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QueueMetrix Gatekeeper

Overview

Gatekeeper is a security plugin for MQ and provides a secure way for clients to connect to an MQ queue manager. It uses a client authentication exit module to extend the functionality of MQ to provide a method for JMS and other types of client connections to be authenticated using standard LDAP Simple authentication.

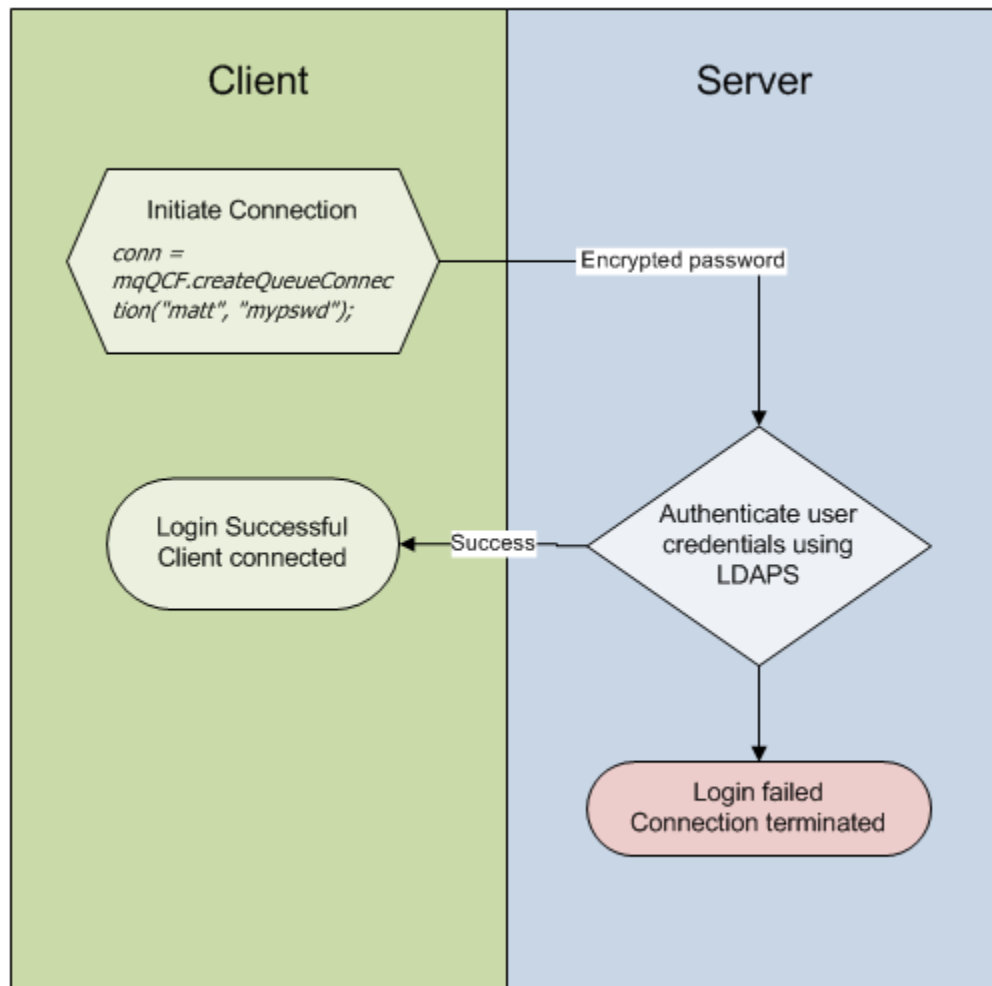
The module itself is called a 'security channel exit' and is named *libMQGatekeeper*. The module is deployed to an MQ server and is used to protect client MQ connections by providing username and password authentication against an enterprises single sign-on (SSO) such as LDAPS or Microsoft's Active Directory.

Client passwords are protected during channel authentication by using standard MQ one way SSL encryption.

The module provides a number of key security features such as,

- Username/password authentication performed using LDAP/S simple authentication.
- Every channel can employ a different security profile
- Auto fail-over to alternate LDAP/S server when one is not available
- Supports Microsoft Active Directory (AD) LDAP
- One, or two way SSL on the connecting MQ client channel to protect the password on the wire.
- Supports LDAP group memberships such as an AD group
- IP address filtering (*backward compatible with BlockIP2 rules file*)
- Client user id translation/pass-through for object level authorisation (OAM)
- Multiple client API support

Diagram showing how the connection is established



Source Code

Located in GitHub: <https://github.com/queuemetrix/mqgatekeeper.git>

- Building MQ Client LDAP Authentication Exit
- MQ LDAP Properties file - ldap.properties

Examples

WebSphere MQ base Java

```
MQEnvironment.hostname = "10.10.10.10(1414)";
MQEnvironment.channel = "LAMAXU_CHANNEL";
MQEnvironment.userID = "lamaxu";
MQEnvironment.password = "mypswd";
MQQueueManager _qMgr = new
MQQueueManager("DEMO");
```

WebSphere MQ base JMS

```
mqQCF = new MQQueueConnectionFactory();
mqQCF.setQueueManager("DEMO");
mqQCF.setHostName("10.10.10.10(1414)");
mqQCF.setChannel("LAMAXU.CHANNEL");
mqQCF.setTransportType(JMSC.MQJMS_TP_CLIENT_MQ_TCPIP);
conn = mqQCF.createQueueConnection("lamaxu",
"mypswd");
```

C# .Net

```
MQEnvironment.Hostname = "10.10.10.10(1414)";
MQEnvironment.Channel = "LAMAXU.CHANNEL";
MQEnvironment.UserId = "lamaxu";
MQEnvironment.Password = "mypswd";
MQQueueManager _qMgr = new
MQQueueManager("DEMO");
```

C

```
char QMName[MQ_Q_MGR_NAME_LENGTH+1|MQ_Q_MGR_NAME_LENGTH+1] = "TESTQM";
char UserId[64] = "lamaxu";
char Password[64] = "mypswd";
strncpy(ClientConn.ConnectionName, "192.168.1.1(1414)",
MQ_CONN_NAME_LENGTH);
strncpy(ClientConn.ChannelName, "LAMAXU.CHANNEL",
MQ_CHANNEL_NAME_LENGTH);
mqCSP.AuthenticationType = MQCSP_AUTH_USER_ID_AND_PWD;
mqCSP.CSPUserIdPtr = &UserId;
mqCSP.CSPUserIdLength = strlen(UserId);
mqCSP.CSPPasswordPtr = &Password;
mqCSP.CSPPasswordLength = strlen>Password);
ConnectOptions.SecurityParmsPtr = &mqCSP;
ConnectOptions.ClientConnPtr = &ClientConn;
ConnectOptions.Version = MQCNO_VERSION_2;
MQCONN (QMName, &ConnectOptions, &HConn, &CompCode, &Reason);
```

C++

```
pchannel = new ImqChannel;
pchannel -> setConnectionName("10.10.10.10(1414)");
pchannel -> setChannelName("LDAPAUTH_CHANNEL");
pchannel -> setTransportType( MQXPT_TCP );
pchannel -> setUserId( "matt" );
pchannel -> setPassword( "mypswd" );
mgr.setName(QMName);
mgr.setChannelReference( pchannel );
if ( mgr.connect( ) ) { }
```

Related articles

- [QueueMetric Gatekeeper](#)

Building MQ Gatekeeper

- [Build Instructions](#)
 - [Linux Example](#);
- [Dependencies](#)
 - [Build and Install OpenSSL](#)
 - [LINUX Example](#)
 - [Solaris SPARC-64 Example](#)
 - [AIX 64-bit version with IBM XL C](#)

- Build and Install OpenLdap
 - LINUX Example
 - Solaris x86-64 Example
 - AIX Example

Build Instructions

First check out the code from GitHub, <https://github.com/queuemetrix/mqgatekeeper.git>

Build the dependencies first

Note, you will need to adjust the Make files to enter the correct paths for the dependency include and lib directories.

Linux Example;

```
bash-4.1$ pwd
/opt/mqm/src/c/libMQAuthLdap

bash-4.1$ make clean
/bin/rm -f libMQAuthLdap
/bin/rm -f *.o *.tar *.tar.Z *.ba core x *.uu *.trc *.log

bash-4.1$ make
gcc -DLINUX -m64 -shared -fPIC -DANSI_PROTOTYPES -D_REENTRANT -I/opt/mqm/inc/
-I/opt/mqm/scripts/linux64/openssl/include/ -I/opt/mqm/scripts/linux64/openldap/include -Wl,-rpath=/opt/mqm/lib64
-Wl,-rpath=/opt/mqm/scripts/linux64/openldap/lib -Wl,-rpath=/opt/mqm/scripts/linux64/openssl/lib -Wl,-rpath=/usr/lib64 -c
libMQAuthLdap.c
gcc -DLINUX -m64 -shared -fPIC -DANSI_PROTOTYPES -D_REENTRANT -I/opt/mqm/inc/
-I/opt/mqm/scripts/linux64/openssl/include/ -I/opt/mqm/scripts/linux64/openldap/include -Wl,-rpath=/opt/mqm/lib64
-Wl,-rpath=/opt/mqm/scripts/linux64/openldap/lib -Wl,-rpath=/opt/mqm/scripts/linux64/openssl/lib -Wl,-rpath=/usr/lib64 -c
LdapAuthenticateUser.c
gcc -DLINUX -m64 -shared -fPIC -DANSI_PROTOTYPES -D_REENTRANT -I/opt/mqm/inc/
-I/opt/mqm/scripts/linux64/openssl/include/ -I/opt/mqm/scripts/linux64/openldap/include -Wl,-rpath=/opt/mqm/lib64
-Wl,-rpath=/opt/mqm/scripts/linux64/openldap/lib -Wl,-rpath=/opt/mqm/scripts/linux64/openssl/lib -Wl,-rpath=/usr/lib64 -c
GetProperty.c
gcc -DLINUX -m64 -shared -fPIC -DANSI_PROTOTYPES -D_REENTRANT -I/opt/mqm/inc/
-I/opt/mqm/scripts/linux64/openssl/include/ -I/opt/mqm/scripts/linux64/openldap/include -Wl,-rpath=/opt/mqm/lib64
-Wl,-rpath=/opt/mqm/scripts/linux64/openldap/lib -Wl,-rpath=/opt/mqm/scripts/linux64/openssl/lib -Wl,-rpath=/usr/lib64 -c
CheckIPAddress.c
gcc -DLINUX -m64 -shared -fPIC -DANSI_PROTOTYPES -D_REENTRANT -I/opt/mqm/inc/
-I/opt/mqm/scripts/linux64/openssl/include/ -I/opt/mqm/scripts/linux64/openldap/include -Wl,-rpath=/opt/mqm/lib64
-Wl,-rpath=/opt/mqm/scripts/linux64/openldap/lib -Wl,-rpath=/opt/mqm/scripts/linux64/openssl/lib -Wl,-rpath=/usr/lib64
-L/opt/mqm/lib64 -L/opt/mqm/scripts/linux64/openssl/lib -L/opt/mqm/scripts/linux64/openldap/lib -lmqm_r -lmqmcs_r -lssl -lcrypt
-lldap_r libMQAuthLdap.o -o libMQAuthLdap \
LdapAuthenticateUser.o \
GetProperty.o \
CheckIPAddress.o

bash-4.1$ make install
cp libMQAuthLdap /var/mqm/exits64
```

Dependencies

The LDAP authentication exit *libMQAuthLdap* has a number of dependencies that need to be built, or available, when the exit is compiled.

These are;

- OpenLdap
- OpenSSL

Build and Install OpenSSL

LINUX Example

```
mkdir /opt/mqm/scripts/linux64/openssl
cd /opt/mqm/scripts/linux64/openssl-1.0.1c
./config --prefix=/opt/mqm/scripts/linux64/openssl enable-tlsex shared
make
make install
```

Solaris SPARC-64 Example

```
mkdir /opt/mqm/scripts/sparc/openssl
cd /opt/mqm/scripts/linux64/openssl-1.0.1c
./Configure solaris64-sparcv9-cc --prefix=/opt/mqm/scripts/sparc/openssl enable-tlsex shared
make
make install
```

AIX 64-bit version with IBM XL C

```
./Configure threads --prefix=/usr/local/security/openssl aix64-cc shared
make
make install
```

Build and Install OpenLdap

LINUX Example

```
mkdir /opt/mqm/scripts/linux64/openldap
cd /opt/mqm/scripts/linux64/openldap-2.4.32
env CPPFLAGS="-I/opt/mqm/scripts/linux64/openssl/include LDFLAGS="-L/opt/mqm/scripts/linux64/openssl/lib
-L/opt/mqm/scripts/linux64/berkeley_db/lib" \
./configure --with-tls=openssl --enable-shell --prefix=/opt/openldap --disable-bdb --disable-hdb --disable-static --enable-dynamic
--disable-slapd --disable-debug
make depend
make install
```

Solaris x86-64 Example

```
mkdir /opt/mqm/scripts/solx86/openldap-2.4.32
cd /opt/mqm/scripts/solx86/src-openldap-2.4.32
export LDFLAGS="-m64 -L/opt/mqm/scripts/solx86/openssl/lib"
export CFLAGS="-m64 -I/opt/mqm/scripts/solx86/openssl/include"
export CPPFLAGS="-m64 -I/opt/mqm/scripts/solx86/openssl/include"
./configure --with-tls=openssl --enable-shell --prefix=/opt/openldap --disable-bdb --disable-hdb --disable-static --enable-dynamic
--disable-slapd --disable-debug
make depend
make install
```

AIX Example

```
mkdir /opt/openldap-2.4.42
cd /opt/src-openldap-2.4.42
export LDFLAGS="-q64 -L/opt/openssl/lib"
export CPPFLAGS="-q64 -I/opt/openssl/include"
export OBJECT_MODE=64
./configure --with-tls=openssl --enable-shell --prefix=/opt/openldap --disable-bdb --disable-hdb AR="ar -X64" --disable-static
--enable-dynamic --disable-slapd --disable-debug
make depend
make install
```

QueueMetrix Gatekeeper Properties file

Properties file

Defining the Exit

The **ldap.properties** file is used by the MQ **libMQAuthLdap** security exit library to specify the security options for a particular channel. A common **ldap.properties** file can be used for all channels or a new one created per channel. The property file is specified as part of the MQ channel definition.

Example;

Channel security exit user data (<i>SCYDATA</i>)	<input type="text" value="ldap.properties"/>
Channel security exit name (<i>SCYEXIT</i>)	<input type="text" value="libMQAuthLdap(MQAuthLdap)"/>

Example ldap.properties file

- QMGR
- CHANNEL
- LogFilePath
- LogFileTag
- PROP_AUTHENTICATE_USER
- Debug
- PROP_CHECK_HOST_ADDRESS
- PROP_HOST_ADDRESS_RULE_FILE_FORMAT
- PROP_HOST_ADDRESS_RULE_FILE_NAME
- PROP_LDAP_AUTH_METHOD
- PROP_LDAP_VERSION
- PROP_LDAP_SCOPE
- PROP_LDAP_SCOPE_SUBTREE
- PROP_LDAP_SERVER_URL
- PROP_LDAP_PRINCIPAL_PREFIX
- PROP_LDAP_PRINCIPAL_SUFFIX
- PROP_LDAP_BASE_DN
- PROP_LDAP_GROUP_SEARCH_FILTER
- PROP_LDAP_USER_SEARCH_ATTRIBUTE
- PROP_LDAP_OPT_X_TLS_CACERTFILE
- PROP_LDAP_OPT_X_TLS_CACERTDIR
- PROP_LDAP_OPT_X_TLS_REQUIRE_CERT
- PROP_LDAP_OPT_REFERRALS
- PROP_LDAP_OPT_TIMELIMIT
- PROP_LDAP_OPT_NETWORK_TIMEOUT

Example Properties file

```
# Authenticate against the AD Domain controllers
QMGR=QM1
CHANNEL=LAMAXU.CHANNEL
LogFilePath=/var/mqm/errors/
LogFileTag=AD

PROP_AUTHENTICATE_USER=TRUE
PROP_CHECK_HOST_ADDRESS=TRUE
PROP_HOST_ADDRESS_RULE_FILE_FORMAT=BIP2
PROP_HOST_ADDRESS_RULE_FILE_NAME=/var/mqm/exits/QM1

PROP_LDAP_AUTH_METHOD=LDAP_AUTH_SIMPLE
PROP_LDAP_VERSION=LDAP_VERSION3
PROP_LDAP_SCOPE=LDAP_SCOPE_SUBTREE
PROP_LDAP_SERVER_URL=ldaps://server123 ldaps://server456
PROP_LDAP_PRINCIPAL_PREFIX=NTDOMAIN\
PROP_LDAP_PRINCIPAL_SUFFIX=
```

```

PROP_LDAP_BASE_DN=DC=pc,DC=internal,DC=queuemetrix,DC=com
PROP_LDAP_GROUP_SEARCH_FILTER=(|(memberOf=CN=QueueMetrix
Team,OU=Groups,OU=Exchange,DC=pc,DC=internal,DC=queuemetrix,DC=com))
PROP_LDAP_USER_SEARCH_ATTRIBUTE=sAMAccountName
PROP_LDAP_OPT_X_TLS_CACERTFILE=
PROP_LDAP_OPT_X_TLS_CACERTDIR=/etc/ssl/certs/
PROP_LDAP_OPT_X_TLS_REQUIRE_CERT=LDAP_OPT_X_TLS_NEVER
PROP_LDAP_OPT_REFERRALS=LDAP_OPT_OFF
PROP_LDAP_OPT_TIMELIMIT=3
PROP_LDAP_OPT_NETWORK_TIMEOUT=30

# Authenticate against the LDS server
QMGR=QM1
CHANNEL=LAMAXU1.CHANNEL
LogFilePath=/var/mqm/errors/
LogFileTag=LDS

PROP_AUTHENTICATE_USER=TRUE
PROP_CHECK_HOST_ADDRESS=TRUE
PROP_HOST_ADDRESS_RULE_FILE_FORMAT=BIP2
PROP_HOST_ADDRESS_RULE_FILE_NAME=/var/mqm/exits/QM1
PROP_LDAP_AUTH_METHOD=LDAP_AUTH_SIMPLE
PROP_LDAP_VERSION=LDAP_VERSION3
PROP_LDAP_SCOPE=LDAP_SCOPE_SUBTREE
PROP_LDAP_SERVER_URL=ldaps://server123
PROP_LDAP_PRINCIPAL_PREFIX=CN=
PROP_LDAP_PRINCIPAL_SUFFIX=,OU=userProxy,DC=LDS,DC=Internal,DC=queuemetrix
,DC=com
PROP_LDAP_BASE_DN=OU=Users,DC=LDS,DC=Internal,DC=queuemetrix,DC=com
PROP_LDAP_GROUP_SEARCH_FILTER=(|(memberOf=CN=QueueMetrix
Team,OU=ADGroups,DC=LDS,DC=Internal,DC=queuemetrix,DC=com))
PROP_LDAP_USER_SEARCH_ATTRIBUTE=sAMAccountName
PROP_LDAP_OPT_X_TLS_CACERTFILE=
PROP_LDAP_OPT_X_TLS_CACERTDIR=/etc/ssl/certs/
PROP_LDAP_OPT_X_TLS_REQUIRE_CERT=LDAP_OPT_X_TLS_TRY
PROP_LDAP_OPT_REFERRALS=LDAP_OPT_OFF
PROP_LDAP_OPT_TIMELIMIT=3
PROP_LDAP_OPT_NETWORK_TIMEOUT=30

# Another Channel without IP filtering
QMGR=QM1
CHANNEL=LAMAXU2.CHANNEL
LogFilePath=/var/mqm/errors/
LogFileTag=Multigroup

PROP_AUTHENTICATE_USER=TRUE
PROP_CHECK_HOST_ADDRESS=FALSE
PROP_HOST_ADDRESS_RULE_FILE_FORMAT=BIP2
PROP_HOST_ADDRESS_RULE_FILE_NAME=/var/mqm/exits/QM1

PROP_LDAP_AUTH_METHOD=LDAP_AUTH_SIMPLE
PROP_LDAP_VERSION=LDAP_VERSION3
PROP_LDAP_SCOPE=LDAP_SCOPE_SUBTREE

```



```
PROP_LDAP_SERVER_URL=ldaps://server123
PROP_LDAP_PRINCIPAL_PREFIX=CN=
PROP_LDAP_PRINCIPAL_SUFFIX=,OU=userProxy,DC=LDS,DC=Internal,DC=queuematrix
,DC=com
PROP_LDAP_BASE_DN=OU=Users,DC=LDS,DC=Internal,DC=queuematrix,DC=com
PROP_LDAP_GROUP_SEARCH_FILTER=(|(memberOf=CN=QueueMetrix
Team,OU=ADGroups,DC=LDS,DC=Internal,DC=queuematrix,DC=com)(memberOf=CN=Que
ueMetrix Admin,OU=ADGroups,DC=LDS,DC=Internal,DC=queuematrix,DC=com))
PROP_LDAP_USER_SEARCH_ATTRIBUTE=sAMAccountName
PROP_LDAP_OPT_X_TLS_CACERTFILE=
PROP_LDAP_OPT_X_TLS_CACERTDIR=/etc/ssl/certs/
PROP_LDAP_OPT_X_TLS_REQUIRE_CERT=LDAP_OPT_X_TLS_TRY
PROP_LDAP_OPT_REFERRALS=LDAP_OPT_OFF
PROP_LDAP_OPT_TIMELIMIT=3
PROP_LDAP_OPT_NETWORK_TIMEOUT=30

# And another Channel
QMGR=QM1
CHANNEL=OTHER.CHANNEL
LogFilePath=/var/mqm/errors/
LogFileTag=IP_Only
PROP_AUTHENTICATE_USER=FALSE
PROP_CHECK_HOST_ADDRESS=TRUE
```

```
PROP_HOST_ADDRESS_RULE_FILE_FORMAT=BIP2
PROP_HOST_ADDRESS_RULE_FILE_NAME=/var/mqm/exits/QM1
```

QMGR

This is the name of the queue manager that the subsequent config will be used for.

Example;

```
| QMGR=QM1
```

CHANNEL

This is the name of the channel that the subsequent config will be used for.

Example;

```
| CHANNEL=LAMAXU.CHANNEL
```

LogFilePath

This is the directory where the error logs will be written to.

Example;

```
| LogFilePath=/var/mqm/error/
```

LogFileTag

This is the name tagged to the error log after the channel name.

Example;

```
| LogFileTag=mylogfile
```

PROP_AUTHENTICATE_USER

If this is set to FALSE then the username & password of connecting client will NOT be authenticated on the LDAP. If any other value is set then the default option is TRUE.

Example;

```
| PROP_AUTHENTICATE_USER=FALSE
```

Debug

This value determines whether debug messages will be written to the exit log.

Valid options

```
| 0 = Minimal messages
| 1 = Full debug logging
```

PROP_CHECK_HOST_ADDRESS

If this is set to TRUE then the IP address of the connecting client will be checked. If any other value is set then the option is disabled.

Example;

```
| PROP_CHECK_HOST_ADDRESS=TRUE
```

PROP_HOST_ADDRESS_RULE_FILE_FORMAT

This specifies the format of the IP address rules file. At present only the BIP2 (*BlockIP2*) file is supported to provide compatibility with the existing IP filter rule files.

Example;

```
| PROP_HOST_ADDRESS_RULE_FILE_FORMAT=BIP2
```

PROP_HOST_ADDRESS_RULE_FILE_NAME

This option sets the location and name of the IP address rules file.

Example;

```
| PROP_HOST_ADDRESS_RULE_FILE_NAME=/var/mqm/exits/QM1
```

PROP_LDAP_AUTH_METHOD

This value is always set as LDAP_AUTH_SIMPLE

Valid Options

```
| LDAP_AUTH_SIMPLE
```

PROP_LDAP_VERSION

This sets the LDAP version to use and should generally be set to LDAP_VERSION3

Valid Options

```
| LDAP_VERSION1  
| LDAP_VERSION2  
| LDAP_VERSION3
```

PROP_LDAP_SCOPE

```
| Not used yet'
```

PROP_LDAP_SCOPE_SUBTREE

```
| Not used yet
```

PROP_LDAP_SERVER_URL

This is the ldap: or ldaps: server URL

Note that multiple servers can be specified for redundancy purposes delimited by a space char.

Example;

On the LDS

```
| PROP_LDAP_SERVER_URL=ldaps://server123.queuemetrix.com
```

and for the AD domain controller

```
| PROP_LDAP_SERVER_URL=ldaps://server123 ldaps://server456
```

PROP_LDAP_PRINCIPAL_PREFIX

This is the prefix of the connecting user

Example;

On the LDS

```
| PROP_LDAP_PRINCIPAL_PREFIX=CN=
```

and for the AD domain controller

```
| PROP_LDAP_PRINCIPAL_PREFIX=NTDOMAIN\
```

PROP_LDAP_PRINCIPAL_SUFFIX

This is the base DN of the connecting user

Example;

On the LDS

```
| PROP_LDAP_PRINCIPAL_SUFFIX=,OU=userProxy,DC=LDS,DC=Internal,DC=queuemetrix,DC=com
```

and for the AD domain controller

```
| PROP_LDAP_PRINCIPAL_SUFFIX=
```

PROP_LDAP_BASE_DN

This is the base DN used when searching for user group memberships

Example;

On the LDS

```
| PROP_LDAP_BASE_DN=OU=Users,DC=LDS,DC=Internal,DC=queuemetrix,DC=com
```

and for the AD domain controller

```
| PROP_LDAP_BASE_DN=DC=pc,DC=internal,DC=queuemetrix,DC=com
```

PROP_LDAP_GROUP_SEARCH_FILTER

This value contains an LDAP filter string and is used to check for membership of one or more AD groups or any other valid LDAP search options.

Example;

```
| ((memberOf=CN=QueueMetrix  
Team,OU=ADGroups,DC=LDS,DC=Internal,DC=queuemetrix,DC=com)(memberOf=CN=QueueMetrix  
Team,OU=ADGroups,DC=LDS,DC=Internal,DC=queuemetrix,DC=com))
```

PROP_LDAP_USER_SEARCH_ATTRIBUTE

This is the ldap attribute that contains the user name to be filtered on. The sAMAccountName is for AD (Active Directory) authentication.

Example;

```
| PROP_LDAP_USER_SEARCH_ATTRIBUTE=sAMAccountName
```

PROP_LDAP_OPT_X_TLS_CACERTFILE

This is the path to the CA Certificate .pem file

Example;

```
| PROP_LDAP_OPT_X_TLS_CACERTFILE=/etc/ssl/certs/root.pem
```

PROP_LDAP_OPT_X_TLS_CACERTDIR

This is the path to the CA Certificate directory store

Example;

```
| PROP_LDAP_OPT_X_TLS_CACERTDIR=/etc/ssl/certs/
```

PROP_LDAP_OPT_X_TLS_REQUIRE_CERT

This option determines how the certificate from the `lpdaps:` service is handled

Valid options are;

```
|  LDAP_OPT_X_TLS_NEVER  
|  LDAP_OPT_X_TLS_HARD  
|  LDAP_OPT_X_TLS_DEMAND  
|  LDAP_OPT_X_TLS_ALLOW  
|  LDAP_OPT_X_TLS_TRY
```

PROP_LDAP_OPT_REFERRALS

This option sets whether to follow LDAP referrals during searches. It **MUST** be set to `LDAP_OPT_OFF` when authenticating against the AD domain controllers.

Valid options are;

```
|  LDAP_OPT_OFF  
|  LDAP_OPT_ON
```

PROP_LDAP_OPT_TIMELIMIT

This option sets the LDAP search timeout in seconds

Example;

```
|  PROP_LDAP_OPT_TIMELIMIT=3
```

PROP_LDAP_OPT_NETWORK_TIMEOUT

This option sets the network timeout in seconds

Example;

```
|  PROP_LDAP_OPT_NETWORK_TIMEOUT=30
```