

IBM z/OS Connect Enterprise Edition

Security

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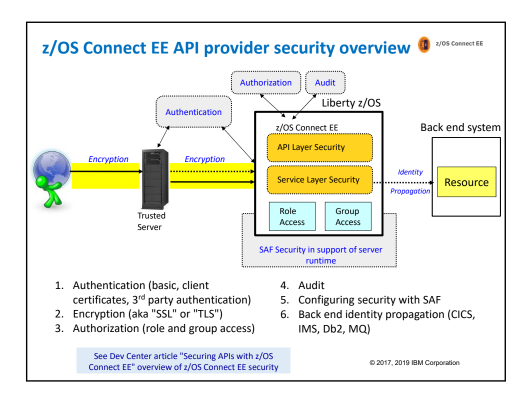


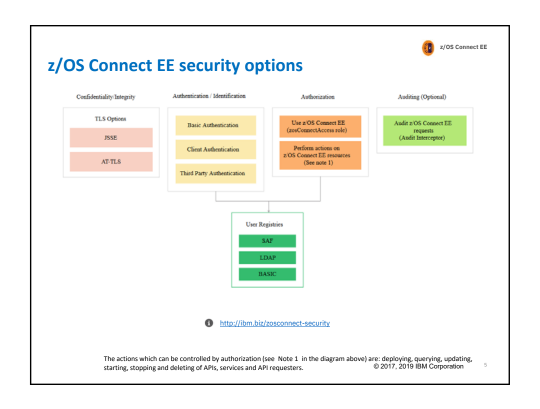
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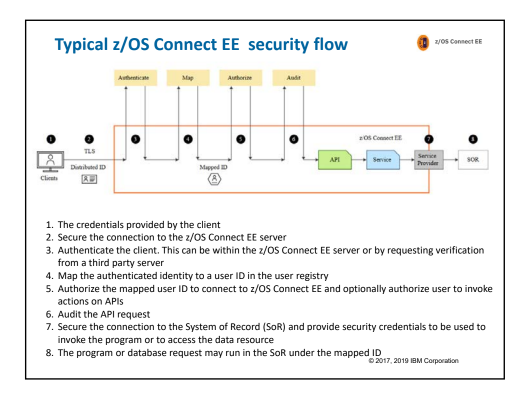
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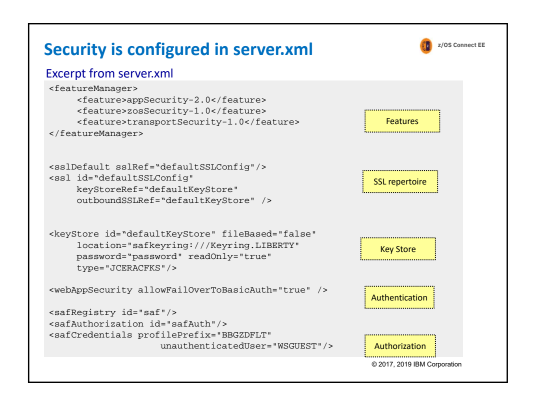


- Introduction
- API provider security
 - -Authentication
 - -Authorization
 - -Audit
 - -Encryption
 - -Flowing identities to back end systems
- API requester security
 - -What's different?
- More information





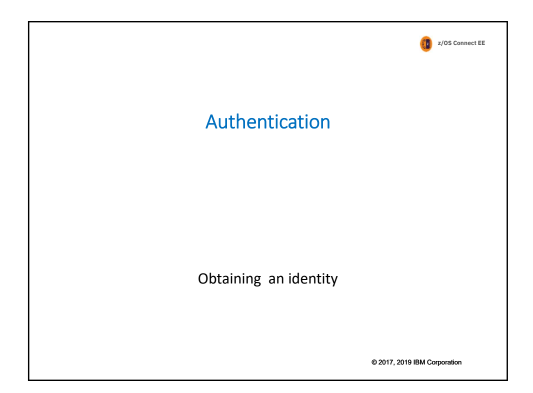


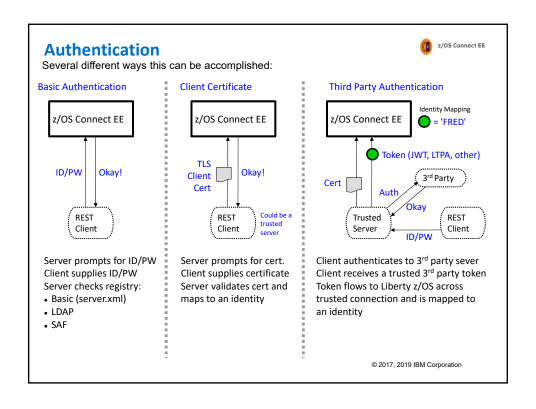


Common challenges



- End-to-end security is hampered by the issue of how to provide secure access between middleware components that use disparate security technologies e.g. registries
 - This is a driver for implementing open security models like OAuth and OpenID Connect and standard tokens like JWT
- z/OS Connect security is implemented in many products including z/OS Connect, Liberty z/OS, SAF/RACF, CICS, IMS, DB2
 - > And these are all documented in different places
- Often security is at odds with performance, because the most secure techniques often involve the most processing overhead especially if not configured optimally

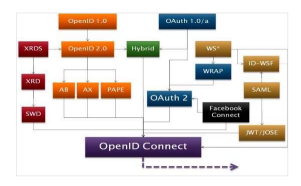




Security token types by z/OS Connect EE				
Token type	How used	Pros	Cons	
LTPA	Authentication technology used in IBM WebSphere	Easy to use with WebSphere and DataPower	IBM Proprietary token	
SAML	XML-based security token and set of profiles	 Token includes user id and claims Used widely with SoR applications 	Tokens can be heavy to processNo refresh token	
OAuth 2.0 access token	Facilitates the authorization of one site to access and use information related to the user's account on another site	 Used widely for SoE applications e.g with Google, Facebook, Microsoft, Twitter 	Needs introspection endpoint to validate token	
JWT	JSON security token format	 More compact than SAML Ease of client-side processing especially mobile 		
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Open security standards



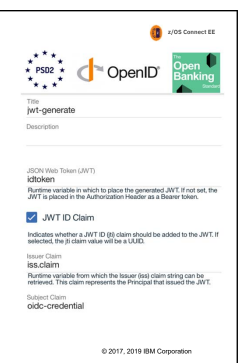


- OAuth is an open standard for secure delegated access to server resources designed to work with HTTP
- JWT (JSON Web token) defines a compact and self-contained way for securely transmitting information between parties as a JSON object
- OpenID Connect is an authentication layer on top of OAuth

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OpenID Connect Overview

- OpenID Connect (OIDC) is built on top of OAuth 2.0
- Flexible user authentication for Single Sign-On (SSO) to Web, mobile and API workloads
- Addresses European PSD2 and UK OpenBanking requirements for authorization and authentication



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Why JWT with z/OS Connect EE?



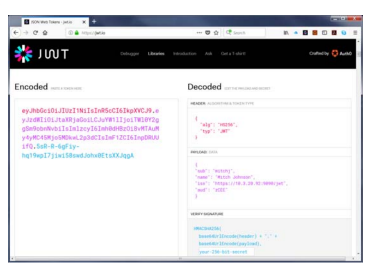
- Token validation does not require an additional trip and can be validated locally by z/OS Connect server
- Parties can easily agree on a specific set of **custom** claims in order to exchange both authentication and authorization information
- Widely adopted by different Single Sign-On solutions and well known standards such as OpenID Connect
- · Message-level security using signature standard
- JWT tokens are lighter weight than other XML based tokens e.g SAML

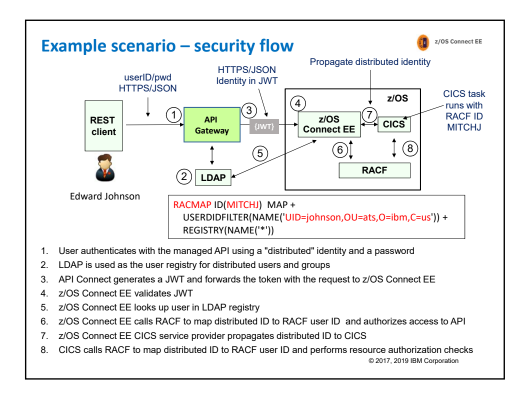
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JWT (JSON Web Token)



- JWT is a compact way of representing claims that are to be transferred between two parties
- Normally transmitted via HTTP header
- Consists of three parts
 - Header
 - Payload
 - Signature





JWT used in scenario

- The header contains an alg (algorithm) element value RS256
 - RS256 (RSA Signature with SHA-256) is an asymmetric algorithm which uses a public/private key pair
 - ES512 (Elliptic Curve Digital Signature Algorithm with SHA-512) link for more info
 - HS256 (HMAC with SHA-256) is a symmetric algorithm with only one (secret) key
- · The iss (issuer) claim identifies the principal that issued the JWT
- The **sub** (subject) claim **johnson** identifies the principal that is the subject of the JWT
- The aud (audience) claim zCEE identifies the recipients that the JWT is intended for (stands for

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Configuring authentication with JWT



z/OS Connect EE can perform user authentication with JWT using the support that is provided by the *openidConnectClient-1.0* feature. The *<openidConnectClient>* element is used to accept a JWT token as an authentication token

```
<openidConnectClient id="RS" clientId="RS-JWT-ZCEE" inboundPropagation="required"
    signatureAlgorithm="RS256" trustStoreRef="JWTTrustStore"
    trustAliasName="JWTapicSign" userIdentityToCreateSubject="sub"
    mapIdentityToRegistryUser="true"
    issuerIdentifier="https://lo.3.20.92:9090/jwt" authnSessionDisabled="true"
    audiences="zCEE"/>
```

- inboundPropagation is set to required to allow z/OS Connect EE to use the received JWT as an authentication token
- signatureAlgorithm specifies the algorithm to be used to verify the JWT signature
- trustStoreRef specifies the name of the keystore element that defines the location of the validating certificate
- trustAliasName gives the alias or label of the certificate to be used for signature validation
- userIdentityToCreateSubject indicates the claim to use to create the user subject
- mapIdentityToRegistryUser indicates whether to map the retrieved identity to the registry user
- · issuerIdentifier defines the expected issuer
- authnSessionDisabled indicates whether a WebSphere custom cookie should be generated for the session
- audiences defines a list of target audiences

See Dev Center article "Using a JWT with z/OS Connect EE" for full description of scenario

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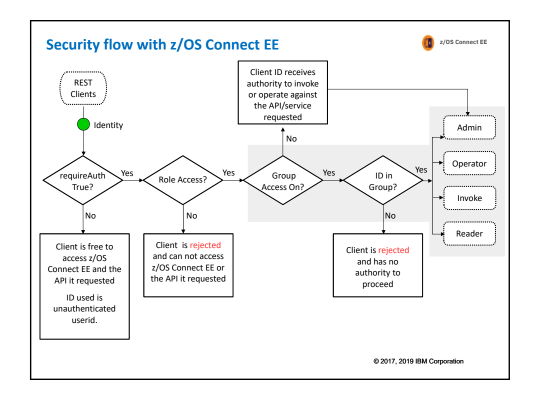
Using authorization filters with z/OS Connect EE [®] z/OS Connect EE

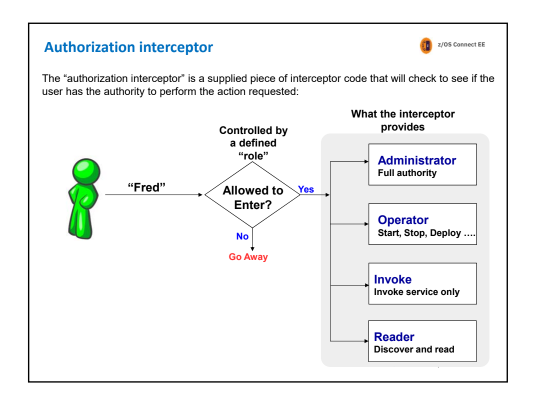
Authentication filter can be used to filter criteria that are specified in the **authFilter** element to determine whether certain requests are processed by certain providers, such as OpenID Connect, for authentication.

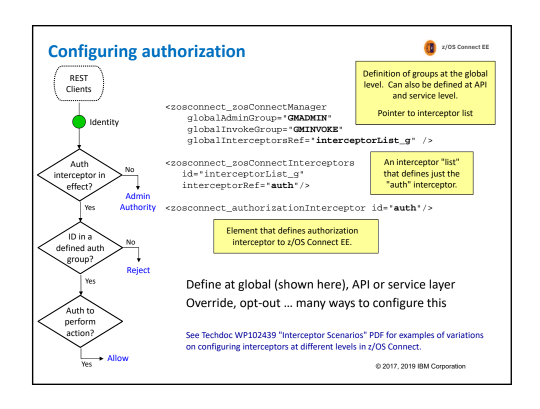
Some alternative filter types

- A remoteAddress element is compared against the TCP/IP address of the client that sent the request.
- The host element is compared against the "Host" HTTP request header, which
 identifies the target host name of the request.
- The requestUrl element is compared against the URL that is used by the client
 application to make the request.









Configuring interceptors - Example



Interceptors defined as **global** apply to all the APIs defined to the instance of z/OS Connect (unless the global definition is overridden). Interceptors defined as API-level apply only to that API. The authorization interceptor works on the principle of user membership in a group.



Audit (SMF) Interceptor



The audit interceptor writes SMF 123.1 records. Below is an example of some of the information captured:

- · System Name
- Sysplex Name
- Job Name
- Job Prefix
- Address Space Stoken
- · Arrival Time
- · Completion Time
- Target URI
- Input JSON Length
- · Response JSON Length
- Method Name
- · API or Service Name
- Userid
- · Mapped user name

Server Identification

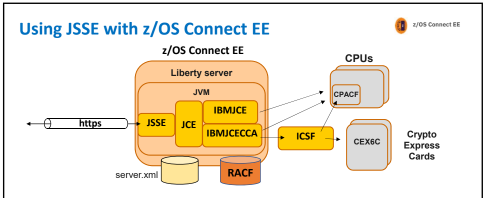
Section

User Data Section

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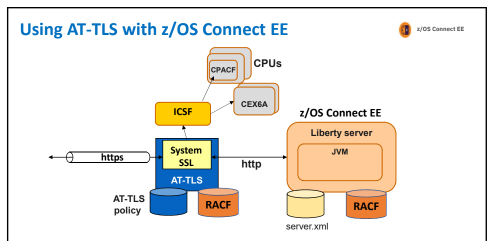


Encryption



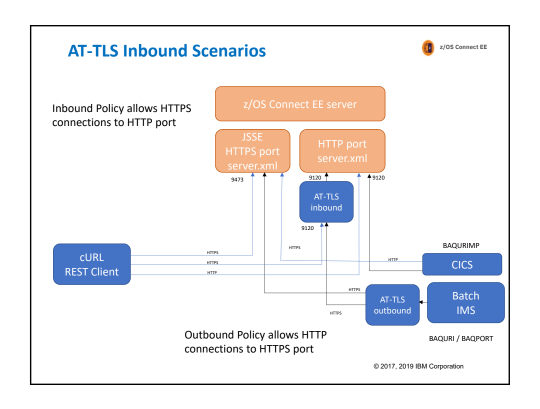
- z/OS Connect EE support for SSL/TLS is based on Liberty server support
- Java Secure Socket Extension (JSSE) API provides framework and Java implementation of SSL and TLS protocols used by Liberty HTTPS support
- Java Cryptography Extension (JCE) is standard extension to the Java Platform that provides implementation for cryptographic services
- IBM Java SDK for z/OS provides two different JCE providers, IBMJCE and IBMJCECCA

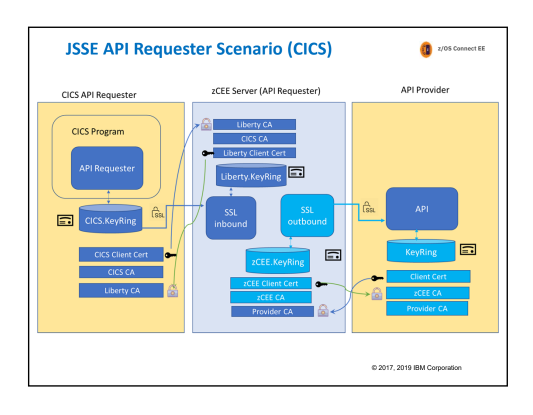
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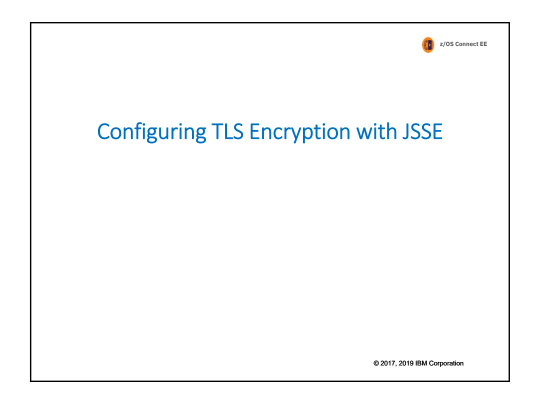


- Application Transparent TLS (AT-TLS) creates a secure session on behalf of z/OS Connect
- Only define http ports in server.xml (z/OS Connect does not know that TLS session exists)
- Define TLS protection for all applications (including z/OS Connect) in AT-TLS policy
- · AT-TLS uses System SSL which exploits the CPACF and Crypto Express cards via ICSF

SSE and AT-TLS comparison			z/OS Connect EE	
Capability	Description	JSSE	AT-TLS	
1-way SSL	Verification of z/OS Connect certificate by client	Yes	Yes	
2-way SSL	Verification of client certificate by z/OS Connect	Yes	Yes	
SSL client authentication	Use of client certificate for authentication	Yes	No	
Support for requireSecure option on APIs	Requires that API requests are sent over HTTPS	Yes	No	
Persistent connections	To reduce number of handshakes	Yes	Yes	
Re-use of SSL session	To reduce number of full handshakes	Yes	Yes	
Shared SSL sessions	To share SSL sessions across cluster of z/OS Connect instances	No	Yes	
zIIP processing	Offload TLS processing to zIIP	Yes	No	
CPACF	Offload symmetric encryption to CPACF	Yes	Yes	
CEX6	Offload asymmetric operations to Crypto Express cards	Yes	Yes	







Cyphers



- During the TLS handshake, the TLS protocol and data exchange cipher are negotiated
- Choice of cipher and key length has an impact on performance
- You can restrict the protocol (SSL or TLS) and ciphers to be used
- Example setting server.xml file

<ssl id="DefaultSSLSettings"
keyStoreRef="defaultKeyStore" sslProtocol="TLSv1.2"
enabledCiphers="TLS_RSA_WITH_AES_256_CBC_SHA256
TLS_RSA_WITH_AES_256_GCM_SHA384"/>

- This configures use of TLS 1.2 and two supported ciphers
- It is recommended to control what ciphers can be used in the server rather than the client

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Persistent connections



- Persistent connections can be used to avoid too many handshakes
- Configured by setting the keepAliveEnabled attribute on the httpOptions element to true
- Example setting server.xml file

<httpEndpoint host="*" httpPort="80" httpsPort="443"
id="defaultHttpEndpoint" httpOptionsRef="httpOpts"/>
<httpOptions id="httpOpts" keepAliveEnabled="true"
maxKeepAliveRequests="500" persistTimeout="1m"/>

- This sets the connection timeout to 1 minute (default is 30 seconds) and sets the maximum number of persistent requests that are allowed on a single HTTP connection to 500
- It is recommended to set a maximum number of persistent requests when connection workload balancing is configured
- It is also necessary to configure the client to support persistent connections

SSL sessions



- When connections timeout, it is still possible to avoid the impact of full handshakes by reusing the SSL session id
- Configured by setting the sslSessionTimeout attribute on the sslOptions element to an amount of time
- Example setting server.xml file

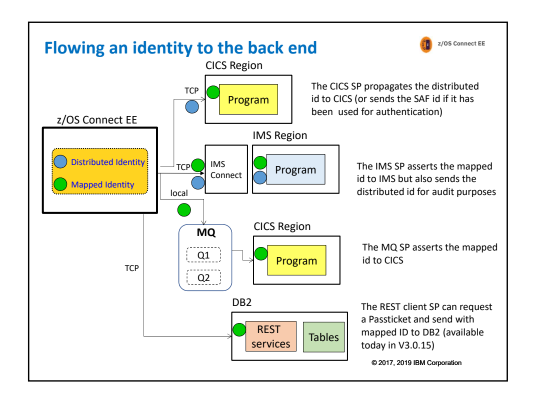
<httpEndpoint host="*" httpPort="80" httpsPort="443"
id="defaultHttpEndpoint" httpOptionsRef="httpOpts"
sslOptionsRef="mySSLOptions"/>
<httpOptions id="httpOpts" keepAliveEnabled="true"
maxKeepAliveRequests="100" persistTimeout="1m"/>
<sslOptions id="mySSLOptions" sslRef="DefaultSSLSettings"
sslSessionTimeout="10m"/>

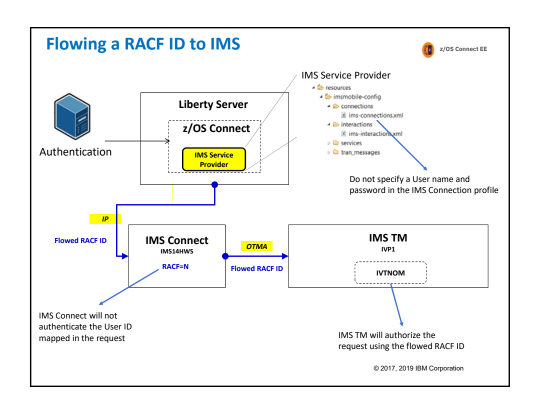
- This sets the timeout limit of an SSL session to 10 minutes (default is 8640ms)
- SSL session ids are not shared across z/OS Connect servers

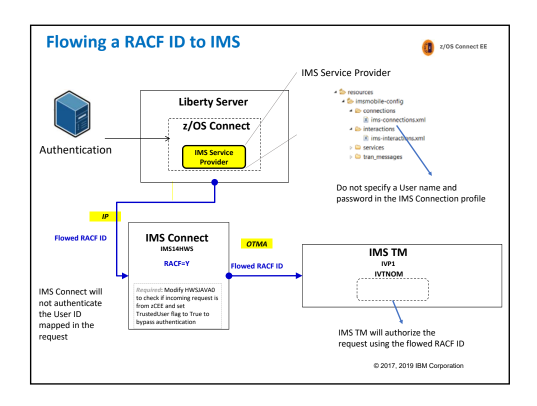
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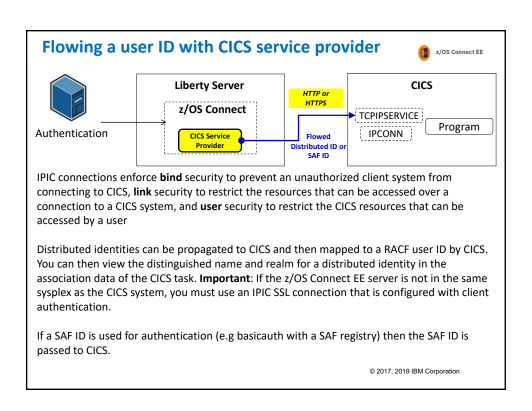


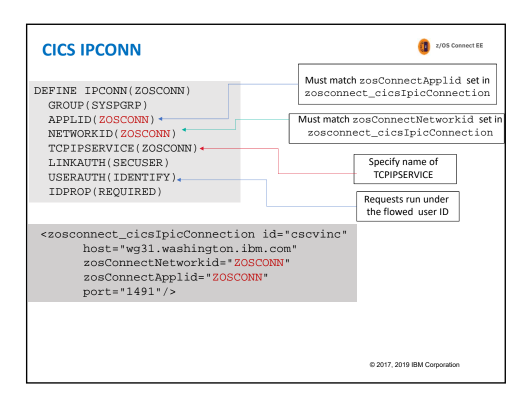
Flowing identities to back end systems

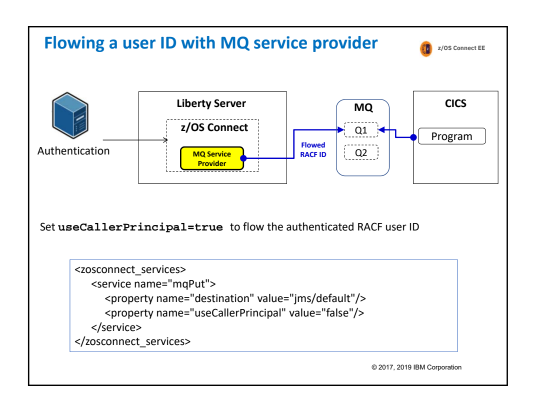


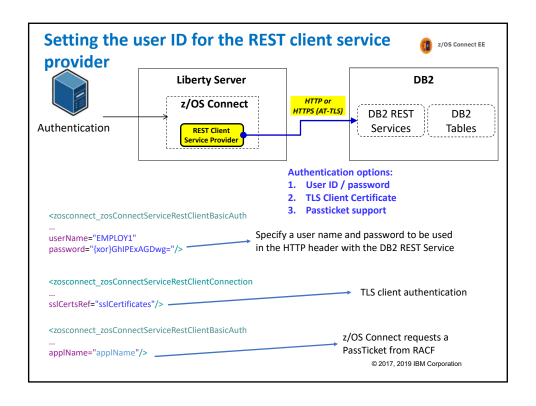


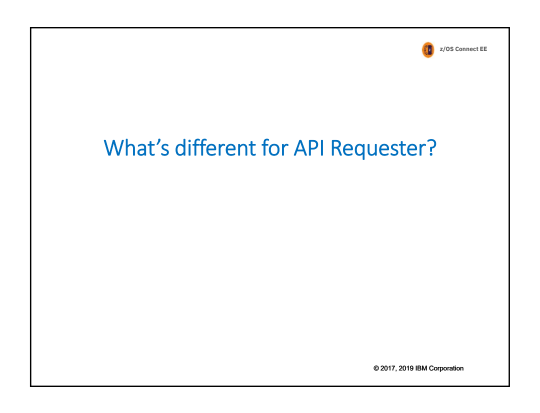


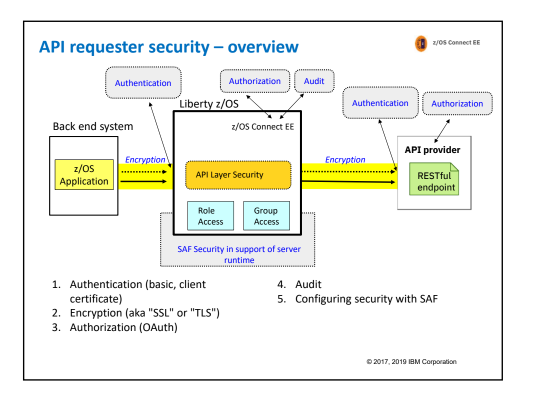


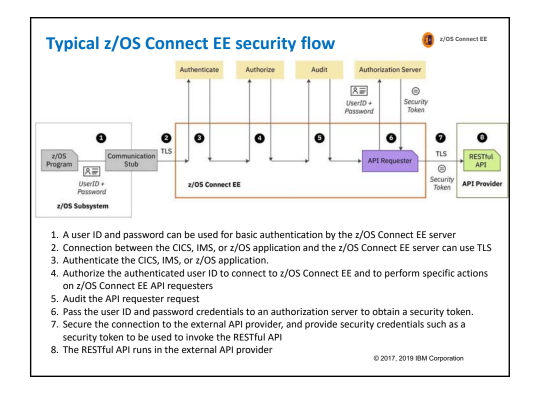


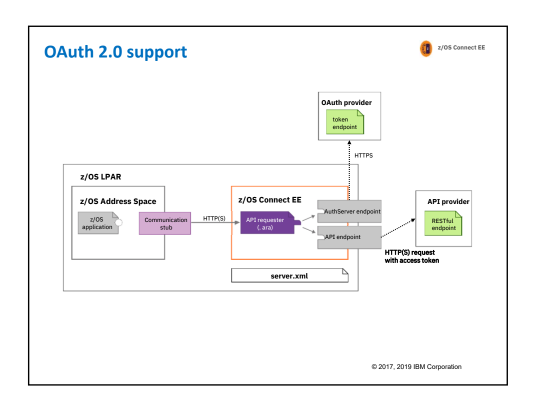


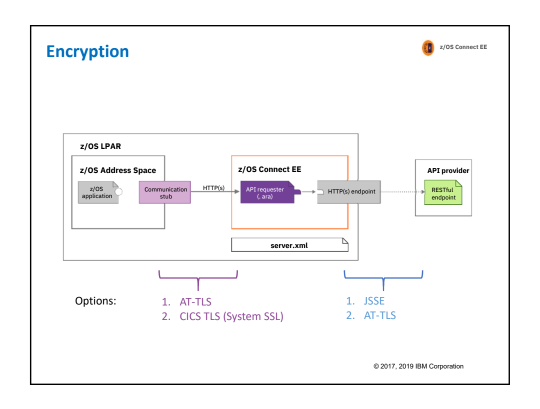












Configuring OAuth support



For **OAuth**, two grant types are supported:

- Resource Owner Password Credential [a.k.a. password]
- Client Credentials [a.k.a. client_credentials]

The access token is a way for the API provider to validate the client application rights to invoke its APIs.

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Summary

Summary



- Define clear security requirements before deciding on a security design
- · Security design needs to consider
 - Authentication
 - Encryption
 - Authorization
 - Audit
 - · Protection against attack
 - Rate limiting
- Because z/OS Connect EE is based on Liberty it benefits from a wide range of Liberty security capabilities
- z/OS Connect EE has it's own security capabilities in the form of the authorization and audit interceptors
- Look at the security solution end to end, including the security capabilities of the API Gateway

