Agenda

- Business Pressures on Traditional Batch
- IBM WebSphere Java Batch Overview
- IBM WebSphere Java Batch Feature Focus
- IBM WebSphere Java Batch for z/OS Focus
- IBM WebSphere Java Batch Deployment Scenarios
- Wrap-Up Summary
Business Pressures on Traditional Batch

Or, "Hey, who closed my batch window?"
Concept of "Dedicated Batch" Window Going Away

Windows of time which used to be dedicated to batch processing are shrinking. The demands of online processing require more and more ...

24 x 7 x 365 Access

Users of your online systems expect availability at all hours
Users from other parts of the world mean availability is expected around the clock

Mobile Users

Users are no longer tied to a desk and a computer. Today users have access to mobile computing devices that are with the user wherever they may be. Day or night, home or office.

The need to process batch work has not gone away.
The need to perform the work concurrent with OLTP has emerged.
The Value of Shared Services

It’s not just that the window is shrinking ... it's also the cost pressures on maintaining the batch and OLTP environments:

Efficiencies through consolidation around common assets
Java for Batch Processing?
Yes ... for many very good reasons:

Availability of Skills
Java is a programming language with wide adoption in the industry. Skills for Java programming are common and affordable.

Tooling Support
Development tooling for Java has advanced to the point where some tools (IBM Rational Application Developer) are very powerful and sophisticated.

This also provides an opportunity to consolidate to a common tooling environment for both OLTP and batch development.

z/OS Specialty Engines
Pressures on cost containment often dictate greater use of z/OS specialty engines. Java offloads to zAAP. Java batch does as well.

Processing in OLTP Runtime
Running Java batch in the same execution runtime as Java OLTP provides an opportunity to mix and manage the two processing types together under the same management model.
The Objective -- OLTP and Batch Mixed and Managed:
OLTP and Batch do not need to be "either / or" ... it can be "both":

With IBM WebSphere Batch this is possible. OLTP and Batch processing within a common execution runtime (WebSphere Application Server) allows the WAS platform to mix and manage the two workload types.
Overview

A high-level look at the IBM WebSphere Java Batch model
IBM Compute Grid V8 and IBM WAS V8.5

The IBM WebSphere Java Batch function is provided in two ways today:

Java Batch Function

IBM WebSphere Compute Grid Version 8

Operating Systems Supported:
AIX, IBM i, Linux, Windows, HP-UX, Solaris, Linux for System z, z/OS

Add the function ("Augment")

Compute Grid V8 function incorporated into WAS V8.5

IBM WebSphere Compute Grid Version 8

Operating Systems Supported:
AIX, IBM i, Linux, Windows, HP-UX, Solaris, Linux for System z, z/OS

Java Execution Runtime

IBM WebSphere Application Server Version 7 or 8

IBM WebSphere Application Server Version 8.5

Operating Systems Supported:
AIX, IBM i, Linux, Windows, HP-UX, Solaris, Linux for System z, z/OS

Function is identical between the two environments

Compute Grid V8 available for those who have not yet migrated their execution runtimes to WAS V8.5
Batch Container Added to the WAS Runtime

At a very high-level, you may think the IBM WebSphere Java Batch function as a "batch container" operating alongside the other containers of WAS itself:

- Web Container
  - Application Web Modules
  - Container-managed Services

- EJB Container
  - Application EJB Modules
  - Container-managed Services

- Batch Container
  - Batch Applications
  - Container-managed Services

**WebSphere Application Server Runtime Environment**

- Batch job dispatching and management system
- Job resiliency services (skip record, step retry)
- Data record read and write support services
- Parallel job management and execution services
- Checkpoint and job restart services
- COBOL module call services
Overview of the Management and Execution Model

This picture illustrates some of the key components of the WebSphere Java Batch model as provided in Compute Grid V8 and WAS V8.5:

1. Job Management Console (JMC) provides a view into the batch environment and allows you to submit and manage jobs.
2. Job declaration file (xJCL) provides information about the job to be run, such as the steps, the data input and output streams and the batch class files to invoke.
3. The Job Dispatching function interprets the xJCL, dispatches the job to the endpoint where the batch application resides, and provides ability to stop and restart jobs.
4. The Execution Endpoint is a WAS server in which the deployed batch applications run.
5. The development libraries and tooling assist in the creation of the batch applications.

A comprehensive Java batch execution platform
Built on the proven Java runtime environment of WebSphere Application Server.
Batch Job and Batch Job Steps

A batch job consists of one or more steps executed in order specified in xJCL:

The xJCL is submitted through the Job Management Console

Interfaces provided: HTTP browser, command Line, Web Services, RMI

The Job Dispatching function interprets xJCL and determines which endpoint has batch application class files deployed

Dispatching Function invokes job and passes to the endpoint an object containing all the properties in xJCL

Steps are executed in order, with conditional step processing if declared

Dispatching Function maintains awareness of job state

When job ends, job output file accessible through Job Management Console
Job Execution "State"
The following picture illustrates a simplified view of the job states ... it helps illustrate a key point: *executing jobs can be acted upon; failed jobs restarted.*

- **Submitted**
- **Executing**
- **Ended**
- **Problem**
- **Restartable**

The Job Management Console provides you ability to act upon an executing job.

The Batch Container is maintaining checkpoint status and will restart at the last checkpoint interval.

This is possible because of the Java batch runtime services that are part of the batch container model.

If you were to write this yourself then just what's shown here would require a significant amount of custom batch middleware code. IBM WebSphere Java Batch provides that as part of the product.
**Batch Data Stream Framework (BDSF)**

This is a key function service provided by the batch container - it abstracts data read and write operations so your code may focus on the business logic:

- Your Java class that implements the supplied framework and provides the specific data access logic
  - Example: SQL query for JDBC

- Data object passed based on your mapping in BDSF class

- Your job step Java class, which implements the business logic required for the batch processing

**Batch Data Stream Framework**

Supplied "patterns" for data access:
- JDBC read or write operations
- JPA read or write operations
- File read or write operations
- z/OS Data Set read or write operations

**Batch Data Stream retrieves result set from data persistence store (DB, file, etc.)**

**Batch Data Stream maps data fields to data object**

For each record in result set, BDSF invokes your job step, passing a data object mapped to your specifications

**Your job step code stays focused on business logic, not Java stream handling and data object formatting**
Integration with Enterprise Scheduler Functions

The Job Dispatching Function has a Message Driven Bean (MDB) interface. IBM supplies a program that integrates schedulers with WebSphere Java Batch:

WSGRID is seen by Scheduler as any other batch job it starts and monitors.

WSGRID interacts with Job Dispatching, submitting the job and processing Java batch job output back to STDOUT or JES Spool if z/OS.

WSGRID program stays up for life of job in WebSphere Java Batch.

To the Scheduler, WGRID is the Java Batch job ... but behind WSGRID is all the WebSphere Java Batch function we'll discuss.
Feature Focus

A closer look at some of the features and functions of the IBM WebSphere Java Batch model
Transactional Checkpoint Processing

The batch container provides the ability to checkpoint at intervals based on either record count or time. The container keeps track of last checkpoint.

Checkpoint interval (record or time) specified in the xJCL

This is a function of the batch container, not your application code

As checkpoint intervals are reached, container commits and records the checkpoint attained

In the event of a failure, job may be restarted at the last good checkpoint

Set the checkpoint interval based on your knowledge of balance between recoverability and efficiency
Skip-Record Processing
Provides a container-managed way of tolerating data read or write errors so the job itself may continue on. Information about data errors may be logged.

Objective: allow job to continue if a data read or write exception occurs in BDSF
Why fail a million-record job just because of one or two read or write exceptions? Better to complete the job and allow auditors to go back and investigate the few exceptions.

Skip-Record processing allows BDSF to keep exception and not surface it to your application
This takes burden off your application code to explicitly handle data read or write exceptions that may occur

A "skip-record listener" may be called so your code may log information about skipped record
More on "batch listeners" coming up

xJCL properties allow you to specify how many records may be skipped and what exceptions to include or exclude from consideration

When skip limit is reached, further exceptions are surfaced to application. That may result in job failing and going into a restartable state
Normal restart-at-checkpoint would occur
Retry-Step Processing
Provides a means of retrying a job step in the event of an exception thrown. If successful on retry then the job continues and your processing completes.

Objective: retry step in attempt to allow overall job to continue and complete when an unanticipated exception is thrown

This is at level higher than skip-record ... this is if an unhandled exception is thrown when the job step function is called

Batch container falls back to last good checkpoint and restarts from there

A "retry-step listener" may be called so you can perform custom action upon retry-step processing

More on "batch listeners" coming up

xJCL properties allow you to specify how many retry attempts will be performed and what exceptions to include or exclude from consideration

When retry limit is reached, job will go into restartable state
Normal restart-at-checkpoint would occur

xJCL tells Container:
- How many step retries may be attempted
- What exceptions to consider for retry-step processing
- Alternatively, what exceptions to exclude from retry-step processing
- Whether to process a delay before attempting a retry of the step
Batch "Listeners"

These are callout points where your customer "listener" code will be called when key events occur. The callouts are managed by the batch container:

- **Job Listener**
  - Callouts occur: 
    - *Start of the job; Start of each step; End of each step; End of job*
  - Register your code to container with property in xJCL
  - Use this to perform any special setup or cleanup actions at those points in the lifecycle of a batch job

- **Retry-Step Listener**
  - Callouts occur: 
    - *When the exception is thrown; When the retry is attempted*
  - Register your listener with code in application `createJobStep()` method
  - Use this to take action at these points, such as logging information about the exception and the point in the processing where it occurred

- **Skip-Record Listener**
  - Callouts occur: 
    - *On skipped read or skipped write operation*
  - Register your listener with code in application `createJobStep()` method
  - Use this to take action at these points, such as logging information about the exception and the record skipped

Listeners provide ability to have your code called at key points during batch job execution
Parallel Job Manager

The Parallel Job Manager (PJM) provides a way to "parameterize" logic so parallel sub-jobs may act on a slice of the overall batch job data:

One job processing 1M customer records

Sub-job 1 - 100K
Sub-job 100K - 200K
Sub-job 900K - 1M

Ten sub-jobs acting on a 1/10th slice of data each

xJCL specifies whether job is to be run in parallel, and if so how:
- One JVM, multiple threads
- Multiple JVMs

Your "parameterizer" code is called at start so data range may be segmented into sub-job slices

Job is submitted, then PJM dispatches "sub-jobs" to act on each data range
"Parameterizer" code constructs data range query strings to be used by each sub-job

PJM manages "top-job" and all subordinate "sub-jobs" to completion

Objective is reduction in overall job completion time
Which shortens overall batch window if other jobs are dependent on this job for completion
Java Batch on z/OS

A review of what IBM WebSphere Java Batch brings specific to z/OS
The Value Statements of WebSphere Batch on z/OS

If we start from a high level, we see the following platform benefits that accrue up to Java batch running on the platform:

- Batch runtime services
- Batch development tooling
- Proven Java runtime environment
- WAS deployment and management model
- WAS Qualities of Service
- Decades of maturity, stability and reliability
- Consolidated operation and management model
- Rich set of system facilities: WLM, SMF, RMF, SAF
- z/OS instance clustering with central data sharing
- Elimination of single points of failure for availability
- Near linear scalability up to 32 nodes
- Engineered from beginning for reliability and stability
- Engineered for high levels of I/O
- Extremely long mean time between failure
- Speciality engines for specific work offload
- Dynamic capacity expansion
- Logical partitioning using PR/SM hypervisor
Scaling Up the Java Batch Solution on z/OS

There are several ways in which a WebSphere Java batch solution can be scaled up to provide greater batch throughput and shorter execution windows:

1. **Vertical**
   WAS z/OS servant regions provide a type of "vertical cluster," giving you additional batch compute resources.

2. **Capacity on Demand**
   CPU processors may be dynamically added to a z/OS LPAR, increasing the capacity for processing work.

3. **Horizontal**
   WAS z/OS clustering on top Parallel Sysplex provides near-linear scalability up to 32 nodes with a central data sharing model.

4. **Parallel Processing**
   The Parallel Job Manager may be used to partition data into sub-jobs, which may then be run on multiple threads, different servants, or different servers on other LPARs.

5. **Data Caching**
   WebSphere eXtreme Scale provides a data caching grid from which Java batch may fetch and store data.
WLM Classification

The submitted job can be tagged with a WLM "transaction class," which may then be used to map the job to a WLM Service Class or Reporting Class:

- Configurable rules map job submission to a "Transaction Class" (TC) name
- TC name sent to endpoint where batch job will run
- WLM "CB" subsystem rules map TC name to Service Class and Reporting Class
- Batch job runs under that Service Class and data is gathered under the Reporting Class

Classifying to a **Service Class** allows WAS z/OS to place work into separate servant regions based on Service Class

A somewhat sophisticated practice not widely used

Classifying to a **Reporting Class** allows WLM to gather system information for all work running under that Class

A much more common practice that is very useful for understanding usage patterns and for capacity planning
SMF 120.9 Activity Recording

WAS z/OS supports the use of activity recording using the SMF 120.9 record. WebSphere Java Batch extends the record with batch activity information:

Job activity records allow you to understand how your system is being used and to provide chargeback data.

Activity recording available on all platforms, but only z/OS uses SMF, which is an extremely efficient logging mechanism.

Provides historical records for usage analysis and batch capacity planning.

Information captured:

- Job submitter
- Date and time of submission
- Final job state
- Total CPU used for job
- General processor used for job
- zAAP usage derived: Total - GP = zAAP
Use of JZOS Services

JZOS is a set of functions that make using Java on z/OS much easier and useful. The JZOS class libraries may be used in batch application development:

- **Job Execution Endpoint**
- **Batch Applications**
- **JZOS Libraries**
- **z/OS**

JZOS is technology acquired by IBM from Dovetail Technologies* and incorporated into z/OS**

Examples of some z/OS services available:

- **DfSort** - interface for invoking DFSORT
- **MvsConsole** - class with static methods to interface with the MVS console.
- **MvsJobSubmitter** - class for submitting batch jobs to JES2 or JES3 from a Java program
- **PdsDirectory** - class for opening a PDS directory and iterating over its members.
- **WtoMessage** - simple data object/bean for holding a WTO message and its parameters.
- **ZUtil** - static interface to various z/OS native library calls other than I/O.

WebSphere Java Batch and JZOS are not mutually exclusive ... the JZOS class libraries may provide exactly what you need for your batch application to access z/OS functions and services

* www.dovetail.com
** http://www-03.ibm.com/systems/z/os/zos/tools/java/products/jzos/overview.html
The COBOL Container provides a way to call and execute COBOL modules in the WAS z/OS server address space ... a very efficient way to call COBOL

1. Batch application runs in the WAS z/OS servant region address space
2. The COBOL container is created as a separate LE enclave in the address space
3. COBOL DLLs are accessed using STEPLIB or LIBPATH
4. COBOL Container code provides the "glue" between the Java environment and the native COBOL
5. Java batch code uses supplied class methods to create the container and use it
6. Call stubs provide an easy way to call the COBOL DLL and marshal data back and forth
7. The call stubs are generated by a supplied utility that uses COBOL source to understand data bindings
8. JDBC Type 2 connections created in the Java batch program may be shared into the COBOL module in the COBOL Container

Lines of code needed to invoke COBOL many times less than other means of calling COBOL from Java
Deployment Scenarios

A review of some potential ways to deploy the WebSphere Java Batch function
Co-Location on z/OS

With the WebSphere Java Batch function on z/OS several advantages surface:

- Use of cross-memory connectors for high-speed and low-latency access to data
  - JDBC Type 2 connector for access to DB2
  - CICS Transaction Gateway (CTG) local EXCI
  - WebSphere Optimized Local Adapters (WOLA)

- Much more secure -- cross memory data exchanges cannot be 'sniffed' or intercepted

- Parallel Sysplex data sharing provides highly available clustered environment without reliance on a single instance of a data subsystem

- Use of COBOL Container technology for re-use of COBOL assets in very efficient calling pattern

- Use of WebSphere MQ Bindings Mode for integration with Enterprise Scheduler for very fast job submission and job output return

Reduction of per-access latency is critical when dealing with large volumes of records where job completion time is important
Linux for System z and Hipersocket Access to z/OS Data

Hipersockets is a technology that maps a TCP/IP network onto the memory backplane of a System z divided into multiple logical partitions (LPAR):

To programs and processes that use Hipersockets it looks like a routed TCP/IP network

Advantages of Hipersockets
- **Secure** -- does not go over adapters or external wires
- **Efficient** -- memory transfer speeds implies lower overall latency

Advantages of Linux for System z
- **Consolidation** -- host many Linux images in a virtualized environment

Virtualizing on the zVM hipervisor provides a means of quickly scaling up in Linux instances to meet requirements
zEnterprise and zBX
The zEnterprise system is designed around principle of right-fit placement:

System z LPAR serves as the anchor for a zEnterprise "node"

A zBX blade extension rack hosts IBM p or IBM x blades capable of hosting AIX, Linux or Windows virtual servers

A 10Gb network connects it all

WebSphere Java Batch endpoints may be placed where the work they do makes best sense:

- Batch processes requiring a highly available and highly secure environment may operate on z/OS
- Batch processes that use relatively more CPU may be offloaded to zBX blade servers
- WebSphere Java Batch Dispatching function would be able to "see" all the different endpoints and dispatch based on where batch applications were deployed
Wrap-Up and Summary
WebSphere Java Batch

WebSphere Application Server v8.5 integrates capabilities from WebSphere Compute Grid and delivers a complete enterprise level Java batch processing solution

Key Features:

- Java Batch programming model
- Java Batch container built on WAS QoS
- Development and deployment tooling
- Batch execution environment
- Concurrent OLTP and batch workloads
- Enterprise scheduler integration
- Parallel processing of batch jobs
- Container based checkpoint and restart
- Mixed batch workloads
- COBOL support on z/OS
WebSphere Java Batch - Value Proposition

Move batch into the WebSphere environment and integrate with OLTP to gain the benefits of concurrent processing, shared business logic, and cost efficiencies.

- **Reliable batch infrastructure** – Built on the proven Qualities of Service delivered by WebSphere Application Server.
- **Incremental modernization** – Move at your pace to reduce risk.
- **Resource efficiencies** – Focus resources on business logic and leave the infrastructure to WebSphere.
- **Enterprise integration** – Integrate with existing enterprise schedulers to help deliver a robust end-to-end solution.
- **Enables new execution patterns** – Dynamic OLTP and Batch runtime environment built on WebSphere; highly parallel batch jobs; and many others.
- **Supports a SOA strategy of reuse** – Enable the cost effective sharing of business logic across both the OLTP and Batch paradigms.
- **Eliminate batch windows** – Transition from traditional batch windows to running batch 24x7 concurrent with OLTP.
WebSphere Java Batch - Key Use Cases

Evolve to a **single infrastructure for both OLTP and Batch** that enables you to leverage existing applications and focus resources on business logic.

- **Batch Modernization** – Migrate from a native batch runtime, typically developed in programming languages like C, C++, PL/I, and COBOL, to Java.

- **Highly Parallel Batch Jobs** – Execute a single large batch job that is broken into chunks and executed concurrently across a grid of resources.

- **Dynamic OLTP & Batch Runtime** – Dynamically provision resources for execution to meet operational goals.

- **Batch as a Service** – Expose business capabilities as a service and leverage usage accounting features for tracking and chargeback.

- **Replace Homegrown Batch Frameworks** – Eliminate costly proprietary batch infrastructures and focus development resources on business logic.

- **Shared business logic across OLTP and Batch** – Leverage the proven WebSphere platform to share logic across both batch and OLTP.