000045 | COIO | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000046 | COIE | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:05 |
| YCDFE1 | 0000027 | CONL | RUNNING | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000045 | COIO | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000046 | COIE | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:07 |
| YCDFE1 | 0000028 | CONL | RUNNING | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000030 | COIO | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:00 |
| YCDFE1 | 0000031 | COIE | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:14 |
| YCDFE1 | 0000044 | COVG | SUSPENDED | MQTEST | | | 255 | DFHTCLO0 | 0:00:04 |
| YCWJDM2 | 0000027 | CONL | RUNNING | CICSUSER | | | 255 | DFHTCLO0 | 0:00:00 |
| YCWJDM2 | 0000045 | COIO | SUSPENDED | CICSUSER | | | 255 | DFHTCLO0 | 0:00:00 |
| YCWJDM2 | 0000047 | COIE | SUSPENDED | CICSUSER | | | 255 | DFHTCLO0 | 0:00:00 |

Events Properties Error Log

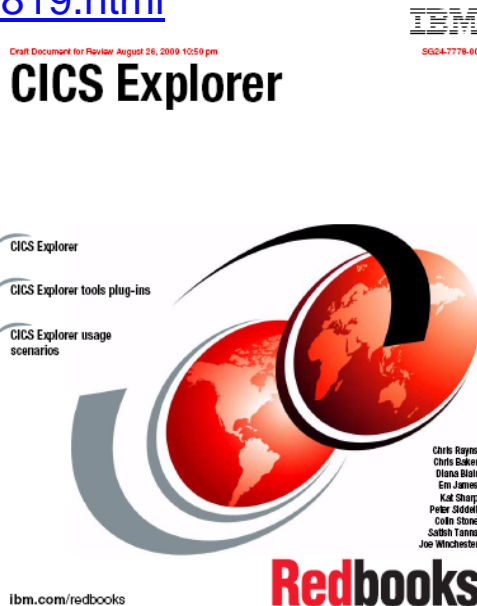
| Name | Target | Severity | Priority | Event Type | Detail | View | Resource ... | Resource ... | Description |
|----------|--------|----------|----------|------------|--------|------|--------------|--------------|----------------|
| !!SAMOPS | JTEST | VHS | 255 | SAM | NO | | | | Currently U... |

Eclipse

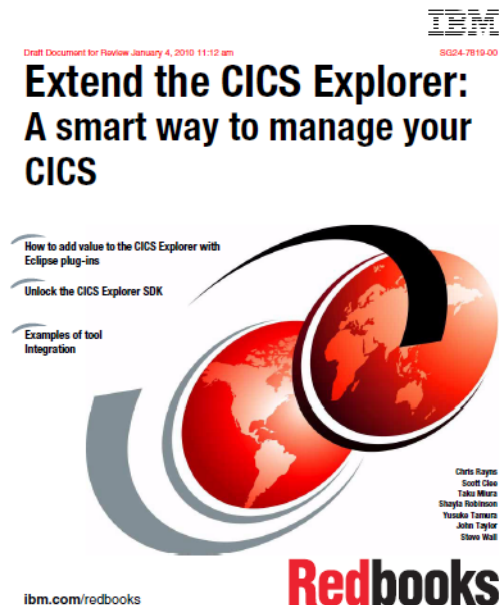


CICS Explorer Redbooks

- This Redbook® focuses on the new CICS Explorer
- The first part of the Redbook overviews the CICS Explorer, along with all the CICS Tools plug-ins
- The second part of the Redbook focuses on different scenarios in which the CICS Explorer can be used, along with the CICS Tools plug-ins to resolve different problems
- <http://www.redbooks.ibm.com/redpieces/abstracts/sq247819.html>

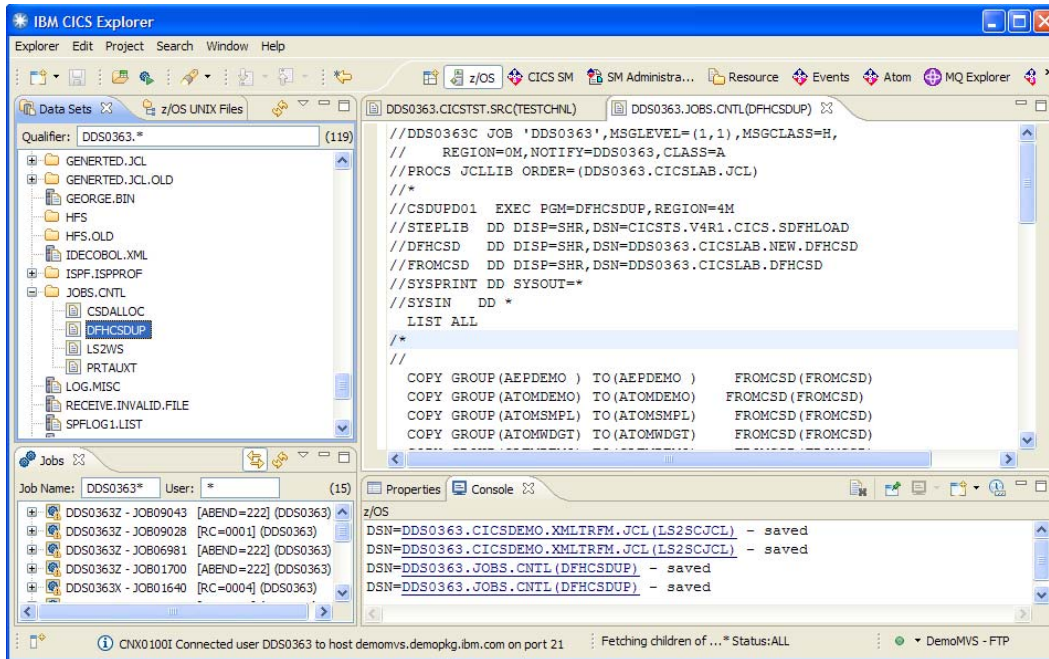


- This Redbook® focuses on the new CICS Explorer SDK
- The first part of the Redbook gives an overview of the CICS Explorer, along with an overview of PlugIns and Eclipse
- The second part of the Redbook focuses on the SDK and how to write a PlugIn and how to Extend the Explorer via PlugIns
- Two Demos are included
- <http://www.redbooks.ibm.com/redpieces/abstracts/sq247819.html>



CICS Tools

z/OS Perspective

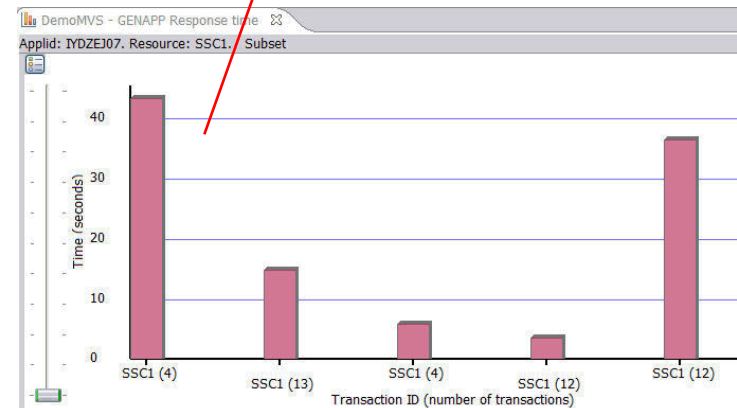


■ Respond to user feedback to help desk *CICS PA data*

High response time
SLA says ≤ 1 sec

CNX0211I Context: REDDVA42. Resource: LOCTRAN. 92 records collected at Nov 18, 2011 4:23:20

| Region | Name | Status | Use Count | Program | Priority |
|----------|------|---------|-----------|----------|----------|
| REDDVA42 | SE65 | ENABLED | 0 | SE650001 | 1 |
| REDDVA42 | SE66 | ENABLED | 0 | SE660001 | 1 |
| REDDVA42 | SSC1 | ENABLED | 0 | LGTESTC1 | 1 |
| REDDVA42 | SSP1 | ENABLED | 0 | LGTESTP1 | 1 |
| REDDVA42 | SSP2 | ENABLED | 0 | LGTESTP2 | 1 |
| REDDVA42 | SSP3 | ENABLED | 0 | LGTESTP3 | 1 |
| REDDVA42 | SSP4 | ENABLED | 0 | LGTESTP4 | 1 |
| REDDVA42 | SS05 | ENABLED | 0 | SS050001 | 1 |
| REDDVA42 | SS06 | ENABLED | 0 | SS060001 | 1 |
| REDDVA42 | SS07 | ENABLED | 0 | SS070001 | 1 |
| REDDVA42 | SS08 | ENABLED | 0 | SS080001 | 1 |
| REDDVA42 | SS09 | ENABLED | 0 | SS090001 | 1 |
| REDDVA42 | SS10 | ENABLED | 0 | SS100001 | 1 |
| REDDVA42 | SS11 | ENABLED | 0 | SS110001 | 1 |
| REDDVA42 | SS12 | ENABLED | 0 | SS120001 | 1 |
| REDDVA42 | SS13 | ENABLED | 0 | SS130001 | 1 |



Summary

- **CICS has been made easier to manage, configure and administer – CICS Explorer**
- **Non-intrusive tooling to easily take advantage of new technology introduced in to CICS – Events, Transaction Tracking**
- **High performance sustained**
- **More threadsafe options for more savings**
- **Even more value when combined with the tooling (stick around for the next session)**

Reference materials



CICS Communities and Information

- **Web pages**
 - Transaction Server V4.2 <http://ibm.com/cics/tserver/v42>
 - CICS Tools ibm.com/cics/tools
 - PD Tools ibm.com/software/awdtools/deployment/
 - CICS Explorer ibm.com/cics/explorer
- **CICS Explorer Forum**
 - <http://tinyurl.com/68bndw>
 - IBM developerWorks forum with FAQs, Links and resources, ISV Contributions, etc. Ask questions, suggest improvements, report problems, chat
- **CICSdev community**
 - Public community with blog, forum etc aimed at application developers
 - <https://www.ibm.com/developerworks/connect/cicsdev>
- **Twitter**
 - Subscribe to the [IBM System z channel](#) and the [ibm_cics channel](#) to get System z and CICS news flashes
- **CICS Blog**
 - Information, comment and opinion at TheMasterTerminal.com
- **CICS eNews**
 - Subscribe for news about CICS and related products – share with your clients
- **YouTube channels**
 - [CICS Explorer](#) - Videos, demos and other cool stuff
 - [CICSFluff](#) - Other CICS videos

New



Key documents

▪ Analyst papers

- Lustratus Research - New project platform section for CICS Users
ftp://public.dhe.ibm.com/software/htp/cics/pdf/Lustratus_Research_Paper_New_project_platform_selection_for_CICS_users.pdf
- Branham Group: IBM CICS Tools: Unrealized Productivity Gains and True Cost Savings
ftp://public.dhe.ibm.com/software/htp/cics/tools/IBM_CICS_Tools_Whitepaper_2009.pdf
- Software Strategies: IBM z/OS Problem Determination Tool Suite Leads Again
https://www14.software.ibm.com/webapp/iwm/web/preLogin.do?lang=en_US&source=swg-rszswg

▪ IBM Redbooks

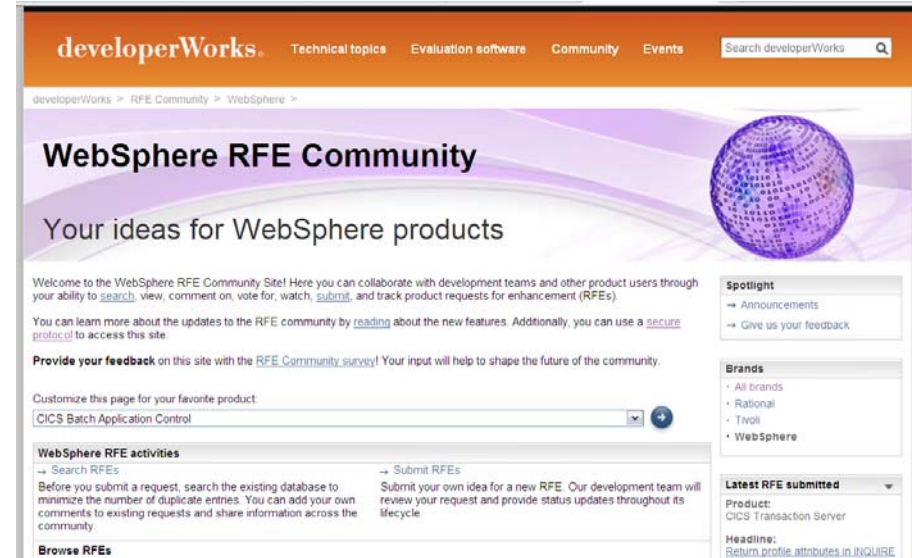
- [CICS Transaction Server from Start to Finish](#), SG24-7952-00
- [Smarter Banking with CICS Transaction Server](#), SG24-7815-00
- [Implementing Event Processing with CICS](#), SG24-7792
- [Introduction to CICS Dynamic Scripting](#), SG-7924

▪ Coming soon ...

- CICS and SOA: Architecture and Integration, SG24-5466-06
- Implementation of Popular Business Solutions with CICS Tools, REDP-4824-00

Raising new requirements with RFE

- You can now raise and track requirements using the new IBM RFE system for
 - CICS Transaction Server
 - CICS Explorer
 - TXSeries
 - WXTR
 - IBM CICS Tools
 - CICS Transaction Gateway
 - PD Tools - coming soon (target end Jan 2012)



- Existing FITS requirements are currently being processed, and will either be transferred to RFE or closed and returned.
- All brands <https://www.ibm.com/developerworks/rfe/> - select Brand: WebSphere
- WebSphere only https://www.ibm.com/developerworks/rfe/?BRAND_ID=181
- Select Product Family: Transaction Processing - for CICS Transaction Server, TXSeries, and WXTR
- Select Product Family: Enterprise Tooling - for the CICS Tools, CICS Transaction Gateway, and PD Tools
- Raise CICS Explorer base requirements against the Explorer component of CICS TS.
- Raise plug-in requirements against the Explorer component of related product.

IBM Software

Impact2012

The Premier Conference for Business & IT Leadership

Innovate. Transform. Grow.

April 29-May 4 Las Vegas, NV



30 sessions and labs in the CICS Track

Visit the zSoftware Solutions Suite for live demos and technical discussions

Early registration discounts available!

<http://www-01.ibm.com/software/websphere/events/impact/registration.html>