Securing your IBM MQ environment.

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Agenda

- Introduction
  - Why security matters
  - What security features there are

- Overview of each security feature

- Designing your security implementation

- Questions
Security Matters

- A data breach can mean:
  - Loss of customer trust – which results in loss in customers.
  - Loss of revenue – because of fines or losing customers.
  - Damage to your systems
  - Damage to your reputation – new customers may look elsewhere.

- With movement to cloud security is becoming even more paramount
  - Data could be anywhere in the world
  - Shared data systems
  - Connections into your system could come from anywhere.

- IBM MQ has a large set of feature-rich, secure security systems to meet your operational needs.
Attacks can come from anywhere.

Rogue Apps

App1

QM1

Man-In-Middle attack

QM2

Rogue Apps

Rogue Admins

App2
IBM MQ Security can protect you from them
Security Matters

- IBM MQ’s security features can be split into 5 categories:
  - Although most features have interactions with multiple categories.

- Authentication
  - Can you prove who you are?

- Authorization
  - What can you do?

- Encryption
  - Sending data securely

- Integrity
  - Sending data unedited

- Firewall-like
  - Filtering connections on certain parameters
IBM MQ Security Features

- Connection Authentication
- Authorization
- TLS
- Advanced Message Security
- Channel Authentication Records
- Security Exits
- REST/MQ Console Security
Common Features

- **Security features can be enabled/disabled through configuration**
  - Except Authorization which is always enabled.

- **When a client fails a security check it will receive a 2035 return code**
  - It will not receive any details on what check it failed or why.
  - Administrators can check the queue manager error logs for more details.

- **Security checks are performed in the same order on clients that connect**
  - Both network clients and local binding clients have security checks imposed on them
  - Local bindings only have connection authentication & authorization.

- **Configuration can be done through standard MQ admin interfaces:**
  - MQ Explorer
  - MQSC
  - PCF
Introduction – Security Checks (Client)

- When a user connects via client:
  - CHLAUTH BlockAddr
  - TLS
  - CHLAUTH Mapping
  - Security Exit
  - Connection Authentication
  - CHLAUTH Block User
  - Authorisation
OVERVIEW OF EACH SECURITY FEATURE
Connection Authentication

- **Connection authentication feature available in MQ v8 and above.**
  - Allows authentication using user credentials supplied by client applications.
  - User credentials can be local OS users or LDAP users.
  - A failure to authenticate results in a MQRC_NOT_AUTHORIZED 2035 error being returned.

- **User ID can be validated against a number of user repositories**
  - OS
  - LDAP
  - PAM Module

- **IBM MQ sends two different userids in the connection data.**
  - The userid that is running the application.
  - The userid and password that the application wants to authenticate with.

- **Allows granular controls over whether an application has to provide valid credentials**
Connection Authentication

CHCK...
- NONE
- OPTIONAL
- REQUIRED
- REQDADM

MQCONNX
- Application (User4)
- Application (User2)

MQRC_NOT_AUTHORIZED (2035)

DEFINE
- AUTHINFO(USE.PW) AUTHTYPE(xxxxx)
- CHCKLOCL(OPTIONAL)
- CHCKCLNT(REQUIRED)

ALTER
- QMGR CONNAUTH(USE.PW)
- REFRESH SECURITY TYPE(CONNAUTH)

Inter process Communications

User Repository
Connection Authentication

DEFINE AUTHINFO(USE.OS) AUTHTYPE(IDPWOS)
DEFINE AUTHINFO(USE.LDAP) AUTHTYPE(IDPWLDAP)
   CONNAME(‘ldap1(389),ldap2(389)’)
   LDAPUSER(‘CN=QMGR1’) LDAPPWD(‘passw0rd’) SECCOM(YES)
DEFINE AUTHINFO(USE.PAM) AUTHTYPE(IDPWOS)
   AUTHORMD(PAM)

MQCONNX
User1 + pwd1

Application (User2)

O/S User
Repository
(z/OS + Dist)

PAM Module

LDAP Server (Dist only)

Network Communications

QMGR
Authorization

- **This is performed by creating authority records**
  - We create authority records for a specific user or group.
  - User level authority records are available on Linux but not by default

- Authority is given on MQ objects and dictate what actions they can performed (PUT, GET, OPEN, etc)

- If a user or group does not have authority to do what they are trying to do, they get blocked.
  - MQRC_NOT_AUTHORIZED (2035)
  - Users who are members of the mqm group have full administrator access.

- A channel or channel authentication rule can change the userid used for authority checks

- **MQ Administrators (mqm) has full permissions.**
  - Should rarely allow people to use this userid.
Authorization

SET AUTHREC OBJTYPE(QMGR) +
GROUP(‘Group1’) +
AUTHADD(CONNECT)

MQCONNX UserA

MQCONNX UserB

MQRC_NONE (0)

MQRC_NOT_AUTHORIZE (2035)

UserA – Group1
UserB – Group2
<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client machine user ID flowed to server</td>
<td>This will be over-ridden by anything else. Rarely do you want to trust an unauthenticated client side user ID.</td>
</tr>
<tr>
<td>MCAUSER set on SVRCONN channel definition</td>
<td>A handy trick to ensure that the client flowed ID is never used is to define the MCAUSER as ‘rubbish’ and then anything that is not set appropriately by one of the next methods cannot connect.</td>
</tr>
<tr>
<td>MCAUSER set by CHLAUTH rule</td>
<td>To allow more granular control of MCAUSER setting, rather than relying on the above queue manager wide setting, you can of course use CHLAUTH rules</td>
</tr>
<tr>
<td>MCAUSER set by ADOPTCTX(YES)</td>
<td>The queue manager wide setting to adopt the password authenticated user ID as the MCAUSER will over-ride either of the above.</td>
</tr>
<tr>
<td>MCAUSER set by Security Exit</td>
<td>Although CHLAUTH gets the final say on whether a connection is blocked (security exit not called in that case), the security exit does get called with the MCAUSER CHLAUTH has decided upon, and can change it.</td>
</tr>
</tbody>
</table>
IBM MQ’s integration of TLS provides the following features:

- Encryption of transmissions between client/queue manager to queue manager.
- Integrity of transmissions between client/queue manager to queue manager.
- [optional] Authentication with a queue manager.

Requires Certificates in order to function

- Supports both RSA and ECDSA certificates
- Stored in a keystore,

MQ supports a number of TLS providers

- GSKit
- JSSE
- .NET
TLS

- Certificates are created, stored and managed using tools supplied with IBM MQ
  - runmqakm
  - runmqckm
  - iKeyman (strmqikm)

- IBM MQ Channels can only have a single CipherSpec set on them
  - A CipherSpec is a string which details the hashing and encryption algorithm to use.
  - A list of the cipher strings you can supply are detailed on the knowledge centre.
TLS

- IBM MQ allows clients to either connect anonymously or with mutual authentication
  - If a client connects with a certificate then it must be known and trusted by the queue manager.

- CipherSpec lists are updated when new vulnerabilities arise
  - In later versions of IBM MQ you may notice the list size changing.
  - We do not delete CipherSpecs, we disable them by default.

- MQv8 added in multiple certificates feature
  - Allows you to specify a different certificate to use at the channel level
  - Allows you to specify a certificate to use on the queue manager
    - Before you would be forced to name your certificate `ibmwebspheremq<QM name>`
Channel Authentication Records

- Channel authentication rules are filters that can be applied for incoming connections
  - Allowlisting – Allow connections based on a filter
  - Blocklisting – Block a connection based on a filter

- The filters are applied on channels and are applied to all incoming connections for that channel
  - The filter can be either very specific or generic. (Exact channel name or wildcard)
Channel Authentication Records

- There are four types of filters:
  - TLS Distinguished name (Issuer and Subject)
  - Client User ID name
  - Remote Queue Manager name
  - IP/Hostname

- For IP/Hostname the connection can be allowed/blocked at the listener or channel

- For Client user ID, the userid blocked can be the userid connected with or the final adopted userid
Channel Authentication Records

```
SET CHLAUTH(\*) TYPE(USERMAP)
  CLNTUSER(\*)
  USERSRC(NOACCESS)
  ACTION(ADD)

SET CHLAUTH(\*) TYPE(USERMAP)
  CLNTUSER('UserA')
  USERSRC(CHANNEL)
  ACTION(ADD)
```

MQCONNX UserA

MQCONNX UserB

QMGR

MQRC_NONE (0)

MQRC_NOT.AUTHORIZED (2035)
Security Exits

- Security exits are bespoke, customer created exits that are ran during the security checking.

- **MQ comes with an API that can interact with MQ to provide extra control over a connection.**
  - They allow customers to expand MQ's security to suit their needs.
  - For example a customer could write a security exit to only allow connection to a channel during 08:00 to 17:00.

- **Before MQ v8 they could be used to provide connection authentication functionality.**

- **When executed the security exit will have access to the channel definition, information about the incoming connection and information**
  - It will also have a piece of data passed to it that is set on the channel - SCYDATA
Advanced Message Security

- **AMS stands for Advanced Message Security**
  - It is message level security
  - It is a separate licensable feature - included in MQ Advanced

- **AMS is an end-to-end security model, messages stay signed/encrypted through the whole lifetime of a message**
  - In transit
  - At rest

- **With AMS you can create policies for a queue that describe how messages should be protected when applications put or get messages using that queue name.**
  - Signing
  - Encryption
  - Both
Details

- **AMS does not perform any access control:**
  - Only privacy and integrity protection
  - Should be used with existing access control, authentication, etc

- **Encryption level protection prevents unauthorised users reading message data.**
  - Including MQ administrators.

- **Signing protection prevents messages from being altered.**

- **Signing & Encryption use certificates – Same as TLS.**

- **No application code changes required to use AMS.**
Configuration

Differences between AMS & TLS configuration
- Both sides must have a certificate
- Both sides must have exchanged the public certificate
- The full certificate chain must be present in the key store

Policies can be created in explorer, runmqsc or using setmqspl
- setmqspl -m <QM name> -p <Q Name> -s <Signing algorithm> -a <Authorised signers> -e <Encryption algorithm> -r <Recipients>

- SET POLICY(<Q NAME>) SIGNALG(<Signing algorithm>) ENCALG(<Encryption algorithm>) SIGNER(<Authorised signers>) RECIP(<Recipients>) ACTION(ADD|REPLACE|REMOVE)
SET POLICY(Q1) SIGNALG(SHA512)
SIGNER('CN=UserA,O=IBM,C=UK')
ACTION(ADD)
REST/MQ Console Security

- Role based access control. Need to be a member of at least one role
  - MQWebAdmin
  - MQWebAdminRO
  - MQWebUser
  - MFTWebAdmin
  - MFTWebAdminRO

- User and groups defined in a registry
  - Basic
  - LDAP
  - SAF (on z/OS)
  - OS (on distributed)

- REST is locked down by default, need to do some configuring
  - Samples provided to make this simpler
REST Security

- **Token based**
  - User logs in once with user id and password and then gets a cookie which is used for subsequent requests

```bash
curl -k -X POST -H "Content-Type: application/json" -d "{"username":"mqadmin","password":"mqadmin"}"
https://localhost:9443/ibmmq/rest/v1/login -c c:\temp\cookiejar.txt
```

  - DELETE to the login URL logs out

- **Or HTTP basic authentication**
  - User id and password provided as an encoded header, must be set for each request
RESTSecurity

- **Or use a client certificate**
  - Must be provided with each call to the REST API
  - Distinguished name from certificate is mapped to user in configured user registry
Interactions between features

- Every security feature of MQ interacts with each other (except AMS and TLS)

- Channel authentication rules, Connection authentication & Security exits can change the userid used for authorization checks

- Connection authentication can change the userid which is tested during channel authentication rules.

- To effectively design your security you must consider all security features.
Where can I get more information?

IBM Messaging developerWorks
developer.ibm.com/messaging

IBM Messaging Youtube
https://ibm.biz/MQplaylist

LinkedIn
https://ibm.biz/ibmmessaging

Blog posts tagged with “cloud”
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