

BASIC COMMANDS:**To List out all the Brokers created in the current installation**

```
mqsilist
```

To create the Broker

```
mqsicreatebroker {BROKERNAME} -q {QMGRNAME} -i {USERNAME} -p {Password}
```

To create Execution Group

```
mqsicreateexecutiongroup {BROKERNAME} -e {EGName}
```

To start Execution Group

```
mqsistartmsgflow {BROKERNAME} -e {EGName}
```

To stop Execution Group

```
mqsistopmsgflow {BROKERNAME} -e {EGName}
```

To delete Execution Group

```
mqsideleteexecutiongroup -n {BROKERNAME} -e {EGName}
```

To specify Debug Port for EG

```
mqsichangeproperties {BROKERNAME} -e default -o ComIbmJVMMManager -n  
jvmDebugPort -v 8117
```

To List out all the deployed objects under Execution Group

```
mqsilist {BROKERNAME} -e default -k myApplication
```

To List out all the deployed objects that are configured Library

```
mqsilist {BROKERNAME} -e default -k myApplication -y {myEGLibraryName}
```

To return detailed information about Application

```
mqsilist {BROKERNAME} -e default -k myApplication -d2
```

To lists all deployed objects that are configured in myApplication

```
mqsilist {BROKERNAME} -e default -k myApplication -r
```

To List out a summary of the EG that are defined on a broker

```
mqsilist {BROKERNAME}
```

To display detailed info about all resources for brokers on Local System

```
mqsilist -a -r -d2
```

MONITORING COMMANDS:**To activate the Monitoring**

```
mqsichangeflowmonitoring {BROKERNAME} -e default -k {ApplicationName} -f  
{FlowName} -c active
```

To report the Monitoring

```
mqsireportflowmonitoring {BROKERNAME} -e default -k {ApplicationName} -f  
{FlowName} -a
```

SECURITY IDENTITY COMMANDS:

To start the Broker

```
mqsistart {BROKERNAME};
```

To stop the Broker

```
mqsistop {BROKERNAME};
```

To register DSN with IIB

```
mqsisetdbparms {BROKERNAME} -n {DSName} -u {SchemaName} -p {Password};
```

To know whether Broker is associated with DSN or Not

```
mqsicvp {BROKERNAME} -n {DSName}
```

To give security for FTP

```
mqsisetdbparms {BROKERNAME} -n ftp::{SeuID} -u {SchemaName} -p {Password};
```

To give security for SMTP(Email Receiving)

```
mqsisetdbparms {BROKERNAME} -n smtp::{SeuID} -u {emailid} -p {Password};
```

To give security for Email Sending

```
mqsisetdbparms {BROKERNAME} -n email::{SeuID} -u {emailid} -p {Password};
```

To give security for JDBC Configurable Service

```
mqsisetdbparms {BROKERNAME} -n jdbc::{SeuID} -u {SchemaName} -p {Password};
```

MQSICHANGE PROPERTY COMMANDS:**To report the HTTP Listener Property at Broker Level**

```
mqsireportproperties {BROKERNAME} -b httplistener -o HTTPConnector -a
```

To report the HTTP Listener Property at EG Level

```
mqsireportproperties {BROKERNAME} -e default -o HTTPConnector -a
```

To Change the HTTP Listener Port Number(Broker Level)

```
mqsichangeproperties {BROKERNAME} -b httplistener -o HTTPConnector -n port -v 7800
```

To change the HTTP Listener Port Number at EG Level

```
mqsichangeproperties {BROKERNAME} -e default -o HTTPConnector -n port -v 7800
```

To Trace the HTTPListener

```
mqsireportbroker {BROKERNAME}
```

NORMAL COMMANDS:**To start the Application**

```
mqsistartmsgflow {BROKERNAME} -e {EGName} -k {ApplicationName}
```

To stop the Application

```
mqsistoptmsgflow {BROKERNAME} -e {EGName} -k {ApplicationName}
```

To delete the Application

```
mqsideploy {BROKERNAME} -e {EGName} -d {ApplicationName}
```

To know the Deployment Status

```
mqsilist {BROKERNAME} -e {EGName} -d 2
```

To deploy the BAR

mqsdeploy {BROKERNAME} -e {EGName} -a {BARFileName}

To delete the BAR

mqsdeploy {BROKERNAME} -e {EGName} -d {BARFileName}

To read the BAR

mqsireadbar -b {BARFileName} -r

Example:

mqsireadbar -b

C:\IIBWorkspace\DTPTibcoConn\BARfiles\DA_PersistUWSInfo_integrationProd_prod_v1_1.bar -r

BAR Override Command

mqsapplybaroverride -b {BARFileName} -k {ApplicationName} -m
{MessageFlowName}#{Property to change}

Example:

mqsapplybaroverride -b C:\IIBWorkspace\iib9\BARfiles\emp.bar -k Test12App -m
Test12Flow#TABLE=DEPT

=====

MqsiReadBar Command

- 1) mqsireadbar -b <barfilename> (name of the bar file to be read)
- 2) mqsireadbar -b <location of barfilename> > <location of propertiefile> -r (Run the command recursively content of application and library is display)

Mqsiapplybaroverride Command

- 1) mqsapplybaroverride -b <location of the bar file> -p <location of changed property file> -r
- 2) mqsapplybaroverride -b <original.bar> -k application -p <location of changed bar filename> -r(-b bar file name,-k application name,-r recursively content display)
- 3) mqsapplybaroverride -b myflow.bar -k application -y <libraryfilename> -p myOtherBroker.xml(-p property file name)

mqsdeploybar command

- 1) mqsdeploybar <brokername> -e <Executiongroup> -a <barfilename> (-a barfileapplicationname)
- 2) mqsdeploybar <brokername> -e <executiongroup> -d <barfilename>(-d for delete,-e execution group)

mqsistopmsgflow command

- 1)mqsistopmsgflow <brokername> -e <executionname> -k <applicationname>
- 2)mqsistopmsgflow <brokername> -e <executionname> -k <applicationname> -m <msgflowname>
- 3)mqsistopmsgflow <brokername> -e <executiongroupname> -m <myFlowname> -f <restartExecutionGroup>(-f for restart the execution groupname)

mqsistartMsgflow command

- 1)mqsistartmsgflow <brokername> -e <executiongroupname> -k <applicationname>
- 2)mqsistartmsgflow <brokername> -e <executionname> -k <applicationname> -m <msgflowname>
- 3)mqsistartmsgflow <brokername> -e <executiongroupname> -m <myFlowname> -f <restartExecutionGroup>(-f for restart the execution groupname)

mqsichangeproperties command

- 1)mqsichangeproperties <brokername> -b httplistener -o HTTPListener -n startListener -v false(disable http port,-o object,-v value,-n component,-b property name)
- 2)mqsichangeproperties <brokername> -b httplistener -o HTTPListener -n startListener -v true(enable http port)
- 3)mqsichangeproperties <brokername> -o ComIbmJVMMManager -n jvmMaxHeapSize -v size_in_bytes(to change jvm heap size)
- 4)mqsichangeproperties <brokername> -e <ExecutionGroup> -o ComIbmJVMMManager -n jvmDebugPort -v 8018
- 5)mqsichangeproperties <brokername> -b httplistener -o HTTPListener -n port -v 7843
- 6)mqsichangeproperties BRKR -o BrokerRegistry -n brokerKeystoreFile -v /tmp/mb7brokerkeystore1.jks (To add a keystore to the Broker)

Mqsibackup Command

- 1)mqsibackupbroker <brokername> -d <filedirectorylocationpath> -v <pathfilename>
- 2)mqsirestorebroker <brokername> -d <filedirectorylocatiopath> -a <zipfilelocation>

mqsireportproperties command

- 1)mqsireportproperties <brokername> -b httplistener -o HTTPListener -a(Display all the current HTTPListener settings associated with HTTP and SOAP nodes)
- 2)mqsireportproperties <brokername> -b httplistener -o HTTPListener -n startListener(Check if the broker-wide listener is active for deployed HTTP and SOAP nodes)

- 3)mqsireportproperties <brokername> -b cachemanager -o CacheManager -r(Display the properties for the cache manager)
- 4)mqsireportproperties <brokername> -b httplistener -o HTTPSConnector -n port(Displays httpsconnector ports)
- 5)mqsireportproperties <brokername> -c JDBCProviders -o Oracle -r(Report the properties of the Oracle JDBCProvider configurable service)
- 6)mqsireportproperties <brokername> -o brokerregistry -r

mqsisetdbparms command

- 1)mqsisetdbparms <brokername> -n <DSNNAME> -u userID -p password(For setting database)
- 2)mqsisetdbparms <brokername> -n smtp::mySecurityIdentityObjectName -u myUserID -p myPassword(for setting SMTP SERVER)
- 3)mqsisetdbparms <brokername> -n jdbc::JDBC -u Username -p password(For setting jdbc database)
- 4)mqsisetdbparms <brokername> -n ftp::identityName -u user1 -p MyPassword(for setting ftp securityidentity)
- 5)mqsisetdbparms <brokername> -n sftp::identityName -u user1 -p MyPassword(for setting sftp securityidentity)

mqsireadlog command

- 1)mqsireadlog <brokername> -t -b services -f -o <pathofoutputfilename>
- 2)mqsifromatelog -i <locationofinputfilename> -o <locationofoutputfilename>

othercommands

- 1)mqsdeleteexecutiongroup <brokername> -e <executiongroupname>
- 2)mqscreateexecutiongroup <brokername> -e <executiongroupname>
- 3)mqsilist <brokername> -e <executionname>
- 4)mqsistopbroker -i <brokername>
- 5)mqsistartbroker <brokername>
- 6)mqsicreatebroker <brokername> -q <queuemanager>
- 7)mqsdeletebroker <brokername>
- 8)mqsicvp <brokername> -n <servicename>
- 9)mqsilist brokername -d2(To get all execution group Process id and running message flows)

TO set the log files in iib

- 1) Go to /var/logs create user.log and give full permissions
 - 2) go to /etc/rsyslog
- set user.info /var/logs/user.log

MQCOMMAND

Application trigger

- 3) Three types of trigger (every, first, depth) -----

1) ALTER ql(QM1.LQ) TRIGGER TRIGTYPE(EVERY)

INITQ(SYSTEM.DEFAULT.INITIATION.QUEUE) PROCESS(PROC)

2) switch to main root and create the script in location /tmp/filename (Ex /tmp/ashok.txt)

3) Define or open ashok.txt insert the following command

/opt/mqm/samp/bin/amqsget QM1.LQ QM1 > /tmp/filename (Ex /tmp/sama.txt)

apply full permissions `chmod -R 777 ashok.txt`

4) define process in `runmqsc qm1`

command:: `define process(proc) appltype(unix) applcid('/tmp/ashok.txt')` (Application id is nothing but script location)

5) su to mqm and run the command `runmqtrm -m QM1 -q`

SYSTEM.DEFAULT.INITIATION.QUEUE.

Channel trigger

1) Create one way or two way communication

2) Don't start the sdr channel

3) Three types of trigger (every, first, depth)

4) Alter the transmission queue

command:: `ALTER QL(QM2.TQ) TRIGGER TRIGTYPE(EVERY) TRIGDATA(QM2.TO.QM3)`

`INITQ(SYSTEM.CHANNEL.INITQ) USAGE(XMITQ)`

SSL on two way communication

1) First completed the two way communication

2) `dis qmgr all` (it displays all properties of queue manager)

3) `ALTER QMGR SSLKEY('/var/mqm/qmgrs/QM1/ssl/qm1') SSLEV(enable)` (it is applicable to QM1 queue manager)

4) same apply for QM2 queue manager also `ALTER QMGR`

`SSLKEY('/var/mqm/qmgrs/QM1/ssl/qm2') SSLEV(enable)`

5) open new tab switch to mqm user go to these location (`/opt/mqm/java/jre64/jre/bin`) {QM1 queue manager}

6) enter command `./ikeyman`

7)open new tab switch to mqm user go to these location (/opt/mqm/java/jre64/jre/bin) {QM2 queue manager}

8)enter command ./ikeyman

9)alter both QM1 and QM2 sender and reciver channels

10) alter channel(QM1.TO.QM2) CHLTYPE(SDR) TRPTYPE(TCP)

SSLCIPH(TLS_RSA_WITH_AES_128_CBC_SHA256)

11) ALTER CHANNEL(QM2.TO.QM1) CHLTYPE(RCVR) TRPTYPE(TCP)

SSLCIPH(TLS_RSA_WITH_AES_128_CBC_SHA256)

— Do this three steps in BOTH Qqueue manager QM1 and QM2—

12)stop channel(senderchannel)

13)refresh security type(ssl)

14)start channel(senderchannel)

Client server communication

1)create queue manager

2)create listener

3)create local queue

4)create server connection channel

command::DEFINE CHANNEL(To.QM3) CHLTYPE(SVRCONN) TRPTYPE(TCP)

MCAUSER('mqm')

SET AUTHREC PROFILE(LocalQueuename) OBJTYPE(Queue) PRINCIPAL('test')

AUTHADD(put,GET)

SET AUTHREC OBJTYPE(QMGR) PRINCIPAL('test') AUTHADD(CONNECT)

SET CHLAUTH(S.TO.C) TYPE(ADDRESSMAP) ADDRESS('192.168.1.37') MCAUSER('test')

5)setting authentication for channel

command:set channelauth(*) type(blockuser) userlist('nobody','mqm')

set channelauth(To.QM3) type(blockuser) userlist('nobody')

6)create user test

7)vi .bash_profile

8)EXPORT MQSERVER=To.QM3/TCP//ipaddress(portnumber)'

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Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn:

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