

IBM z/OS Connect Enterprise Edition

Introduction and Overview

Mitch Johnson

mitchj@us.ibm.com

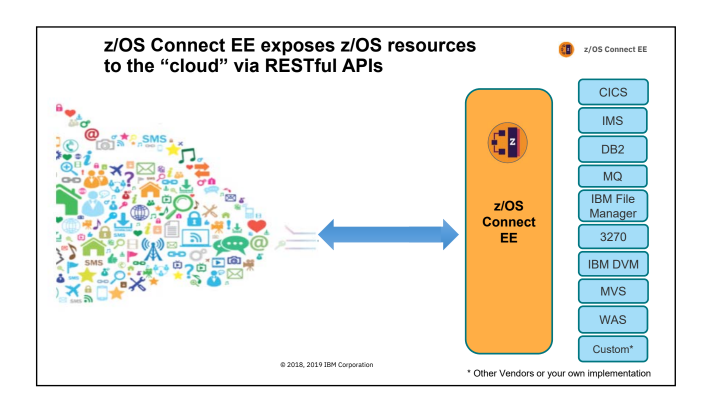
Washington System Center



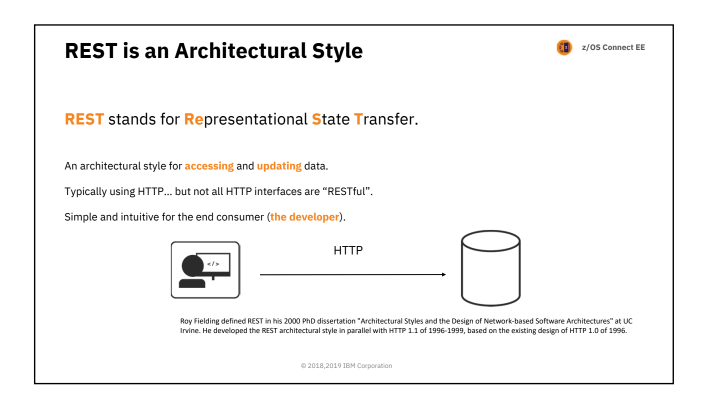
© 2018, 2019 IBM Corporation

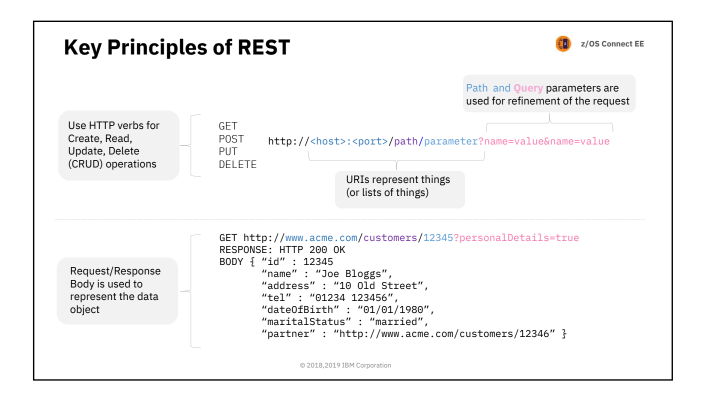
Agenda

- z/OS Connect Introduction and overview
- Self paced, hands-on exercises to API enable z application from various sub-systems, e.g.
 - CICS
 - DB2
 - IMS/TM
 - MQ
 - IBM DVM*
 - IBM File Manager*
 - MVS Batch
 - Outbound REST APIs
 - 3270 screen based applications
- z/OS Connect Security



/but_first, what_is_REST? What makes an API "RESTful"?





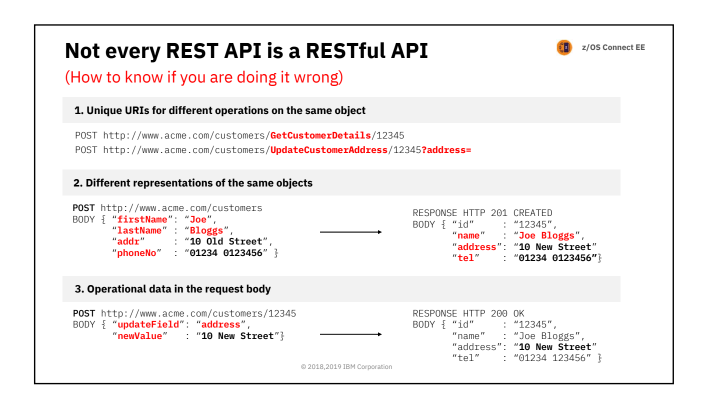
REST vs RESTful



- REST is an architectural style of development having these principles plus...
- It should be stateless
- It should access all the resources from the server using only URI
- For performing CRUD operations, it should use HTTP verbs such as get, post, put and delete
- It should return the result only in the form of JSON
- REST based services follow some of the above principles and not all, whereas RESTful means it follows all the above principles.
- Remember Not all REST APIs are RESTful APIs
- The key is consistency, RESTful APIs are consistent, REST APIs are not

© 2018,2019 IBM Corporation

RESTful Examples z/OS Connect EE z/OS Connect Enterprise Edition: + (JSON with Fred's information) POST /account?name=Fred GET /account?number=1234 PUT /account?number=1234 + (JSON with dollar amount of deposit) HTTP Verb conveys the method against URI conveys the resource to be The JSON body carries the specific data the resources; i.e., POST is for create, acted upon; i.e., Fred's account for the action (verb) against the GET is for balance, etc. with number 1234 resource (URI) REST APIs are increasingly popular as an integration pattern because it is stateless, relatively lightweight, is relatively easy to program https://martinfowler.com/articles/richardsonMaturityModel.html © 2018,2019 IBM Corporation



Why is REST popular?		EZ)	z/OS Connect EE
Ubiquitous Foundation	It's based on HTTP, which operates on TCP/IP, which is a ubiquitous networking topology.		
Relatively Lightweight	Compared to other technologies (for example, SOAP/WSDL), the REST/JSON pattern is relatively light protocol and data model, which maps well to resource-limited devices.		
Relatively Easy Development	Since the REST interface is so simple, developing the client involves very few things: an understanding of the URI requirements (path, parameters) and any JSON data schema.		
Increasingly Common	REST/JSON is becoming more and more a de facto "standard" for exposing APIs and Microservices. As more adopt the integration pattern, the more others become interested.		
Stateless	REST is by definition a stateless protocol, which implies greater simplicity in topology design. There's no need to maintain, replicate or route based on state.		
	© 2018,2019 IBM Corporation		

How do we describe a REST API?

© 2018, 2019 IBM Corporation



/swagger/open_api

The industry standard framework for describing RESTful APIs.

Why use Swagger?

z/OS Connect EE

It is more than just an API framework



There are a number of tools available to aid consumption:

Write Swagger

Swagger Editor allows API developers to design their swagger documents.



Read Swagger

Swagger UI allows API consumers to easily browse and try APIs based on Swagger Doc.



Consume Swagger

Swagger Codegen create stub code to consume APIs from various languages



https://blog.readme.io/what-is-swagger-and-why-it-matters/

Example: https://developer.psa-peugeot-citroen.com/inc/

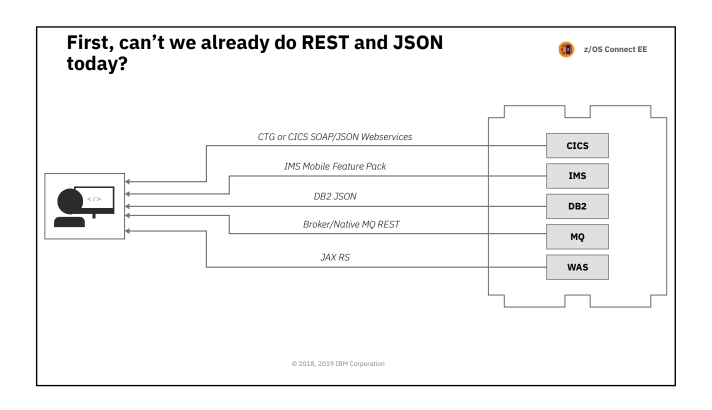
1

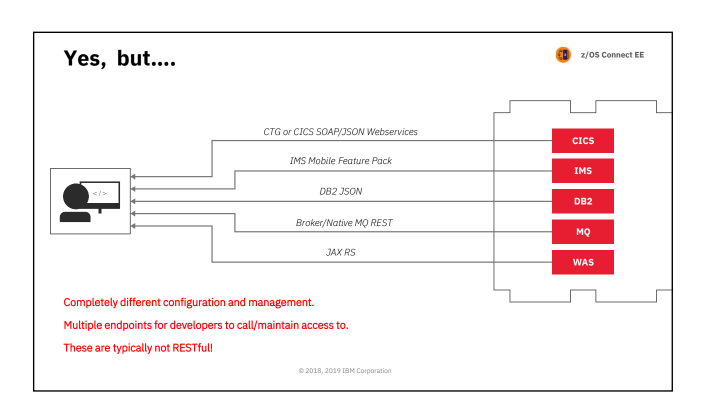
© 2018, 2019 IBM Corporation

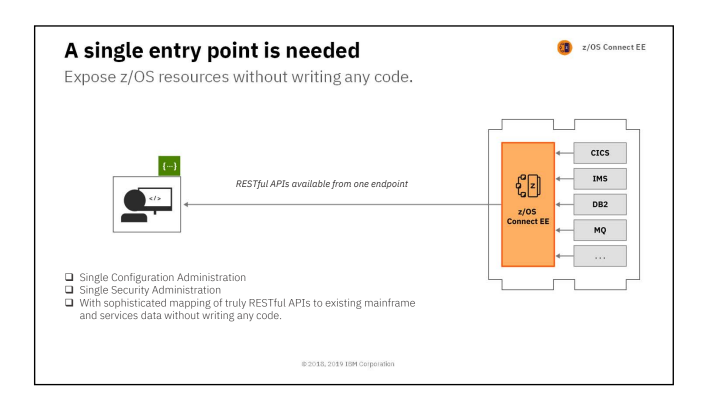


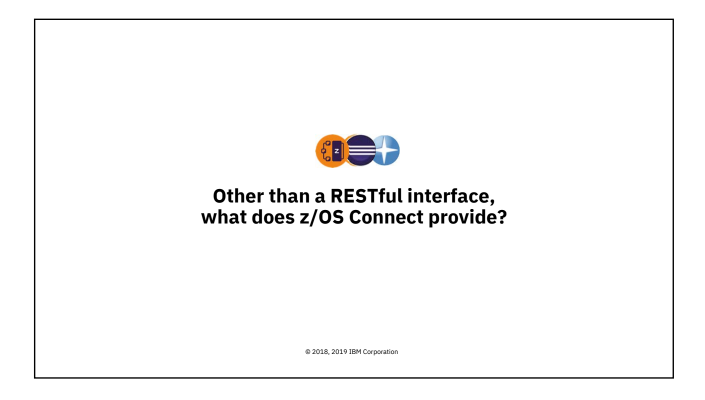
Why /zos_connect_ee?

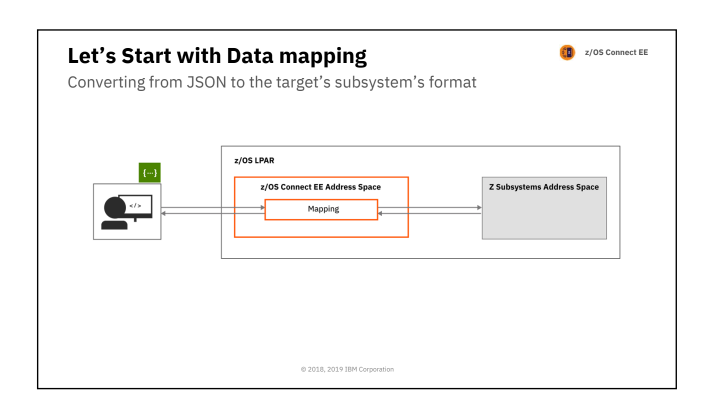
Truly RESTful APIs to and from your mainframe.

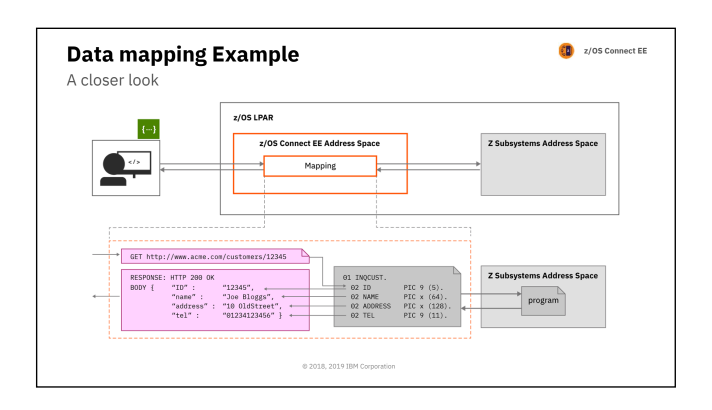












COBOL versus JSON Example



```
01 MINILOAN-COMMAREA.

10 name pic X(20).

10 creditScore pic 9(16)v99.

10 age pic 9(10).

10 amount pic 999999999.

10 approved pic X.

88 BoolValue value 'T'.

10 effectDate pic X(8).

10 yearlyInterestRate pic S9(5).

10 yearlyRepayment pic 9(18).

10 messages-Num pic 9(9).

10 messages-Num pic 9(9).

10 messages pic X(60) occurs 1 to 99 times depending on messages-Num.

"miniloan_commarea":{

"type":"object",

"properties":{

"name":{

"type":"string",

"maxLength":20

},

"creditScore":{

"type":"decimal",

"multipleof":0.01,
```

"minimum":0

COBOL Source v JSON

"name":"Mitch Johnson", "creditScore":100

All data is sent as character strings and numeric precision and sign bit is removed as an issue

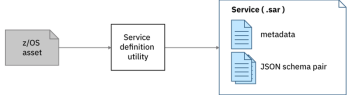
© 2018, 2019 IBM Corporation

Steps to expose a z/OS application

z/OS Connect EE

1. Create a service definition

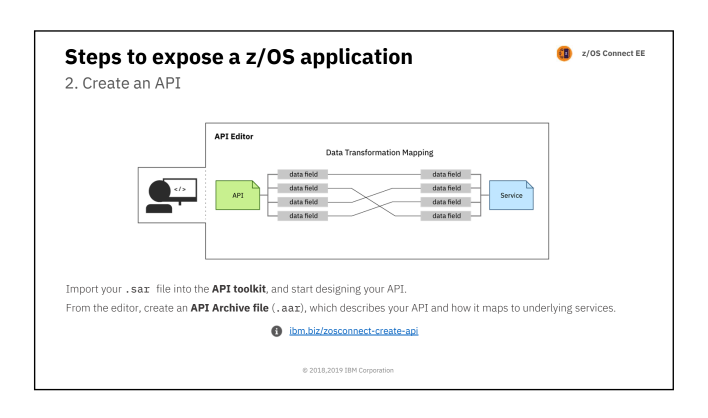
To start mapping an API, z/OS Connect EE needs a representation of the underlying z/OS application: a **Service Archive file** (.sar).

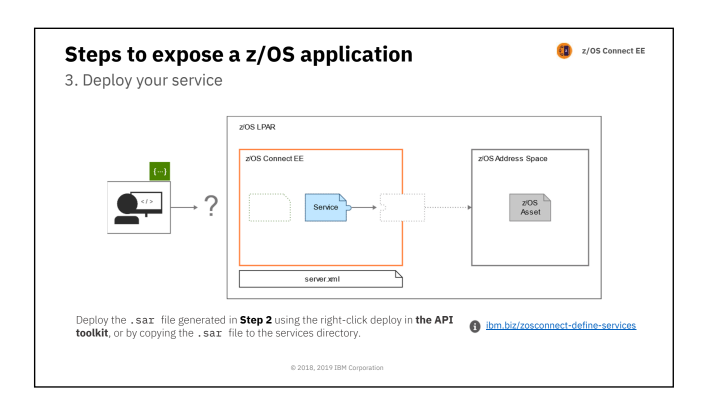


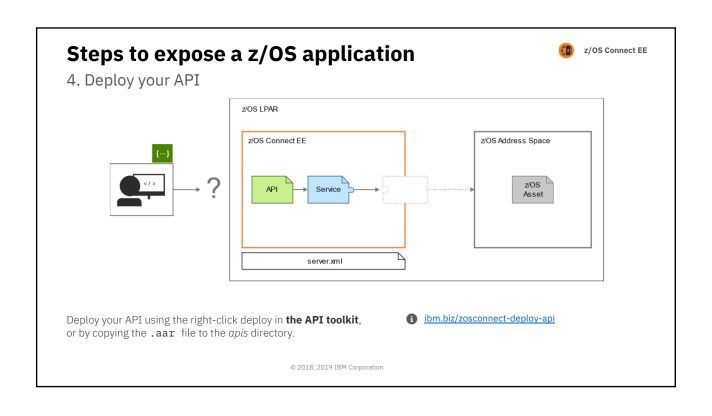
Use a system-appropriate utility to generate a .sar file for the z/OS application

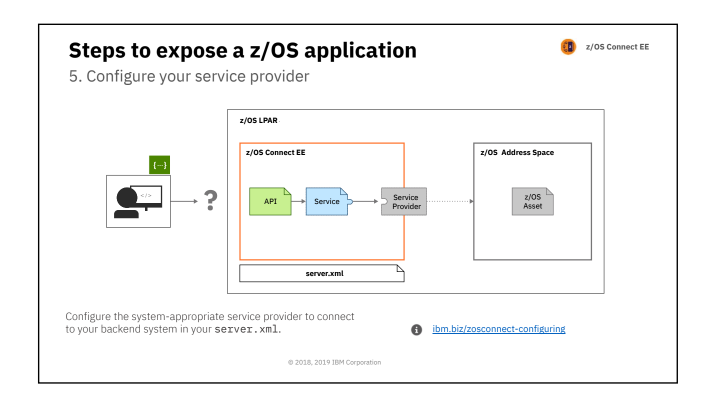
- API Toolkit (CICS and IMS)
- z/OS Connect EE Build Toolkit (Db2, MQ, IBM File Manager and HATS)
- BAQLS2JS (WOLA)
- DVM Toolkit

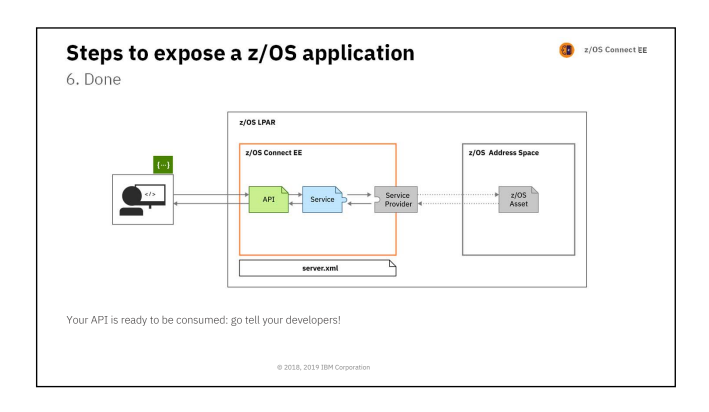


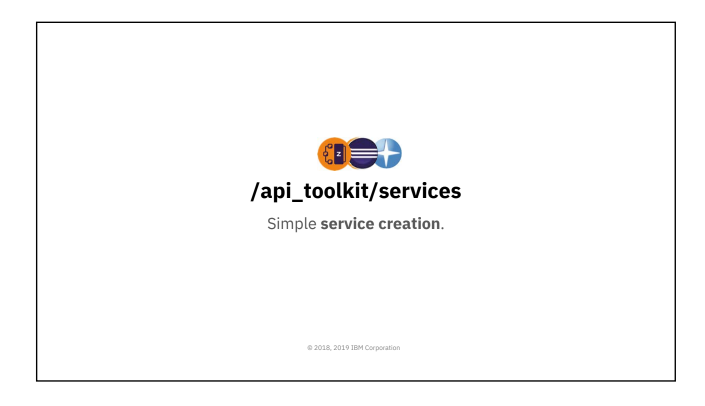


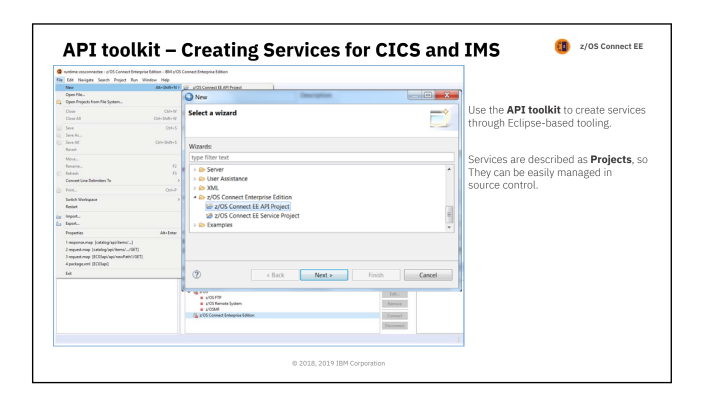


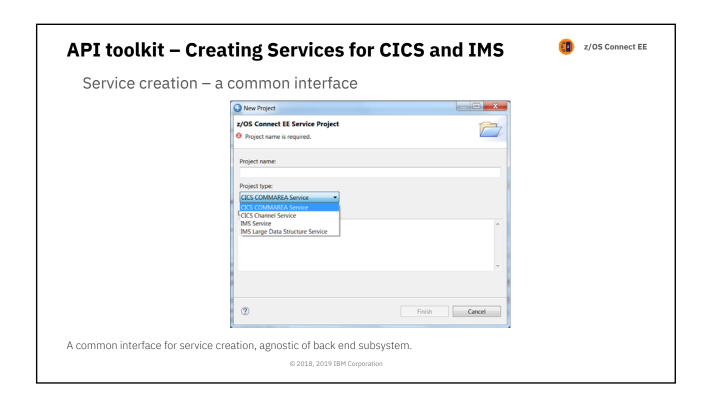


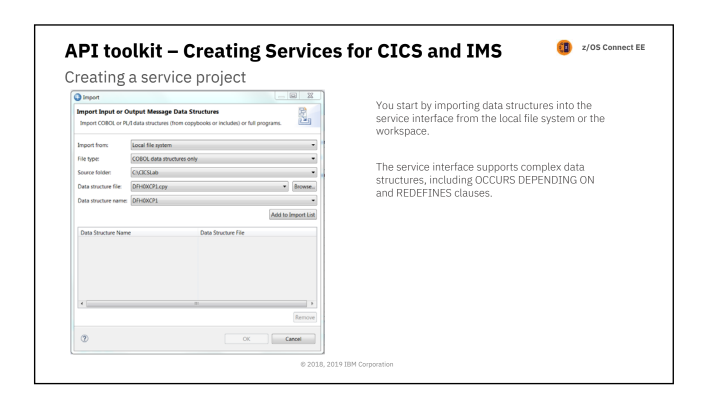


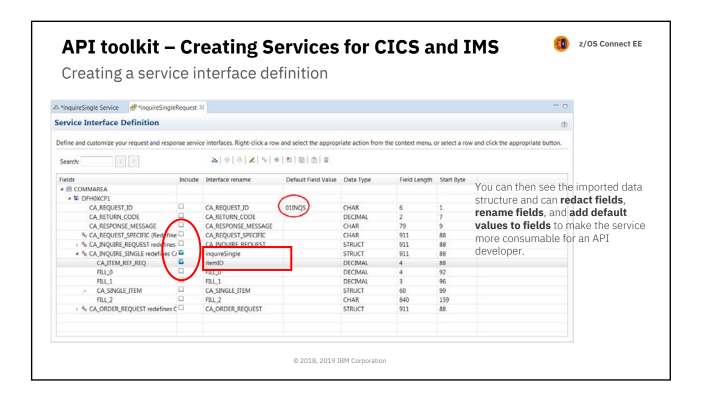


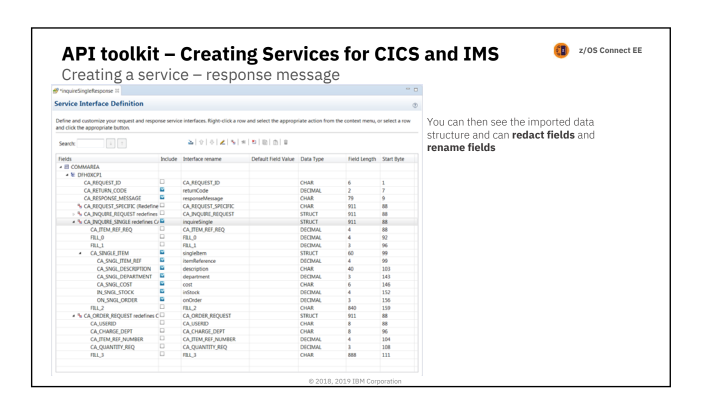


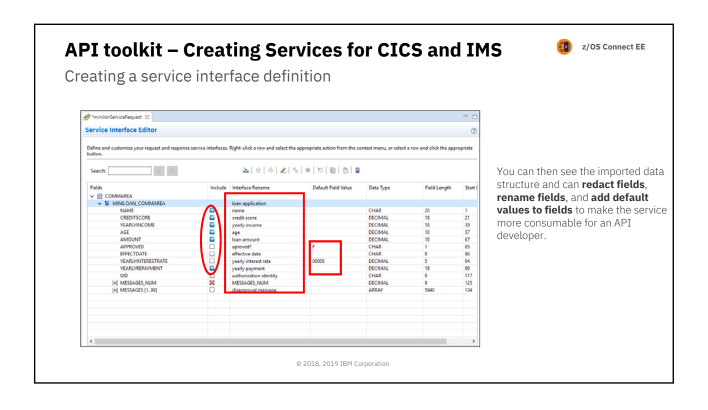


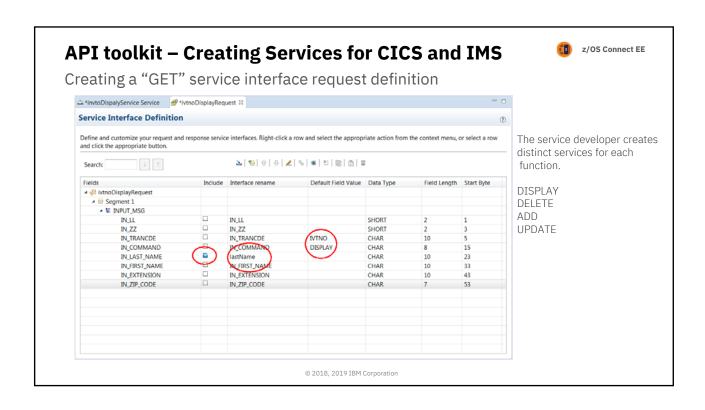


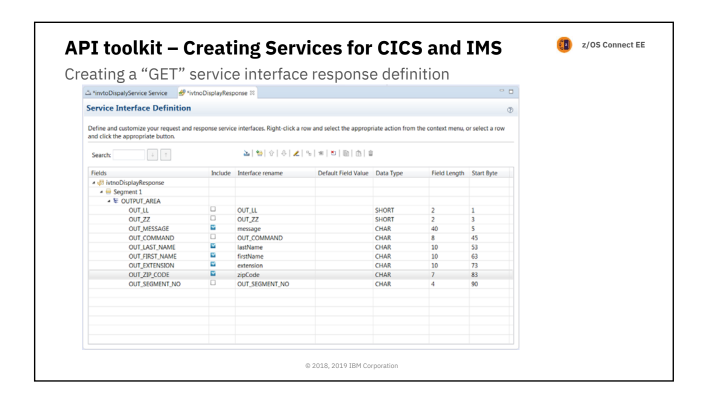


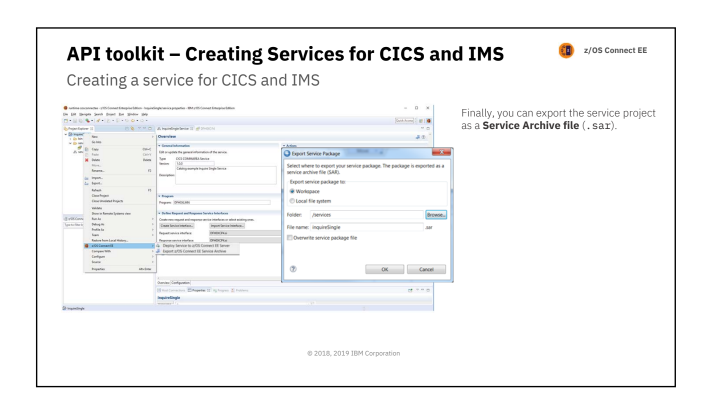


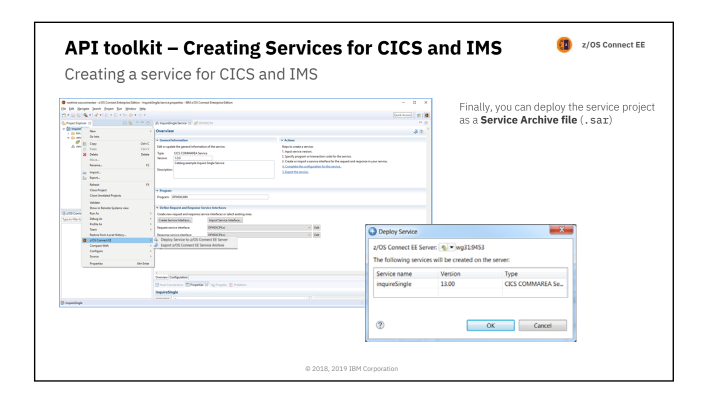


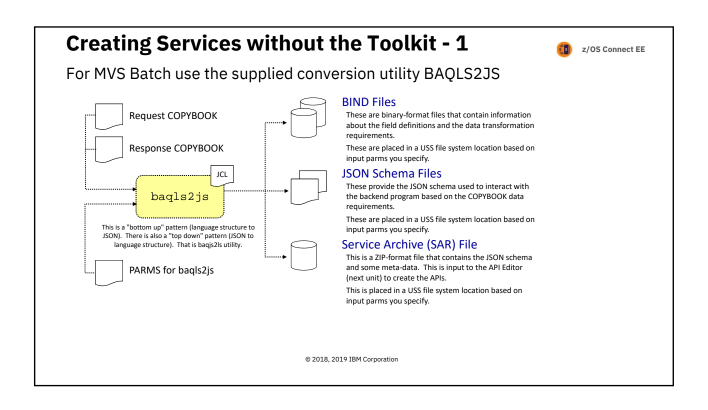


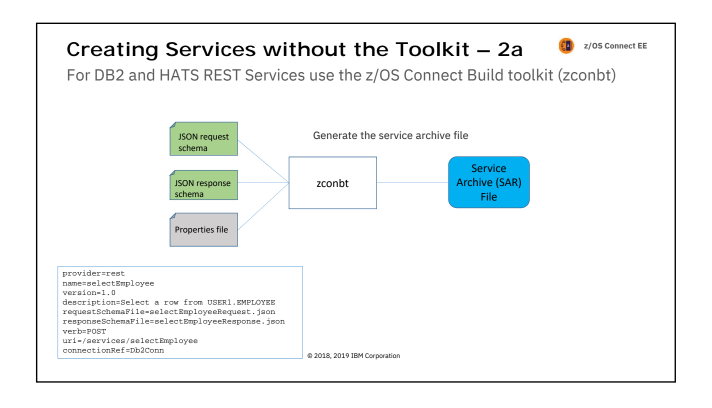


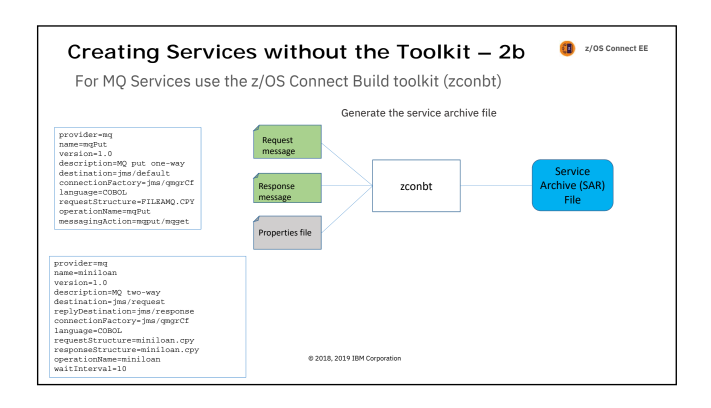


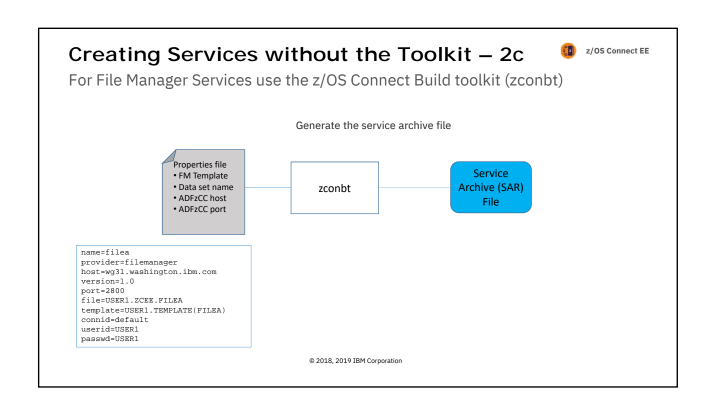








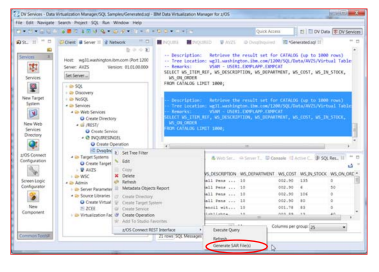




Creating Services without the Toolkit - Part 3 @ z/os connect EE



For DVM use the DVM Studio



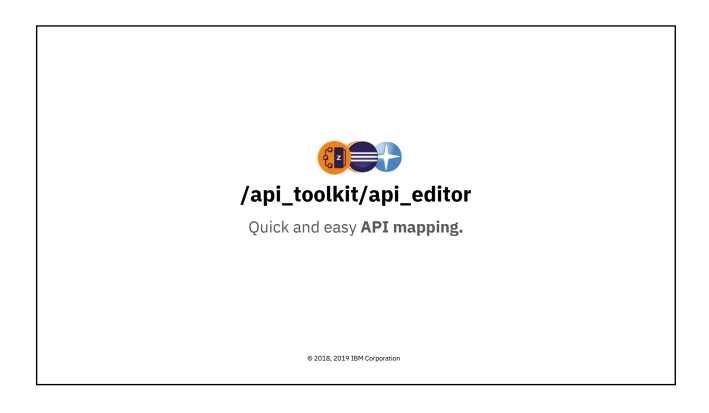
© 2018, 2019 IBM Corporation

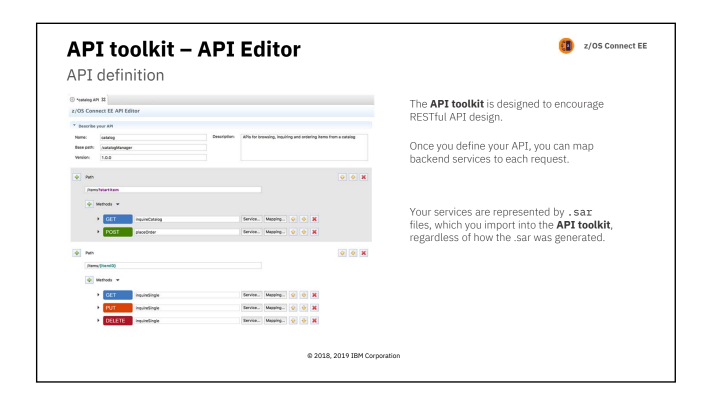


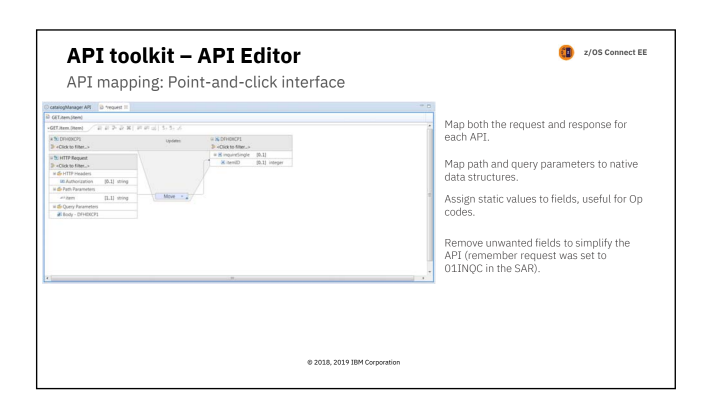
Once we have a Service Archive (SAR) What's next?

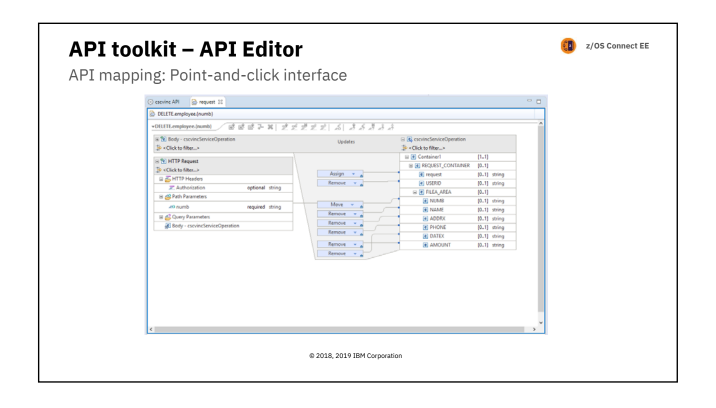
Quick and easy API mapping.

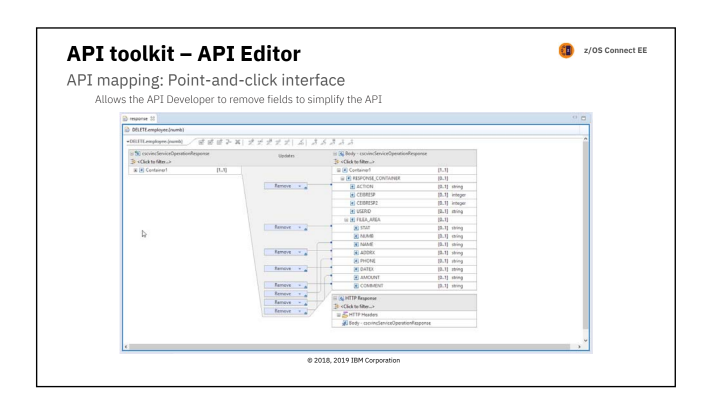
Remember: All service archives files are functionally equivalent regardless of how there are created

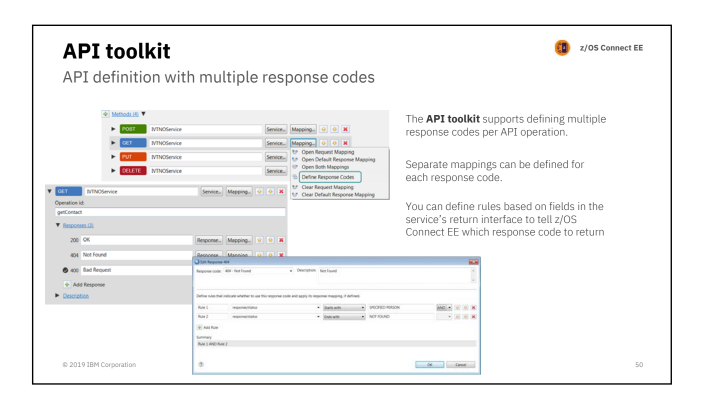


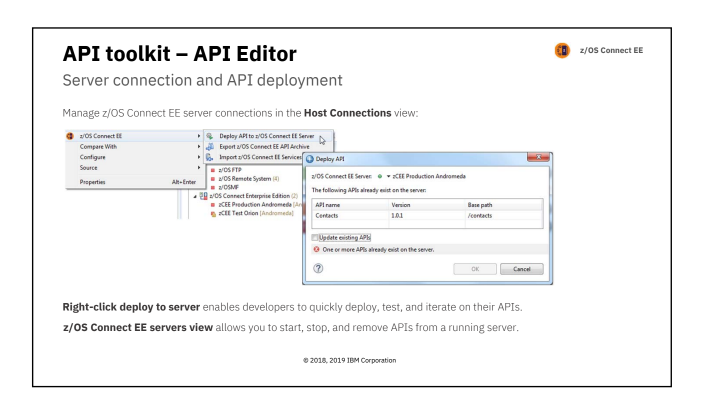


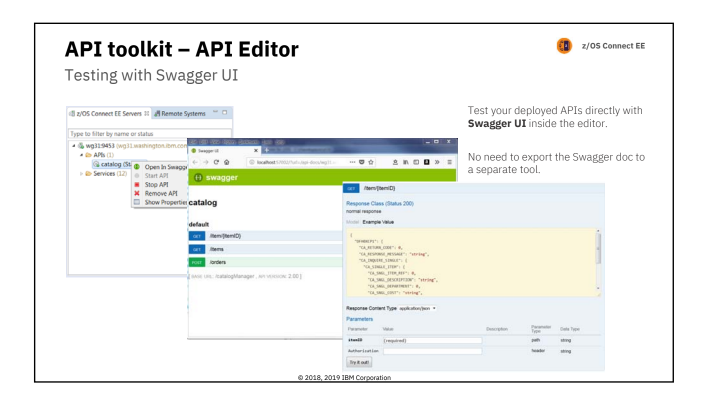


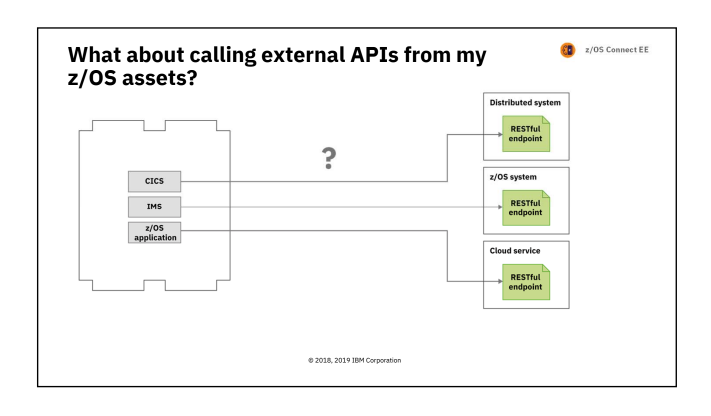


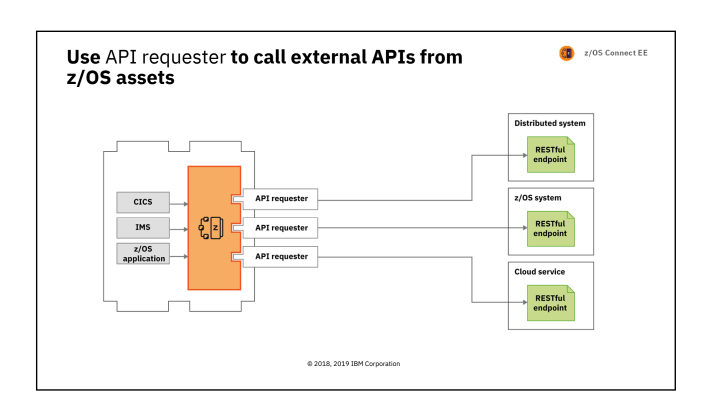


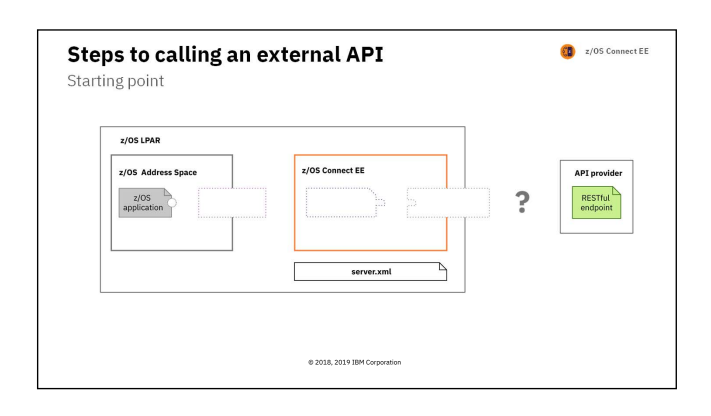


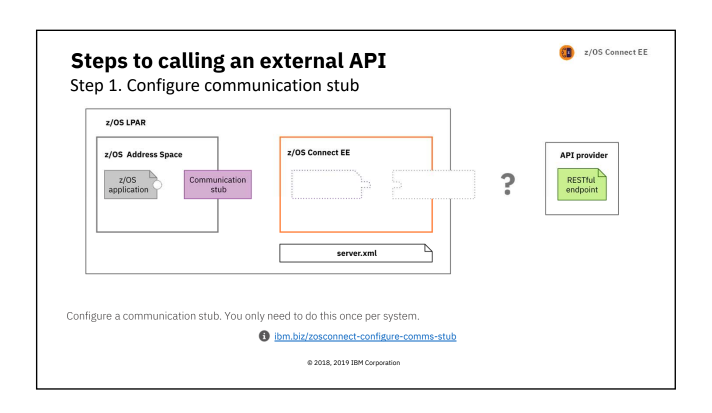


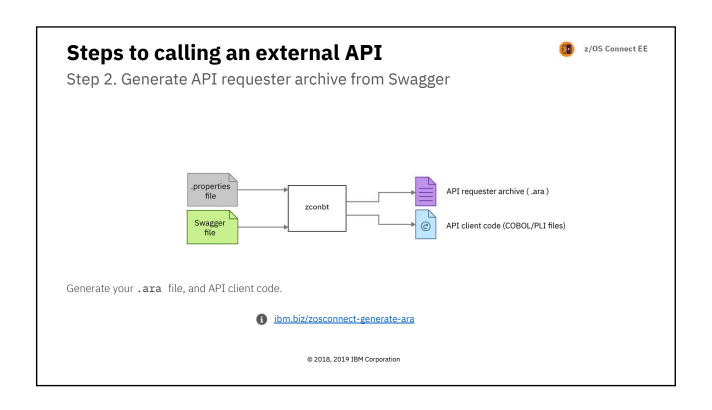


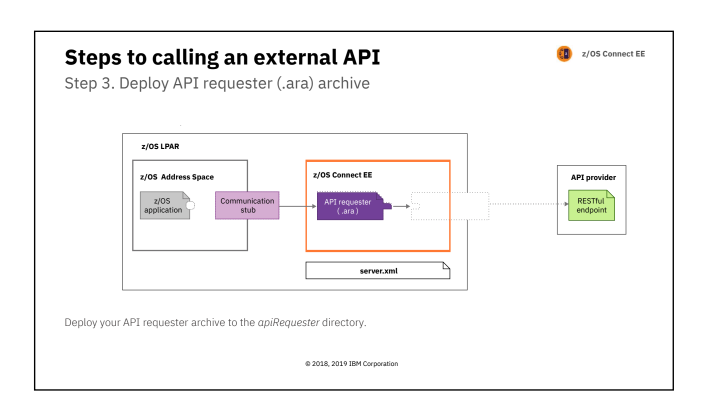


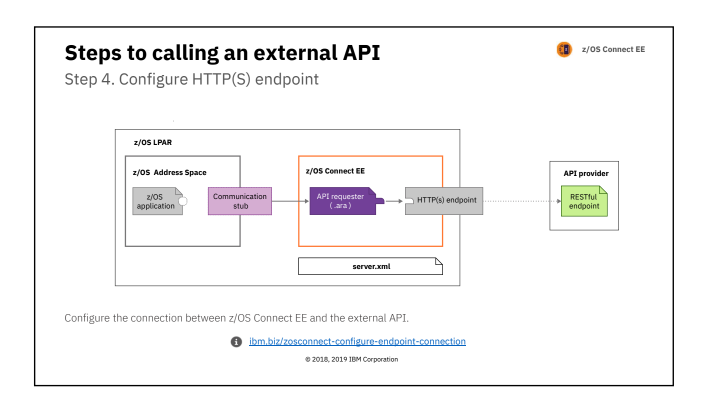


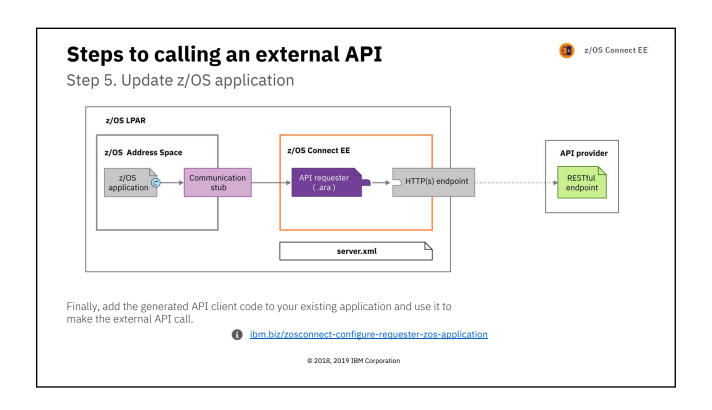


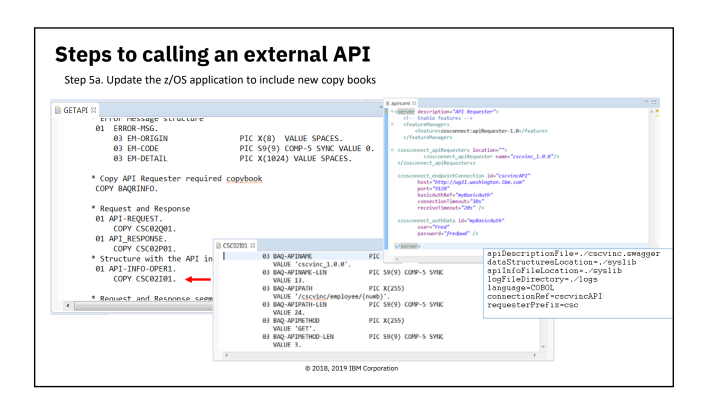


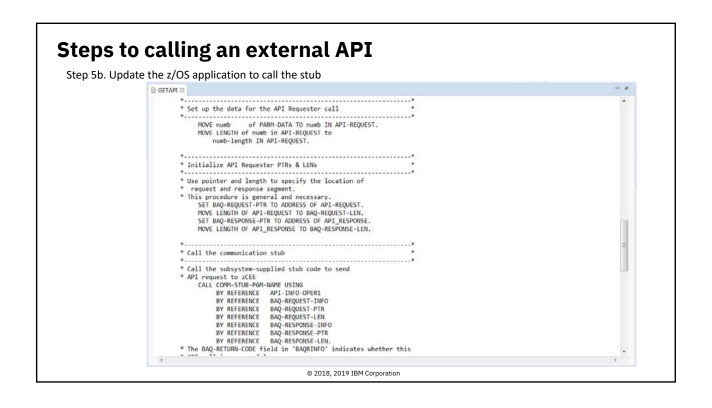


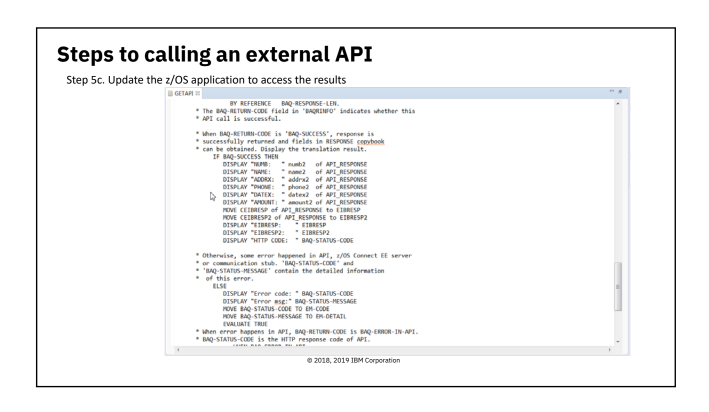


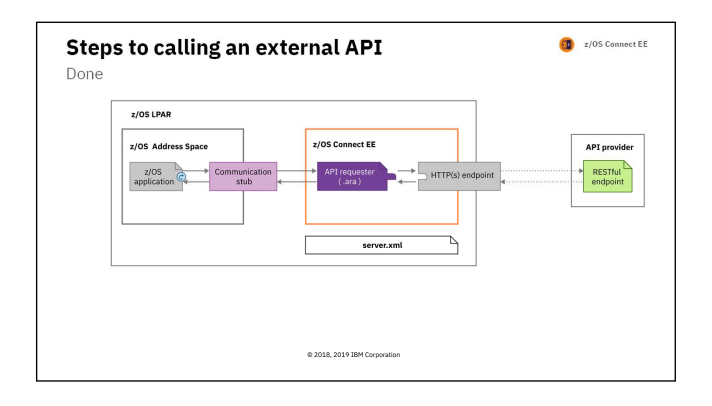




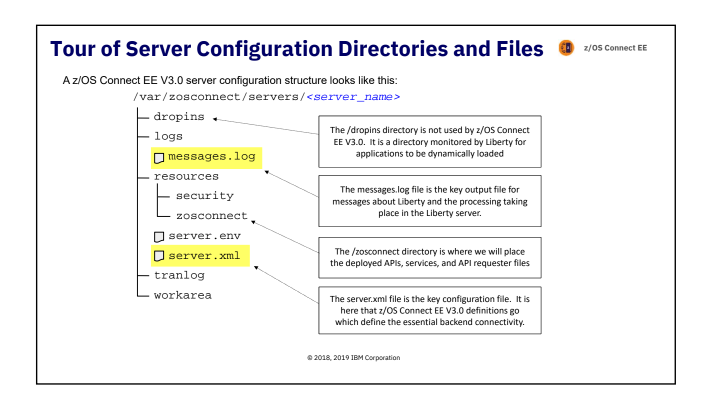


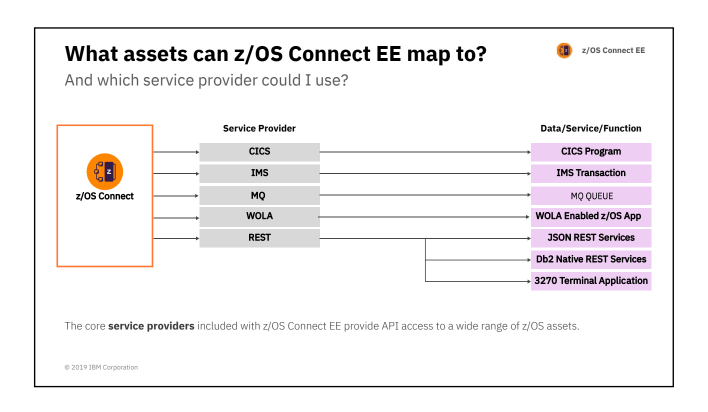


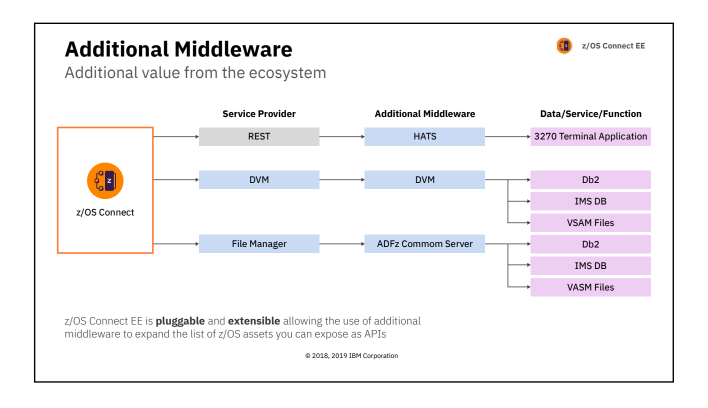


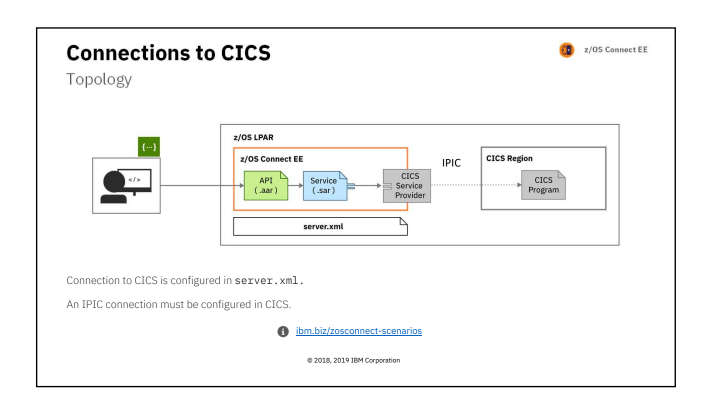


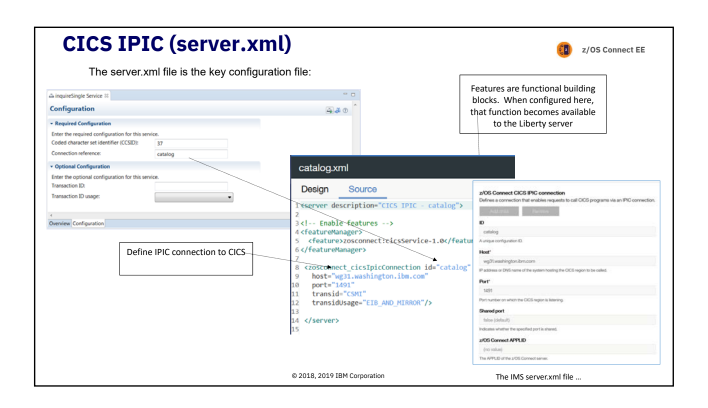


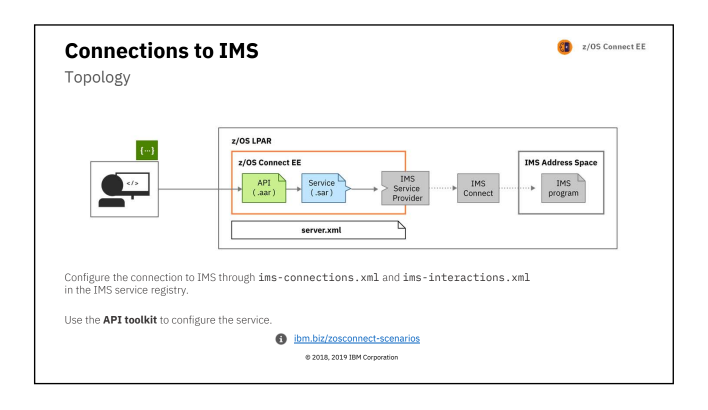


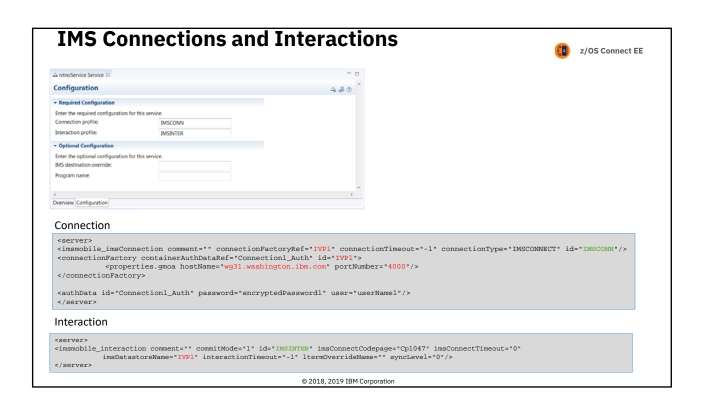


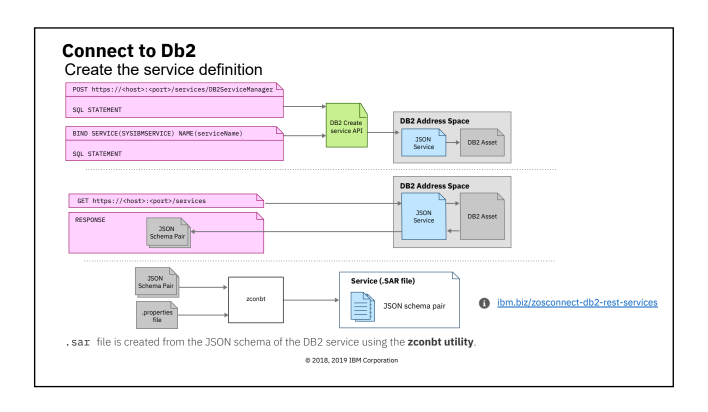


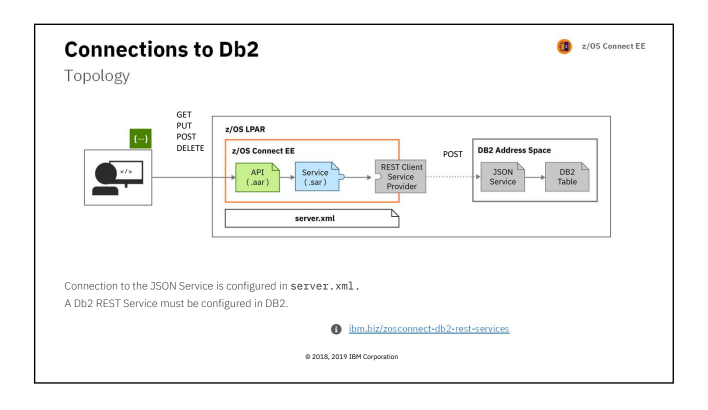


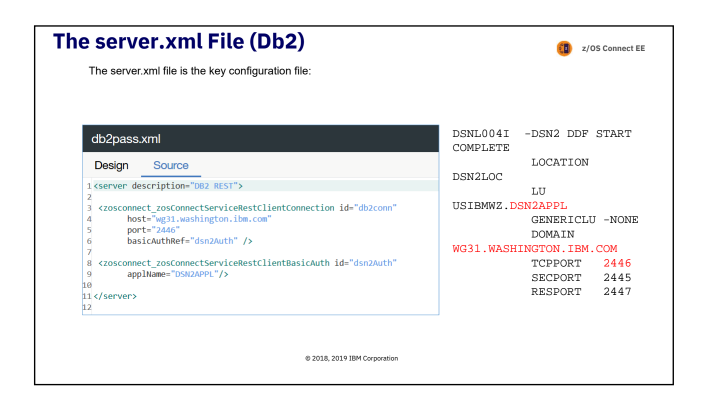


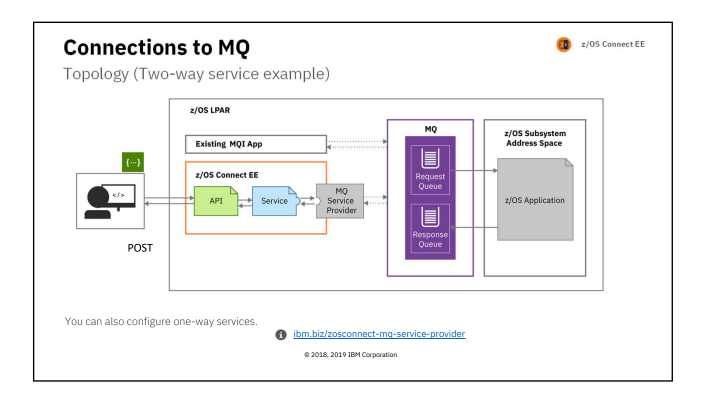


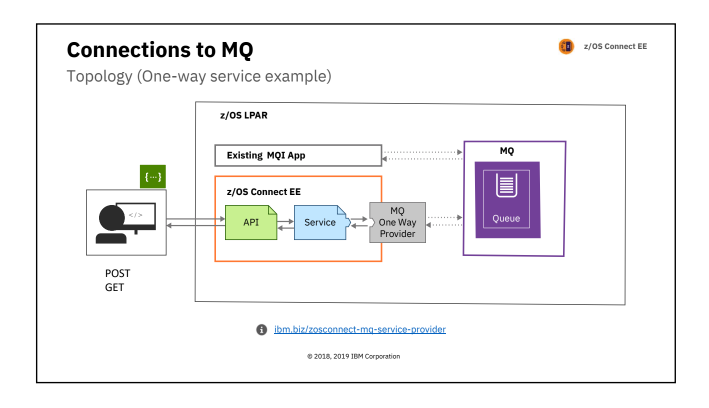


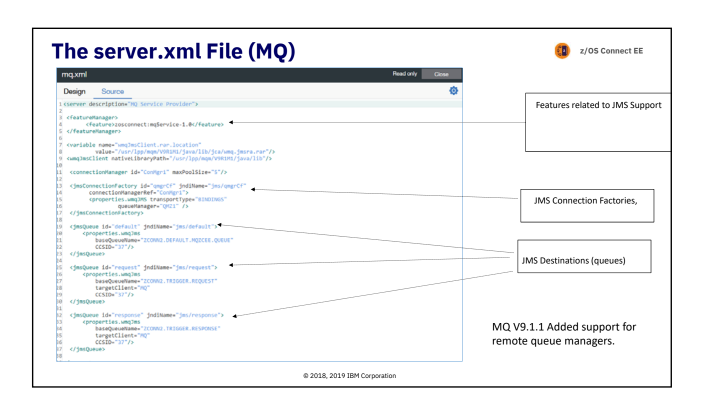


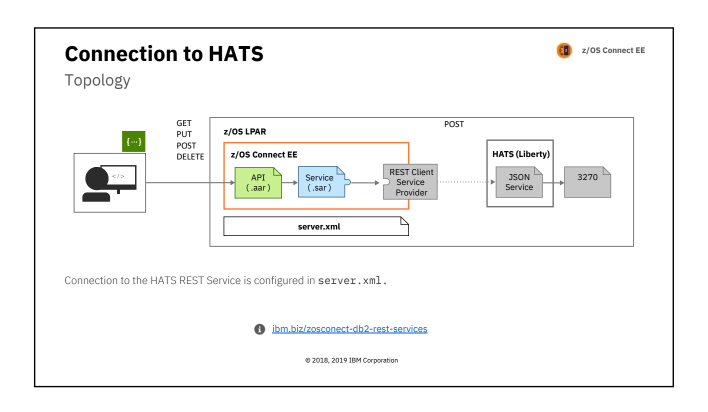


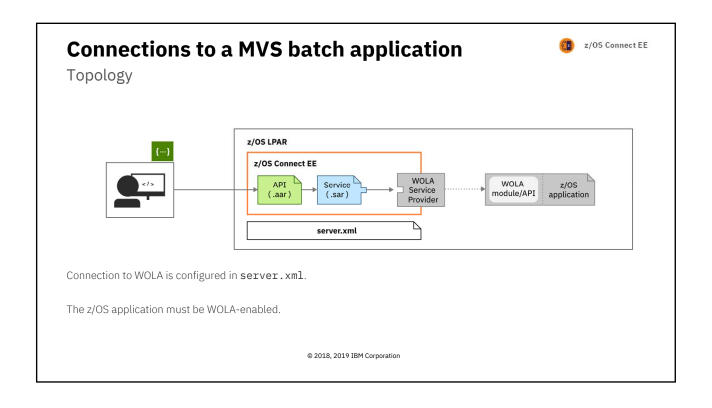


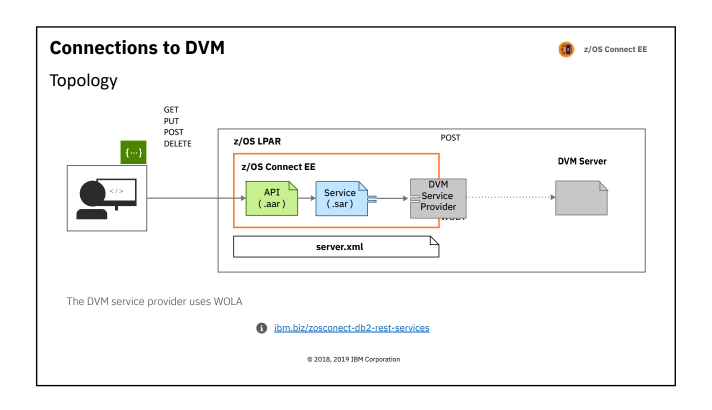


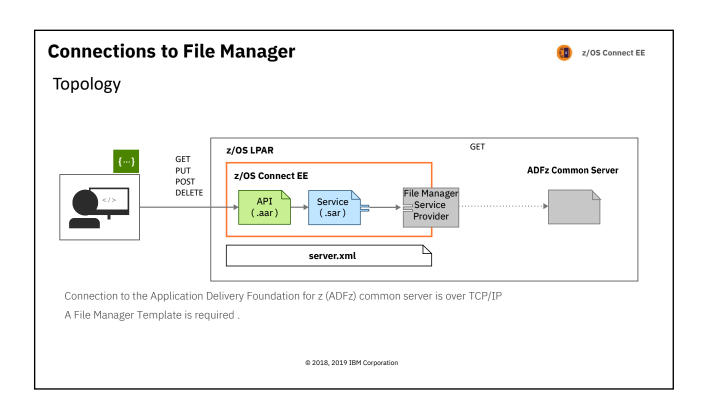














/miscellaneousTopics

performance, high availability, Liberty

© 2018, 2019 IBM Corporation

API Policies z/OS Connect EE • HTTP header properties can be used to select alternative IMS regions (V3.0.4) or CICS (V3.0.10) • Policies can be configured globally for every API in the server or for individual APIs (V3.0.11) z/OS LPAR z/OS Connect EE Address space 1 HTTP header Service Service API Application Provider server.xml Address space 2 CICS attributes • cicsCcsid Application • cicsConnectionRef • cicsTransId zFS (Shared) Rule set files IMS attributes • imsConnectionRef • imsInteractionRef • imsTranCode © 2018, 2019 IBM Corporation

z/OS Connect EE A sample API Policies for CICS <ruleset name="CICS rules"> <rule name="csmi-rule"> GET.employee.(numb) <conditions> ▼GET.employee.(numb) <header name="cicsMirror" value="CSMI,MIJO"/> 1 </conditions> <actions> <set property="cicsTransId" value="\${cicsMirror}"/> ☐ % HTTP Request </actions> * < Click to filter...> </rule> <rule name="connection-rule"> ₹ cicsConnect <conditions> Path Parameters <header name="cicsConnection"</pre> value="cscvinc,cics92,cics93"/> </conditions> Body - cscvincServiceOp <actions> <set property="cicsConnectionRef"</pre> value="\${cicsConnection}" </actions> </rule> </ruleset> Curl curl -X GET --header 'Accept: application/json' --header 'cicsMirror: MIJO' --header 'cicsConnection: cscvinc' 'https://m ¹Transaction MIJO needs to be a clone of CSMI (e.g. invoke program DFHMIRS) © 2018, 2019 IBM Corporation

Displaying zCEE messages on the console and/or spool

z/OS Connect EE

server.xml

<zosLogging wtoMessage=
 "BAQR0657E,BAQR0658E,BAQR0660E,BAQR0686E,BAQR0687E"
hardCopyMessage=
 "BAQR0657E,BAQR0658E,BAQR0660E,BAQR0686E,BAQR0687E"/>

MVS Console

18.12.02 STC00137 +BAQR0686E: Program CSCVINC is not available in the CICS region with connection ID cscvinc; service cscvincService failed.

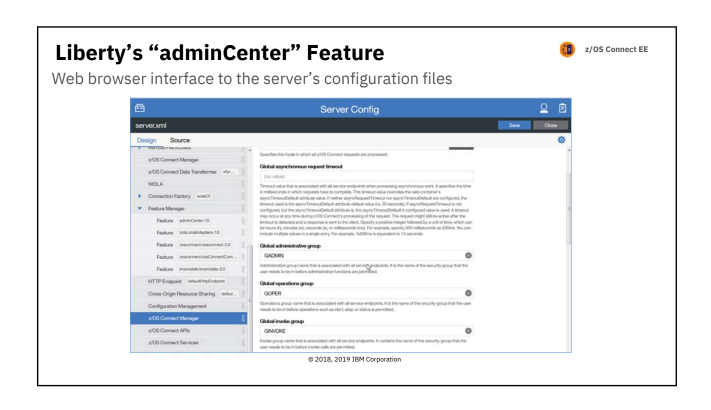
18.12.02 STC00137 +BAQR0686E: Program CSCVINC is not available in the CICS region with connection ID cscvinc; service cscvincService failed.

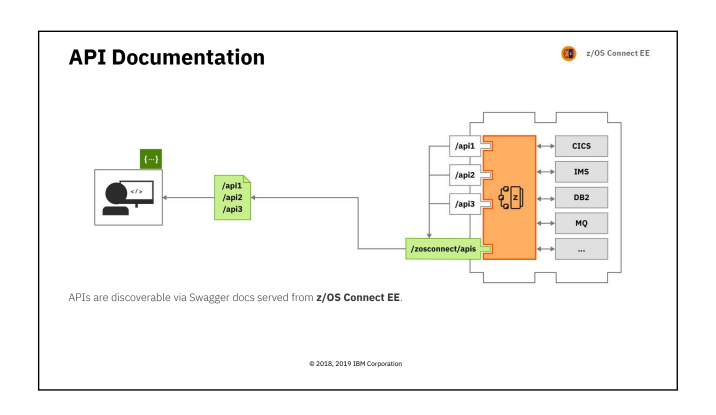
19.07.12 STC00137 +BAQR0657E: Transaction abend MIJO occurred in CICS while using connection cscvinc and service cscvincService.

STDERR

YERROR BAQR0686E: Program CSCVINC is not available in the CICS region with connection oscvinc and service oscvincService.
YERROR BAQR0686E: Program CSCVINC is not available in the CICS region with connection oscvinc and service oscvincService.
TERROR BAQR0687E: Transaction abend MIJO occurred in CICS while using CICS connection oscvinc and service oscvincService.

© 2018, 2019 IBM Corporation





RESTful Administrative Interface for Services

€ Z

z/OS Connect EE

The administration interface for services is available in paths under /zosConnect/services. Most administration tasks are supported by the RESTful administration interface

Method	Administrative Task
GET	Get details of a service
	Get the status of a service
	Get the request schema of a service
	Get the response schema of a service
POST	Deploy a service*
PUT	Update a service
	Change the status of a service
DELETE	Delete a service

POST /zosConnect/services inquireSingle.sar

PUT /zosConnect/services/{serviceName}?status=started|stopped

PUT /zosConnect/services inquireSingle.sar

GET /zosConnect/services

GET /zosConnect/services/{serviceName}
DELETE /zosConnect/services/{serviceName}

LETE /ZOSCONNECT/SERVICES/{SERVICENAME}
© 2018, 2019 IBM Corporation

 $\star \mbox{Useful}$ for deploying DB2 and HATS

service archive files

RESTful Administrative Interface for APIs



z/OS Connect EE

The administration interface for services is available in paths under /zosConnect/apis. Most administration tasks are supported by the RESTful administration interface

Method	Administrative Task
GET	Get a list of APIs
	Get the details of an API
POST	Deploy an API
PUT	Update an API
	Change the status of an API
DELETE	Delete an API

POST /zosConnect/apis CatalogManager.aar

PUT /zosConnect/apis/{apiName}?status=started|stopped

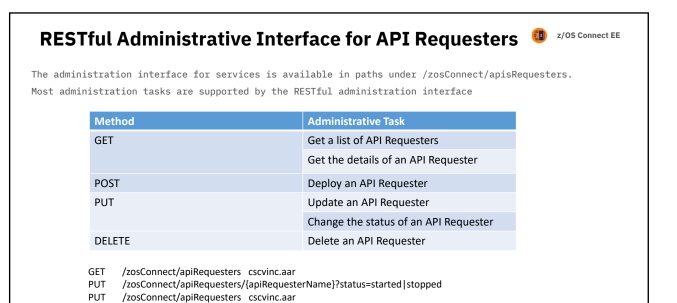
PUT /zosConnect/apis CatalogManager.aar

GET /zosConnect/apis

GET /zosConnect/apis/{apiName}
DELETE /zosConnect/apis/{apiName}

© 2018, 2019 IBM Corporation

45



© 2018, 2019 IBM Corporation

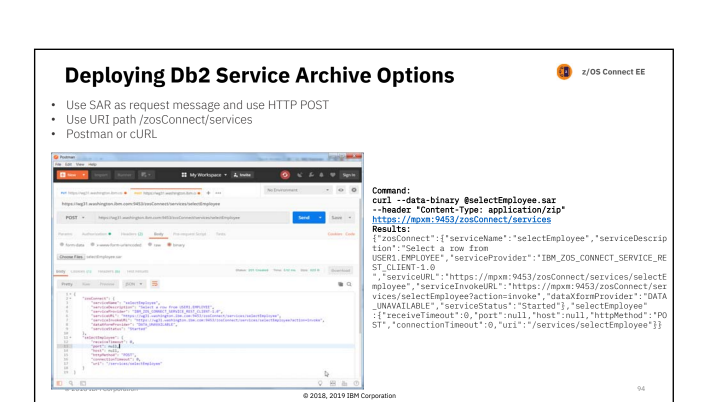
GET

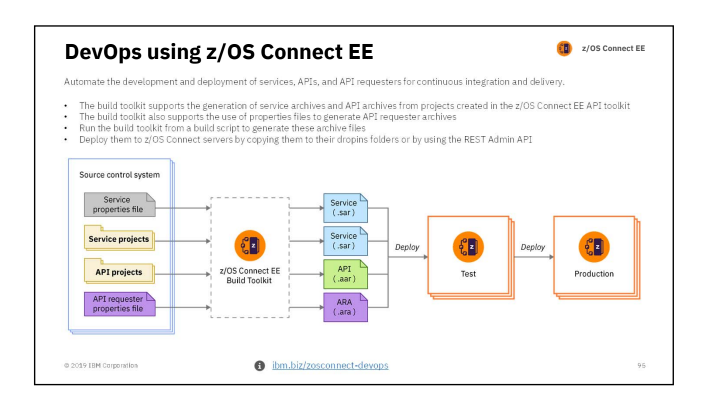
GET

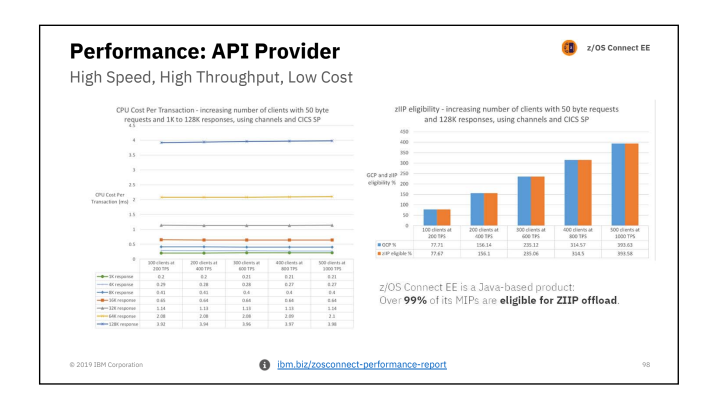
/zosConnect/apiRequesters

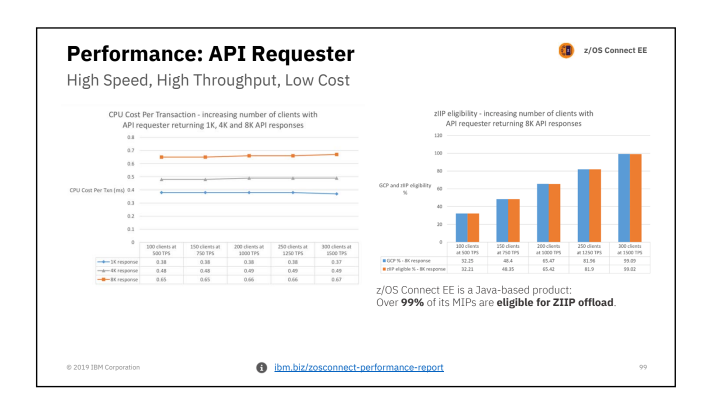
DELETE /zosConnect/apiRequesters

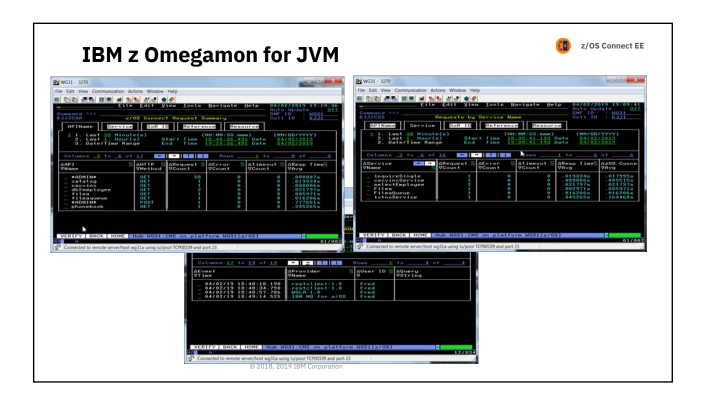
/zosConnect/apiRequesters/{apRequesterName}

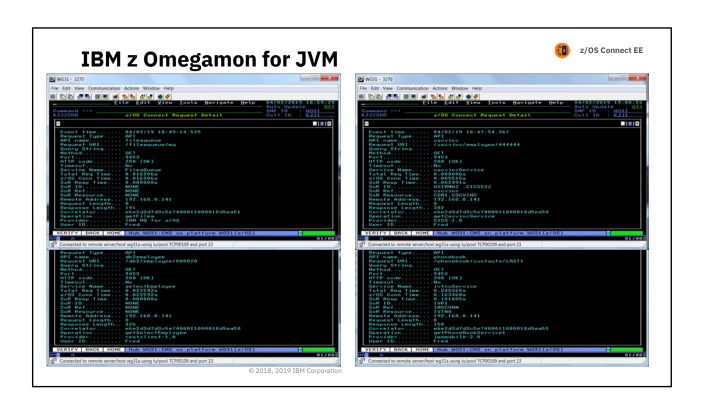


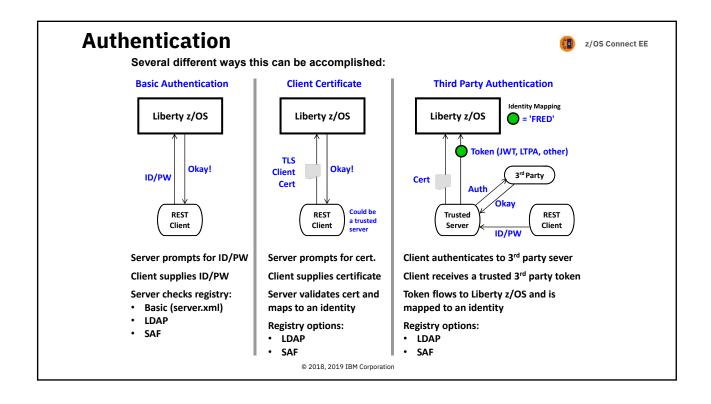


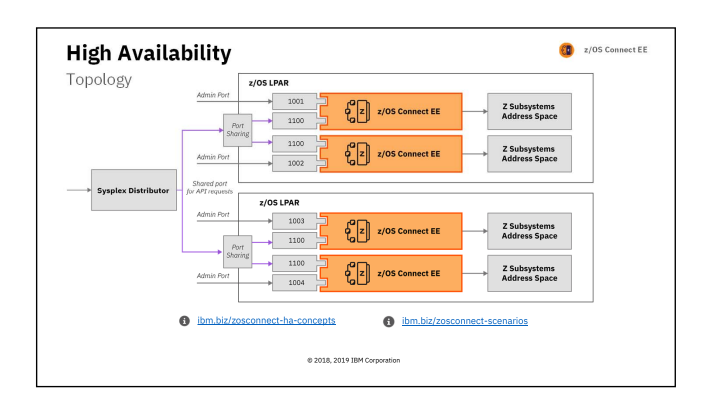


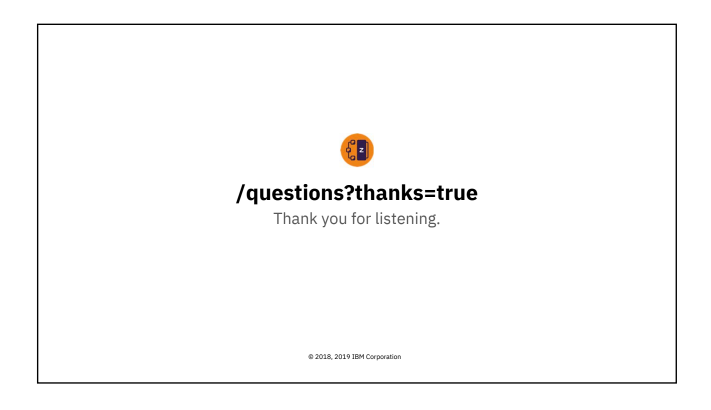














© 2018, 2019 IBM Corporation

Exercises – Two paths or options

☐ Basic Configuration Hands-on Lab Copy/Paste files on desktop ☐ Configure a z/OS Connect Server Basic Configuration CopyPaste ☐ Develop and deploy a Service Developing APIs CopyPaste ☐ Develop and deploy an API ☐ Test using Swagger UI • Identities: ☐ Enable Security (SAF and SSL) ➤ RACF identity: USER1—> Password: USER1 > zCEE identity: Fred -> Password: fredpwd Or one or more of the following: ☐ Developing APIs Hands-on Labs • 3270 Key Sequences ☐ CICS Container/COMMAREA Clear screen: Fn-P ☐ DB2 > Enter key: right CTRL ■ IMS Transaction ■ MQ • Material can be downloaded from: ■ MVS Batch http://tinyurl.com/y28fsezs ☐ Outbound RESTful applications

© 2018, 2019 IBM Corporation

• z/OS Connect EE Users Group

https://www.linkedin.com/groups/8731382/

z/OS Connect EE