

Exposing mainframe applications and services to mobile

Track 3: Extending the mainframe to the mobile enterprise



IN

Where we are in todays agenda

- Mobilizing the mainframe
- Modernizing mainframe applications for mobile and more
- Exposing mainframe applications and services to mobile
- Developing an IBM MobileFirst platform application for z Systems
- Optimizing applications and data for mobile workloads
- Client use cases and getting started with mobile and z Systems

Agenda

- The API Economy Extending the enterprise
- IBM API Management
- IBM WebSphere Liberty z/OS Connect
- Messaging with IBM MQ for z/OS



The API Economy



APIs - the building blocks for apps Application Programming Interface The "API economy" has changed how developers think about building apps, and how organizations deploy software in the cloud Bank Externalized Services Bank Mortgage **Online Payment** APIs Loans Account Query Developers Calculators





Providers

Consumers

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The API Economy

Where companies [providers] expose their (internal) digital business assets or services in the form of (Web) APIs to third parties [consumers] with the goal of unlocking additional business value through the creation of new assets

Create new business opportunities by extending "reach" with APIs for accessing enterprise assets



Opportunity

- z Customers have made a significant investment over a long period of time, in developing many valuable assets supporting core business functions (and core competencies)
- Leverage these existing assets by exposing as **APIs**, improving both **consumability** and **governance**
- Mobile, Cloud based or third-party applications can invoke these APIs for accessing core business functions

- Reach new customers and markets with new applications and solutions accessing core (z based) business functions, through business partners
- Improve user experience of existing applications and customers with Mobile applications and new services
- Improve consumability and governance of enterprise services with API catalog, business control (policy enforcement) and insight (e.g., accountability & chargeback) for the internal and external developers
 - simplify access to z assets

Making APIs consumable requires publishing details on their use, making it easy for app developers



- Listing and categorizing APIs for easy to find
- Describing details on how to invoke an API

| | | | APIs | | Destination F | inder | | | |
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| Sahre | Sabre Dev Studio | | REST basics | < | The Destination Finder API retriev lead fare available to destinations | Ready to try the | APIs? | | |
| Calore. | | nesi APIs | | from the Sabre ^a cache. (A lead fare is the then current lowest published fare available via the Sabre cache for an origin, destination, and round-trip date | | Ready to get your hands dirty? | | | |
| | | | Release notes | < | C | | 🔺 Regis | ter | |
| | | | Air | ~ | Calling this API We designed several sets of requ | est parameters for calling the Destination Finder | Q ^e Try the | APIs | |
| | APIs | DEOT | Search | ~ | API. You must pass a single origin | n airport in all cases: | | | |
| | | REST | A Lead Price Calendar | | Provide a single set of rour returndate). You can pas | id-trip travel dates (in departuredate and is any single departure date from the current date | Ready to launch | 17 | |
| | REST basics | < Infuse trav | /el InstaFlights Search | InstaFlights Search or later than the | | Int date + 192. You can pass any single return date that is equal to in the departure date, that does not exceed the maximum length of | | Ready to step up to the | |
| | | | Destination Finder | + | stay. (Length of stay is 0-16.) Provide a single length of stay in Lengthofstay) without any dates. The API retrieves lead fares for 30 consecutive dates that begin on the culternt date. To celculate return dates, the API adds 'Lengthofstay' to the deperture date, where 'Lengthofstay is 0-16. Provide a length of stay (of 0-16 days) with earliest and latest departure dates (in earliestdeparturedate and latestdeparturedate). For earliestdeparturedate, an begin on today's date. The Latestdeparturedate and bits days' date. The Latestdeparturedate can begin on today's date. The Latestdeparturedate can begin on day's date. The Catestdeparture dates cannot exceed 30 days. The length of stay is form 0-16. The | | production level service? We're standing by to fit you for your specesuit. Request Production Key Download the lists of city pairs supported for the certification | | |
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| | | intelligence sen | VICE SOAP APIS | < | API retrieves lead fares for the return date by adding t | ead fares for each departure date in your range, and calculates to by adding the lengthofstay to the departure date. | | (CERT) and the production (PROD) environments for this | |
| | SOAP basics | < DOOK travel. | | | You can use these optional paran | neters in any request format, in any combination: | API. Check back fo | r updates as | |
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| Twitter, Amazon, etc.) | | ► InstaFlight | s Search | * | (Air | Q Search | REST | + | |
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Why API Management?



Business challenges addressed by APIM in exposing z based services/assets



Mobile, Cloud and Third-party Applications invoking z Services using APIs

1. Consumability of the APIs is Key:

- Easier creation and assembly of API from existing assets/services
- Visibility of APIs to internal and external developers
- Easier registration (by consuming applications) and set up including managing entitlement
- 2. Retaining business control (e.g., enforcing entitlement, accountability/chargeback) and gaining business insight in API invocation
 - Securing APIs using a secure GW from unwanted external invocations (mapping to application level security) and enforcing workload entitlement
 - Business Monitoring of API access in gaining business insight on the use of APIs by external applications, and for accountability/chargeback

Businesses are transforming themselves to participate in the API economy





IBM API Management

Expose business services securely as APIs to developer communities, and analyze API usage

Provide self-service API portals to external/internal app developers

Manage & monitor the entire API platform

Off-premise SaaS private Off-premise private





IBM API Management

IBM API Management: "A Complete API Management Solution"





End-to-End Architecture for Mobile, Cloud and Third-party Applications accessing z Assets/Services using APIs





Mobile/Cloud/Third-party Application Development

Invokes APIs for accessing SOR

API Management

- Consumability by internal and external
- developers (creation and look up)
- Entitlement Management (securing, workload enforcement)
- Usage monitoring & Analytics

Jane - Mobile app developer

Uses APIs to access Back-End services

Shavon – API developer

Develops APIs from z based services

Service Enablement

• Enables invocation of z applications by remote applications using standard protocols (WSDL, REST)

• Converts SOAP or JSON into application specific (e.g., COBOL, PL/I) data and invokes applications

Bob – developer of z based Services

Develops services from CICS, IMS and other z applications

Discovery and invocation of z Systems based Services





Enablement Runtimes

✓ Web Services

CICS and IMS provides separate tools and runtimes; TPF provides runtime libraries

✓ REST/JSON

CICS and IMS use common z/OS Connect runtime

Discovery of z Services for API Development

- 1. Get a list of deployed services (Service Identification)
 - Filter based on technical and business service attributes
- 2. Get schema for a specific service (API Definition)
- 3. Get additional deployment details for a service (API Assembly)
 - e.g., security protocol support, invocation uri



IBM API Management

Fully on-premise, multi-tenant solution, for API providers





IBM DataPower

API Gateway for security, control, integration & optimized access to a full range of Mobile, Web, API, SOA, B2B & Cloud workloads

Over a decade of innovation, 10,000+ units sold, 2000+ customer installations worldwide



z/OS Connect

z/OS Connect – What is it?



It's about getting REST and JSON into your mainframe environment in a way that enables you to best take advantage of the assets that exist there:



JSON – JavaScript Object Notation ... a standard of representing data as a set of name/value pairs. This is passed back and forth along with REST request/responses

Why z/OS Connect?



This represents another component to configure and maintain in your environment. So what value does it bring?



You *could* enable Mobile access without z/OS Connect

z/OS Connect simplifies and makes the environment more consistent and manageable

- Provides a common and consistent entry point for mobile access to one or many backend systems
- Java, so runs on specialty engines
- Shields backend systems from requiring awareness of RESTful URIs and JSON data formatting
- Provides point for authorization of user to invoke backend service
- Provides point for capturing usage information using SMF
- Simplifies front-end functions by allowing them to pass RESTful and JSON rather than be aware of or involved in data transformation
- Extensible Framework!





This is delivered with WAS z/OS, CICS and IMS ... objective is to provide different approach paths depending on what you have:

WAS z/OS

Delivered as function that runs inside Liberty Profile z/OS. Initially will use WOLA (WebSphere Optimized Local Adapters) to access backend.

CICS

Delivered as part of Liberty Profile that runs inside of CICS region. Will use JCICS interface to access CICS functions

IMS

Delivered as part of IMS Enterprise Suite (v3.1.1), or downloadable from the Liberty repository, it also has an Eclipse-based tooling platform for service creation and administration (IMS Explorer)

These different delivery mechanisms tend to obscure the main story of what it is and how it works, so for now let's stipulate IBM offers several ways to get this and now focus on some details

RESTful Services



Stands for Representational State Transfer ... this is a protocol built on HTTP, using HTTP verbs*, where the URI indicates the service requested:



URI = Uniform resource identifier

https://mysite.com/CustomerApp/getCustomer?cn=1234

There's no magic to this ... if the URI is understood by the receiving server, then the implied action is taken. What that action is depends on how the server is configured.

Knowing what URIs the server supports is important, which is why z/OS Connect has a discovery function that can be used to query for the configured services and details on those services.

RESTful services are growing in popularity because it's easier to implement than other web service protocols such as SOAP, which involves XML and WSDL and parsing ...

* For example, GET, PUT, POST, DELETE

A Peek Inside z/OS Connect Configuration



We're about to show you the discovery function, which returns a list of configured services. Let's first look inside z/OS Connect ...



| <feature>zosConnect-1.0</feature> | | | | | | | | | | | |
|---|--|--------------------|----------------------|--|--|--|--|--|--|--|--|
| <zosconnectservice <zosconnectservice <zosconnectservice <zosconnectservice< td=""><td><pre>serviceName="serv1" serviceName="serv2" serviceName="serv3" serviceName="serv4"</pre></td><td>· · · · · · · ·</td><td>/> /> /> /></td></zosconnectservice<></zosconnectservice </zosconnectservice </zosconnectservice | <pre>serviceName="serv1" serviceName="serv2" serviceName="serv3" serviceName="serv4"</pre> | · · · · · · · · | /> /> /> /> | | | | | | | | |

- For z/OS Connect to understand what URIs to handle and how to handle them, you need to configure that information into server.xml More information on server.xml configuration coming up
- The sample above is a simplified representation of the configuration for multiple services
- z/OS Connect understands its environment based on this configuration data ... and it can provide information back using a discovery function

z/OS Connect Discovery Function



A discovery function is provided to allow developers to query for a list of configured services, and drill down for details on a given configured service:

Query for configured services



Query for details on a given configured service



z/OS Connect for Service Invocation



Once you have discovered a service that you would like to invoke, you can use z/OS Connect to get the request schema and then invoke the service:

Get the request schema



Invoke the service



z/OS Connect Service Providers



A 'service provider' is what provides connectivity to a specific backend resource. You may have one or more service providers configured:



To connect to a backend CICS region, for example, you need to specify which CICS region and what mechanism is to be used to connect

A 'service provider' definition provides that information to z/OS Connect

Configured services are tied to service provider definitions to complete the circuit

Multiple service providers are supported, as illustrated here

Overview of Interceptors



The interceptor framework provides a way to call code to do pre-invoke work and then again to do post-invoke work:



In server.xml you can:

- Define 'global interceptors,' which apply to all configured services
- Define interceptors specific to a given configured service
- Have services 'opt out' of global interceptors

z/OS Connect comes with a security interceptor (for authorization) and an audit interceptor (for SMF recording)
It is also possible to write your own interceptor and have it called as part of request/response processing

Optimized Adapters Support in CICS



To support WOLA in CICS the following code must be installed. JCL samples provided to do the installation:



- The WOLA TRUE provides the low-level
 connectivity for cross-memory communications using Optimized Adapters.
- The BBO\$ long running task handles the calls coming from z/OS Connect. The BBO\$/BBO# combination shields the target program from any awareness of Optimized Adapters.
- The BBO# invocation task is used toperform the EXEC CICS LINK to the target service.
- Finally, an EXEC CICS LINK is performed and the
 target service invoked with the data from z/OS
 Connect passed in. The target CICS program has no knowledge of Optimized Adapters.

Optimized Adapters and Batch Programs



The Batch Program would use the APIs to "Host a Service" and wait for call from z/OS Connect:



Static or dynamic call to other modules

When the target of the z/OS Connect call is a Batch Program, that program will need to use WOLA APIs to "Host a Service" BBOA1SRV, BBOA1RCA or BBOA1RCS

Business logic being called may reside in the hosting batch program, or that program may perform static or dynamic calls to another module where business logic resides

z/OS Connect and IMS



z/OS Connect interacts with IMS using function provided by IMS and announced in letter ENUS214-220:



From a z/OS Connect perspective the concepts are the same as what we've shown so far. The syntax for the service provider would be different (IMS Connect vs. Optimized Adapters). And the pointer to the JCA resource adapter would specify the IMS JCA.

It is possible to use the Liberty Optimized Adapters with IMS, but only if the program uses the optimized adapter APIs to 'host a service' like described for Batch programs

ibm.com/common/ssi/cgi-bin/ssialias?infotype=AN&subtype=CA&htmlfid=897/ENUS214-220&appname=USN



A summary of what we covered:





Messaging and z



IBM messaging middleware <u>saves you 2-4 times</u> compared with the cost of rolling-your-own or using FTP



Our staggering and somewhat shocking research finding is that custom-built, inhouse, hard-coded integration solutions (the majority using free FTP software) are much the most widely-used approach.

These often take <u>2 to 4 times the time and</u> <u>effort</u> to build as Enterprise Integration middleware-supported integration projects, require a similar multiple of ongoing maintenance and support effort, and are <u>insecure, fragile and vulnerable</u> to several serious risks.

... IBM application integration costs 2-4 times less than custom-built integration approaches ... <u>the more applications you</u> <u>integrate the more you save</u>.

> Software Strategies "Enterprise e-Infrastructure Analysis" 2009

About IBM MQ



IBM MQ:

- Provides versatile messaging integration, from mainframe to mobile, in a single robust messaging backbone.
- Connects virtually any commercial IT system, with support for more than 80 platforms.
- Shields application developers from networking complexities, enabling them to develop and deploy new applications faster.
- Includes administrative features that simplify messaging management and reduce time spent using complex tools.
- Offers a range of Qualities of Service (QoS).



What does IBM MQ do?



Provides <u>messaging services</u> to applications and Web services that need to exchange data and events with:

- Inherent reliable delivery and transaction control
- Native, high-speed handling of any type of message or file
- Native lightweight capabilities for supporting remote devices & sensors
- End-to-end advanced security
- Single point of control, visibility, and management for all data movement





Universally supported by <u>multiple platforms 20 years</u> leading in transactional message delivery

- Applications become more flexible and data movement becomes more reliable
- Capabilities like the Coupling Facility in z Systems provide unique strengths
- Extensive support through years of development, skills and partner ecosystem extensions
- Comprehensive single solution reduces complexity of deployment and operation



Scalable, secure, comprehensive connectivity using reliable messaging everywhere you need it

- Simplify your applications, increased resilience for your business
- Rapid, reliable, simple, secure exchange of data across applications, systems and services
- Connect your applications, share information held in files, streamline your processes
- Scale to meet peaks in transaction workloads and provide the QoS your business demands

What's new in IBM MQ V8.0

- ✓ Grow your deployment faster, with larger workloads, easier administration
- Enhanced security with simpler, more powerful operational support
- New capabilities, additional platform coverage, support for new standards
 - ✓ IBM MQ AMS available on IBM i for the first time

What's new in IBM MQ for z/OS v8.0

- Exploit z Systems capabilities to improve manageability &performance
- Improved throughput, scalability and operational tasks
- Enhanced security and connectivity, with support for new standards
 - No Charge for connecting MQ clients from other platforms to MQ for z/OS

Looking at new enterprise workload?



- Do you need to:
 - Support a new business opportunity with a new application?
 - Build a new application to streamline existing business operations?
 - Better connect existing applications across your enterprise
- Are you:
 - Looking to deploy on z for mission critical reliability and enterprise class scaling?
 - Looking to keep operational costs/expense low?









IBM MQ for z/OS Value Unit Edition



- All the power of the **premier, unmatched messaging product on z/OS** sold under an OTC license. The **same product and capabilities** as MQ for z/OS
 - Easy to connect distributed workloads and data directly to applications on z/OS using MQ
- Connectivity for your new workload running on your zNALC partition
 - Connect to your applications running on the same zNALC LPAR,
 - Connect to another z/OS LPAR using MQ
 - Connect to MQ on other platforms
- Can federate with other instances of MQ for z/OS
- Can be managed by the same System Management tool as other instances of MQ for z/OS
- The affordable way to connect your zNALC workloads
 - Has been sold to non-zNALC LPARs where no existing MQ for z/OS (exception needed)
- Can be extended with IBM MQ Advanced for z/OS
 - Adds IBM MQ Managed File Transfer and IBM MQ Advanced Message Security

Connecting across your enterprise with MQ VUE



SCENARIO

Customer has MQ on distributed and MQ for z/OS

- Already have a zNALC LPAR?
 - Could add new MQ for z/OS VUE to the zNALC LPAR without increasing Operational Expense but gain easy connectivity to the rest of the enterprise.
- Don't currently have a zNALC LPAR...
 - If one is added then adding MQ VUE there will ease connectivity to the rest of the enterprise.
- In either situation benefits can be seen from not just MQ VUE but if MQ Advanced for z/OS is added it will provide MQ MFT and MQ AMS.
- If customer doesn't have MQ for z/OS then MQ VUE is still an option as an exception for LPARs where no MQ on z/OS today



Systems of Engagement meet Systems of Record







Thank You





Backup Details



API Economy Mobile App Assembly



Consumers

Benefits for Application Assemblers

Quick time to Market by using existing assets and services to decrease costs and speed up product and service development

Driving innovation by capitalizing on the merging of capabilities provided by different APIs

Attracting clients to your products and services by joining other (established) API ecosystems

Potentially having freedom of choice in terms of available APIs (avoiding vendor lock-in)

Focus on core competence and value add rather than reinventing common capabilities

Create new business opportunity from APIs

Innovate around business models and reach new customers from the provider's ecosystem

Providers ⁴³ © 2015 IBM Corporation



Providers

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API Economy Provider Perspective

Providers

Benefits

Expanding into new customer bases and niches that you normally wouldn't be able to reach on your own

Focusing on your core value

Expanding your brand and brand loyalty

Easier possibilities in establishing new partnerships and capitalizing on them

Benefitting from open innovations of crowdsourcing and expert sourcing, which are implicitly unlocked through the opening of APIs

Realize profit from new business models

Decreased development costs and time through software (e.g., mobile apps) produced by third parties

Keeping up with application demands (e.g. new apps, new features)

Wider and quicker coverage of different platforms and devices

Mobile App Assemblers Developers & Partners











Consumers

Overview of server.xml Updates for z/OS Connect



z/OS Connect behavior is defined by updates to the server.xml of the Liberty Profile in which z/OS Connect operates:



JSON – JavaScript Object Notation



It is a way of passing data back and forth as a series of name/value pairs.



Bind Files



Bind files are generated with a supplied utility. Bind files provide z/OS Connect with knowledge of how JSON maps to the target data structure



Multiple Configured Services



You provide definitions for each service you wish to expose using z/OS Connect. For example, this shows Update, Create and Delete:

https://myhost.com/zosConnect/services/ContactCreate https://myhost.com/zosConnect/services/ContactUpdate https://myhost.com/zosConnect/services/ContactDelete

```
<zosConnectService id="zcs3" serviceName="ContactCreate"</pre>
```

serviceDescription="Create" serviceRef="wolaKIXPHONE" dataXformRef="xformJSON2Byte"> </zosConnectService>

Pointer to section in XML that defines the "Service Provider," which provides connectivity to the backend system

```
<zosConnectService id="zcs4" serviceName="ContactUpdate"</pre>
     serviceDescription="Update"
     serviceRef="wolaKIXPHONE"
     dataXformRef="xformJSON2Byte">
</zosConnectService>
```

Pointer to section in XML that provides information on how to do data transformation

```
<zosConnectService id="zcs5" serviceName="ContactDelete"</pre>
     serviceDescription="Delete"
     serviceRef="wolaKIXPHONE"
     dataXformRef="xformJSON2Byte">
</zosConnectService>
```

Data Transformation



z/OS Connect accepts JSON data, but then needs to convert that to the data format required by the backend program. Data conversion provides that:



Audit (SMF) Interceptor



The audit interceptor writes SMF 120.11 records with the following information captured:

