

WebSphere Application Server Liberty Profile

David Follis
IBM

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WebSphere Application Server on z/OS Sessions



Session	Title	Day	Time	Location	Speaker
12182	What's New?	Monday	11:00	Golden Gate 1	Stephen / Hutchinson
12185	WAS on z/OS - In Real Life	Monday	1:30	Golden Gate 1	Rod Feak / Follis
12184	Lab	Tuesday	12:15	Union Square 23-24	Follis / Hutchinson / Loos / Stephen
12183	Liberty Server	Wednesday	11:00	Plaza B	Follis
12186	Spelunking the Admin Console	Wednesday	1:30	Plaza B	Hutchinson
12188	Being the Backup Administrator	Friday	9:30	Franciscan B	Loos

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What is the Liberty profile?

- *A lightweight, dynamic, composable runtime*
- **Lightweight**
 - Server install is only about 55 MB
 - Extremely fast server starts – typically well under 5 seconds
- **Dynamic**
 - Available features are user selected and can change at runtime
 - Restarts are not required for server configuration changes
- **Composable**
 - Features are implemented as loosely coupled components with lazily resolved optional and mandatory dependencies
 - The availability of features and components determines what Liberty *can* do and what's available to applications

What is the Liberty profile?

- *An easy to configure runtime environment*
- Simple, extensible, and sparse configuration model
 - Configuration can live in a single XML document
 - Configuration is by exception
 - Defaults are provided by contributing feature
 - Only modifications to the defaults are required
- Flexible configuration structure
 - Include mechanism allows for shared configuration elements
 - Variable indirection mechanism allows for customization when distributed across multiple JVMs
 - Easily managed by version control systems if desired

What is the Liberty profile?

- ***A transportable runtime for your applications***
- Use “server package” to generate an archive that contains a tested, self-contained, pre-configured server instance that includes your application
 - Enables an application-centric deployment model that allows for easy scale-out
 - Light-touch admin builds on the ND job manager infrastructure to manage Liberty server instances
- ***A runtime environment with fidelity to full WAS***
- Liberty *is* WebSphere
- Applications that are developed and tested on Liberty will run on the full profile

Lightweight configuration

```
<server description="tradeLiteServer">
  <featureManager>
    <feature>jsp-2.2</feature>
    <feature>jdbc-4.0</feature>
  </featureManager>
```

Features control what's available in the runtime

```
<logging consoleLogLevel="INFO" />
```

Singleton configurations specify properties for runtime services for which there is only one instance

```
<application type="war"
  id="tradelite"
  name="tradelite"
  location="${shared.app.dir}/webcontainer/tradelite.war" />
```

Instance configurations allow multiple instances of resources and applications to be declared

Includes can be used to implement an extensible configuration model

```
<include location="jdbc-drivers.xml" />
<include location="${user.home}/custom.xml" optional="true" />
```

References can be used in multiple elements to point share a common definition

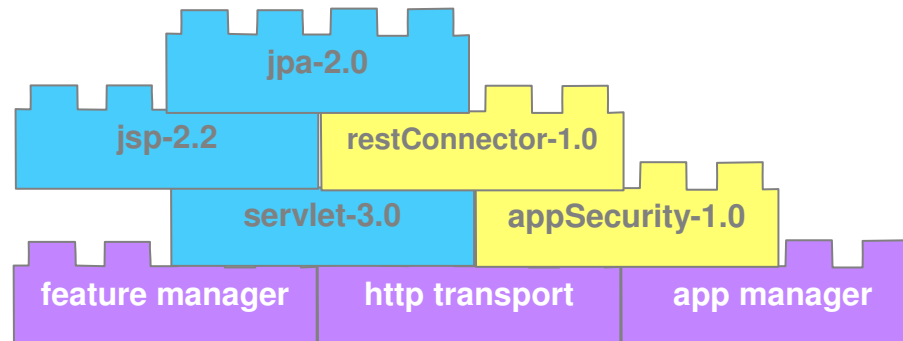
```
<dataSource id="jdbc/DerbyTradeDataSource"
  jndiName="jdbc/TradeDataSource"
  jdbcDriverRef="DerbyEmbedded">
  <properties databaseName="${shared.resource.dir}/data/tradedb" />
</dataSource>
```

```
</server>
```

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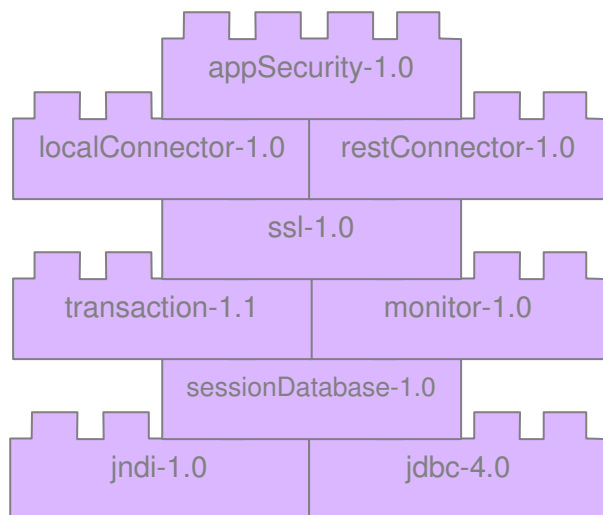
Composability – Based on *features*

```
<server description="composabilityIsKey">  
  <featureManager>  
    <feature>appSecurity-1.0</feature>  
    <feature>jsp-2.2</feature>  
    <feature>restConnector-1.0</feature>  
    <feature>jpa-2.0</feature>  
  </featureManager>  
</server>
```



What is the WAS for z/OS Liberty profile?

- The WAS for z/OS Liberty profile is Liberty with *optional*, independently enabled *extensions* that exploit z/OS facilities
 - Only enable exploitation of z/OS features you need
 - Only configure the z/OS functions you use
- Focus of v8.5 is basic integration and exploitation



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z/OS Feature Sets



Common Feature Sets

Liberty and traditional profile capabilities



There are functional differences between traditional WAS and the Liberty profile – Liberty provides a useful subset of traditional WAS

Liberty Profile

Bean validation
Blueprint
Java API for RESTful Web Services
Java Database Connectivity (JDBC)
Java Naming and Directory Interface (JNDI)
Java Persistence API (JPA)
Java Server Faces (JSF)
Java Server Pages (JSP)
JMX
Monitoring
OSGi JPA
Remote connector
Secure Sockets Layer (SSL)
Security
Servlet
Session Persistence
Transaction
Web application bundle (WAB)
z/OS Security (SAF)
z/OS Transactions (RRS)
z/OS Workload Management

Traditional WAS Profile

Everything Liberty has...



Enterprise Java Beans (EJBs)
Messaging (JMS)
Web Services
Service Component Arch (SCA)
Java Connector Architecture (JCA)
Clustering
WebSphere Optimized Local Adapters
Administrative Console
WSADMIN scripting
Multi-JVM Server Model
And much more ...

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Beta



Angel – Enabling *authorized* services

- Many z/OS services require callers to be *authorized*
 - Typically documented as “in a system key or supervisor state”
 - These services, when abused, have side effects that could impact the stability or integrity of the system so the system requires callers to have extra privileges
- Exploiting most z/OS features requires authorized code
 - Workload management
 - Transaction management
 - SAF (security) interface exploitation
 - Cross-memory communications
- The *Angel* enables unauthorized Liberty profile servers to access these authorized services

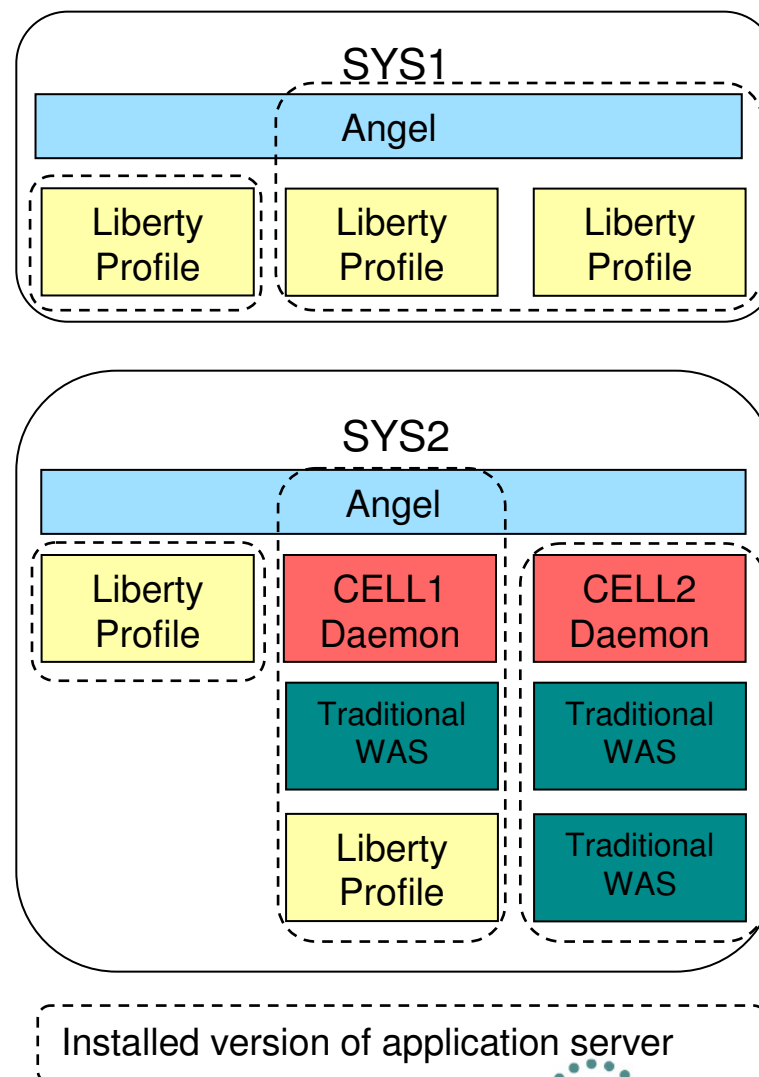
Angel – Details

- The Angel is **not** the same as the WAS for z/OS daemon process
 - No communication end point is hosted by the process
 - No ties to the WebSphere topology (cells, nodes)
- The Angel is an **optional** process
 - Provides a system LX that enables Liberty JVMs to bootstrap and wire up PC routines
 - Only needed if Liberty JVMs need to run system authorized code
 - Provides fine grained access controls around authorized services
- The Angel does not execute code except in response to operator commands
- The Angel is structured to allow service without restart
 - MODIFY RELOAD will load a new version of code

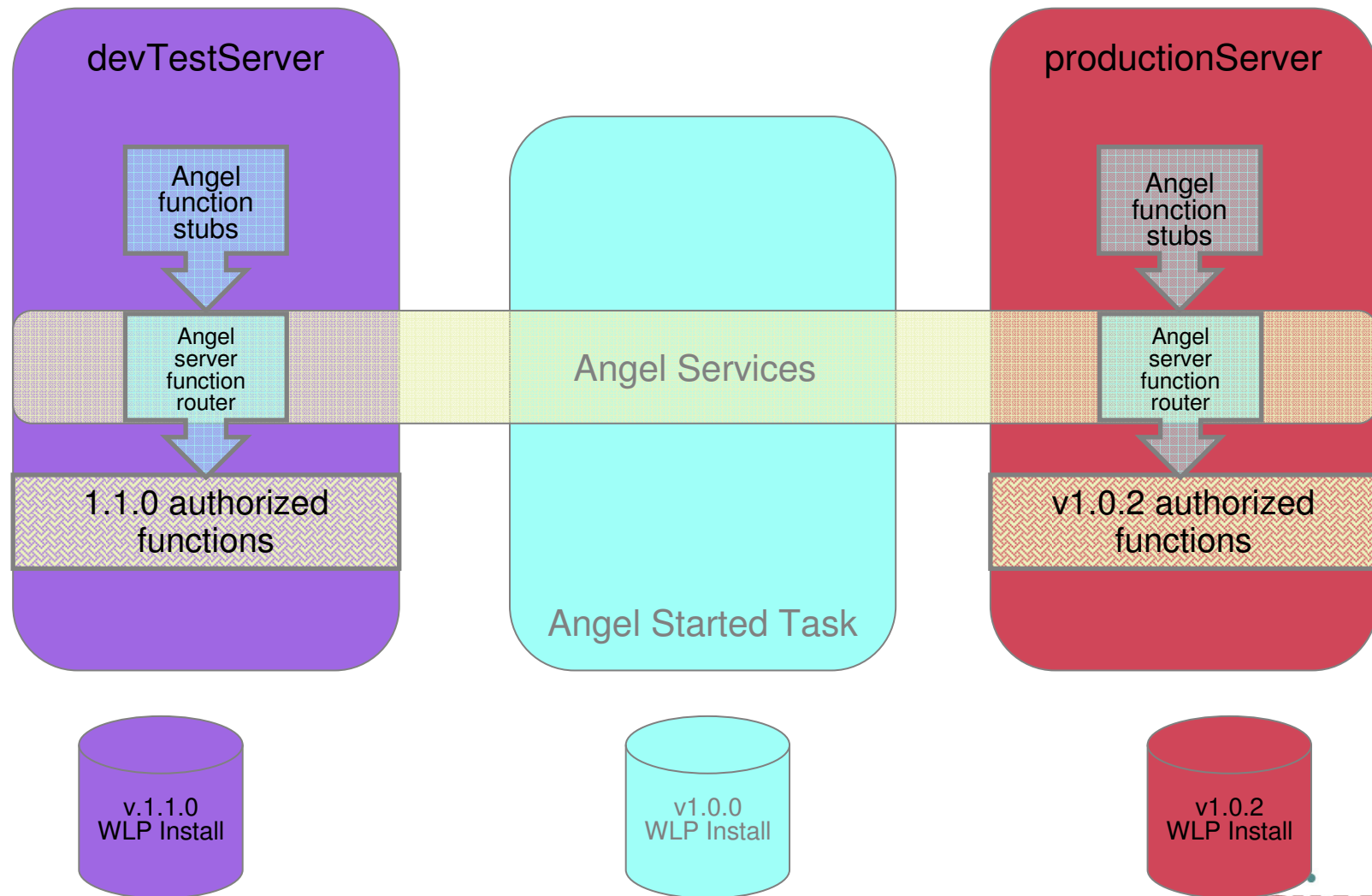
WebSphere for z/OS – Processes



- Angel
 - Extremely light-weight started task
 - Single instance per system image *regardless of WAS topology*
 - No configuration to manage
 - No code level dependency between angel and server
- Liberty profile server
 - Single process implementation
 - Uses agent infrastructure to exploit authorized z/OS services
- Traditional WAS
 - Split process
 - Requires daemon infrastructure



Angel – Version agnostic



Angel access control – Examples

- Allow a user to access the angel
 - RDEF SERVER BBG.ANGEL UACC(NONE)
 - PE BBG.ANGEL CLASS(SERVER) ACCESS(READ) ID(USERID)
- Allow a user to load the server authorized function module
 - RDEF SERVER BBG.AUTHMOD.BBGZSAFM UACC(NONE)
 - PE BBG.AUTHMOD.BBGZSAFM CLASS(SERVER) ACCESS(READ) ID(USERID)
- Allow a user to access RRS in support of local data access
 - RDEF SERVER BBG.AUTHMOD.BBGZSAFM.TXRRS UACC(NONE)
 - PE BBG.AUTHMOD.BBGZSAFM.TXRRS CLASS(SERVER) ACCESS(READ) ID(USERID)
- Allow a user to access workload management services:
 - RDEF SERVER BBG.AUTHMOD.BBGZSAFM.ZOSWLM UACC(NONE)
 - PE BBG.AUTHMOD.BBGZSAFM.ZOSWLM CLASS(SERVER) ACCESS(READ) ID(USERID)
- Allow a user to use native credential management services:
 - RDEF SERVER BBG.AUTHMOD.BBGZSAFM.SAFCRED UACC(NONE)
 - PE BBG.AUTHMOD.BBGZSAFM.SAFCRED CLASS(SERVER) ACCESS(READ) ID(USERID)

Feature – z/OS Transactions

- Extends the WebSphere transaction manager
 - Provides native transaction context management via MVS context services and resource recovery services (RRS)
 - Implements 2PC across JTA/XA resource managers and RRS enabled resource managers
- Required to support Local DB2 connectivity via JDBC

```
<server description="localDB2JDBC">
```

```
  <featureManager>
```

```
    <feature>zosTransaction-1.0</feature>
```

```
    <feature>jdbc-4.0</feature>
```

```
  </featureManager>
```

```
  <jdbcDriver id="DB2T2JDBC" libraryRef="db2SharedLibrary"/>
```

```
  <dataSource id="jdbc/DerbyTradeDataSource"
```

```
    jndiName="jdbc/TradeDataSource"
```

```
    jdbcDriverRef="DB2T2JDBC">
```

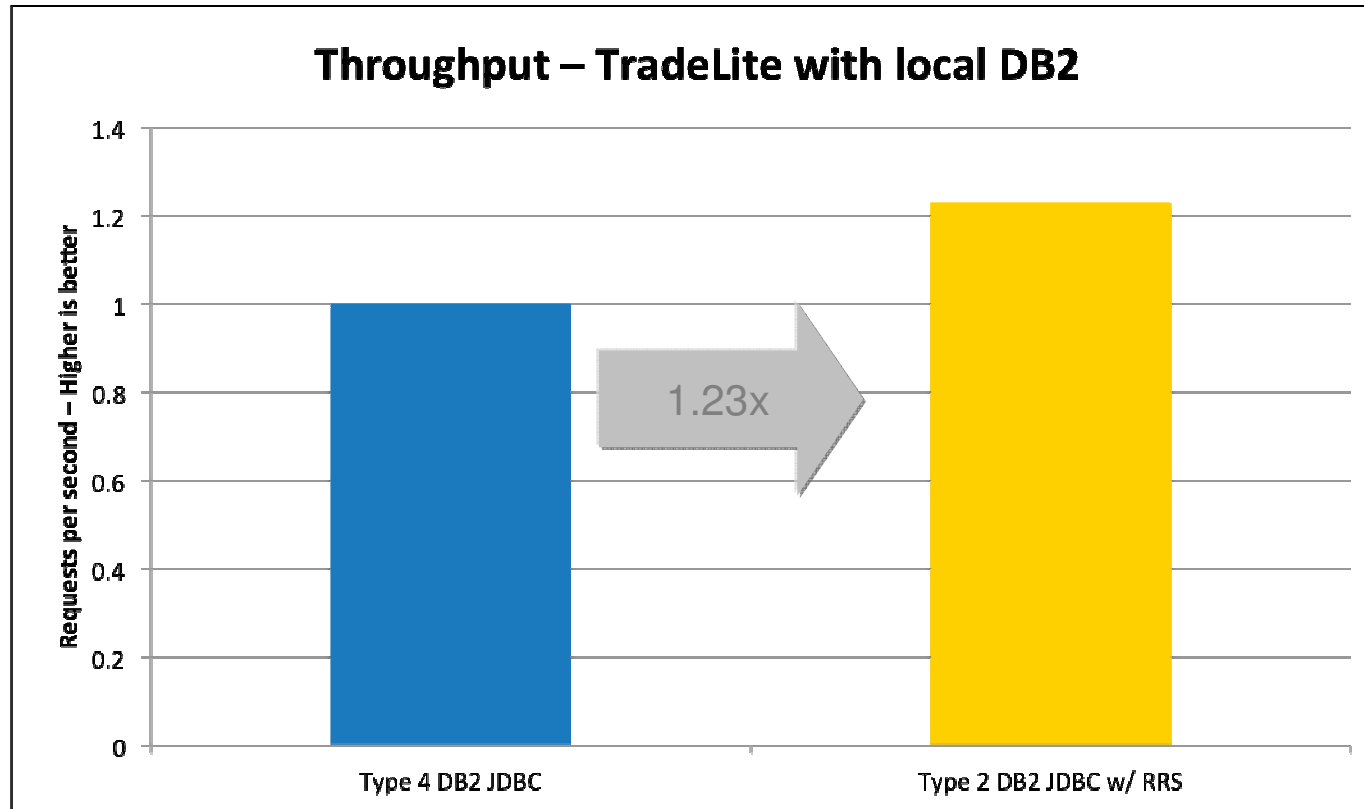
```
    <properties databaseName="LOC1" driverType="2" user="admin" password="secret"/>
```

```
  </dataSource>
```

```
</server>
```

Feature – z/OS Transactions: Performance

- *Optimized local connectivity for higher throughput*



- z196, 4-way LPAR running z/OS 1.13
- 64bit IBM Java 6.0.1 with compressed references, 1M large pages, 2GB heap
- IBM DB2 for z/OS v10, JDBC with keepDynamic

Complete your sessions evaluation online at SHARE.org/SanFranciscoEval

Feature – z/OS Workload Manager

- Adds support to classify HTTP requests with z/OS WLM
 - Classification associates response time goals and importance to work run in WebSphere
 - z/OS workload manager will manage the resources available on the system in a way that ensures the most important work runs while attempting to meet response time goals
 - RMF reports provide information about completed transactions, response times, etc by service class

```
<server description="mvsworkloadManagement">
  <featureManager>
    <feature>zoswlm-1.0</feature>
  </featureManager>

  <wlmClassification/>
    <httpClassification transactionClass="WLPTRADE" resource="/tradelite/**" />
    <httpClassification transactionClass="WLPDFLT" />
  </wlmClassification>
</server>
```

RMF Report with WLM – Example



REPORT BY: POLICY=STANDARD WORKLOAD=NEWWORK SERVICE CLASS=WASCLASS RESOURCE GROUP=*NONE PERIOD=1 IMPORTANCE=2
CRITICAL =NONE

-TRANSACTIONS-	TRANS-TIME	HHH.MM.SS.TTT	--DASD	I/O--	---	SERVICE---	SERVICE	TIME	---	APPL %---	--PROMOTED--	----	STORAGE----
AVG 17.70	ACTUAL	6	SSCHRT	0.0	IOC	0	CPU	1022.793	CP	341.49	BLK	0.000	AVG 0.00
MPL 17.70	EXECUTION	6	RESP	0.0	CPU	57020K	SRB	0.000	AAPCP	0.00	ENQ	0.000	TOTAL 0.00
ENDED 832303	QUEUED	0	CONN	0.0	MSO	0	RCT	0.000	IIPCP	0.00	CRM	0.000	SHARED 0.00
END/S 2778.86	R/S AFFIN	0	DISC	0.0	SRB	0	IIT	0.000			LCK	0.000	
#SWAPS 0	INELIGIBLE	0	Q+PEND	0.0	TOT	57020K	HST	0.000	AAP	N/A			-PAGE-IN RATES-
EXCTD 0	CONVERSION	0	IOSQ	0.0	/SEC	190376	AAP	N/A	IIP	N/A			SINGLE 0.0
AVG ENC 17.70	STD DEV	21					IIP	N/A					BLOCK 0.0
REM ENC 0.00					ABSRPTN	11K							SHARED 0.0
MS ENC 0.00					TRX SERV	11K							HSP 0.0

GOAL: RESPONSE TIME 000.00.00.250 FOR 80%

SYSTEM	RESPONSE TIME EX	PERF	AVG	--EXEC USING%--	-----	EXEC DELAYS %	-----	-USING%-	---	DELAY %	---	%
	ACTUAL%	VEL%	INDX	ADRSP	CPU AAP IIP I/O	TOT CPU		CRY CNT	UNK	IDL	CRY CNT	QUI
SP5	100	55.1	0.5	17.8	14 N/A N/A 0.0	11 11		0.0 0.0	75	0.0 0.0 0.0	0.0	0.0

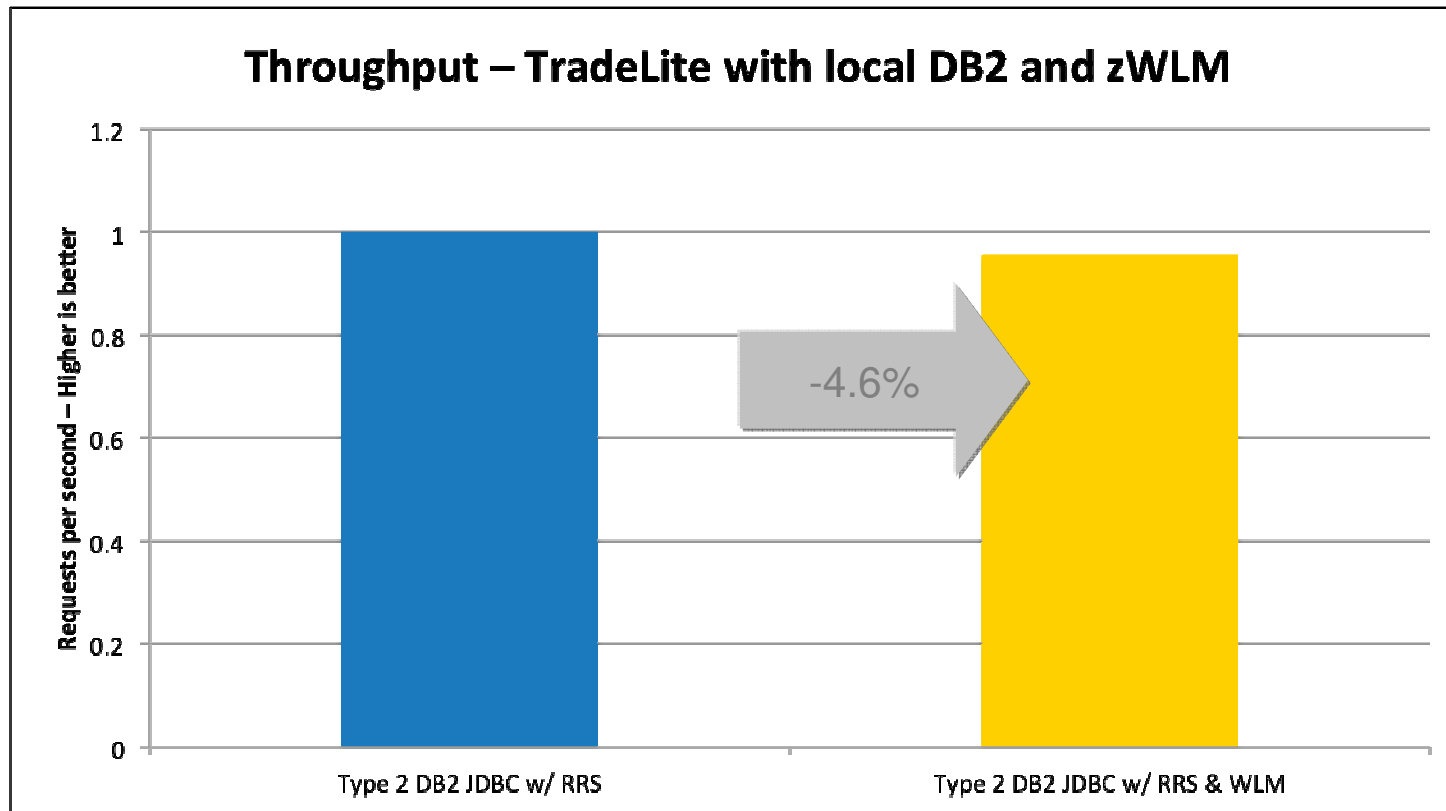
-----RESPONSE TIME DISTRIBUTION-----				
----	----	----	----	----
TIME----	NUMBER OF TRANSACTIONS--	PERCENT-----	0	10 20 30 40 50 60 70 80 90 100
HH.MM.SS.TTT	CUM TOTAL	IN BUCKET	CUM TOTAL	IN BUCKET
< 00.00.00.125	830K	830K	100	100
<= 00.00.00.150	830K	560	100	0.1 >
<= 00.00.00.175	831K	377	100	0.0 >
<= 00.00.00.200	831K	311	100	0.0 >
<= 00.00.00.225	831K	223	100	0.0 >
<= 00.00.00.250	831K	198	100	0.0 >
<= 00.00.00.275	831K	162	100	0.0 >
<= 00.00.00.300	832K	113	100	0.0 >
<= 00.00.00.325	832K	108	100	0.0 >
<= 00.00.00.350	832K	85	100	0.0 >
<= 00.00.00.375	832K	76	100	0.0 >
<= 00.00.00.500	832K	210	100	0.0 >
<= 00.00.01.000	832K	215	100	0.0 >
> 00.00.01.000	832K	46	100	0.0 >

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Feature – z/OS Workload Manager

- *The impact of enabling zWLM is under 5%*



- z196, 4-way LPAR running z/OS 1.13
- 64bit IBM Java 6.0.1 with compressed references, 1M large pages, 2GB heap
- IBM DB2 for z/OS v10, T2 JDBC with keepDynamic

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Feature – z/OS Security: Authentication

- The z/OS Security feature provides two implementations of a user registry that perform authentication with z/OS SAF interfaces
- The implementation that is used is based the presence of an Angel and the server's authorization to use the SAFCREDS functions

Authorized

- Requires an active angel and appropriate access to Liberty SAFCREDS authorized functions
- Uses the SAF IRRSIA00 callable service
- Enables creation of native credentials required for SAF authorization

Unauthorized

- Requires the server to run in an environment that satisfies the BPX.DAEMON requirements
- Uses the LE / USS __passwd_applid implementation
- Unable to create native credentials required for SAF authorization

Feature – z/OS Security: Authorization

- SAF Authorization in Liberty allows a server to use the z/OS security product for access control checks
- Whenever a Subject tries to access a protected resource or requires access to an application role, the authorization check is rendered as a SAF check against a profile in the EJBROLE class
 - Class descriptor table entry allows for mixed case profile names
 - Maximum length of a profile is 246 characters
 - Rules to map role names to profile names can be configured
- Authorized credential services are required for SAF authorization
 - RACO / ACEE are passed to the SAF FASTAUTH service to perform access check

Feature – z/OS Security: Sandbox

- Extra access controls are provided with Liberty to prevent misuse of the SAF security interfaces. The user ID associated with a server process must be allowed to use the profile prefix
 - RDEF SERVER BBG.SECPFX.BBGZDFLT UACC(NONE)
 - PE BBG.**SECPFX**.BBGZDFLT CLASS(SERVER) ACCESS(READ) ID(USERID)
- The calls to services that generate native credentials are provided with an “application ID” based on the “profile prefix”
 - The APPL class can be used to prevent credential creation
- All user IDs associated with a server process must have SECPFX access to the first qualifier of EJBROLE
 - Prevents users from scanning authorization rules for access
- Provides the infrastructure necessary to enable security integration in a mixed workload environment

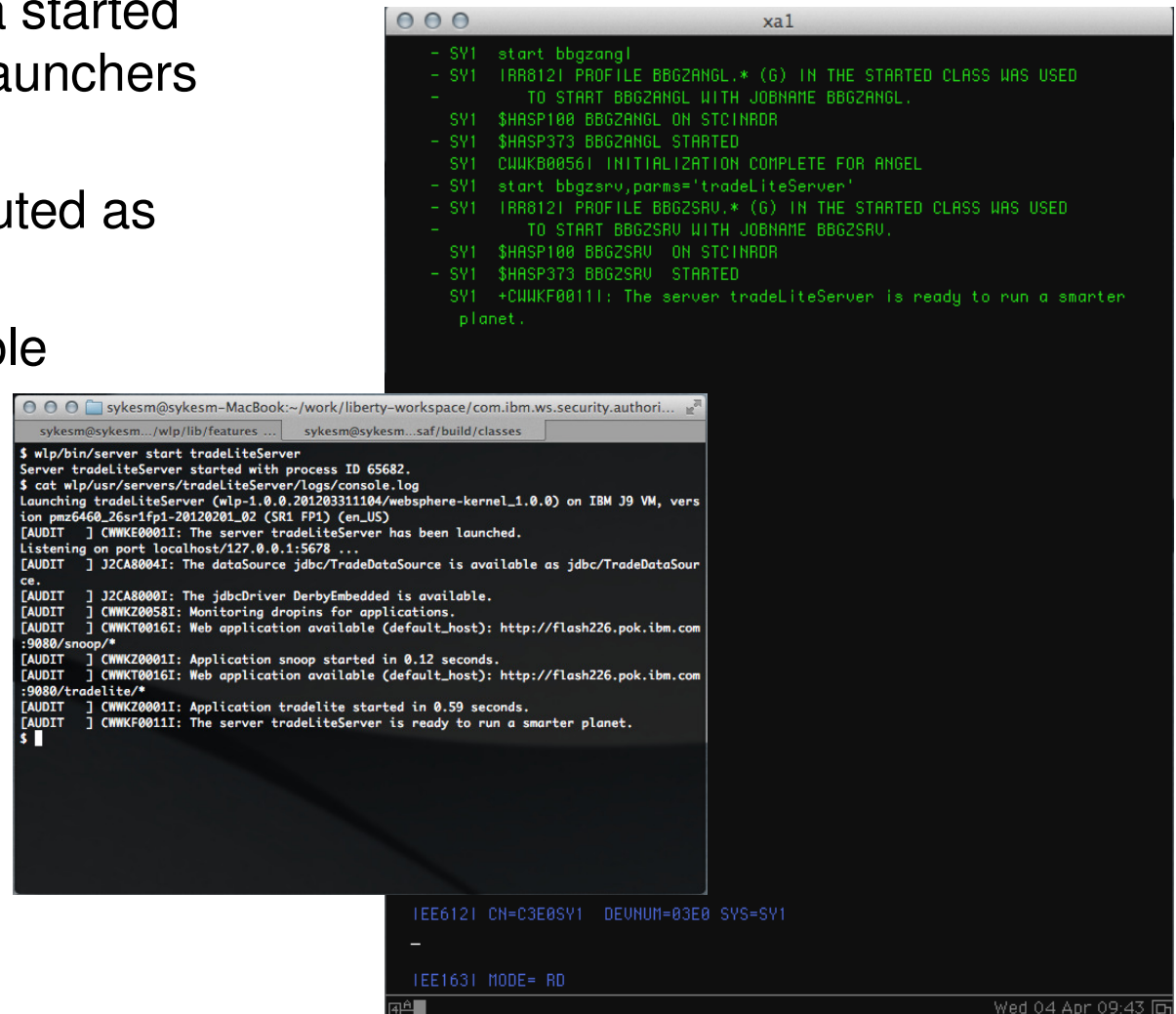
z/OS Security – Example

- Full SAF exploitation
 - Authentication performed with the local z/OS security product
 - Credentials only created for users with access to the “BBGZDEMO” application ID
 - The local z/OS security product is used for authorization

```
<server description="securityExample">  
  
  <featureManager>  
    <feature>appSecurity-1.0</feature>  
    <feature>zosSecurity-1.0</feature>  
  </featureManager>  
  
  <safRegistry id="saf" realm="was.pok.ibm.com"/>  
  <safCredentials profilePrefix="BBGZDEMO" unauthenticatedUser="WLPGUEST"/>  
  
  <safAuthorization id="saf"/>  
  <safRoleMapper profilePattern="%profilePrefix%.%resource%.%role%"/>  
  
</server>
```

z/OS Operations – Choose your interface

- Run from a shell or as a started task with the provided launchers and PROCs
- Important messages routed as WTOs for automation
- Modify commands enable changes to trace specification or to request a diagnostic dump

The image shows two terminal windows. The top window, titled 'xa1', displays a series of system messages in green text on a black background, indicating the successful start of the 'tradeliteServer' and 'BBGZSRV' processes. The bottom window, titled 'sykesm@sykesm-MacBook:~/work/liberty-workspace/com.ibm.ws.security.authori...', shows a shell command '\$ wlp/bin/server start tradeliteServer' and its output, which includes detailed logs of the server's initialization and readiness to run.

```

- SV1 start bbgzangl
- SV1 IAR8121 PROFILE BBGZANGL.* (G) IN THE STARTED CLASS WAS USED
- TO START BBGZANGL WITH JOBNAME BBGZANGL.
- SV1 $HASP100 BBGZANGL ON STCINADR
- SV1 $HASP373 BBGZANGL STARTED
- SV1 CWWK000561 INITIALIZATION COMPLETE FOR ANGEL
- SV1 start bbgzsrv,parms='tradeliteServer'
- SV1 IAR8121 PROFILE BBGZSRV.* (G) IN THE STARTED CLASS WAS USED
- TO START BBGZSRV WITH JOBNAME BBGZSRV.
- SV1 $HASP100 BBGZSRV ON STCINADR
- SV1 $HASP373 BBGZSRV STARTED
- SV1 +CWWK000111: The server tradeliteServer is ready to run a smarter planet.

$ wlp/bin/server start tradeliteServer
Server tradeliteServer started with process ID 65682.
$ cat wlp/usr/servers/tradeliteServer/logs/console.log
Launching tradeliteServer (wlp-1.0.0.201203311104/websphere-kernel_1.0.0) on IBM J9 VM, version pmz6460_26s1fp1-20120201_02 (SR1 FP1) (en_US)
[AUDIT ] CWWKE0001I: The server tradeliteServer has been launched.
Listening on port localhost/127.0.0.1:5678 ...
[CAUDIT ] J2CA8004I: The dataSource jdbc/TradeDataSource is available as jdbc/TradeDataSou
ce.
[CAUDIT ] J2CA8000I: The jdbcDriver DerbyEmbedded is available.
[CAUDIT ] CWWKZ0058I: Monitoring dropins for applications.
[CAUDIT ] CWWKT0016I: Web application available (default_host): http://flash226.pok.ibm.com
:9080/snoop/*
[CAUDIT ] CWWKZ0001I: Application snoop started in 0.12 seconds.
[CAUDIT ] CWWKT0016I: Web application available (default_host): http://flash226.pok.ibm.com
:9080/tradelite/*
[CAUDIT ] CWWKZ0001I: Application tradelite started in 0.59 seconds.
[CAUDIT ] CWWKF0011I: The server tradeliteServer is ready to run a smarter planet.
$
  
```

Why Liberty on z/OS?

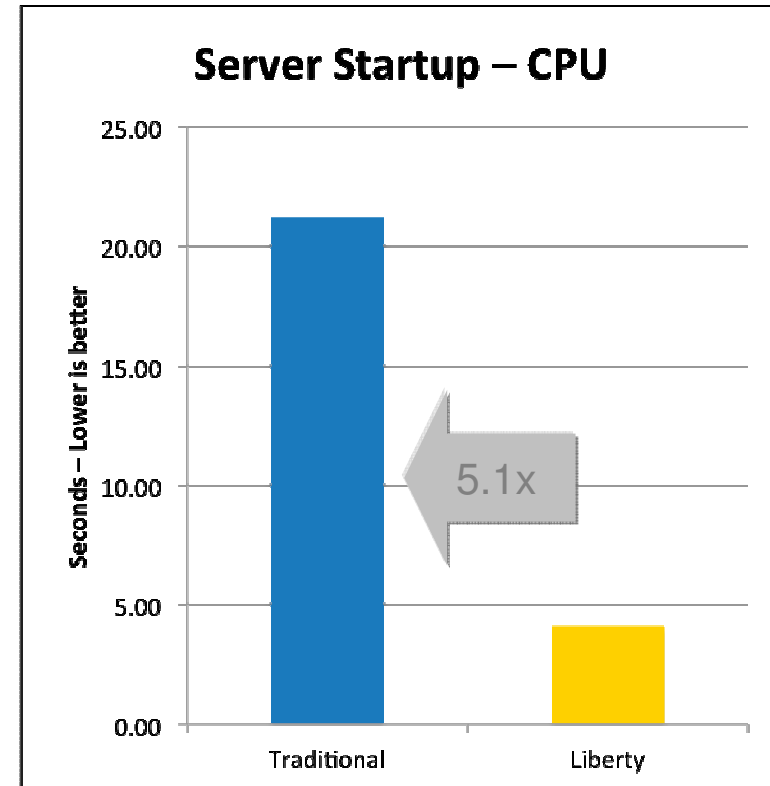
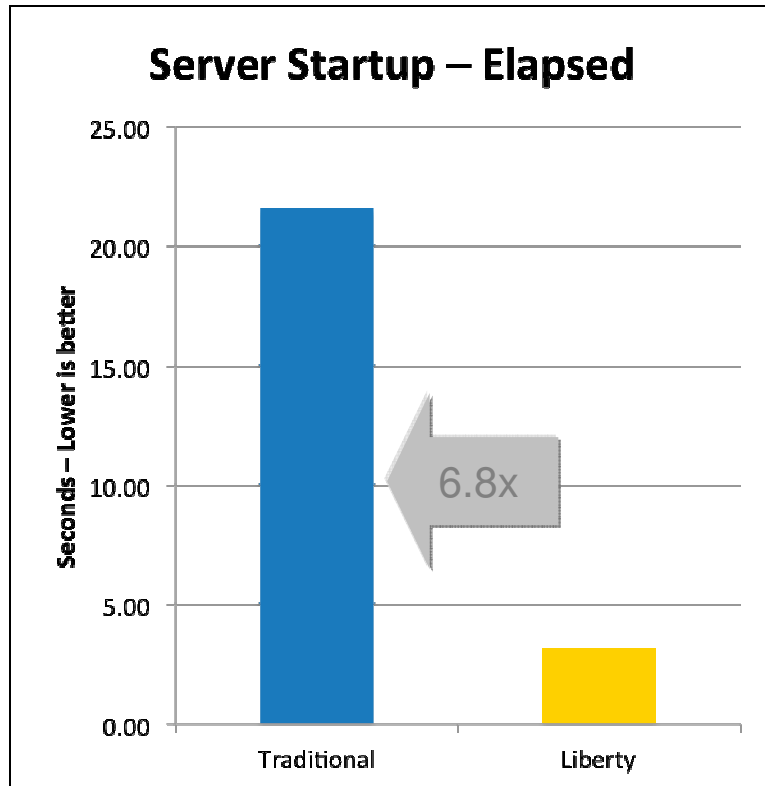
- ***Simplification***
- Liberty environments don't need significant z/OS configuration and customization
 - RRS, WLM, and SAF exploitation and configuration is optional
 - No authorized code is ***required*** to host applications
- Liberty runs in a single process instead of 3+ started tasks
 - Significantly reduced resource consumption
 - No started task definitions are ***required***
 - No need to create users and groups for controllers, servants
- Server instances can be quickly created or cloned
 - `server create serverName [options]`
 - `server package serverName [options]`

Why Liberty on z/OS?

- ***Application portability and stack consistency***
- Liberty behaves *exactly the same* on all platforms out of the box
 - z/OS specific behaviour must be configured if desired
- Administration is the same for all platforms out of the box
 - Server operations are controlled by the same server script
 - Logs, trace, and configuration live in the hierarchical file system and are tagged with the appropriate code page for easy viewing and editing
 - Existing server configurations can be brought to z/OS from distributed without modification
- An extremely light-weight, single process runtime
 - Removes deployment and runtime complications introduced by the split process, multi-JVM runtime of traditional WAS for z/OS

Why Liberty on z/OS?

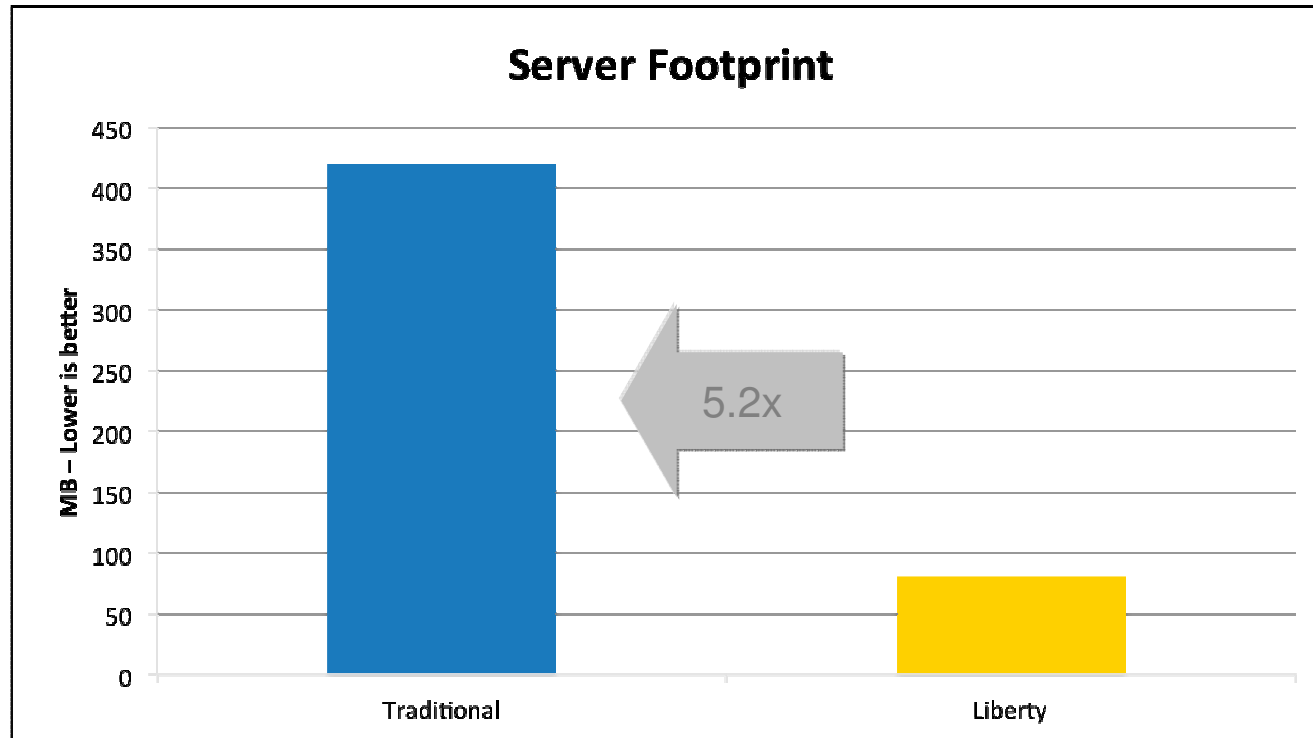
- **Performance: Startup time – 3.2 seconds!**



- Liberty – 64bit IBM Java 6.0.1, 64/64MB min/max heap, 60MB shared class cache, TradeLite installed
- Traditional – 64bit IBM Java 6.0.1, 1SR, 128/256MB min/max CR heap, 256/512MB min/max SR heap, 75MB CR shared class cache, 75MB SR shared class cache, no applications installed

Why Liberty on z/OS?

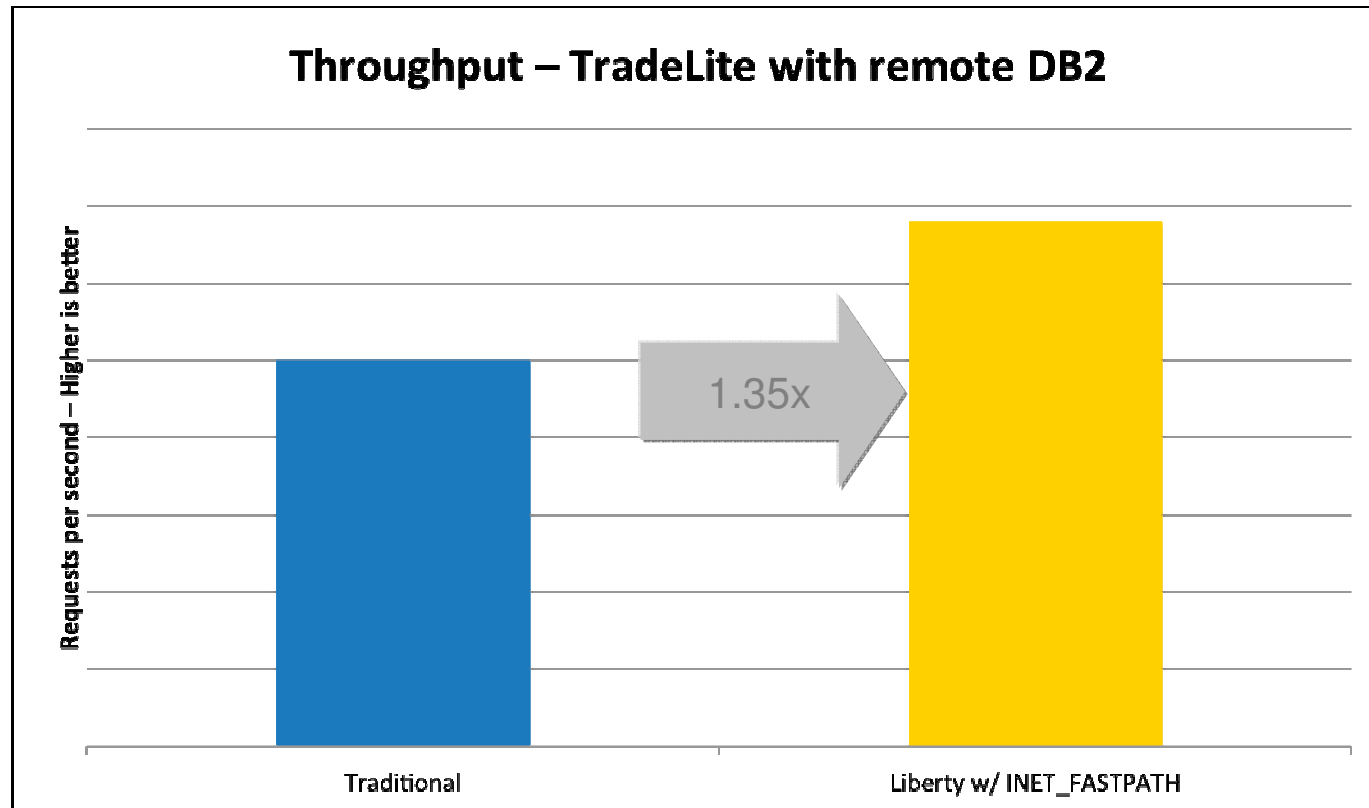
- *Performance: Memory footprint – 80% reduction*



- Liberty – 64bit IBM Java 6.0.1, 64/64MB min/max heap, 60MB shared class cache, TradeLite installed
- Traditional – 64bit IBM Java 6.0.1, 1SR, 128/256MB min/max CR heap, 256/512MB min/max SR heap, 75MB CR shared class cache, 75MB SR shared class cache, no applications installed

Why Liberty on z/OS?

- **Performance: Throughput – Up to 35% improvement**



- z196, 2-way LPAR running z/OS 1.13
- 64bit IBM Java 6.0.1 with compressed references, 1M large pages, 2GB heap
- IBM DB2 for z/OS v10, JDBC T4 with keepDynamic
- `_BXK_INET_FASTPATH=*` set to enable CommServer “fast path” for Liberty

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Liberty for z/OS – Key Use Cases

Accelerate application development and deployment while leveraging z/OS qualities of service

- **Test Web Applications using z/OS Resources** – Easily perform z/OS platform testing of web applications regardless of development platform
- **Lightweight Production** – Where a lightweight application server is appropriate for production web applications, leverage the rapid startup and small footprint of Liberty profile based applications
- **Incremental adoption of unique z/OS extensions** – Enable incremental exploitation of optional z/OS extensions to leverage z/OS qualities of service
- **Efficient packaging and deployment of applications** – Create and deploy Liberty profile applications as packages that include both the application and configuration

New Alpha Features for the Liberty Profile

- Programming Model
 - Java EE 6 Web Profile
 - EJB 3.1 Lite, CDI, managed beans 1.0, Interceptor 1.0 completes Java EE 6 Web profile
 - JAX-WS web services
 - Messaging:
 - JMS
 - Embedded Messaging Provider
- Admin:
 - NextGen Admin UI Tech Preview
- Security:
 - Custom User Registry
- Extensibility: third party features and Service Programming Interfaces (SPIs)
- Updated Tools in WDT 8.Next Alpha

EJB 3.1 Lite

- Configure new feature in server.xml:
 - `<feature>ejblite-3.1</feature>`
- Create stateless and singleton local EJBs via annotations
 - `@Stateless` and `@Singleton`
- Reference EJB from Servlet via annotations
 - `@EJB`
- EJB security:
 - Declarative security
 - `@DeclareRoles`, `@DenyAll`, `@PermitAll`, `@RolesAllowed`, `@RunAs`
 - Programmatic Security:
 - Methods on `SessionContext`:
 - `getCallerPrincipal`
 - `getCallerIdentity`
 - `isCallerInRole`

CDI

(Contexts and Dependency Injection)

- Configure new feature in server.xml:
 - `<feature>cdi-1.0</feature>`
- Look up CDI managed bean through Expression Language (EL), e.g.,
 - `<c:out value="${namedBean.message}"/>`
- Inject managed bean within a CDI managed bean

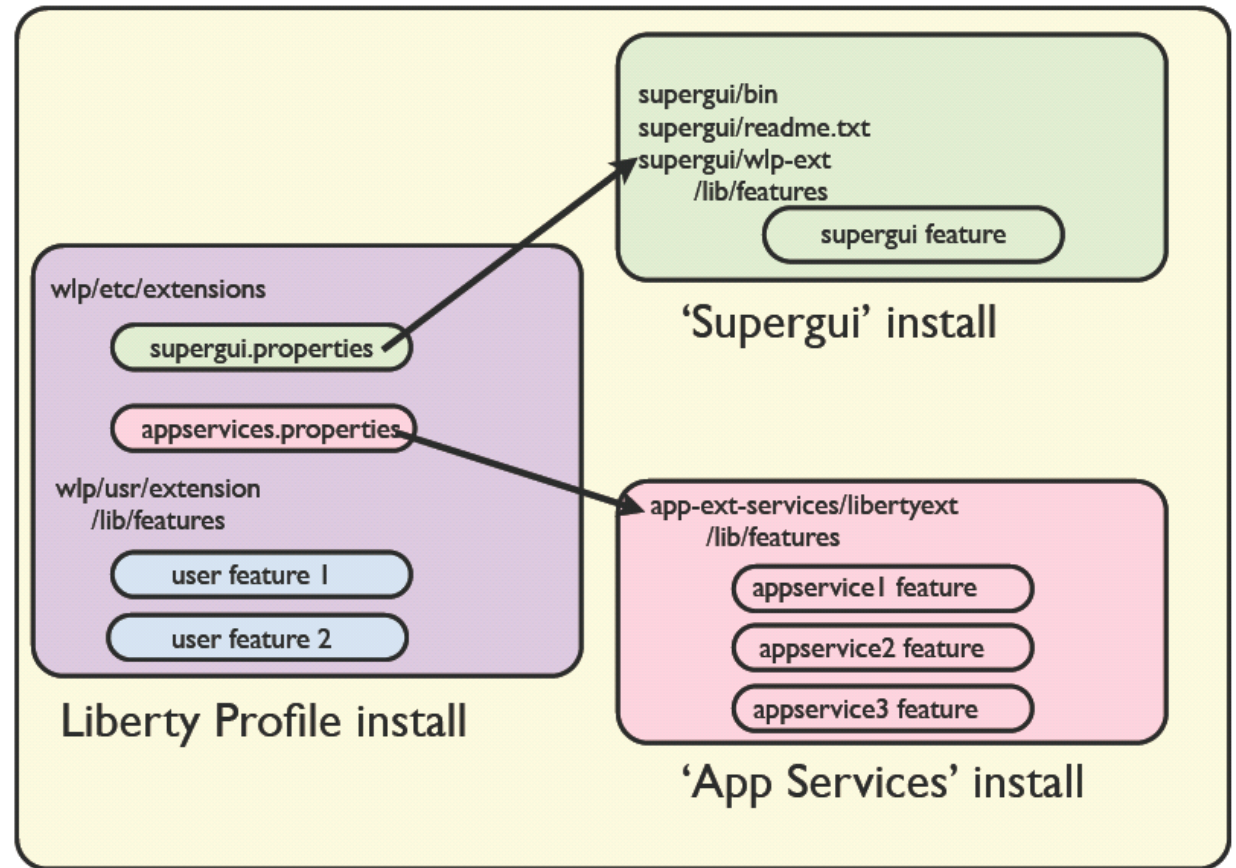
```
@RequestScoped
@Named
public class NamedBean {
    private @Inject InjectedBean bean;
    ...
}
```

JAX-WS Web Services

- Configure new feature in server.xml
 - `<feature>jaxws-2.2</feature>`
- Alpha includes:
 - Servlet based endpoints
 - Catalog facility
 - `@WebServiceRef/@Resource` client reference injection
 - `@Resource` injection to access `WebServiceContext`
 - Handler chain
 - Addressing/MTOM
 - `webservices.xml` deployment plan (servlets)

Third Party Extensibility

- Supports third party extension of the runtime
- 3rd party feature life cycle
 - ▶ Package and install
 - ▶ Extend configuration
 - ▶ Integrate with runtime
- WDT project type for feature development
- A product extension is a directory on disk structured like the wlp dir
- All content for a feature is relative to the extension location the feature is installed to
- Registered in wlp/etc/extensions
 - ▶ One file per extension



```
com.ibm.websphere.productId=<your product id>
com.ibm.websphere.productInstall=<absolute, or relative file path>
```

- ▶ File is named <extension name>.properties

Complete your sessions evaluation online at SHARE.org/SanFranciscoEval

Custom User Registry

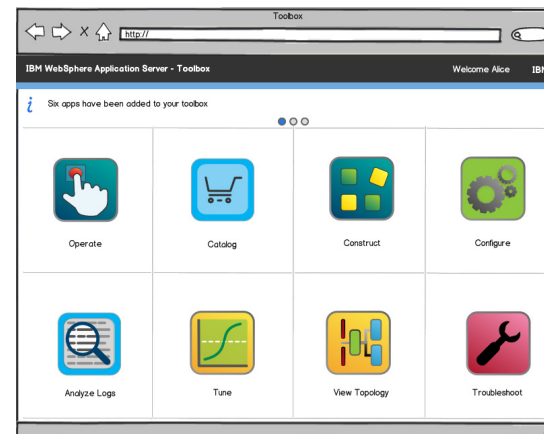
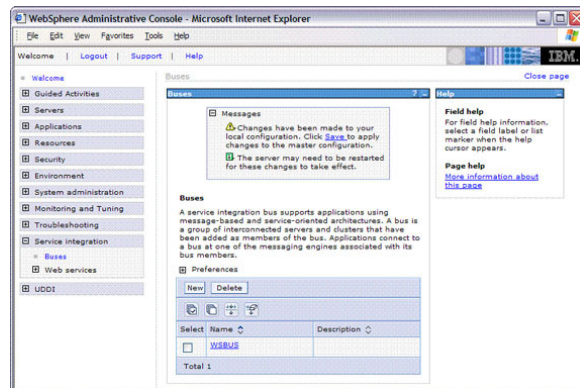
- Pluggable user registries supported as 3rd party features using WAS CUR SPI:
 - com.ibm.websphere.security.UserRegistry
- Example:

```
<featureManager>
  <feature>ssl-1.0</feature>
  <feature>appSecurity-1.0</feature>
  <feature>customRegistrySample-1.0</feature>
</featureManager>
<keyStore id="defaultKeyStore" password="{xor}EzY9Oi0rJg==" />

<fileRegistrySample
  usersFile="${server.config.dir}/resources/security/users.props"
  groupsFile="${server.config.dir}/resources/security/groups.props" />
```

Liberty Profile Admin UI Tech Preview

- Tech preview of NextGen console
 - Early feedback to guide GUI direction
- Evolve from one-size-fits-all console
- Lightweight, task-oriented applications / app store approach with customizable toolbox for “right-sized” UI per user / device
- Alpha GUI function
 - view/start/stop liberty applications



WebSphere Application Server Liberty Profile

David Follis
IBM

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