

S16614: Practical Experiences about COBOL Programming. Make SOA Possible in batch COBOL

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Title: Practical experiences about COBOL programming. Make SOA possible in COBOL



- Introduction
- Invoking web services in IMS, CICS and WAS
- ‘Calling’ Java from COBOL
- Example from COBOL Programming Guide
- Our ‘simple’ solution
- Recommended approach
- Hints and tips

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Title: Practical experiences about COBOL programming. Make SOA possible in COBOL



- Many applications are being rewritten as Web Services
- New applications are often written as Web Services
- These parts can be combined into new applications
- In some cases, ‘old’ applications need to use these new forms of applications
 - Invoke a web service anywhere instead of just calling a sub program in my z/OS region!
- Some solutions are available....

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IMS Enterprise Suite SOAP Gateway



- IBM® IMS™ Enterprise Suite SOAP Gateway is an XML-based solution that enables your IBM IMS applications to communicate outside the IMS environment using SOAP, without requiring changes to your business logic. The solution helps you modernize and gain more value from your IMS assets, and is available at no cost.
- IMS Enterprise Suite SOAP Gateway provides these features and benefits:
 - IMS applications can provide and request web services regardless of platform, environment, application language or programming model.
 - Client applications, such as Microsoft .NET and Java, can submit SOAP requests into IMS to drive the business logic of your COBOL or PL/I applications.
 - IMS applications can send business event data to business event processing and monitoring engines such as IBM WebSphere® Business Events and IBM Business Monitor.

CICS Transaction Gateway



- IBM® CICS Transaction Gateway (CICS TG), a market-leading Enterprise connector, is production proven by over a thousand customers as a high performing, security-rich, and scalable method of service-oriented architecture (SOA) access to CICS, which:
 - Delivers Java Enterprise Edition (JEE) standards-based access to CICS applications, while requiring minimal changes to CICS and usually no changes to existing CICS applications
 - Provides quick and easy connector access to CICS applications from a wide variety of environments, including Java, C/C++, Microsoft .NET, and COBOL run times
 - Allows the reuse of existing CICS applications as services in comprehensive and sophisticated JEE and web services solutions hosted on powerful application servers such as WebSphere Application Server

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- WebSphere Application Server for z/OS helps you:
 - **Optimize developer productivity** and provide continuous availability using System z features and Liberty profile, a streamlined runtime environment for web application deployments.
 - **Deploy and manage applications and services** to meet the demands of your growing business.
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 - **Provide rapid, scalable and secure enablement of web, cloud and mobile access to z/OS assets using IBM WebSphere Liberty z/OS Connect.**
 - **Enhance security and control** using integrated management and administrative tools.

What about z/OS batch?

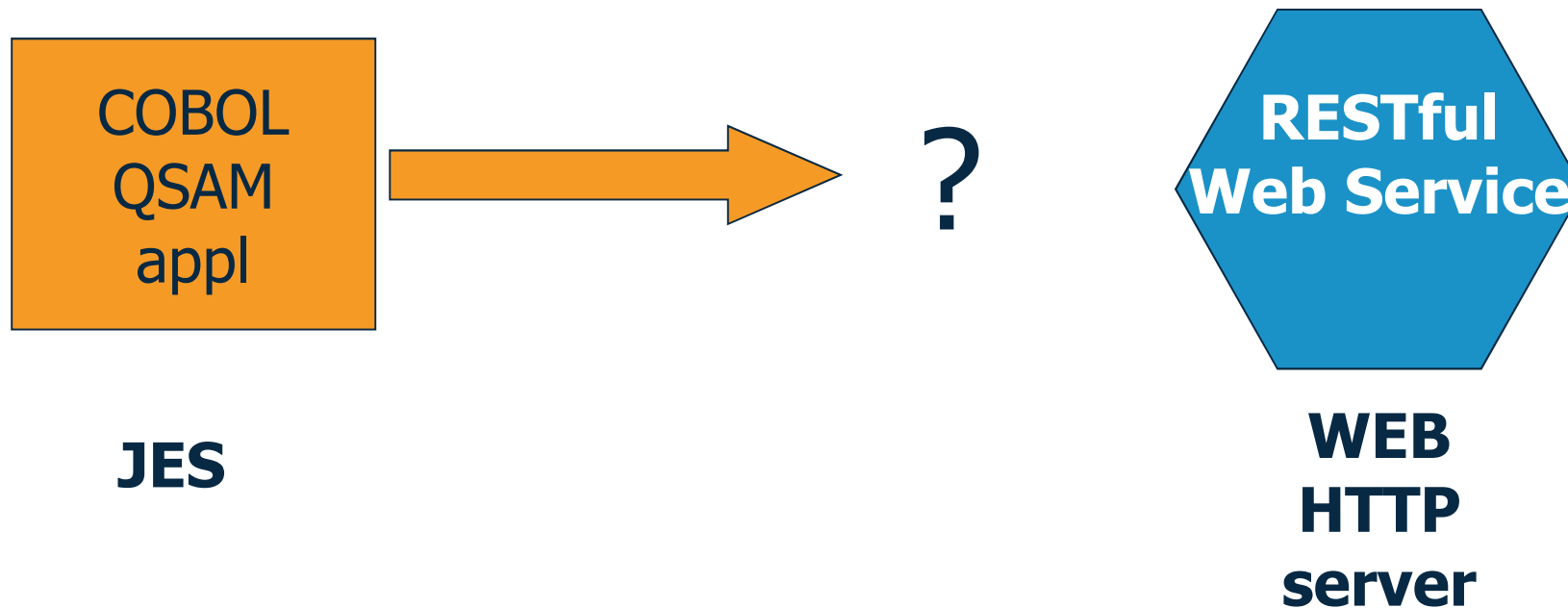
- Typically no J2EE server available
- Java can still do **SOME** things more easily than COBOL can



- HTTP calls!
- But my batch programs are COBOL!
- ‘Call’ Java from batch COBOL on z/OS?’

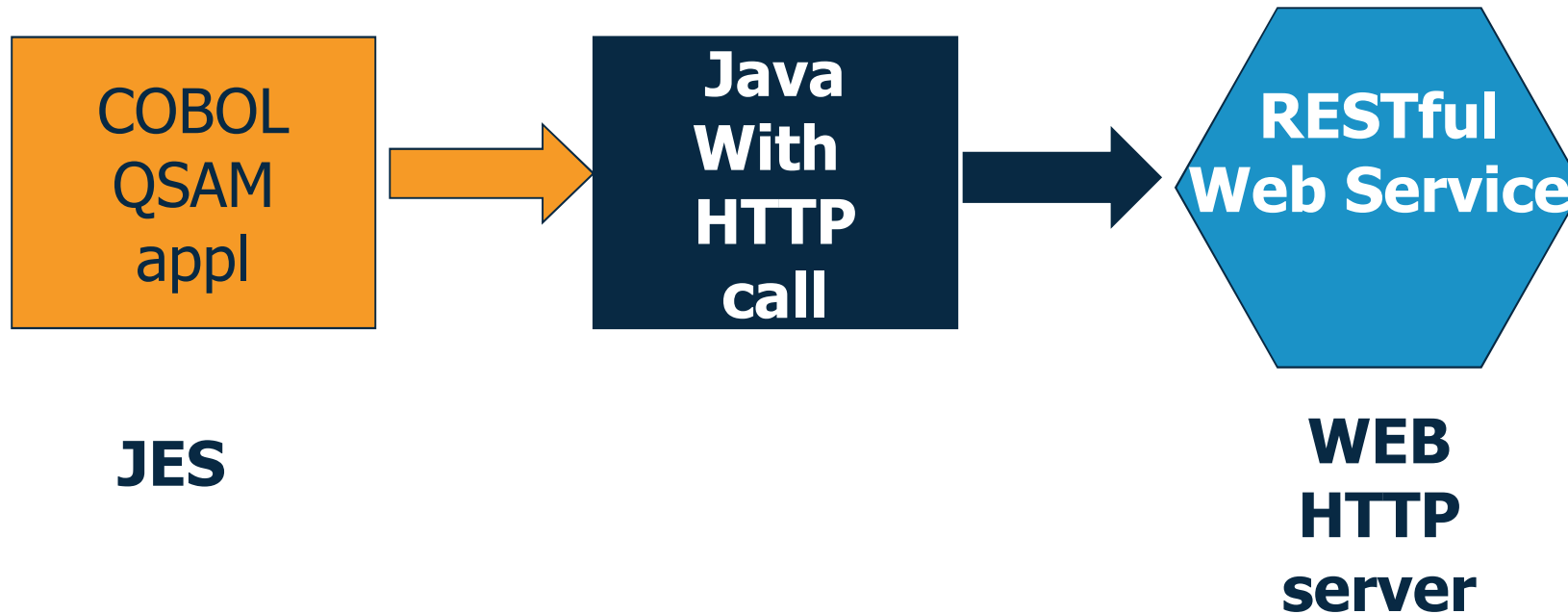
What about z/OS batch?

- What we wanted to do:



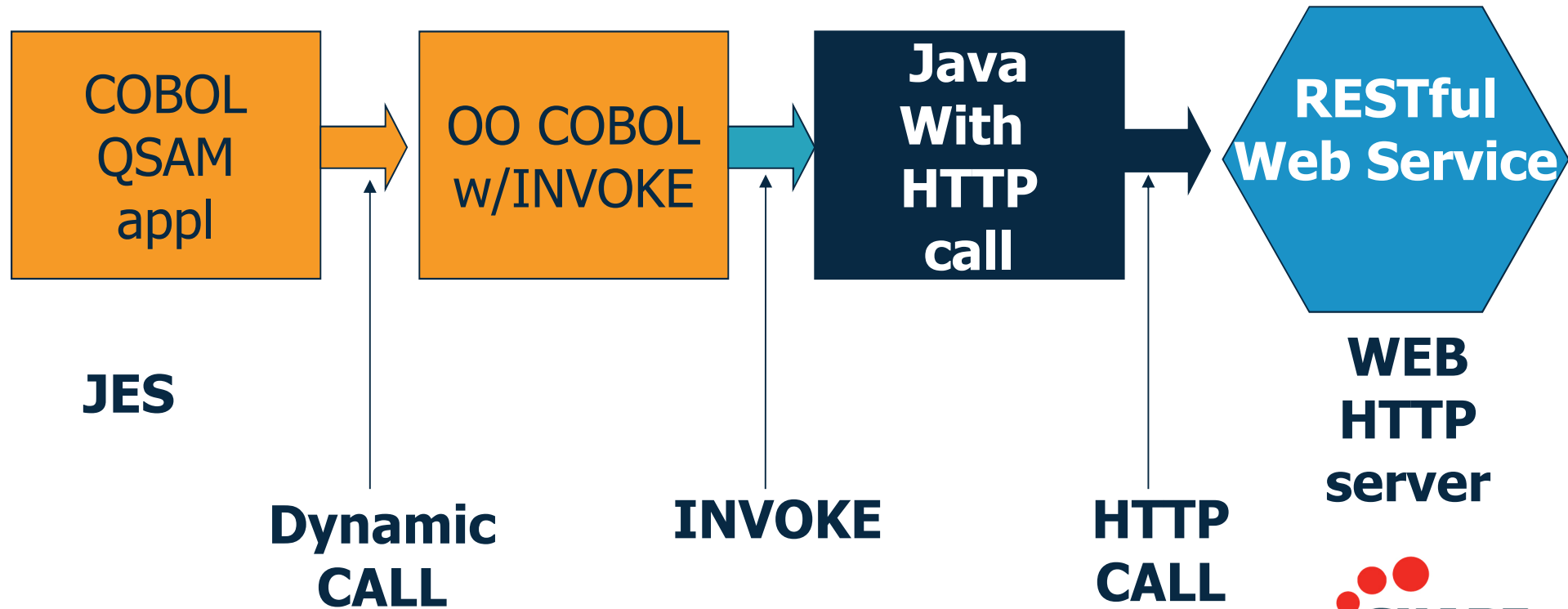
What about z/OS batch?

- What we tried to do:



What about z/OS batch?

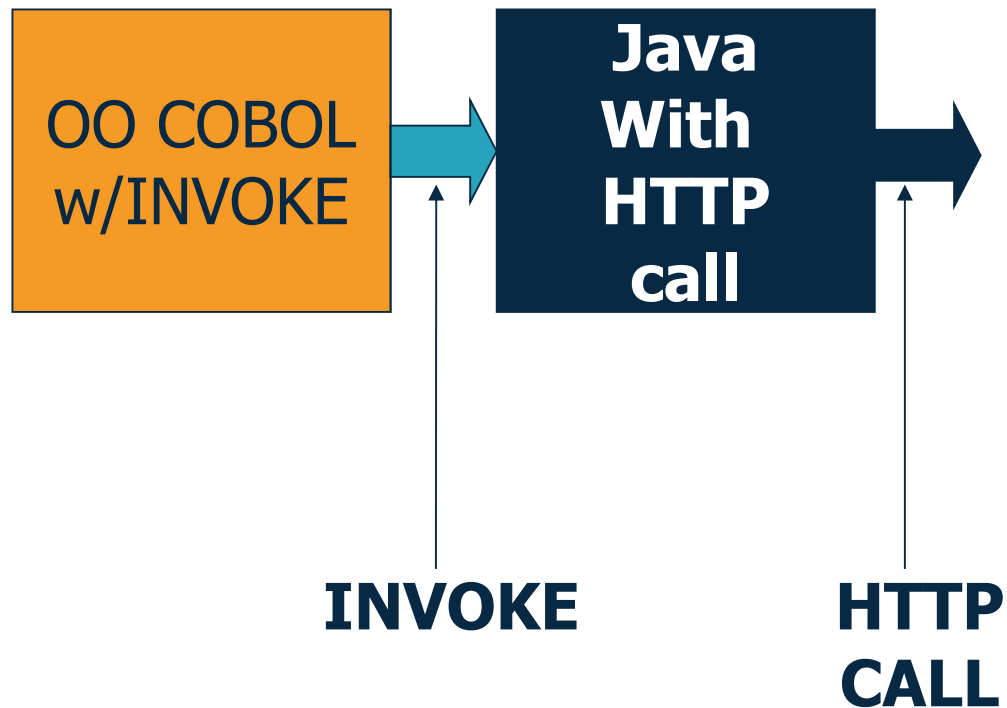
- More detail about what we tried to do:



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What about z/OS batch?

- This presentation will focus on these parts



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'Calling' Java from COBOL



- Change the mindset
 - No programs in Java, no CALLs
 - You CAN Invoke a **Method** in a **Java class**
- Let's start with the example in COBOL Programming Guide!
- Chapter 16, TSTHELLO example in section:
Example: compiling, linking, and running an OO application using JCL
- Well, I thought it would be easy...

Problems found in PG example



- Copying text from .pdf to ISPF EDIT gave me non-editable chars for apostrophes
 - Or the apostrophes did not get copied in at all
- Executable (SYSLMOD) could not be in temp dataset!
- Bad format of run-time options
- Wrong attribute on STEPLIB
- Extraneous comma in JAVAOUT DD
- Invalid indentation for JAVAERR DD
- Missing .: in ENV file

Problems found in PG example



- Executable (SYSLMOD) could not be in temp dataset

```
//SYSLMOD DD  
    DSN=&&GOSET(TSTHELLO),DISP=(MOD,PASS),UNIT=VIO,  
// SPACE=(CYL,(1,1,1)),DSNTYPE=LIBRARY
```

- I could not get this to work with COBOL V5!

Problems found in PG example



This is what I got when I tried temp PDSE load library:

```
$HASP373 TSTHELLO STARTED - WLM INIT - SRVCLASS PRDBATHI - SYS SA0W
HTRT01I                               CPU (Total)  Elapsed      CPU
HTRT02I Jobname  Stepname RC      I/O hh:mm:ss.th  hh:mm:ss.th  hh:mm:ss.th
HTRT03I TSTHELLO COMPILE  00    9972      00.05      01.77      00.05
HTRT03I TSTHELLO LKED     00    460      00.02      00.23      00.02
IEW4009I FETCH FAILED FOR MODULE TSTHELLO FROM DDNAME STEPLIB BECAUSE OF
AN I/O ERROR.
CSV031I LIBRARY SEARCH FAILED FOR MODULE TSTHELLO, RETURN CODE 24, REASON
CODE 2706043E, DDNAME STEPLIB
CSV028I ABEND806-2C  JOBNAME=TSTHELLO  STEPNAME=GO
IEA995I SYMPTOM DUMP OUTPUT  938
SYSTEM COMPLETION CODE=806  REASON CODE=0000002C
```

- I changed to a permanent dataset and it worked fine!



Problems found in PG example

- Bad format of run-time options

```
//GO EXEC PGM=TSTHELLO,COND=(4,LT,LKED),  
//  
  PARM='/ENVAR("_CEE_ENVFILE=/u/userid/ootest/tsthe  
  11o/ENV")  
// POSIX(ON)  
XPLINK(ON)'
```

- Should be:

```
//GO EXEC PGM=TSTHELLO,COND=(4,LT,LKED),  
//  
  PARM='/ENVAR("_CEE_ENVFILE=/u/userid/ootest/tsthe  
  11o/ENV")  
//          POSIX(ON) XPLINK(ON)'
```


Problems found in PG example



- Wrong attribute on STEPLIB

```
//STEPLIB DD DSN=* .LKED.SYSLMOD,DISP=SHR
```

- Should have been (for temp dataset):

```
//STEPLIB DD DSN=* .LKED.SYSLMOD,DISP=PASS
```

Problems found in PG example



- Missing PATHOPTS for JAVAOUT DD

```
//JAVAOUT DD PATH='/u/userid/ootest/tsthello/javaout',
```

- Should have been:

```
//JAVAOUT DD PATH='/u/userid/ootest/tsthello/javaout',  
//          PATHOPTS=(OWRONLY,OCREAT,OTRUNC),  
//          PATHMODE=(SIRUSR,SIWUSR,SIRGRP
```

- Result? No println output!

Problems found in PG example



- Invalid indentation for JAVAERR DD

```
//JAVAERR DD PATH='/u/userid/ootest/tsthello/javaerr',  
// PATHOPTS=(OWRONLY,OCREAT,OTRUNC),  
// PATHMODE=(SIRUSR,SIWUSR,SIRGRP)
```

- Should have been:

```
//JAVAERR DD PATH='/u/userid/ootest/tsthello/javaerr',  
//           PATHOPTS=(OWRONLY,OCREAT,OTRUNC),  
//           PATHMODE=(SIRUSR,SIWUSR,SIRGRP)
```

Problems found in PG example



Environment variable settings file, ENV

```
PATH=/bin:/usr/lpp/java/J5.0/bin.
```

```
LIBPATH=/lib:/usr/lib:/usr/lpp/java/J5.0/bin:/usr  
/lpp/java/J5.0/bin/j9vm
```

```
CLASSPATH=/u/userid/ootest/tsthello
```

Should be:

```
CLASSPATH=.:/u/userid/ootest/tsthello
```



Our 'simple' solution



- Batch program processing QSAM data
- Needs actuarial information from Internet Web Service
 - In our example, we used a simple system status Web Service instead 😊
- Make DYNAMIC call to COBOL Web Service wrapper
- Web service wrapper uses INVOKE of Java
- Java will make HTTP call to Web Service using Apache
- Return info to Java, then to COBOL wrapper, then to Batch application
- Is it do-able?

Our 'simple' solution



- Changes to batch application?
 - Add dynamic CALL to COBOL wrapper
 - Add runtime options:
 - Must run with XPLINK runtime option
 - Must also have ENVAR set

```
//GO EXEC PGM=CALLINVK,COND=(4,LT,LKED),  
//  
   PARM= '/ENVAR( "_CEE_ENVFILE=/home/tmross/Ja  
va/ENVS" )  
//           POSIX(ON) XPLINK(ON) '
```

- If no pointer to ENV file with LIBPATH to JVM, then:

If no pointer to ENV file with LIBPATH to JVM, then:

COBOL program CALLINVK entered

CEE3501S The module libjvm.so was not found.

From entry point GetJVMPtr at compile
unit offset

+000000B2 at entry offset +000000B2 at
address 26EDF6F2.

CEE3DMP V2 R1.0: Condition processing resulted
in the unhandled

condition.

06/02/14 10:06:08 PM

Our 'simple' solution

COBOL wrapper for getting to Java

First: TSTHELLO example from PG



```
cb1 dll,thread,pgmname(longmixed)
Identification division.
Program-id. "TSTHELLO" recursive.    <* Upper case
name
Environment Division.
Configuration Section.
Repository.                            <* Case of class
name
    Class HelloJ is "HelloJ".    <* must match class
Data Division.
Procedure Division.
    Display "COBOL program TSTHELLO entered"

    Invoke HelloJ "sayHello"

    Display "Returned from java sayHello to
TSTHELLO"
    Goback.
End program "TSTHELLO".
```

Complete your session evaluations online at www.SHARE.org/Seattle-Eval



Our 'simple' solution

COBOL wrapper for getting to Java

First: TSTHELLO example from PG



- This was what we 'wrapped':
HelloJ.sayHello
- Hello in System.out.println

```
class HelloJ {  
    public static void sayHello() {  
        System.out.println("Hello World, from  
Java!");  
    }  
}
```

Our 'simple' solution

COBOL wrapper for getting to Java

First: TSTHELLO example from PG



- Job output:

```
**** END OF MESSAGE SUMMARY REPORT ****
```

```
COBOL program TSTHELLO entered  
Returned from java sayHello to TSTHELLO
```

- Contents of javaout:

```
TOROLABW - [43 x 127]  
File Edit View Communication Actions Window Help  
File Edit Edit_Settings Menu Utilities  
EDIT /home/tmross/Java/javaout  
Command ==>  
*****  
000001 Hello World, from Java!  
*****
```

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Our 'simple' solution

COBOL wrapper for getting to Java
gradually add more: HelloString

```
    cbl dll,thread,pgmname(longmixed)
Program-id. "INVKHSTR" recursive.
Environment Division.
Configuration Section.
Repository.
    Class HelloString is "HelloString"
    Class jstring is "jstring".
Data Division.
Working-Storage Section.
77  Url          Pic X(50) Value
    z'Tom' .
77  jstring1 Object Reference jstring.
77  jstring2 Object Reference jstring.
77  rc          Pic s9(9) Comp-5.
77  ptr         Pointer.
77  jstringlen  Pic s9(9) Comp-5.
77  Returned_string Pic X(50).
```

Our 'simple' solution

COBOL wrapper for getting to Java
gradually add more: HelloString



```
Procedure Division.  
    Display "COBOL program INVKHSTR entered"
```

```
*****  
**  
*   Convert string into Java string object  
*****  
**  
    Call "NewStringPlatform"           <* Case  
matters  
        using by value JNIEnvPtr  
            address of Url           <* input  
            address of jstring1     <* output  
            0  
        returning rc  
    If rc Not = zero Then  
        Display "Error occurred creating jstring object"  
        Stop run  
    End-if  
name  
    Invoke HelloString "sayHello"     <* Same method name!  
        using by value jstring1     <* input  
        returning jstring2         <* output  
    Display "Returned from java sayHello to INVKHSTR"
```

Complete your session evaluations online at www.SHARE.org/Seattle-Eval



Our 'simple' solution

COBOL wrapper for getting to Java
gradually add more: HelloString



```
*****
*   Convert Java string object back into string - get length
*****
      Set   ptr To address of jstringlen           <* Get output addr
      Call  "GetStringPlatformLength"           <* Case matters
            using by value JNIEnvPtr
                    jstring2                       <* input
                    ptr                             <* output
                    0
      returning rc
      Display "Returned from GetStringPlatformLength"
      If rc Not = zero Then
          Display "Error retrieving len of jstring object"
          Stop run
      Else
          Display "The length of returned string is:" jstringlen
      End-if
```

Our 'simple' solution

COBOL wrapper for getting to Java
gradually add more:>HelloString

```
*****
* Convert Java string object back into string - get string
*****
    Call "GetStringPlatform"                <* Case matters
        using by value JNIEnvPtr
            jstring2
            address of Returned_string
            length of Returned_string
            0
        returning rc
    If rc Not = zero Then
        Display `Error occurred getting string `
            ` from jstring object'
        Stop run
    End-if
    Display `sayHello returned: `
        Returned_string(1:jstringlen)
    Display "About to leave INVKHSTR"
    Goback.
End program "INVKHSTR".
```

Our 'simple' solution

COBOL wrapper for getting to Java
gradually add more: HelloString



- This is newer version of the Java: HelloString.sayHello
- Hello in println and in return value

```
class HelloString {  
    public static String sayHello(String name) {  
        System.out.println("Hello, " + name);  
        return "Hello, " + name + " from Java!";  
    }  
}
```

Our 'simple' solution

COBOL wrapper for getting to Java
gradually add more: HelloString



- Job output:

```
**** END OF MESSAGE SUMMARY REPORT ****
COBOL program INVKHSTR entered
Returned from java sayHello to INVKHSTR
Returned from GetStringPlatformLength
The length of returned string is:0000000022
sayHello returned: Hello, Tom from Java!
About to leave INVKHSTR
```

- Contents of javaout:

```
TOROLABW - [43 x 127]
File Edit View Communication Actions Window Help
File Edit Edit_Settings Menu Utilities
EDIT /home/tmross/Java/javaout
Command ==>
*****
000001 Hello, Tom
*****
```

Complete



Debugging JNI calls is hard!



- A parm with no storage usually gets an 0C4, but with JNI services...

```
HTRT01I                                     CPU (Total)  Elapsed
HTRT02I Jobname  Stepname ProcStep      RC      I/O hh:mm:ss.th  hh:mm:ss.th
JVMDUMP032I JVM requested System dump using 'TMROSS.JVM.TDUMP.INVKREST
.D140519.T182116' in response to an event
```

```
IGD101I SMS ALLOCATED TO DDNAME (SYS00007) 925
          DSN (TMROSS.JVM.TDUMP.INVKREST.D140519.T182116 )
          STORCLAS (OS390) MGMTCLAS (STANDARD) DATACLAS ( )
IGD104I TMROSS.JVM.TDUMP.INVKREST.D140519.T182116 RETAINED, DDNAME=S
JVMDUMP032I JVM requested Java dump using '/home/tmross/javacore.20140
519.182116.33558008.0002.txt' in response to an event
```

```
BPXM023I (TMROSS) 929
JVMDUMP032I JVM requested Snap dump using '/home/tmross/Snap.20140519.
182116.33558008.0003.trc' in response to an event
```

```
HTRT03I INVKREST GO                                01  48292                01.36
```

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Debugging COBOL to Java is hard!

- What happens when the JVM cannot find your called Java method?
 - For example, incorrect location of Java package in CLASSPATH...
 - `..` comes first in CLASSPATH
 - Name the `.jar` package, not just the directory
 - If you make a mistake...

- And I did not have a main method!

```
**** END OF MESSAGE SUMMARY REPORT ****
```

```
Exception in thread "main"
```

```
***** BOTTOM OF DATA ***
```

Debugging COBOL to Java is hard!



- Name the .jar package, not just the directory
 - Two things here
 1. '.' For current directory
 2. Directory that contains hello.jar
 - hello.jar contains HelloJ.sayHello and HelloString.sayHello

CLASSPATH= . : /home/tmross/Java/hello.jar

Our 'simple' solution

COBOL wrapper for getting to Java
finally add: `invokeGETAsXML`



- **We wrote a Java method `invokeGETAsXML`**
- **It makes an HTTP call using Apache**
- **The HTTP server returns a system status**
 - **In XML or JSON (we chose XML)**
- **Pass a url from COBOL to Java for the HTTP server**

Our 'simple' solution

COBOL wrapper for getting to Java
finally add: invokeGETAsXML



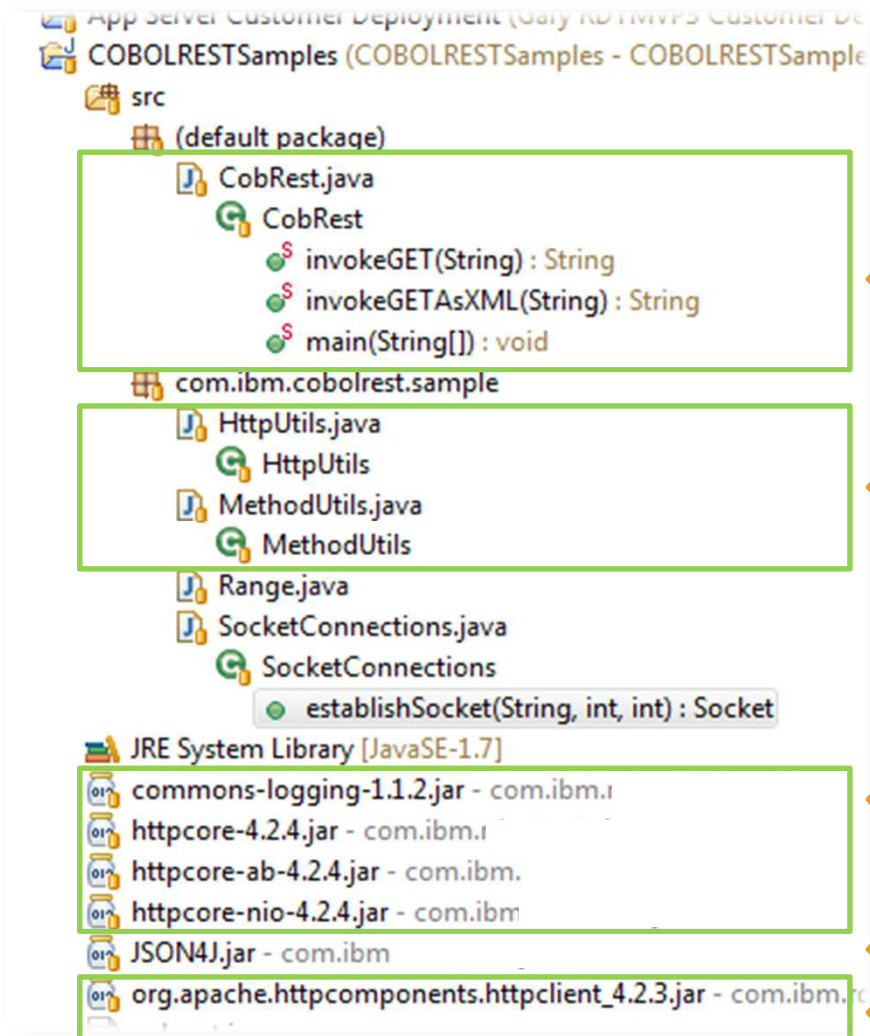
```
77  Url          Pic X(60) Value
    z'http://rdpweb01.ibm.com:7999/ZOS/resserv/status'.
```

- * Followed by the same calls to JNI services as
- * as earlier to convert Url string to jstring1

```
Invoke CobRest 'invokeGETAsXML'
              using by value jstring1
              returning jstring2
```

Structure of the sample project

Invoke Apache HttpClient from Java on z



← Our sample methods to invoke from COBOL

← Our sample convenience and utility methods that invoke Apache HttpClient

← Apache HttpComponent libraries

← IBM JSON4J libraries

← More Apache HttpComponent libraries

Simple REST interface



```
public class CobRest {
```

```
    public static void main(String[] args) {  
        System.out.println("Entered main...");  
        String respBody;
```

```
        try {
```

```
            respBody = invokeGET("http://rdpweb01.torolab.ibm.com:7999/ZOS/resserv/status");  
            System.out.println("Response body as JSON: " + respBody);
```

```
            System.out.println("-----");
```

```
            respBody = invokeGETAsXML("http://rdpweb01.torolab.ibm.com:7999/ZOS/resserv/status");  
            System.out.println("Response body as XML: " + respBody);
```

```
        } catch (Exception e) {
```

```
            // TODO Auto-generated catch block  
            e.printStackTrace();
```

```
        }
```

```
        System.out.println("Exited main...");
```

Invoke GET on a sample service that returns another server's status (UP or DOWN) in JSON format



Same service but returning result in XML format



What is needed for Java on z/OS? Same as on other platforms!



- File system - HFS / zFS
- Where is Java installed? What level is installed?
- Some handy environment variables
- RDz – Makes Java easier on/for z/OS
- Java Basics
 - To compile – javac
 - To execute the byte code - java

The Environment setup for Java – things to know



- Where is Java Installed?
 - `JAVA_HOME=/usr/lpp/java/IBM/J7.0`
`export JAVA_HOME`
- Where is the Java application executable?
 - `CLASSPATH=./home/tmross/Cobrest.jar`
`export CLASSPATH`
- Where are the tool executables?
 - `PATH=./usr/lpp/java/IBM/J7.0/bin`
`export PATH`

Writing, building, execution of Java 7 – similar to other platforms



- Java application (CobRest.java)
- Use the Java Perspective in RDz, create a project and write the Java application using all of the Eclipse support
- Export the jar file (external jar)
- Setup a launch configuration to test
 - Run ... -> Host Java Application (New)
 - Fill in details, include the CLASSPATH and any environment variables

Writing, building, execution of Java 7 – similar to other platforms



- Now you are ready to test the application – a few ways to do this in RDz:
 - From the Java Perspective
 - Run ... -> Host Java Application
(select the launch configuration you setup)
 - From the zOS Perspective
 - Launch the USS Shell
 - Set the CLASSPATH, TZ, other env vars
(I use a shell script)
 - java <thePackageName>

Result of running CobRest.java in RDz

Console

<terminated> TOROLABW CobRest (2) [Host Java Application] CobRest

Entered main...

Executing method: HttpGet for <http://rdpweb01.torolab.ibm.com:7999/ZOS/reserv/status>

Response body as JSON: [{"host": "mvs099.rtp.raleigh.ibm.com:6768", "status": "DOWN"}]

Executing method: HttpGet for <http://rdpweb01.torolab.ibm.com:7999/ZOS/reserv/status>

Response body as XML: <hosts> <host ip=mvs099.rtp.raleigh.ibm.com:6768 status=DOWN/> </hosts>

Exited main...

Our 'simple' solution

COBOL wrapper for getting to Java
finally add: invokeGETAsXML



My ENV file in: /home/tmross/Java/ENVS

- First attempt we put all packages in CobRest.jar
- So, my ENVS file looked like this:

```
PATH=/bin:/usr/lpp/java/IBM/J7.0/bin
LIBPATH=/lib:/usr/lib:/usr/lpp/java/IBM/J7.0/bin:/u
sr/lpp/java/IBM/J7.0/bin/j9vm
CLASSPATH=./:/home/tmross/Java/CobRest.jar
COBJVMINITOPTIONS=-Xdump:ceedump -Xcheck:jni -
Xjit:verbose
```

- Explanation of JVM options:

-Xdump:ceedump CEEDUMP	*> Tells the JVM to put out a CEEDUMP
-Xcheck:jni JNI problems	*> Use to investigate possible JNI problems
-Xjit:verbose	*> Enables JIT tracing
-Xcheck:jni:trace	*> Enables JNI call tracing

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Result of running CobRest.java from COBOL return of “Debugging Java is hard!”



- With the Apache and other .jar files in CobRest.jar we got abort in JVM when calling JNI services to convert returned string object to string
- We used the extra debugging options for JVM and pulled in a Java expert to diagnose the problem
- If we commented out the JNI GetString* calls, the job ended with no clue that there had been an exception in the Java code!

Result of running CobRest.java from COBOL



- With JNI trace option set on, we got this:

```
HTRT02I Jobname  Stepname ProcStep      RC      I/O hh:mm:ss.th
JVMJNCK028E JNI error in GetStringLength: This function cannot
           be called when an exception is pending
VMJNCK080E Error detected in the outermost frame of an attached
           thread
JVMJNCK024E JNI error detected. Aborting.
HTRT03I INVKREST GO                      1111    24755      00.41
```

Result of running CobRest.java from COBOL



- -Xcheck:jni:trace was what gave us the information

```
java.lang.NoClassDefFoundError: org.apache.http.client.methods.HttpRequestBase
  at java.lang.J9VMInternals.verifyImpl(Native Method)
  at java.lang.J9VMInternals.verify(J9VMInternals.java:94)
  at java.lang.J9VMInternals.initialize(J9VMInternals.java:171)
  at CobRest.invokeGETAsXML(CobRest.java:65)
```

Caused by: java.lang.ClassNotFoundException:

```
org.apache.http.client.methods.HttpRequestBase
  at java.net.URLClassLoader.findClass(URLClassLoader.java:599)
  at java.lang.ClassLoader.loadClassHelper(ClassLoader.java:760)
  at java.lang.ClassLoader.loadClass(ClassLoader.java:728)
  at sun.misc.Launcher$AppClassLoader.loadClass(Launcher.java:325)
  at java.lang.ClassLoader.loadClass(ClassLoader.java:707)
```


Result of running CobRest.java from COBOL



- It turns out we could not put all of the jar files in CobRest.jar.
- We separated them out, added the .jar paths to JENVS file:

```
PATH=/bin:/usr/lpp/java/IBM/J7.0/bin
```

```
LIBPATH=/lib:/usr/lib:/usr/lpp/java/IBM/J7.0/bin:/usr/lpp/java/IBM/J7.0/bin/j9vm
```

```
CLASSPATH=.:/home/tmross/Java/httpcore-ab-4.2.4.jar:
```

```
  /home/tmross/Java/commons-logging-1.1.2.jar:
```

```
  /home/tmross/Java/org.apache.httpcomponents.httpclient_4.2.3.jar:
```

```
  /home/tmross/Java/JSON4J.jar:
```

```
  /home/tmross/Java/httpcore-nio-4.2.4.jar:
```

```
  /home/tmross/Java/httpcore-4.2.4.jar:
```

```
  /home/tmross/Java/CobRest.jar
```

```
COBJVMINITOPTIONS=-Xdump:ceedump -Xcheck:jni
```

Complete your session evaluations online at www.SHARE.org/Seattle-Eval



Result of running CobRest.java from COBOL

- Better, we got data back from the Web Service!
- But, we broke the Java compiler....

```
**** END OF MESSAGE SUMMARY REPORT ****
JVMJNCK001I JNI check utility installed. Use -Xcheck:jni:help for usage
COBOL program INVKREST entered
Unhandled exception
Type=Floating point error vmState=0x000565ff
J9Generic_Signal_Number=00040020 Signal_Number=00000008 Error_Value=000
Handler1=277155D8 Handler2=278145C8
Program_Unit_Name=./Profiler.cpp
Program_Unit_Address=27F86090 Entry_Name=TR_BranchProfileInfoManager::g
R_Compilation*)
Entry_Address=27F86090

Method_being_compiled=java/util/zip/InflaterInputStream.read([BII)I
Target=2_60_20140106_181350 (z/OS 02.01.00)
CPU=s390 (24 logical CPUs) (0x1000000000 RAM)
----- Stack Backtrace -----
```

Result of running CobRest.java from COBOL



- So, until we get the Java fix, we turned off profiling in JSENV...
- COBJVMINITOPTIONS= -Xjit:disableInterpreterProfiling

**** END OF MESSAGE SUMMARY REPORT ****

JVMJNCK001I JNI check utility installed. Use -Xcheck:jni:help
for usage

COBOL program INVKREST entered

Returned from Java invokeGETAsXML to INVKREST

Returned from GetStringPlatformLength

The length of returned string is:0000000070

invokeGETAsXML returned: <hosts> <host
ip=mvs099.rtp.raleigh.ibm.com:6968 status=UP/> </hosts>

About to leave INVKREST

Complete your session evaluations online at www.SHARE.org/Seattle-Eval BOTTOM OF DATA *****



ISPF tip, it helped me a lot in this exercise!

I could avoid jumping back and forth from OMVS to ISPF

```
. Menu RefList RefMode Utilities Help
.
.                               Data Set List Utility
.
. Option ==> _____
.
. blank Display data set list          P Print data set list
.      V Display VTDC information       PV Print VTDC information
.
. Enter one or both of the parameters below:
. Dsname Level . . . /home/tmross/Java/
. Volume serial . . . _____
.
. Data set list options
. Initial View                        Enter "/" to select option
. 1 1. Volume                          / Confirm Data Set Delete
.   2. Space                            / Confirm Member Delete
.   3. Attrib                           / Include Additional Qualifiers
.   4. Total                             / Display Catalog Name
.                                         - Display Total Tracks
.                                         - Prefix Dsname Level
```

ISPF tip, helped a lot in this exercise!



```
Menu Utilities View Options Help
z/OS UNIX Directory List
Command ==>
Pathname . : /home/tmross/Java
EUID . . : 845130
Command  Filename      Message      Type Permission Audit  Ext  Fmat Owner  Group
-----
.          .          .          Dir  rwxrwxrwx  fff---          ---- TMROSS  CDEV
.          .          .          Dir  rwxr-xr-x  fff---          ---- TMROSS  CDEV
.cobrest.jar~
.hello.jar~
.CobRest.jar~
.ENV~
.ENV$~
.Hello.java~
.HENV~
commons-logging
hello.jar
httpcore-ab-4.2
httpcore-nio-4.
httpcore-4.2.4.
javaerr
javaout
org.apache.http
sample.trace
trace.log.20140
trace.log.20140
CobRest.jar
ENV
ENV$
Hello.java
HelloString.jar
HelloString.jav
HENV
JENV$
JSON4J.jar
Std.err
Std.out
***** Bottom of data *****
```

QUESTIONS?

Complete your session evaluations online at www.SHARE.org/Seattle-Eval