



CICS Events Overview and Demo

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Briefing for



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Introduction to CICS and Event Processing – Notes

- This material provides an introduction to new CICS capability in CICS TS V4.1 to participate in Event Processing solutions, and for CICS applications to act as a source of business events to consumers including IBM event processing products, with a focus on the use of WebSphere MQ to emit events to consumers outside CICS TS.
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Topics

- **CICS and Event Processing**
 - Introduction to event processing
 - Why and How
 - A few example scenarios
- **Event Specifications**
 - Event Capture
- **Event Processing Adapters**
- **Event Binding Editor**
 - CICS EP Tooling and Demo
- **Using CICS Events**
 - Integration with WebSphere Business Monitor
 - Integration with WebSphere Business Events
- **Summarizing scenario, Summary and Q&A**



CICS and Event Processing

An introduction to CICS as
a source of business events



CICS and Event Processing – Notes

- This section introduces the core concepts of CICS event processing support.

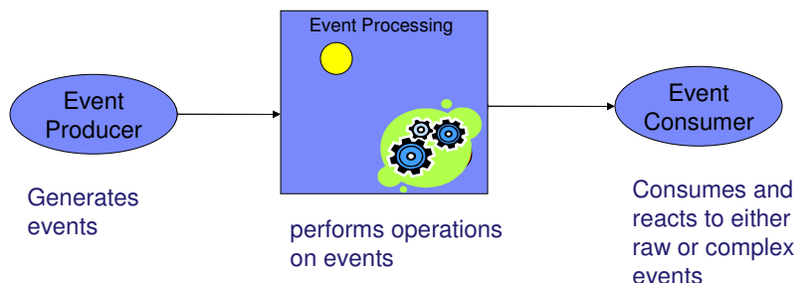
What is an event?

- **An event is**
 - Anything that happens (or is contemplated as happening)
 - An event has a name and usually some data (its payload)
 - Produced and responded to asynchronously
- **Simple event**
 - A single event, meaningful in itself
 - e.g. customer registration, customer order, bill payment
- **Complex event processing**
 - Detect and respond to patterns of events
 - e.g. customer registers for gas at one address, electricity at another; three orders from customer A in 2 days; bill sent but not paid within 5 days;
- **Business Event Processing**
 - Detect and respond to events that indicate business-impacting situations across the enterprise
 - Extends event processing capabilities to business users
 - e.g. IBM WebSphere Business Events provides complex event processing for business users

What is an event? – Notes

- This slide introduces the idea of an event, which is really simply something that happens. The absence of that thing happening can also be an event (but requires complex event processing to detect). The definition on the slide is taken from the Event Processing Technical Society Glossary (available at <http://www.ep-ts.com>).
- In contrast to just sending messages, one particular characteristic of an event is that it is a named. The data associated with an event is sometimes referred to as its payload.
- Event emission is asynchronous to the emitting application, and the consumption of the event is decoupled from its originator.
- This slide also explains the distinction between a simple event, and complex event processing, the later being based on a pattern of simple events potentially occurring over time, and correlated together in some way.
- A business event is something that happens which is relevant to the business. This effectively means that all events are really business events, but as we shall see, the focus for CICS events is on application events as opposed to system or “IT” events.
- “Business events processing is becoming more important as it enables companies of all sizes and in all industries to proactively analyze and respond to minute market changes that can significantly impact their businesses” – Tom Rosamilia

Event Processing in a Nutshell



Event Processing in a Nutshell – Notes

- Event Processing involves three main aspects:
 - Event producers emit events into the event processing system. These can be simple RFID sensors and actuators, through to business flows or CICS applications. The event processor can carry out a variety of actions, ranging from simple enriching of the event in some way (e.g. date/timestamp it, add information about the source of the event (producer, etc.), through to comparing multiple events (potentially from multiple sources) against event patterns and producing a new 'derived' event.
 - The event resulting from processing is available for consumption.
 - The event consumer will react to the event. The event consumer may be very simple and just update a database or a visual dashboard with the data carried with the event, or it may carry out new business processing as a result of the event. The event consumer could also carry out event processing itself.

CICS and Business Events

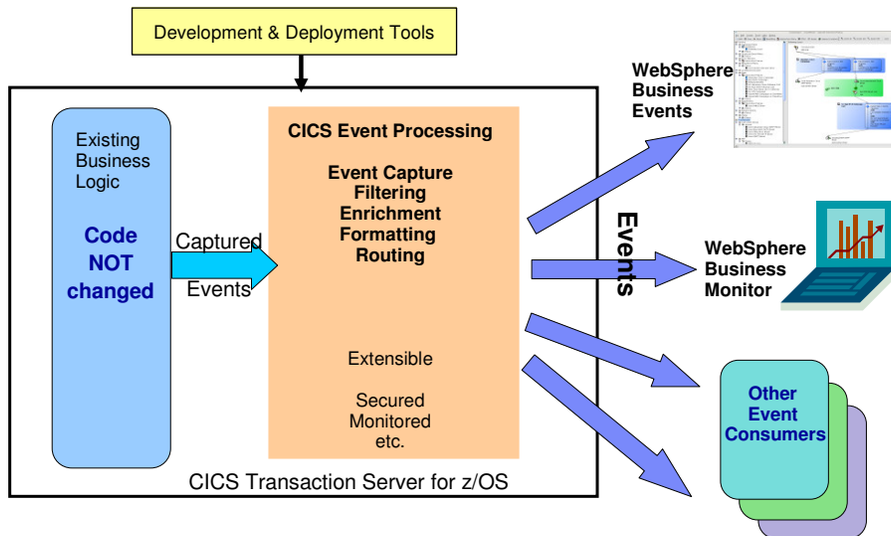


- **Event processing addresses the need for agility**
 - Modern businesses must react quickly to circumstances
 - Decision makers need reliable, timely information
- **CICS systems run an enormous amount of existing business logic**
- **Using an Event-based approach, there is potential to gain insight into the processing in CICS and to introduce additional extensions to applications**
 - In a dynamic, de-coupled fashion
 - Without the need to change the applications
- **CICS Transaction Server for z/OS V4.1 allows you to emit business events from existing applications**
 - Supporting shifting corporate policies
 - Without having to modify the applications
 - And driving your choice of destination
 - WebSphere Business Monitor, WebSphere Business Events, CICS application, application through WebSphere MQ, ...

CICS and Business Events – Notes

- Events are valuable to Enterprise Systems, providing the ability to respond in real-time, or near real-time.
- Given the considerable amount of business processing which is carried out in CICS systems across the world (over 30 billion transactions a day), CICS is a very significant source of business events. This can provide enhanced business flexibility and the ability to meet governance and compliance regulations.
- Event emission is asynchronous to the emitting application, and the consumption of the event is decoupled from its originator.
- CICS TS will emit simple, single events. These may be consumed by a “complex event processing” engine where they can be combined with events from other sources in addition to CICS. They can be sent to a Business Monitor to provide insight into processing within CICS.

CICS and event processing Overview



CICS Event Processing Overview – Notes

- This gives a high-level summary of CICS as a source of business events.
- CICS event processing support will allow existing business logic to be instrumented to emit events without change to the application code.
- Tooling is used to define events and their data, to specify to the CICS runtime how to detect when the events occur, to indicate how they are to be formatted and routed, and to deploy the events to CICS.
- The CICS runtime will detect occurrences of events which are currently enabled, and capture the events without the need to make application code changes – enabling rapid, easy deployment of event-based solutions.
- CICS Event Processing is a core component of the CICS runtime, and provides all the qualities of service you would expect of CICS. When CICS captures events, it will carry out specified filtering, enrich the event with information about the application context in which it occurred, format the event and route it such that it can be consumed by the appropriate event consumer.
- It is possible to emit events in formats suitable for consumption by WebSphere Business Events, WebSphere Business Monitor, and other consumers.
- CICS Event Processing support is extensible, with options for customization.

A few example uses of CICS events

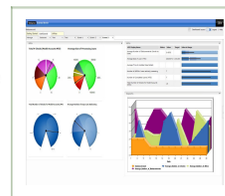
A few example uses of CICS events – Notes

- This section shows a few of the ways in which CICS events can be used.

EP Scenario 1 – Observe business processing

- **Identify key points in customer billing business logic**

- e.g. meter read, bill calculated, bill sent, payment received
- Collect relevant contextual data associated with the event, including a way to correlate events for the same customer, and emit event
- Events sent e.g. to WebSphere Business Monitor
 - Observe bills being calculated, sent, paid
 - Study KPIs – value of bills sent per week, time to process bills, etc.
 - Take action when thresholds exceeded, when size of a meter reading exceeds a certain amount, etc.



- **Original application continues processing independently:**

- Event instrumentation is 'non-invasive' to the application

EP Scenario 1 – Observe business processing – Notes

- This is a simple instrumentation example, based on an customer bill processing system:
- Define event capture points at the key points of the business application.
- Triggered events can update a business dashboard with both notification that the event occurred and data relevant to the event (bill size, customer number etc.).
- This can be used to observe the processing, and to see KPIs and alerts.
- In this simple example the application could also be extended by manual or automatic action taken when thresholds on the dashboard are exceeded.
- The original application continues processing without change.

EP Scenario 2 – Non-invasive change to business processing

- **Application extended by triggering new or existing separate program for extra, asynchronous processing**
- Examples:
 - Extend governance practices by automatically updating an audit log or sending an alert when certain data is viewed or altered
 - Asynchronously send details of special offers or discounts when large customer orders have been placed
 - This example may be seasonal and is easily enabled/disabled without application change. The interpretation of a large order can be changed outside the application.
- **Original program continues processing independently**
- **Consumer program can run within CICS or externally**
 - Flexibility to use available skills and other resources
 - Choice of processing platform depends on nature of processing, interaction with other subsystems



EP Scenario 2 – Non-invasive change – Notes

- In this example the business application can be changed or enhanced by event processing
 - Passing data relevant to the context
 - External processing could be
 - Similar to base application function (extending business function)
 - Different kind of processing – typically observation (tracking activity for business or audit reasons)
 - Different processing under different conditions or times (e.g. Tue-Thu)
 - Can make use of different platform, skills, tools
- Application code initiated by the triggered event may be a program running within CICS or may be initiated on another system via an MQ message or as the result of the action of a complex event processing engine.

EP Scenario 3 – Event Combination



- **Collect events relating to utility usage**
- **Check for unusual patterns of behaviour using WebSphere Business Events**
 - Gas usage increases sharply
 - Electricity usage increases in one household and decreases in neighbouring house
 - Purchase of gas cooker followed by no use of gas
- **Specify actions to take in WebSphere Business Events e.g. confirm with cardholder that this change is expected**
- **Check for interesting patterns of behaviour using WebSphere Business Events**
 - Customer makes enquiries about gas and electricity prices, orders one but not the other

EP Scenario 3 – Event combination – Notes

- This is an example of “complex” event processing with events being potentially combined from multiple sources including CICS
- A complex event processing engine (such as WebSphere Business Events) is able to collate events from multiple sources and carry out pattern matching to derive additional insight.

CICS Transaction Server V4.1

EP Scenario 3 – Detecting event pattern using WebSphere Business Events

WebSphere Business Events Interaction Set

First utility purchased Related by CustomerDetails.Customer_Id

In response to PurchaseUtility from CICSEventSource When

Where More than one utility queried upon and First utility purchased

Then SendOffer on CICSServiceInvocations

WebSphere Business Events Filters

First utility purchased Checks if Occurrences Of PurchaseUtility Is 1

More than one utility queried upon Checks if Occurrences Of QueryUtility Is Greater Than 1

Events from CICS

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CICS Transaction Server V4.1

EP Scenario 3 – Detecting event pattern using WebSphere Business Events – Notes

- Events from CICS can be used in interaction sets and conditions (filters) defined in WebSphere Business Events
- This slide illustrates EP scenario 3 by showing an interaction set and filters defined in the WebSphere Business Events Design tool to watch for a suspicious activity.

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CICS Event Specifications

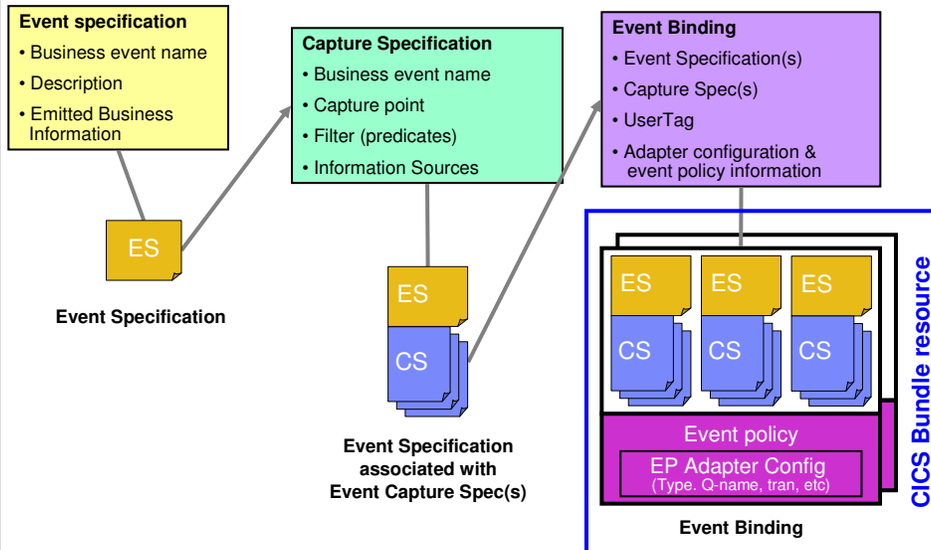
or... how CICS knows
where the events occur



CICS Event Specifications – Notes

- This section introduces the concept of an event specification, and how it is used to provide information to CICS about an event that is to be captured.

CICS Event Specification



CICS Event Specification – Notes

- This slide shows the logical hierarchy of event specifications for CICS events.
- The event specification is a statement of the event required (e.g. utility quote requested) and the business information to be emitted as part of the event (e.g. customer, utility type, quote details).
- Associated with an event specification is normally one capture specification (although the architecture allows for more than one capture specification per event). The capture specification provides the information that CICS will use to detect the event within application processing in the system (e.g. when the utility quote program is linked to, and data in a container passed to the program indicates that a quote is being requested). The capture specification also relates information available to the application to the business information required (e.g. data in other containers in the channel).
- Related event specifications and their associated capture specifications are grouped together into an event binding. The event binding also provides information about how (what format) and to where (e.g. which MQ queue) the event is to be emitted, in the EP adapter configuration.
- An event binding is the unit of deployment and enablement for a group of related events. It is defined to CICS and deployed as part of a Bundle (which is a new type of CICS resource). A bundle can contain several event bindings (for example, all relating to an application) along with other resources.

CICS Event Specification Example

Event Specification:

Event name: Bill_OverTenThousand_Sent

Event description: Whenever a bill is sent out that is for over 10 thousand units, this event is triggered

Emitted business information: customer ID, bill number, bill amount

Capture Specification:

Before EXEC CICS LINK command

← Capture Point

to PROGRAM(BillOut)

← Application Command Options Predicate

from current_program = BillCalc

← Application Context Predicate

where BillAmt > 10K

← Application Data Predicate

BillAmt is in the Commarea or Channel passed on the LINK

How to provide event data from data available from application and context

← Information Sources
(Captured Data)

Note: This identifies an EXEC CICS command and some filters, it does not 'point' directly at a specific location in the application code; the capture spec can be made more or less specific by use of filtering predicates

Event Binding:

Bill_OverTenThousand_Sent,

Bill_ForMajorCustomer_Sent, ...

EP Adapter = CICSTransaction

← Event binding includes other related events

← How events in this Binding are emitted

CICS Event Specification Example – Notes

- This shows an example of an event specification, where we are interested in events relating to bills for quantities over 10,000.
- The associated capture specification contains a filtering expression made up of a number of 'predicates', which indicate when the event of interest occurs (in this example, when an EXEC CICS LINK command is executed to a target program BillOut, and when the linking program is BillCalc, then a bill has been sent, but it is only a bill over ten thousand if the bill amount field passed on the LINK command has a value greater than 10000). The capture specification also contains details on how to obtain the information that is to be included in the event (the customer ID, bill number and bill amount).
- The event specification is grouped, together with other events relating to significant bills, in an event binding which specifies how the events are to be emitted.

CICS Event Capture

CICS Event Capture – Notes

- This section provides some more detail about event capture, including the explicit event API which is available in addition to non-invasive specification of events, and explains which EXEC CICS commands can be specified as 'capture points' i.e. included in event capture specifications.

CICS Event Capture options

- **Non-invasive**
 - Declare event points in application logic without opening up the application
 - Use application knowledge to map business event onto point(s) in the logic where the event occurs

- **Explicit API**
 - **EXEC CICS SIGNAL EVENT**
 - EVENT supplies an event identifier
 - Data can be supplied as either FROMCHANNEL or Data area and length
 - Identifier to be used in event specification
 - Explicit way of adding a capture point to an application
 - Allows exact pinpointing of the event point, and exact selection of relevant data
 - Use to “event-enable” the application
 - Once this is done, the instrumentation can be used for different purposes
 - Define an event within an event binding
 - Allows filtering and selection of data to use for different business events
 - Allows event to be enabled and disabled
 - ‘fast path’ in tooling to simplify specification of explicit events

CICS Event Capture Options – Notes

- The main focus for CICS event processing support is on the ability for CICS to capture your events without the need to change the application code. This is referred to as ‘non-invasive’ event capture.
- As we will see shortly, the subset of the CICS API supported for event capture has been selected to give the best chance that you will be able to specify where events occur in your applications in this non-invasive manner.
- However, there will be some situations where you want explicit control over capturing of events in your applications, and there is a new EXEC CICS SIGNAL EVENT API introduced to allow you to do this. This might be because the best place to detect an event is not associated with an EXEC CICS command, or not with the supported commands, or it could be because data you would like to include in the event is not available on an API command, but can be extracted from information known to the program.
- Note that the SIGNAL EVENT command does not cause the event to be automatically emitted. Instead, it allows you to include this command within an event specification, which gives you the flexibility to include data from the event in filtering expressions, and to extract only relevant parts of the data. In this way, having added SIGNAL EVENT calls to your application, you can regard it as event-enabled, and can enable and disable those event points, and alter how they are used without further change to the application.

Eventable CICS Commands – Principles

- **Focus is on events of interest in business terms, so commands relating to system activity not eventable**
 - e.g. not ABEND, DUMP TRANSACTION, HANDLE CONDITION, SPI commands
- **Anything that starts work has a good likelihood of mapping to business events**
 - e.g. START, START TRANSID, LINK, INVOKE WEBSERVICE
 - Also enable event capture for program initiation via whatever means (e.g. Web services pipeline, entering tranid at a terminal)
- **Getting data into or out of CICS can be a good way of finding out about business events**
 - e.g. RECEIVE MAP, RECEIVE, SEND MAP
- **Writes to CICS data resources (files, queues) may often occur when processing business events**
 - e.g. WRITE FILE, WRITEQ TS
- **Reads of CICS data resources are also interesting, as events do not only occur when data is updated**
 - e.g. READ FILE, READQ TD
- **Do not (initially) plan to event enable data-oriented commands which can be evented in other ways (such as via the database)**
 - e.g. not RMI (DB2, MQ)
 - In a future release, might event enable these commands to get the additional application context
 - **but** only limited information about the command could be available to CICS & included in capture specs

Eventable CICS commands – Principles – Notes

- This slide describes the basis on which the set of 'Eventable' CICS commands were selected. An 'eventable' command is one which can be included in an event capture specification as the capture point for the event.
- Commands which are likely to relate to events which will be of interest to the business are:
 - Commands which initiate work in CICS
 - Commands which receive data into or send data out from CICS
 - Commands which access CICS data resources, either as updates to the resources, or as read accesses.
- Commands which are not regarded as likely candidates for events of business interest are commands relating to the system and its availability.
- Commands which access non-CICS resources will not be eventable in CICS TS V4.1. There are often other ways of obtaining events relating to these data accesses.

Eventable CICS Commands

- **Channel commands**
 - PUT CONTAINER, START (TRANSID)
- **File Control**
 - WRITE, REWRITE, DELETE
 - READ, READNEXT, READPREV
- **Interval Control**
 - START, RETRIEVE
- **Program Control**
 - LINK, RETURN, XCTL
- **Scheduling Services**
 - START (ATTACH)
- **Temporary Storage**
 - WRITEQ TS, READQ TS, DELETEQ TS
- **Transient Data**
 - WRITEQ TD, READQ TD, DELETEQ TD
- **Web support**
 - INVOKE (WEB)SERVICE
 - WEB READ, WEB READNEXT
- **BMS**
 - RECEIVE MAP
 - SEND MAP
 - SEND TEXT
- **Terminal Control**
 - CONVERSE, RECEIVE, SEND
- **New APIs**
 - SIGNAL EVENT, INVOKE SERVICE
- **Program initiation**
 - Enable event when program starts

Eventable CICS Commands – Notes

- This slide lists the commands which can be specified in event capture specifications in CICS TS V4.1.
- This list might be extended in the future, as we learn more about the places in applications where events occur.
- There is also one event capture point which is not an EXEC CICS command – this is program initiation, which allows you to specify that an event is to be captured when a specified program starts, however that program was initiated.

Filterable and Capturable Data

- **Application Context** – applies to all commands
 - Filterable (can be included in a **predicate**):
 - Tranid, Current program, Userid, Command response (OK/not OK)
 - Captured automatically:
 - UOWid, Network-qualified CICS applid, Date & time
 - also: Event name, Event binding name, User tag, Capture spec name
 - Capturable (can be information source for an item of emitted business information):
 - Tranid, Current program, Userid
- **Application command options and application data** – Command-specific
 - e.g. For RECEIVE MAP
 - Filterable and capturable: MAP*, MAPSET, EIBaid, EIBCposn
 - * *Primary Predicate* for each command is the data item on which filtering is *strongly recommended* for performance
 - e.g. For LINK
 - Filterable & Capturable: Program*, Data from channel or Commarea
- Most commands captured *after* they occur, some offer option to capture *before* e.g. LINK

Filterable and Capturable Data – Notes

- This slide explains how the data available when an EXEC CICS command is executed can be used in filtering statements (predicates) and how it can be captured (act as an information source)
- There is some application context which is available at any capture point. This is the transaction ID, current program, userid, UOW id, network-qualified CICS applid, date & time, and the response from the command. Some of this application context can be used to filter whether the event is to be captured, some is automatically captured and will (for events formatted by a CICS-provided EP adapter) be included as contextual information in the event, and some can be specifically captured as part of the emitted business data, as shown on the slide. Also included in the standard contextual information are the event name, the name of the capture specification which caused the event to be captured, the name of the event binding containing that capture specification, and the event binding user tag.
- The application command options and application data are specific to a command, and can similarly be used in filtering expressions or captured as event data as appropriate. For example, on a LINK command, the program name can be specified as a predicate in a filter or captured as an emitted business item. Also, any of the data passed on the LINK in the channel or commarea can be filtered on or captured.
- Each command has an identified primary predicate, which is the application command option for which you are recommended to provide a predicate expression, to optimize performance.



CICS Event Processing Adapters

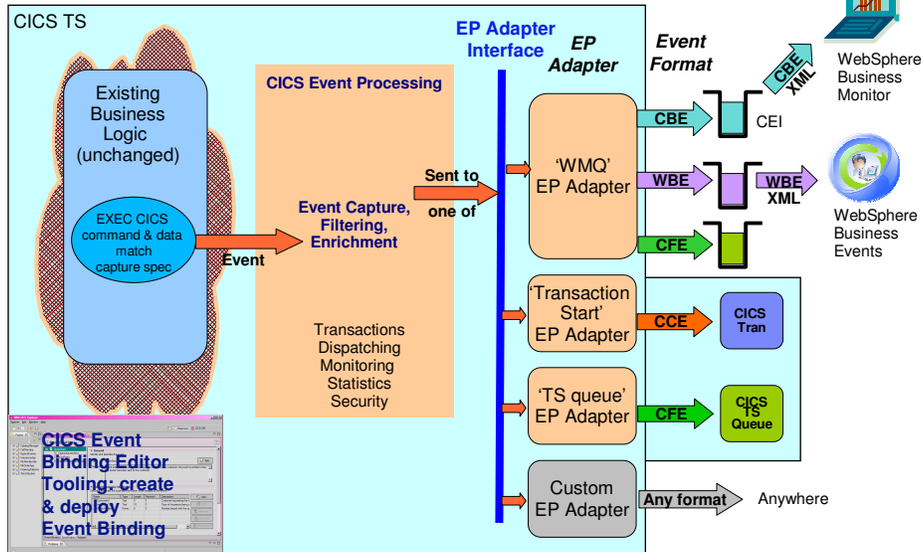
Formatting and Transport of CICS events



Event Processing Adapters – Notes

- This section introduces the Event Processing Adapters, which carry out the formatting and routing of events after they have been captured by CICS. The EP adapter configuration applies to all of the events within an event binding, as do the event processing policy options which are also described in this section. The event binding provides a way to group together events which are to be formatted and routed in the same way (e.g. because they are to be consumed by the same event consumer).

CICS Event Processing Adapters



CICS Event Processing Adapters – Notes

- When an event is captured, CICS directs it to an EP adapter, based on what has been specified in the event binding. All adapters are invoked using a standard EP Adapter interface (note this is a system programmer interface, which may change from release to release).
- The EP adapters format the event and route it to the potential consumers, which include WebSphere Business Monitor, WebSphere Business Events, and a CICS transaction.
- The EP adapters provided by CICS TS V4.1 support the following transports and formats:
 - WMQ transport, CBE (Common Base Event) XML format – primarily for sending events to WebSphere Business Monitor, or other products which use the Common Event Infrastructure (or which can receive the event in CBE format)
 - WMQ transport, WBE XML format – primarily for sending events to WebSphere Business Events (or program which can consume the WBE event format)
 - WMQ transport, CFE (“CICS Flattened Event”) text-based format – to be read from the queue by a consuming application, either within CICS or outside
 - CICS transaction start ‘transport’, CCE (“CICS Channel-based Event”) format – to drive new work in this or another CICS region
 - Temporary storage queue ‘transport’, CFE format – primarily to test events are emitted when expected and contain the correct data

Event Transactionality

- **Transactional option on the event definition**
 - Part of the advanced adapter options on an event binding
 - When set, causes CICS to wait for syncpoint completion before either emitting or discarding event (depending on syncpoint outcome)
 - For many events, will not want transactionality e.g. attempt to write to file could be as interesting as succeeding
- **Note**
 - Transactional events are not emitted until the UOW reaches syncpoint – for a long-running transaction, this could mean the events are not very close to real-time

Event Transactionality – Notes

- Although the default for an event binding is for the events to be non-transactional, as CICS is a transaction processor, the capability to make events transactional is provided.
- If 'Transactional' is specified (i.e. the box for 'Events are Transactional' is checked in the Event Binding Editor), then events will be captured as they take place, but are emitted if and when the unit of work in which the event took place is committed. If the unit of work is rolled back or abends, then no transactional events in that unit of work will be emitted.
- There are performance implications associated with defining events as transactional; most notably that these events will be kept in the system until the unit of work commits, so they can be less timely than non-transactional events.

Other event processing policy attributes

- **Dispatch Priority**
 - Specify priority of events in the event binding as Normal or High
- **Userid the EP Adapter is to run under**
 - Specify a userid under which the EP adapter will run
 - e.g. might be needed to allow access to required WMQ queue, or for actions carried out by custom EP adapter
 - ‘Use context userid’ will run EP adapter under the same userid as that running when the event was captured
 - By default, EP adapters run under CICS region userid
- **Transaction ID the EP adapter is to run under**
 - Normally runs under a default tranid
- **Can specify a different tranid or userid for charging**
- **Some performance implications of specifying tranid or userid**

Other event processing Policy – Notes

- It is also possible to specify whether the event is to be processed at normal or high priority. High priority events will be processed by CICS in preference to Normal priority events that are captured at around the same time.
- By default, EP adapters run under a default transaction id, and using the CICS region userid. For access to resources or accounting purposes, for example, a specified userid and/or tranid can be used. This includes an option to run under whichever userid was running when the event was captured.
- Note that there is some overhead associated with specifying a userid or tranid other than the default, as the EP adapter must then be run under a separately attached task.
- The transaction ID and user ID options are not available for all EP adapters; for example, the transaction start EP adapter always runs under the defaults (as the transaction it starts will run under a separate transaction ID and optionally a separate user ID).



Event Binding Editor

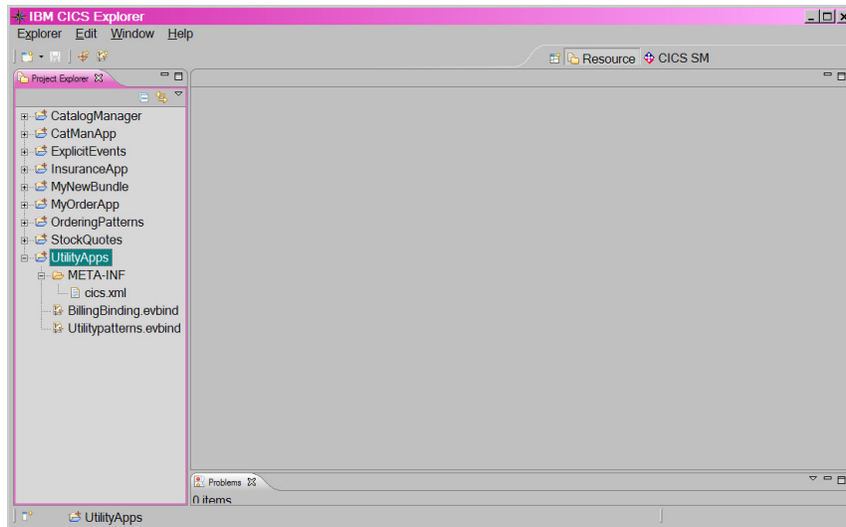
The CICS event specification tooling



Event Binding Editor – Notes

- This section describes the Event Binding Editor, which is the tooling in which you create event specifications within an event binding.

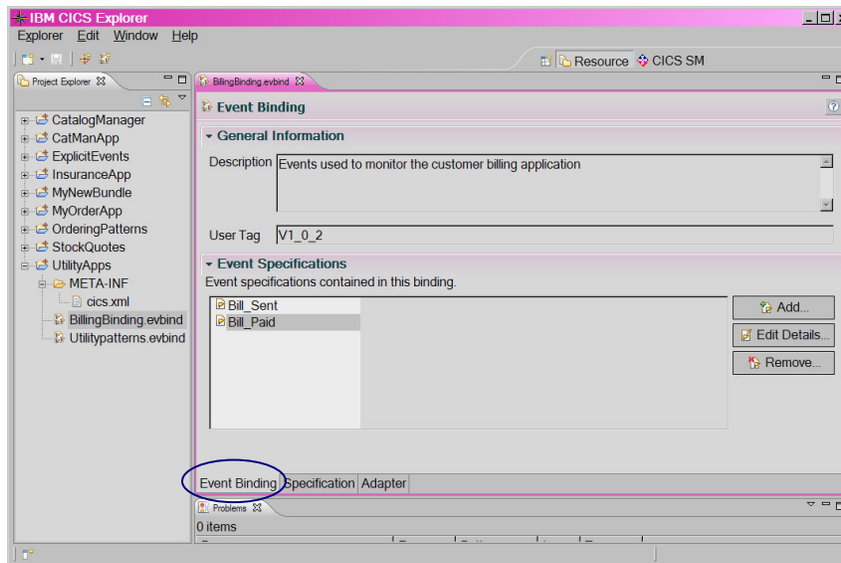
CICS Explorer Resource Perspective



CICS Explorer Resource Perspective – Notes

- You create event bindings within CICS Bundle Projects using the CICS Explorer.
- The starting point for this is the Resource Perspective (Window->Open Perspective)
- Within the Resource Perspective you can create a new CICS Bundle Project (Explorer -> New Wizards ->). The first time you do this, you need to select Other, expand the CICS resources, and select CICS Bundle Project. The CICS Bundle Project requires a name.
- An event binding can now be created; for example, right click on the bundle project (under Project Explorer) and select New -> Event Binding.
- The slide shows a number of Bundle Projects which have been defined, with one expanded. This Bundle contains the bundle manifest (cics.xml) and two event bindings.

Event Binding Editor – Event Binding



55

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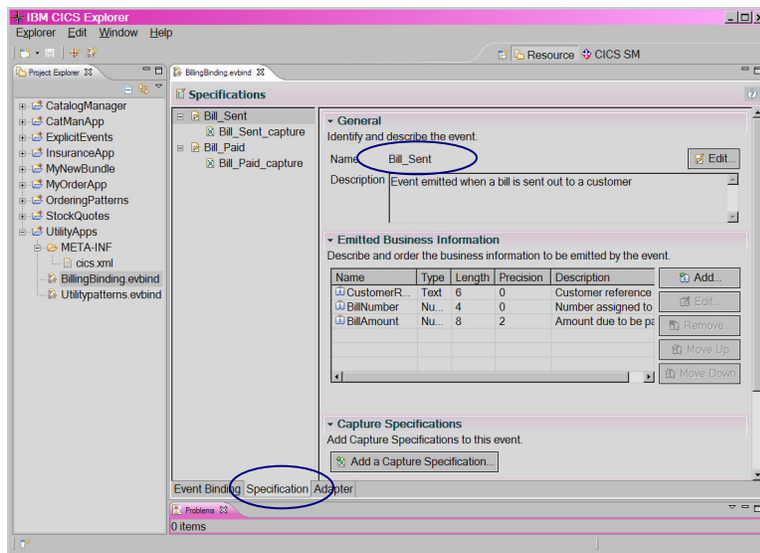
Event Binding Editor – Event Binding – Notes

- This slide shows an event binding open in the Editor.
- The slide displays the General Information for the Event Binding, which is its description, a User Tag which can be used in any way you wish to identify this iteration of the event binding, and the event specifications contained in the event binding.
- There are three aspects to an event binding, as shown by the tabs at the bottom of this screen shot: the overall event binding, the specifications within the binding, and the EP adapter configuration.

56

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Event Binding Editor – Event Specification



57

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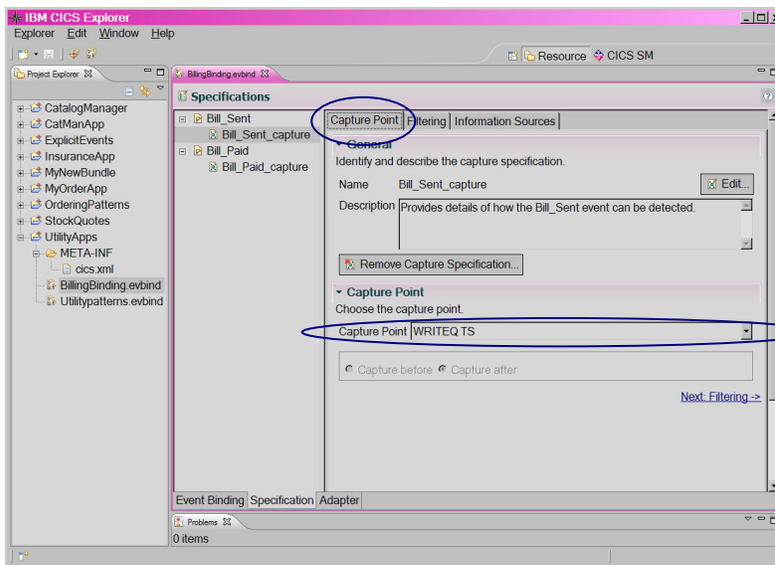
Event Binding Editor – Event Specification – Notes

- To move to the specifications portion of the editor, you can Add a new event, Edit details of an existing event, or select the 'Specification' tab and the event to work with.
- This slide shows an event `Bill_Sent` within an event binding called `BillingBinding`. This view of the event specification shows the business-oriented aspects of the event: its name, which will indicate the interesting thing that happened, a description (which is used to describe the event when working with it in the Event Binding Editor), and the items of information to be included in the event.
- In this example, the event indicates that a bill has been sent, and the business information that is to be emitted as part of the event is the customer to whom the bill is being sent, the bill number and the bill amount. When specifying the emitted business information, you also specify whether it is text or numeric data, the length to be emitted, and a precision to be used (for numeric data).
- Having defined the external view of the event, we need to 'Add a capture specification', which will indicate to CICS how to detect this event when it occurs at runtime.
- (The Automatic Capture Specification option is for adding a simple capture specification to match explicit EXEC CICS SIGNAL EVENT calls.)

58

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Event Binding Editor – Capture Specification



59

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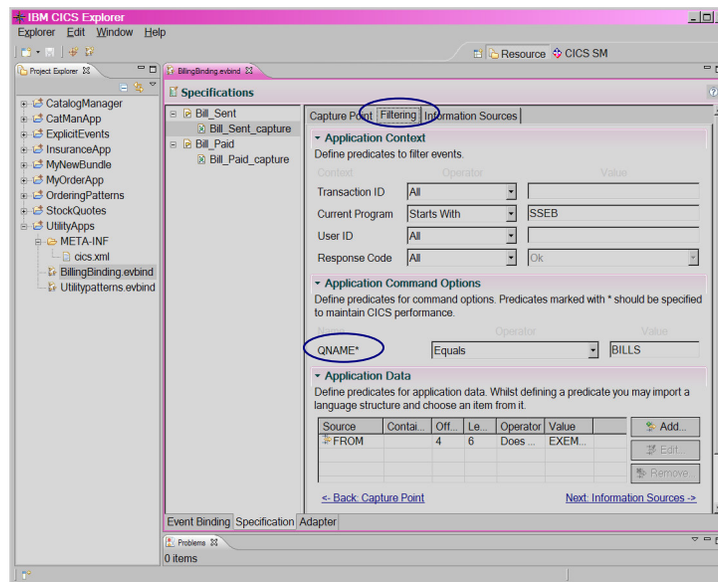
Event Binding Editor – Capture Specification – Notes

- Adding a capture specification, or selecting a previously added capture specification, takes you to the Capture Specification dialog, which has 3 parts (indicated by the tabs for 'Capture Point', 'Filtering' and 'Information Sources'). This screen shot shows the Capture Point tab.
- The General information is the name of the capture specification and a description of it. The name does not need to be related to the event name, but something which indicates an interaction between the two is recommended.
- The Capture Point section is where you indicate which of the supported subset of EXEC CICS commands it to be used to detect that this event has happened. The screen shot shows a WRITEQ TS command selected from the pull down list of supported commands (which also includes 'Program Initiation'). This command, like many others, is always captured after the command executes, so the option to capture the event before or after the command executes is greyed out. For some command (for example, LINK to a PROGRAM) the capture can be either before or after the command.
- Without adding any filtering, this event would be emitted every time any program in the CICS region into which it was deployed issued a WRITEQ TS, so some filtering is advisable. This is the next tab in the capture specification.

60

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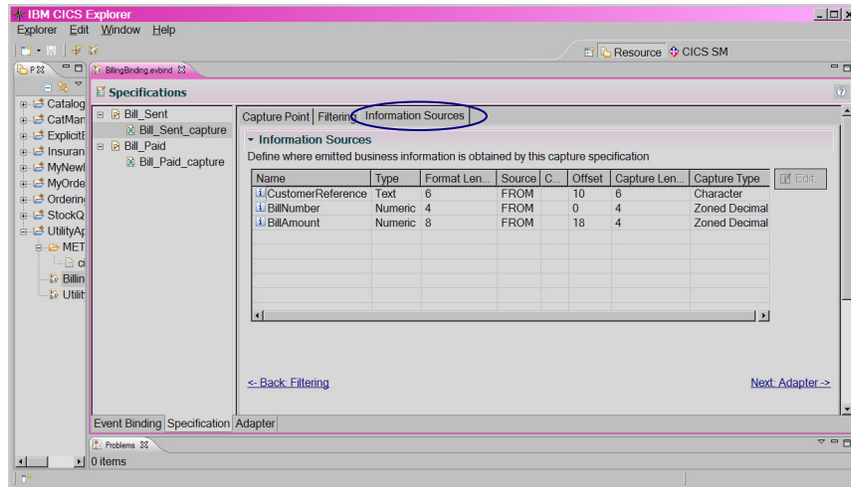
Event Binding Editor – Capture Specification Filtering



Event Binding Editor – Capture Spec Filtering – Notes

- The Filtering tab allows you to specify in greater detail when the event should be captured.
- There are three types of information which can be used in the filtering expressions, or **predicates**:
 - Application Context data is information available from the context in which the command occurs, such as the current program or transaction.
 - Application Command Data covers values that are specified on the API command
 - Application Data is data within variables on the command.
- Each command has a 'primary predicate' which is indicated in the event binding editor with an asterisk. For a WRITEQ TS command, it is the name of the temporary storage queue being written to, and in this example the queue name has been specified. The other predicates provided to filter this event are the current program (i.e. the program that issued the WRITEQ TS) in the application context, and the data value at offset 4 in the FROM area. Other data that would be available for filtering is set to 'All', meaning that all values will match.

Event Binding Editor – Information Sources



Event Binding Editor – Information Sources – Notes

- The third tab in the capture specification is for defining the source of the information which is to be emitted in the event. The table is pre-filled with the business information defined in the event specification, including its Format Length (the length it is to be formatted as in the output), but this table needs to be completed with the source of this information from data available to the application, including its data type and Capture Length.
- The source can be from application context data, such as the userid, application command data, or application data.
- In this example, all three items of information (CustomerReference, BillNumber and BillAmount) are obtained from the FROM area used to write the record to the TS queue, at the various offsets at which they are available.
- It is possible in the event specification to give a length of zero for an item of emitted business information. This length is known as the format length, and a value of zero indicates that the length to be emitted should be taken from that specified in the capture specification (or the first capture specification if there is more than one).
- It is also possible in the Information Sources table to specify a Capture Length of zero, which indicates that the entire data area (such as a container) is to be captured regardless of its length.

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Event Binding Editor – Information Sources Import

The screenshot displays the IBM CICS Explorer interface. The main window shows the 'Event Binding Editor' with a table of 'Information Sources'. Two dialog boxes are open over the main window.

Information Sources Table:

Name	Type	Format Len...	Source	C...	Offset	Capture Len...	Capture Type	Edit...
CustomerReference	Text	6	FROM		10	6	Character	
BillNumber	Numeric	4	FROM		0	4	Zoned Decimal	
BillAmount	Numeric	8	FROM		18	4	Zoned Decimal	

Information Source for BillNumber Dialog:

Available Data:

- Application Context
 - USERID
 - PROGRAM
 - TRANSID
- Application Command Options
 - QNAME
- Application Data
 - FROM

Container: []
 Type: Zoned Decimal
 Offset: 0
 Length: 4
 Precision: 0
 Codepage: Default (IBM037)

Language Structure: billsrec.copy Dialog:

Obtain data format from imported language structure

Name	Format	Off...	Le...	Preci...
sse_bill_item		0	45	
sse_bill_ref	Zoned Dec...	0	4	0
sse_charge_c	Character	4	6	
sse_customer	Character	10	6	
sse_type	Character	16	2	
sse_amount	Zoned Dec...	18	4	0
sse_discount	Zoned Dec...	22	3	0
filler	Character	25	20	

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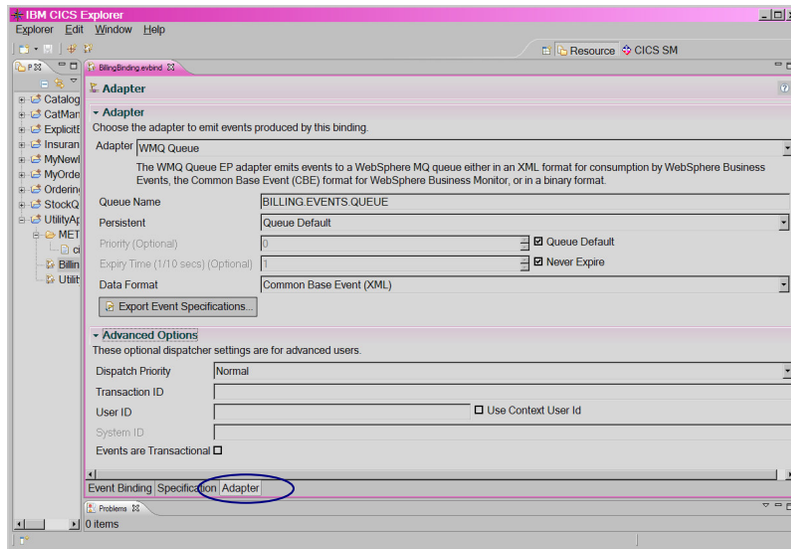
CICS Transaction Server V4.1

Event Binding Editor – Information Sources Import – Notes

- To fill in the Information Source detail, you select the item and use the Edit button. This presents an 'Edit Information Source' dialog which shows the available data sources for the command used as the capture point.
- The example shows how the value for the 'BillNumber' can be obtained. The 'Information Source for BillNumber' dialog allows the value to be obtained from application context data, the command options (the QNAME in the case of an EXEC CICS WRITEQ TS command) and application data, which can be the FROM area in this case.
- In this example, the FROM data has been selected, and then the option to 'Select from imported language structure' has been used. The slide shows that a language structure (in this case, a Cobol copybook) has been imported into the tooling, and the required data item from this language structure has been selected. This fills in the offset, type, and length of the item in the table of Information Sources.
- The option to select from imported language structure can be very convenient, and it can even be worth creating a copybook in order to use this, if the application does not define the data in a copybook (for example, the structure is just defined within the program which uses it).

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Event Binding Editor – EP Adapter



Event Binding Editor – EP Adapter – Notes

- Returning to the tabs relating to the overall event binding, we need to fill in the EP Adapter details.
- On this panel, the EP adapter which is to emit the event is selected (WMQ Queue is shown), the event format to be used (the XML-based WebSphere Business Events format is shown), and configuration relevant to this EP adapter, such as the WMQ queue name and properties.
- There are also some Advanced Options, which are initially collapsed in the event binding editor, as you do not always need to specify anything other than the defaults (and only the defaults are used in this example).
- If the 'Events are Transactional' box is checked, then events in this binding will not be emitted until the unit of work in which they occurred reaches syncpoint and commits. If the unit of work rolls back or abends then the events will not be emitted.

CICS Transaction Server V4.1

Events in CICS Explorer

The screenshot displays the IBM CICS Explorer interface. The top menu bar includes Explorer, Edit, Operations, Administration, RTA, WLM, Window, and Help. The main window is titled 'IBM CICS Explorer' and shows a tree view on the left with 'Server: CIGO' and 'IYCWZCGO (1/1)'. The main pane is divided into two sections:

Event Bindings: CNX02111 Context: IYCWZCGO. Resource: EVNTBIND. 3 records collected at 24-Jul-2009 11:17:37

Region	Name	Status	Bundle
IYCWZCGO	BillingBinding	✓ ENABLED	utility
IYCWZCGO	CatalogSample	✓ ENABLED	catbundl
IYCWZCGO	Utilitypatterns	✓ ENABLED	utility

Capture Specifications: CNX02111 Context: IYCWZCGO. Resource: EVCSPEC. 5 records collected at 24-Jul-2009 11:17:37

Regi...	Capture Specification	Event Binding	Capture Type	Capture Point	Event Name
IYCW...	Bill_Paid_capture	BillingBinding	POSTCOMM...	LINK_PROGRAM	Bill_Paid
IYCW...	Bill_Sent_capture	BillingBinding	POSTCOMM...	WRITEQ_TS	Bill_Sent
IYCW...	Check_stock_status_...	CatalogSample	POSTCOMM...	REWRITE	Catalog_stock_status_che
IYCW...	PurchaseUtilityinApp	Utilitypatterns	POSTCOMM...	RECEIVE_MAP	PurchaseUtility
IYCW...	QueryUtilityinApp	Utilitypatterns	POSTCOMM...	INVOKE_SERV...	QueryUtility

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Events in CICS Explorer – Notes

- This shows the System Management perspective of the CICS Explorer, and how it can be used to look at the resources related to event processing, such as the enabled event bindings (shown in the top half of the display), the installed bundles (not shown in this display), and enabled capture specifications (in the bottom half of this display). Not shown, to the right of the capture specifications, is the number of events captured for each capture specification.

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Using CICS Events

Integration with WebSphere Business Monitor and WebSphere Business Events



Using CICS Events: Integration – Notes

- This discusses integration of CICS events with other products such as WebSphere Business Monitor (WBM) and WebSphere Business Events (WBE).

Value from CICS Events

- Use CICS events to
 - Monitor what is happening in the system
 - Drive additional processing as a result of events
 - Detect interesting patterns amongst events
- to enable
 - Business insight
 - Business flexibility and innovation
 - Regulatory compliance and management of business risk

Value from CICS Events – Notes

- The ability to detect events happening in CICS application processing, and emit those events for consumption in a variety of ways, opens up a number of new opportunities.
- Events from CICS allow processing within CICS to be monitored, gaining insight into CICS applications and the business processes that they support, without the need to make application changes. It is also possible to extend the processing in new ways by use of CICS events, enabling flexible and timely response to business opportunities or threats. It is also possible to look for particular patterns of events, either from CICS alone or from CICS and other sources, which might indicate potential breaches of corporate, industry or government regulations or other undesirable situations.

CICS and WebSphere Business Monitor

CICS and WBM – Notes

- This section discusses CICS integration with WebSphere Business Monitor.

WebSphere Business Monitor (WBM) – a Business Activity Monitoring Solution

Business activity monitoring (BAM) provides process visibility
Business leaders gain real-time visibility and actionable insight into processes

Real-time information consolidated into customizable, role-based dashboards

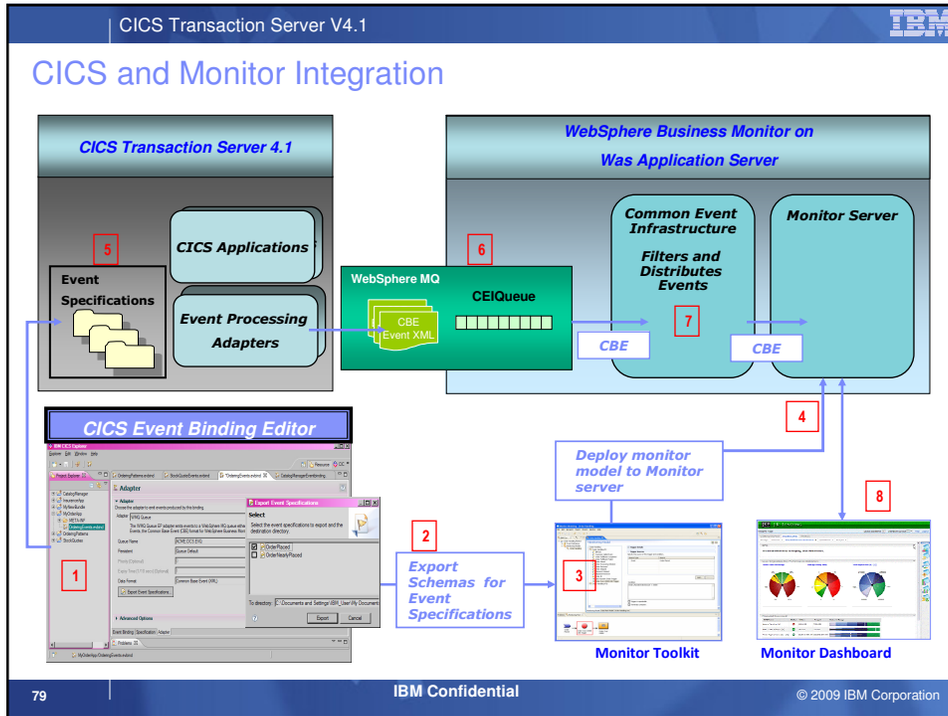


Business leaders monitor process KPIs and receive alerts



WebSphere Business Monitor (WBM) – Notes

- IBM WebSphere Business Monitor is comprehensive business activity monitoring (BAM) software that provides business users and managers with a real-time and end-to-end view of business processes and operations.
- WBM is a core part of the WebSphere Dynamic Process Edition foundational offering of the IBM Business Process Management (BPM) Suite, and is also available as a standalone product.
- It provides customizable business dashboards that calculate and display key performance indicators (KPIs) and metrics derived from business processes, business activity data, and business events from a wide range of information sources.
- WBM can monitor business events from any system which can emit events in the Common Base Event format.



- CICS Transaction Server V4.1
- ## CICS and Monitor Integration – Notes
- This slide shows how events from CICS can be integrated with WebSphere Business Monitor using WebSphere MQ and the Common Event Infrastructure (CEI).
1. The Event Binding Editor is used to create event specifications
 2. Once the events have been specified in the Event Binding Editor, the dynamic schema files can be exported which describes the event payload.
 3. These schemas are imported into the WebSphere Business Monitor toolkit to create Monitor Model applications that will process the incoming events.
 4. The monitor models are deployed to the Monitor server.
 5. Event specifications, grouped together into event bindings, are deployed to the CICS system and enable event emission.
 6. When the event binding is enabled, then events will be emitted each time the set of conditions defined by the event specification is matched, and will be sent over WebSphere MQ to the Common Event Infrastructure (CEI).
 7. CEI will distribute the event to Monitor server.
 8. The events are processed by the monitor server and can be displayed on a web-based dashboard.
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CICS CBE format event for WBM

```

<cbe:CommonBaseEvent xmlns:cbe="http://www.ibm.com/AC/commonbaseevent1_0_1"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" version="1.0.1"
  creationTime="2009-02-11T02:42:06+00:00"

  <cbe:sourceComponentId component="IBM CICS TS#4.1.0" componentIdType="ProductName"
    executionEnvironment="IBM z/OS"
    instanceId="GBIBMUVW.IYK1X2YZ" location="MV2C" locationType="Hostname"
    subComponent="CICS EP" componentType="http://www.ibm.com/xmlns/prod/cics/eventprocessing"/>
  <cbe:situation categoryName="OtherSituation">
    <cbe:situationType xsi:type="OtherSituation" reasoningScope="EXTERNAL">
      <CICSApplicationEvent/>
    </cbe:situationType>
  </cbe:situation>

  <cics:event xmlns:cics="http://www.ibm.com/xmlns/prod/cics/events/CBE">
    <cics:context-info>
      <cics:eventname>Bill_Sent</cics:eventname>
      <cics:usertag>V1_0_2</cics:usertag>
      <cics:networkapplid>GBIBMUVW.IYK1X2YZ</cics:networkapplid>
      <cics:timestamp>2009-07-24T02:42:06+00:00</cics:timestamp>
      <cics:bindingname>BillingBinding</cics:bindingname>
      <cics:capturespecname>Bill_Sent_capture</cics:capturespecname>
      <cics:UOWid>1A11C7C2C9C2D4C9E8C14BC9E8C3E6E3C3F9F9BAD6C7A0D3500A</cics:UOWid>
    </cics:context-info>
    <cics:payload-data>
      <data:payload xmlns:data="http://www.ibm.com/prod/cics/V1_0_2/Bill_Sent">
        <data:CustomerReference>C01234</data:CustomerReference>
        <data:BillNumber>0030</data:BillNumber>
        <data:BillAmount>00230.56</data:BillAmount>
      </data:payload>
    </cics:payload-data>
  </cics:event>
</cbe:CommonBaseEvent>

```

CBE Envelope

xs:any slot

CICS CBE Format Event for WBE – Notes

- This shows the structure of a CICS event inbound to WBM.
- The CBE envelope consists of standard CBE elements and fields which are either required elements or are useful to include in a CICS event.
- The xs:any slot contains the CICS-specific elements, which are some context information about the event and the environment in which it occurred (known as the 'static' schema portion), and information that is specific to the event i.e. the emitted business information as defined in the event specification (known as the 'dynamic' schema portion).

Example – Business process performance and KPIs

- **Events emitted during billing processing**
 - Order Placed
 - Order Supplied
 - Bill Sent
 - Bill Paid
- **Business information required**
 - How long on average does it take to supply the service after an order has been placed?
 - Are we meeting our “supplied in 5 working days” SLA?
 - How quickly are bills paid after they have been sent?
 - What is the average amount of the bills?
 - etc.

Example – Business Process Performance and KPIs – Notes

- This example is based on an order and billing application.
- Business monitoring can be used to gain insight into the business processing, and see whether Key Performance Indicators (KPIs) are being met.
- This scenario gives an example of monitoring a business process using events that occur during the processing. By producing events from CICS whenever an order is placed, when it is fulfilled, when the bill is sent, and when it is paid, it is possible to obtain insight into such things as
 - How long it is taking to supply the service that has been ordered? Consider a situation where orders are placed via a website, and the website states that the service will be supplied to the customer within 5 working days. In such a situation, it would be very useful to be able to see how easily that KPI is being met and generate alerts when it is missed.
 - How quickly are bills paid? It could be useful to know how quickly bills get paid after they have been sent.
 - ... and many other examples.

CICS Transaction Server V4.1

Exporting Dynamic Schema for CBE

The screenshot shows the IBM CICS Explorer interface. The main window displays the configuration for an Event Binding. The 'Adapter' dropdown is set to 'WMQ Queue'. The 'Data Format' dropdown is set to 'Common Base Event (XML)'. The 'Export Event Specifications' button is highlighted with a blue circle, and an arrow points to the 'Export Event Specifications' dialog box. In the dialog, the 'Select' section shows 'Bill_Sent' and 'Bill_Paid' events selected with checkboxes. The 'To directory' field is set to 'C:\Documents and Settings\IBM'.

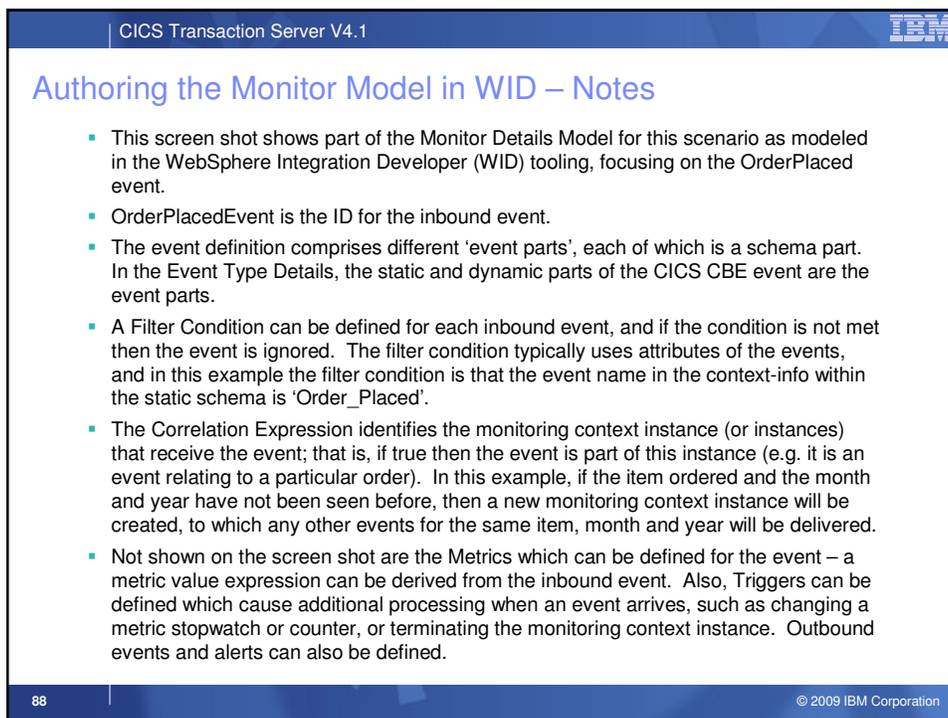
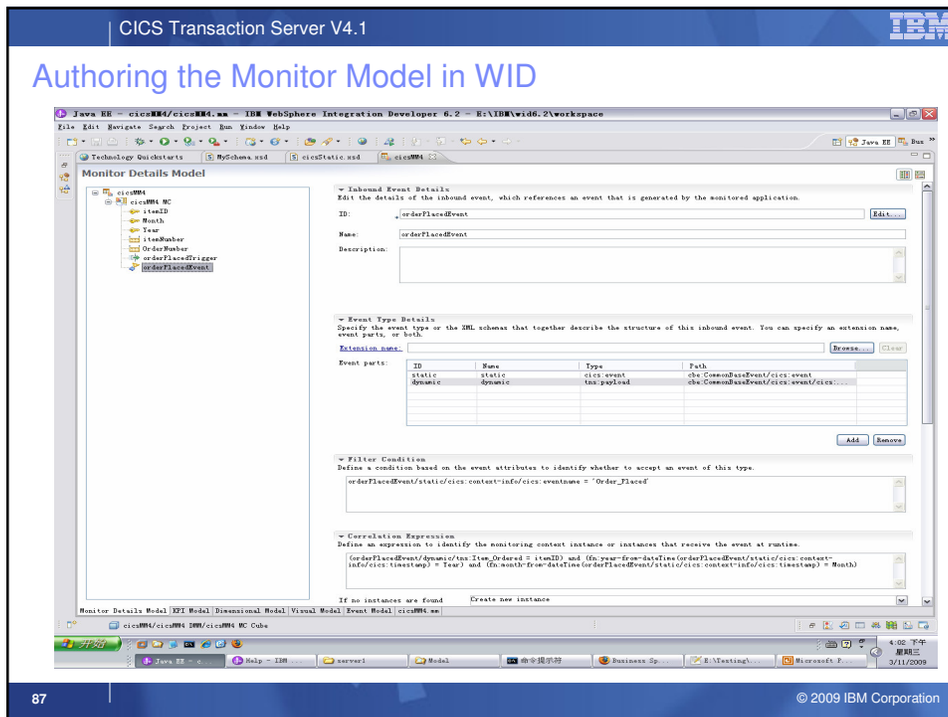
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CICS Transaction Server V4.1

Exporting Dynamic Schema for CBE – Notes

- This screenshot illustrates the process of using the Event Binding Editor to export the dynamic schema which describes the event-specific portion of the Bill_Sent and Bill_Paid events.
- When the EP Adapter is specified with a format of Common Base Events, then the Export Event Specifications option will present a dialog from which events in the event binding can be selected, and their dynamic schema descriptions exported to the requested location.

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Other monitoring opportunities

- **Follow the end-to-end processing of orders and billing**
 - Events at all stages in the process
 - Inquiry on item, request for price quote, place order, confirm order, order dispatched, bill calculated, bill sent, bill payment received, etc.
 - Might involve a process choreographed by **WebSphere Process Server**, but with some processing carried out within CICS
 - CICS event processing support opens up the 'black box' that hitherto has been the processing in CICS

Other Monitoring Opportunities – Notes

- As this slide indicates, there could be many other steps involved in our example scenario which could also be produced as events.
- It is also possible that the overall process does not take place within CICS. For example, there might be an end-to-end process which is managed within WebSphere Process Server, but portions of the processing (perhaps the order handling and the billing) are carried out within CICS. WebSphere Process Server already has the capability to produce events at various stages in its processing, and together with events emitted by CICS TS V4.1, it is now easy to follow the processing once it enters CICS.

Business Flexibility with CICS Events

Business Flexibility with CICS Events – Notes

- This section looks briefly at how the CICS support for events can be used to respond flexibly to business challenges and changes.

Using CICS events to extend applications

- CICS event can start new CICS transaction
 - Transaction Start EP Adapter
 - Run new program, passing event information
- CICS event can be written to WMQ queue
 - WMQ Queue EP Adapter
 - Program can read event from queue and carry out new processing
 - Events can be sent to WebSphere Business Events, where they might be combined with other events, and result in actions which drive new processing

Using CICS events to extend applications – Notes

- CICS events can be used to drive a CICS transaction, via the Transaction Start EP adapter, which can carry out processing additional to that of the emitting program.
- CICS events can also be written to a WebSphere MQ Queue in a character-based non-XML format, which can then be read from the queue in another application, either running within CICS or elsewhere, and used to drive additional processing.
- As is the nature of event-driven processing, the resulting processing will occur asynchronously to the emitting application, and in a decoupled way.

Example of application extension

- At times of low demand, send out a special offer to loyal customers along with their bills
- Do not want to rewrite the billing application to do this
- Events captured when bills are sent
- Drive CICS transaction which does lookup against list of loyal customers (e.g. in shared data table)
- Disable the event binding when demand increases again



Example of application extension – Notes

- This is just one example from many which could be given of ways to extend business processing without changing the original application.

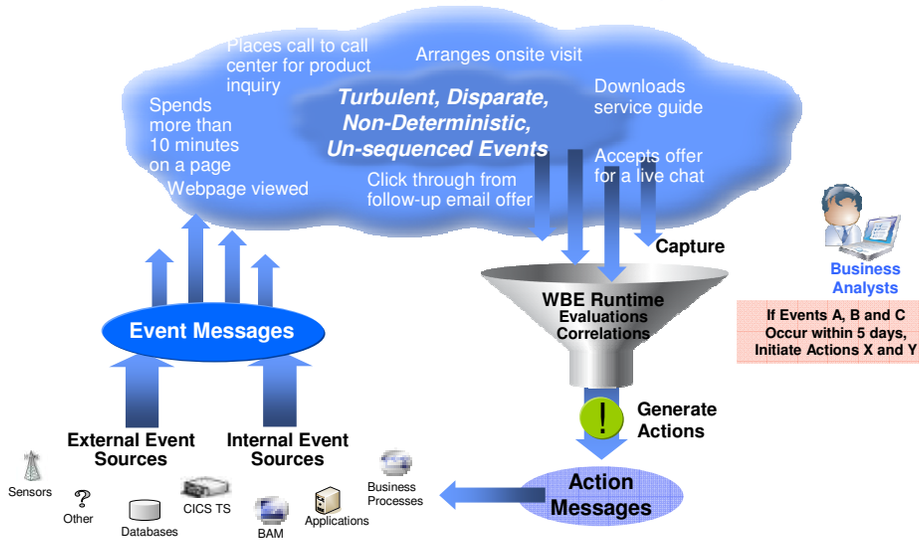
CICS Events and WebSphere Business Events

CICS Events and WebSphere Business Events – Notes

- This section covers integration of CICS events with WebSphere Business Events.

WebSphere Business Events

Correlation of business events from any source, over any time frame



WebSphere Business Events – Notes

- In large organizations, tens of millions of events occur every day, but not all events are of equal importance. WebSphere Business Events provides the ability to determine when a pattern of related, or seemingly unrelated, events from one or more sources has occurred and coordinate the execution of the responses to that pattern of events.
- Disparate event messages flow from virtually any source (systems, devices or human interactions), from both inside and outside the enterprise, into the IT communication network (represented here as the "event cloud"). WebSphere Business Events (WBE) determines actionable situations by detecting, evaluating and correlating the events based on user defined logic. When an actionable situation is discovered, the WebSphere Business Events runtime coordinates the appropriate follow-on processing by generating and communicating one or more **actions** back through the IT network.
- In the example illustrated on the slide, the business user has defined logic that instructs the runtime to detect and take specific action when a complex pattern of events indicating a customer's level of interest in a particular product occurs.
- WebSphere Business Events detects event patterns as they happen...
 - Across different event types and disparate event sources...
 - Where events may not be ordered...
 - Where the absence of an event is significant...
 - Where the actionable event needs to be derived from physical events...
 - Where processing is composed of multiple, asynchronous steps...
 - Involving systems, humans or both...

CB11: CICS Events for WBE SupportPac

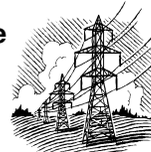
- CICS SupportPac CB11 provides a taster of CICS acting as a source of events to WebSphere Business Events
- The SupportPac runs on CICS TS V3.1 and V3.2, and was made available December 2008 (refreshed May 2009 to run on CICS TS V4.1)
- Requires a small change to existing CICS application code
 - Invoke the program supplied by the SupportPac, passing event details in a channel
- The SupportPac formats the event information into XML conforming to WBE format and emits the event for consumption by WebSphere Business Events (or other consumer program) via the WebSphere MQ transport
- WebSphere Business Events can include the event in interaction blocks to carry out pattern matching etc.

CB11: CICS Events SupportPac for WBE – Notes

- This gives some details about a SupportPac, CB11, which provided a taster of using events from CICS with WebSphere Business Events (but not in a non-invasive way).
- The event will be emitted by CICS over the WebSphere MQ transport. More information about configuring the system so that the event can be consumed by WebSphere Business Events are given in the documentation which accompanies the SupportPac.

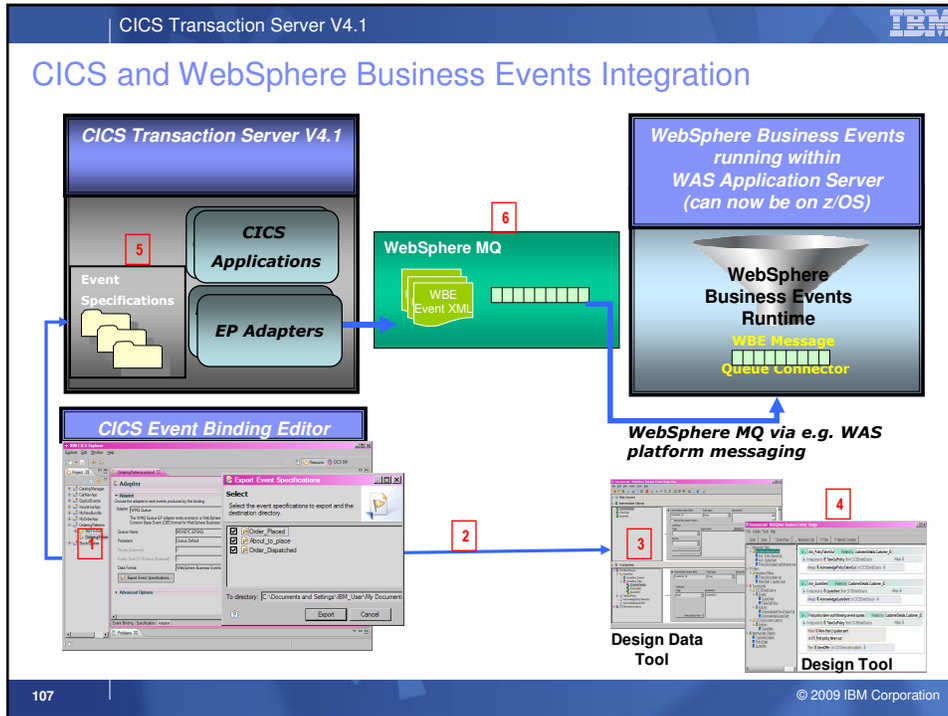
Utility Supply Scenario involving a business opportunity

- **Customer has issued pricing queries for both gas and electricity supply**
 - CICS application code which processes utility queries could emit an event when a query is received, including a customer name or identifier and the type of utility
- **Customer has purchased supply for only one of these**
 - CICS can emit event when purchase of utility supply is processed, with customer identifier and utility type
- **WebSphere Business Events can detect this pattern**
 - When queries made but not all have matching purchase (correlated by customer), then take action
- **Send offers to the customer for the other utility for which enquiries were made**
 - Better targetting than sending offers for all types of utility



Utility Supply Scenario – Notes

- This scenario shows how events could be detected in CICS relating to enquiries on utility supply, and then correlated in WebSphere Business Events with events indicating that a supply has been ordered. This represents an opportunity to sell the other types of supply, which could be responded to by sending a targetted offer (for example).
- The slide shows how this could be achieved using a combination of emitting the events from CICS and defining appropriate conditions and interactions, with associated action, in WebSphere Business Events.



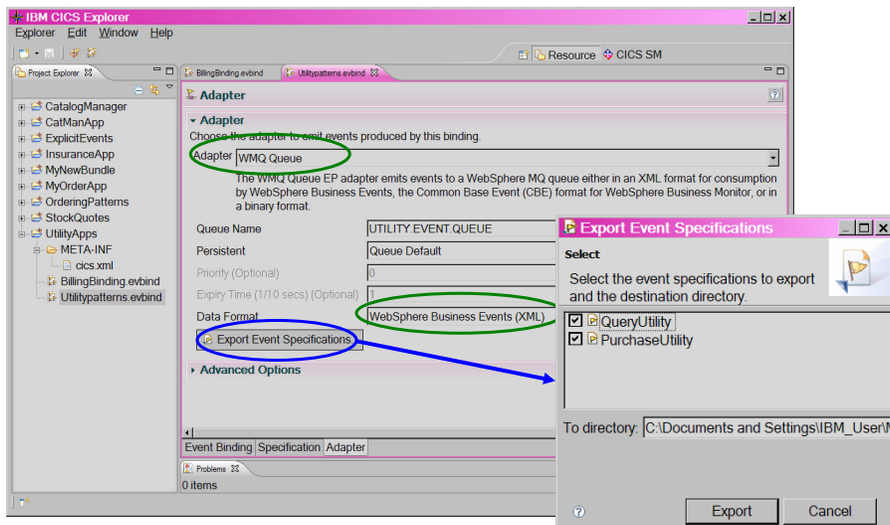
CICS Transaction Server V4.1

CICS and WebSphere Business Events Integration – Notes

- This slide shows how CICS events are integrated with WebSphere Business Events, which provides the ability to detect patterns between multiple events over time.
- The figure shows the CICS Event Binding Editor [1] used to create event specifications which can then be installed in CICS TS V4.1 [5]. The WebSphere Business Events Design Data tooling can create event definitions [3] from event schemas exported from the event binding editor[2], and these event definitions can be used in the Design tooling to indicate the patterns or interactions to be detected [4]. The event definitions specify a Message Queue connection in order to receive the events over MQ.[6]
- When events are captured from CICS applications, they are processed by the appropriate Event Processing Adapter. For WebSphere Business Events, the EP adapter puts the event in the XML format recognised by WebSphere Business Events onto a WMQ queue on z/OS, which is configured to be received by the WebSphere Business Events runtime. The connection could, for example, use the WAS platform messaging provided by the WAS in which WebSphere Business Events runs. A version of WebSphere Business Events has recently been made available that runs on z/Os.

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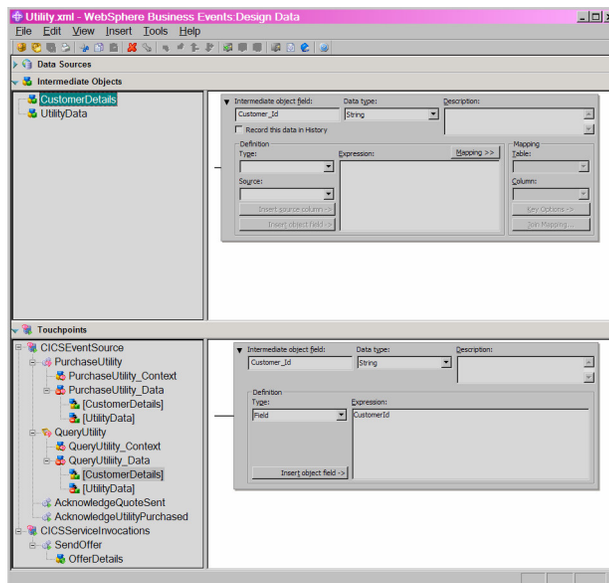
EP Adapter and Exporting Event Specifications for WebSphere Business Events



EP Adapter and Exporting Event Specifications for WebSphere Business Events – Notes

- This is the Adapter portion of the event binding for utility query and purchase events, and shows that events in this binding are emitted via the WebSphere MQ queue EP adapter, and in the XML format consumed by WebSphere Business Events. The queue on z/OS to which the event will be emitted is specified.
- When the event format is WebSphere Business Events, the Export Event Specifications option produces schema files for the events which can be imported into the WebSphere Business Events Design Data tool (used by IT users to create the events and actions and make them available to the business users in the Design tool).

Design Data : Events and Intermediate Objects



111

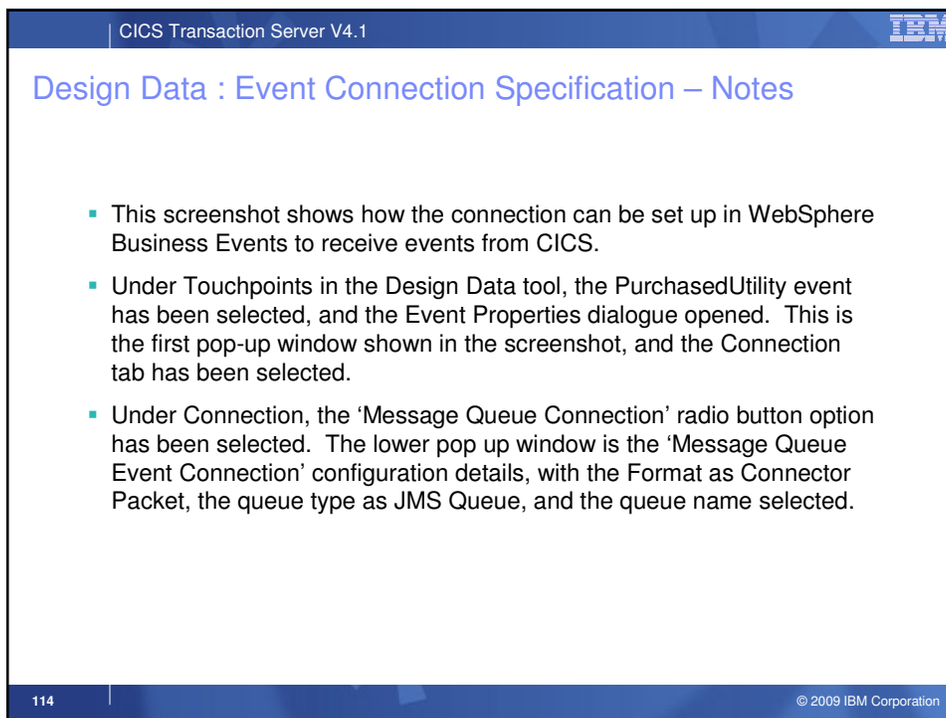
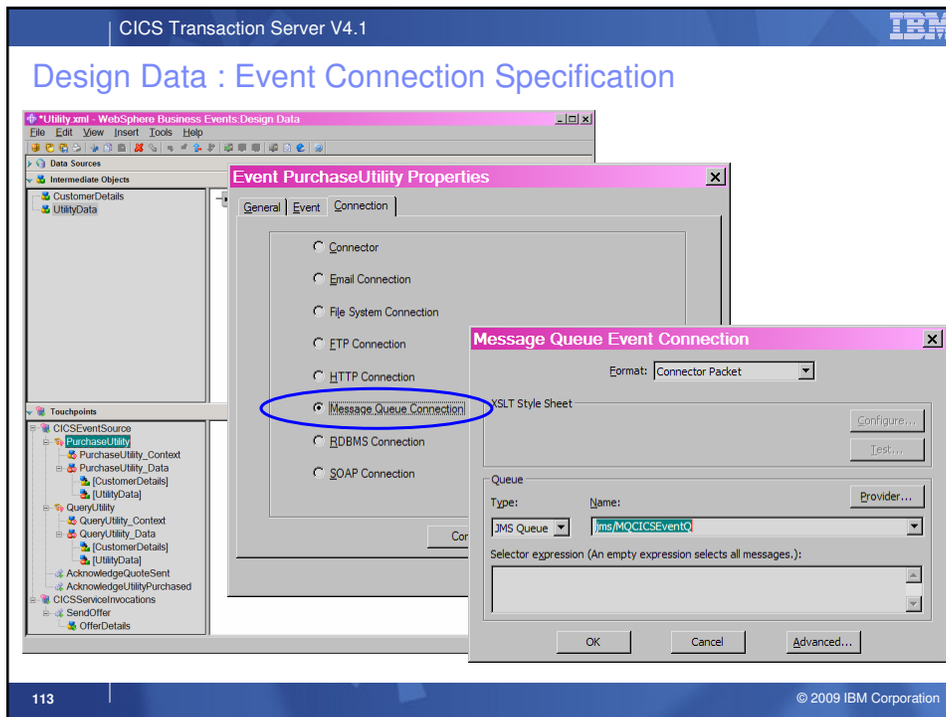
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Design Data : Events and Intermediate Object – Notes

- This screenshot is taken from the Design Data tool in WebSphere Business Events, which is the tool used by IT to define building blocks for business to use.
- The Touchpoints portion of the screen is where events received from event sources, and actions to be sent by WebSphere Business Events, are defined. An event named 'QueryUtility' has been defined under the 'CICSEventSource' touchpoint. This event contains two event objects, 'QueryUtility_Context' and 'QueryUtility_Data', which map to the two connector-object elements included in a CICS WBE format event (the Event Binding Editor can export a schema representing the event which can then be imported into the Design Data tooling as an easy way to define the event and its data).
- The Intermediate Objects portion of the screen is used to define intermediate objects, which allow for a level of indirection between incoming events and specifications made by the business about how to respond to events. In this screenshot, the 'CustomerDetails' intermediate object is selected, which has the customer identifier associated with it. The items of data in an intermediate object map onto information available from one or more events.

112

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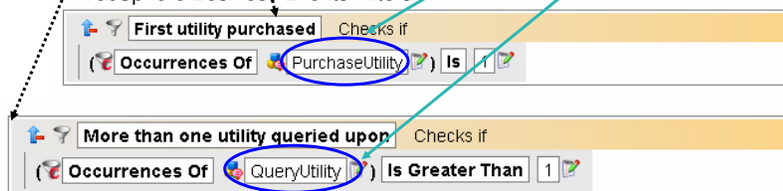
Utility Purchase Example – 1

WebSphere Business Events Interaction Set



Events from CICS

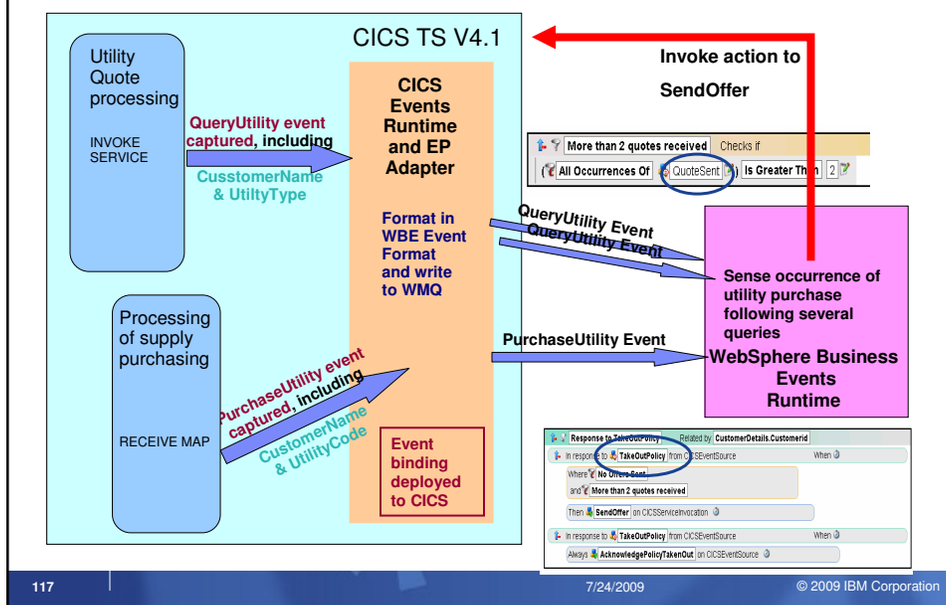
WebSphere Business Events Filters



Utility Purchase Example – 1 – Notes

- Events from CICS can be used in interaction sets and conditions (filters) defined in WebSphere Business Events
- This and the following slide illustrate this with a scenario.
- The scenario shows an interaction defined using WebSphere Business Events tooling, for 'First Utility Purchased'.
 - When a PurchaseUtility event occurs, check whether an offer has been sent to this customer yet.
 - If not, check whether there has already been at least two instances of a QueryUtility event for this customer.
 - If there has been more than one query and no offer sent, then send an offer to the customer (to encourage them to purchase an additional utility).
- The WebSphere Business Events Design tool has been used to specify the interactions and conditions shown on the slide.
- The events that are being checked for are events that occur in CICS. The WebSphere Business Events Design Data tool is used to define the incoming events and their data, to be used in the Design tool to define the interaction set i.e. the event-conditions-actions grouping.
- This could be made more sophisticated, adding an interaction set to cover the situation where a utility is purchased before at least two queries have been made, but we still want to send an offer to the customer, and also potentially sending out offers relevant to the queries.

Utility Purchase Example - 2



117

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Utility Purchase Example – 2 – Notes

- In this scenario, CICS carries out processing of utility quotes, and handles purchase of utility supply. An event binding is installed and enabled in CICS which contains capture specifications for QueryUtility and PurchaseUtility events, and indicates that these events should be processed by the WMQ queue EP adapter and formatted in WBE format.
- The utility quote processing invokes a web service when the query is made, and the capture specification in the event binding uses this to detect a query, so that a QueryUtility event is captured when this happens, along with information about the customer and utility type.
- The WMQ Queue EP adapter formats the captured 'QueryUtility' event in WBE format, and emits the event to the WMQ queue specified in the event binding. This queue has been configured to emit the event to the WebSphere Business Events runtime.
- The program which processes purchase of utilities carries out the processing for a customer purchasing supply of a utility when it receives a MAP with a particular name, and this is specified in a capture specification which also specifies how to capture information about the customer purchasing the utility.
- The WMQ EP adapter formats the 'PurchaseUtility' event in WBE format and emits it to WebSphere Business Events.
- The PurchaseUtility event causes WebSphere Business Events to check for two or more previous QueryUtility events for the same customer, and if found this triggers an occurrence of the interaction.
- The action associated with this is to send an offer to the customer concerning other utilities. A request is made to CICS (such as a Web Service invocation or via WebSphere MQ) to carry out this action.

118

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Summary and Q&A

Including some references



Summary and Q&A – Notes

- The presentation concludes with a summary of the main points of the presentation and some references.

References for CICS Event Processing Support

- [CICS TS V4.1 Announcement Letter](#)
- [CICS TS V4.1 Information Center](#)
- [CB11: CICS Events for WBE](#)
- **CICS Event Processing on YouTube**
 - [CICS Events with WebSphere Business Events High-level](#)
 - [CICS Events 5 minute demo](#)
- **CICS and Events white papers**
 - [IBM event processing solutions \(CB11 introduction\)](#)
 - [Gaining insight with IBM CICS and business events](#)
- **WebSphere Business Monitor**
 - [WBM Introduction](#)
 - [WBM V6.2 InfoCenter](#)
- **WebSphere Business Events**
 - [WebSphere Business Events Introduction](#)
 - [WebSphere Business Events V6.2 InfoCenter](#)

References – Notes

- Some references for CICS Events Support are given. These notes give the URLs behind the hyperlinks.
- CICS TS V4.1 Announcement Letter:
 - http://www.ibm.com/common/ssi/ShowDoc.jsp?docURL=/common/ssi/rep_ca/5/897/ENUS209-135/index.html
- CICS TS V4.1 Information Center
 - <http://publib.boulder.ibm.com/infocenter/cicsts/v4r1/index.jsp>
- CB11: CICS Events for WBE
 - <http://www.ibm.com/support/docview.wss?rs=1083&uid=swg24021039>
- CICS Events with WebSphere Business Events High-level animation
 - <http://www.youtube.com/watch?v=S0orwDxSOvM>
- CICS Events 5 minute demo
 - <http://www.youtube.com/watch?v=wQhxFfmd9U>
- CICS and Events white papers
 - <ftp://ftp.software.ibm.com/common/ssi/sa/wh/n/WSW14043usen/WSW14043USEN.PDF>
 - <ftp://ftp.software.ibm.com/common/ssi/sa/wh/n/zsw03120usen/ZSW03120USEN.PDF>
- WBM Introduction: <http://www-01.ibm.com/software/integration/wbmonitor/>
 - WBM V6.2 InfoCenter
 - <http://publib.boulder.ibm.com/infocenter/dmndhelp/v6r2mx/index.jsp?topic=/com.ibm.btools.help.monitor.doc/home.html>
- WebSphere Business Events Introduction: <http://www-01.ibm.com/software/integration/wbe/>
 - WebSphere Business Events V6.2 InfoCenter
 - <http://publib.boulder.ibm.com/infocenter/wbevents/v6r2m0/index.jsp>

CICS Event Processing Summary

- **Non-invasive** emission of business events from CICS applications *without need to change* existing business logic
- **SIGNAL EVENT API** for explicit instrumentation of events
- **Event Binding Editor** tooling within CICS Explorer to create event specifications
- Event specifications deployed to CICS via bundles containing event bindings
 - Specifies event and the emitted business data, and how it can be detected and captured by the CICS runtime
 - Specify event capture points as EXEC CICS command (a subset of the EXEC CICS API) plus filtering on command parameters and data
- Events dispatched to specified EP adapter for formatting and emission to event consumer consumers including **WebSphere Business events** and **WebSphere Business Monitor**
 - CICS-provided EP adapters plus capability for custom EP adapters

CICS Event Processing Summary – Notes

- IBM has invested in significant new Event technology that is a fully integrated part of the CICS runtime, and introduced with CICS TS version 4.1. This provides our strategic direction for integration with event processing products in the WebSphere portfolio.
- CICS support for events allows CICS applications to emit business events in a non-invasive way, where such flexibility is required.
- A new SIGNAL EVENT API is also provided, to add explicit event-enabling points into applications, which can give greater flexibility.
- An Event Binding Editor is provided as part of the CICS Explorer, which allows event specifications to be created within event bindings, and deployed to CICS using CICS bundle resources.
- The event specifications incorporate information about what data is to be included in the event and how the event can be captured by the CICS runtime. The points where events can be specified non-invasively are the EXEC CICS commands and also on program initiation.
- Events are formatted and emitted using event processing adapters. A number of EP adapters are provided with CICS, supporting the most useful event formats and emission mechanisms. These include emitting events to WebSphere Business Events and WebSphere Business Monitor.
- There is also the ability to write custom EP adapters to support other formats and ways of emitting events.

Thank You !
Any further questions?



Thank you – Notes

- Thank you for your time.