

MigratoryData Client API for Java

Developer's Guide and Reference Manual

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Chapter 1

Developer's Guide

This guide includes the following sections:

- [Overview](#)
- [Creating Java clients for MigratoryData Server](#)
- [Examples](#)

1.1 Overview

This application programming interface (API) contains all the necessary operations for connecting to a cluster of one or more MigratoryData servers, subscribing to subjects, getting real-time messages for the subscribed subjects, and publishing real-time messages.

Before reading this manual, it is recommended to read *MigratoryData Architecture Guide* ([PDF](#), [HTML](#)).

1.2 Creating Java clients for MigratoryData Server

A typical API usage is as follows:

1.2.1 Step 1 - Include the library

Import in your application the classes of this API as follows:

```
import com.migratorydata.client.*;
```

Also, include in the `class-path` of your application the API library `migratorydata-client-java.jar` located in the folder `lib` of this API package.

1.2.2 Step 2 - Define the listener for processing the real-time messages and status notifications

The listener should implement the [MigratoryDataListener](#) interface.

Use the API call [MigratoryDataClient.setListener\(\)](#) to attach your listener implementation.

1.2.3 Step 3 - Specify the list of the MigratoryData servers where to connect to

Use the API method [MigratoryDataClient.setServers\(\)](#) to specify a list of one or more MigratoryData servers to which the client will connect to. In fact, the client will connect to only one of the MigratoryData servers in this list.

But, defining two or more MigratoryData servers is recommended in order to achieve load balancing and failover. Supposing the MigratoryData server – to which the client connected – goes down, then the API will automatically reconnect to another MigratoryData server in the list.

1.2.4 Step 4 Subscribe to subjects and publish messages

Use the API method [MigratoryDataClient.subscribe\(\)](#) to subscribe to subjects and use the API method [MigratoryDataClient.publish\(\)](#) to publish messages.

1.2.5 Step 5 - Handle the real-time messages and status notifications

Handle the messages received for the subscribed subjects as well as the status notifications in your listener implementation defined at Step 2 above.

1.3 Examples

Examples built with this API are available in the folder `examples` of this API package; start with the README file which explains how to compile and run them.

Chapter 2

Deprecated List

Member [MigratoryDataClient.setServersDownBeforeNotify \(int n\)](#)
use `notifyAfterReconnectRetries`

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

- [MigratoryDataClient](#)
This class implements all the necessary operations for connecting to a cluster of one or more MigratoryData servers, subscribing to subjects, getting real-time messages for the subscribed subjects, and publishing real-time messages 7
- [MigratoryDataField](#)
Represent a message field 14
- [MigratoryDataListener](#)
Implementations of this interface can handle the real-time messages received for the subscribed subjects as well as various status notifications 15
- [MigratoryDataLogLevel](#)
This class enumerates the MigratoryData logging levels 20
- [MigratoryDataMessage](#)
Represent a message 20

Chapter 4

Class Documentation

4.1 MigratoryDataClient Class Reference

This class implements all the necessary operations for connecting to a cluster of one or more MigratoryData servers, subscribing to subjects, getting real-time messages for the subscribed subjects, and publishing real-time messages.

Public Member Functions

- [MigratoryDataClient](#) ()
Create a [MigratoryDataClient](#) object.
- void [setLogging](#) ([MigratoryDataLogLevel](#) logLevel, File logFile, int logRotateLimit) throws IOException
Configure the logging parameters.
- void [setListener](#) ([MigratoryDataListener](#) listener)
Attach a [MigratoryDataListener](#) for handling real-time messages and status notifications.
- [MigratoryDataListener](#) [getListener](#) ()
Get the [MigratoryDataListener](#) object defined for handling real-time messages and status notifications.
- void [setServers](#) (String[] servers) throws UnknownHostException
Specify a cluster of one or more MigratoryData servers to which the client will connect to.
- void [connect](#) ()
Connect to a MigratoryData cluster.
- void [subscribe](#) (List< String > subjects)
Subscribe to one or more subjects.
- void [subscribeWithConflation](#) (List< String > subjects, int conflationMillis)
Subscribe to one or more subjects with conflation.
- void [unsubscribe](#) (List< String > subjects)
Unsubscribe from one or more subjects.
- void [setEncryption](#) (boolean b)
Configure whether to use SSL/TLS encryption when connecting to a MigratoryData server.
- void [setEntitlementToken](#) (String token)
Assign an authorization token to the client.
- Collection< String > [getSubjects](#) ()
Return the list of subscribed subjects.
- void [setServersDownBeforeNotify](#) (int n)
Define the number of failed attempts to connect to one or more MigratoryData servers before triggering a status notification [MigratoryDataListener.NOTIFY_SERVER_DOWN](#).
- void [notifyAfterReconnectRetries](#) (int retries)
Define the number of failed attempts to connect to one or more MigratoryData servers before triggering a status notification [MigratoryDataClient.NOTIFY_SERVER_DOWN](#).

- void [disconnect](#) ()
Disconnect from the connected MigratoryData server and dispose the resources used by the connection.
- void [publish](#) ([MigratoryDataMessage](#) message) throws Exception
Publish a message.
- void [setQuickReconnectMaxRetries](#) (int retries)
Define the maximum number of retries for the Quick Reconnect failover phase.
- void [setQuickReconnectInitialDelay](#) (int seconds)
Define the number of seconds to wait before attempting to reconnect to the cluster after a connection failure is detected.
- void [setReconnectPolicy](#) (String policy)
Define the reconnect policy to be used after the Quick Reconnect phase.
- void [setReconnectTimeInterval](#) (int seconds)
Define the time interval used for the reconnect schedule after the Quick Reconnect phase.
- void [setReconnectMaxDelay](#) (int seconds)
Define the maximum reconnect delay for the [MigratoryDataListener.TRUNCATED_EXPONENTIAL_BACKOFF](#) policy.

4.1.1 Detailed Description

This class implements all the necessary operations for connecting to a cluster of one or more MigratoryData servers, subscribing to subjects, getting real-time messages for the subscribed subjects, and publishing real-time messages.

4.1.2 Member Function Documentation

4.1.2.1 void [MigratoryDataClient.setLogging](#) ([MigratoryDataLogLevel](#) *logLevel*, File *logFile*, int *logRotateLimit*) throws IOException

Configure the logging parameters.

It is advisable to configure this first if you want to log as much as possible. The default log level is [MigratoryDataLogLevel.INFO](#).

Parameters

| | |
|-----------------------|--|
| <i>logLevel</i> | The particular MigratoryDataLogLevel configured as the logging threshold |
| <i>logFile</i> | The file used to output the logs. For Android applications, set this parameter to <code>null</code> . |
| <i>logRotateLimit</i> | Define the maximum file size in bytes of the logging file to be used before creating a new logging file (<i>log rotation</i>). To disable log rotation, set this parameter on 0. |

Exceptions

| | |
|--------------------|---|
| <i>IOException</i> | If there is an IO error while trying to configure the logging file. |
|--------------------|---|

4.1.2.2 void [MigratoryDataClient.setListener](#) ([MigratoryDataListener](#) *listener*)

Attach a [MigratoryDataListener](#) for handling real-time messages and status notifications.

Parameters

| | |
|-----------------|---|
| <i>listener</i> | An instance of a class which implements the MigratoryDataListener interface |
|-----------------|---|

4.1.2.3 MigratoryDataListener MigratoryDataClient.getListener ()

Get the [MigratoryDataListener](#) object defined for handling real-time messages and status notifications.

Returns

The instance of a class which implements the [MigratoryDataListener](#) interface defined with [MigratoryDataClient.setListener\(\)](#)

4.1.2.4 void MigratoryDataClient.setServers (String[] servers) throws UnknownHostException

Specify a cluster of one or more MigratoryData servers to which the client will connect to.

If you specify two or more MigratoryData servers, then all these MigratoryData servers should provide the same level of data redundancy, by making available for subscription the same set of subjects. This is required for achieving (weighted) load balancing, failover, and guaranteed message delivery of the system. In this way, the MigratoryData servers of the `servers` list form a *cluster*.

For example, to connect to a cluster formed of two MigratoryData servers installed at the addresses `p1.example.com` and `p2.example.com`, and configured to accept clients on the standard HTTP port 80, the following code can be used:

```
client.setServers(new String[] {"p1.example.com:80", "p2.example.com:80"});
```

To achieve load-balancing, the API connects the client to a MigratoryData server chosen randomly from the `servers` list. In this way, the load is balanced among all the members of the cluster.

Moreover, the API supports weighted load-balancing. This feature is especially useful if the MigratoryData servers in the cluster are installed on machines with different capacities. You can assign to each member of the cluster a *weight* ranging from 0 to 100. This weight assignment is a hint provided to the API to select with a higher probability a MigratoryData server with a higher weight either initially when the client connects to the cluster or later during a failover reconnection.

Supposing the address `p1.example.com` corresponds to a machine that is twice more powerful than the machine having the address `p2.example.com`, then you can assign to `p1.example.com` a weight 100 and to `p2.example.com` a weight 50 by prefixing each address with the assigned weight as follows:

```
client.setServers(new String[] {"100 p1.example.com:80", "50 p2.example.com-  
:80"});
```

The API assigns a default weight 100 to the addresses not prefixed with a specific weight.

To achieve failover, if the connection between the client and a MigratoryData server is broken, then the API will automatically detect the failure and will select another MigratoryData server from the `servers` list. If the client fails to connect to the new selected server, a status notification [MigratoryDataListener.NOTIFY_SERVER_DOWN](#) will be triggered (unless you modify the number of failed attempts with [MigratoryDataClient.setServersDownBeforeNotify\(\)](#)), and a new MigratoryData server in the cluster will be selected again and again until the client will be able to connect to one of the MigratoryData servers in the cluster. When successfully connected, the API will trigger a status notification [MigratoryDataListener.NOTIFY_SERVER_UP](#).

Furthermore, if guaranteed message delivery is enabled, then the potential messages published for a subscribed subject during the failover period, will be automatically retrieved from the cache of the MigratoryData server to which the client reconnects to and a status notification [MigratoryDataListener.NOTIFY_DATA_SYNC](#) will be triggered for that subject.

If, for example, the failover period is abnormally long, and the client is not able to retrieve, after a failover reconnection, the messages published during the failover period for one of its subscribed subjects, then the API will retrieve only the most recent message available for that subject and will trigger a [MigratoryDataListener.NOTIFY_DATA_RESYNC](#) status notification for that subject, the client behaving as a new client which connects to the cluster at the moment of the failover reconnection.

For a complete discussion related to load balancing, failover, and guaranteed message delivery features see the *MigratoryData Architecture Guide* ([PDF](#), [HTML](#)).

Parameters

| | |
|----------------|--|
| <i>servers</i> | An array of strings where each string represents the network address (IP address or DNS domain name and its corresponding port) of a MigratoryData server, optionally prefixed by a weight ranging from 0 to 100. If the weight prefix is not provided to an address, then the API will automatically assign to that address a default weight 100. |
|----------------|--|

Exceptions

| | |
|-----------------------------|--|
| <i>UnknownHostException</i> | If the address of a MigratoryData server could not be determined |
|-----------------------------|--|

4.1.2.5 void MigratoryDataClient.connect ()

Connect to a MigratoryData cluster.

This API call can be used to connect to one of the MigratoryData servers specified with [MigratoryDataClient.setServers\(\)](#).

Please note that a connection is automatically made during the first subscription using the API call [MigratoryDataClient.subscribe\(\)](#) or during the first publication using the API call [MigratoryDataClient.publish\(\)](#).

Therefore, if the creation a [MigratoryDataClient](#) object is immediately followed by a subscribe or publish operation, then the use of this API call is not necessary. Otherwise, use this API call to connect to a MigratoryData cluster.

4.1.2.6 void MigratoryDataClient.subscribe (List< String > subjects)

Subscribe to one or more subjects.

Subscribe for real-time messages having as subjects the strings provided in the `subjects` parameter.

As an example, supposing messages are market data updates having as subjects stock names. Then, to subscribe for the messages having as subjects `/stocks/NYSE/IBM` and `/stocks/Nasdaq/MSFT` the following code will be used:

```
List<String> subjects = new ArrayList<String>();
subjects.add("/stocks/NYSE/IBM");
subjects.add("/stocks/Nasdaq/MSFT");
client.subscribe(subjects);
```

The subjects are strings having a particular syntax. See the Chapter "Concepts" in the *MigratoryData Architecture Guide* ([PDF](#), [HTML](#)) to learn about the syntax of the subjects.

Parameters

| | |
|-----------------|--|
| <i>subjects</i> | An array of strings representing subjects. |
|-----------------|--|

4.1.2.7 void MigratoryDataClient.subscribeWithConflation (List< String > subjects, int conflationMillis)

Subscribe to one or more subjects with conflation.

Subscribe for real-time messages having as subjects the strings provided in the `subjects` parameter.

If the optional parameter `conflationMillis` is used, then for each subject in the `subjects` list given in argument, its messages will be aggregated in the MigratoryData server and published every `conflationMillis` milliseconds as aggregated data (containing only the latest value for that subject and its latest field values). The value of `conflationMillis` should be a multiple of 100 milliseconds, otherwise the MigratoryData server will round it to the nearest value multiple of 100 milliseconds (e.g. 76 will be rounded to 0, 130 will be rounded to 100, 789 will be rounded to 700, ...). If the value of `conflationMillis` is 0 (or is rounded to 0), then no conflation will apply, and data publication will be message-by-message with no message aggregation.

As an example, supposing the messages are market data updates having as subjects stock names. Then, to subscribe for the messages having as subjects `/stocks/NYSE/IBM` and `/stocks/Nasdaq/MSFT` using 1-second conflation the following code will be used:

```
List<String> subjects = new ArrayList<String>();
subjects.add("/stocks/NYSE/IBM");
subjects.add("/stocks/Nasdaq/MSFT");
client.subscribeWithConflation(subjects, 1000);
```

The subjects are strings having a particular particular syntax. See the Chapter "Concepts" in the *MigratoryData Architecture Guide* ([PDF](#), [HTML](#)) to learn about the syntax of the subjects.

Parameters

| | |
|-------------------------|---|
| <i>subjects</i> | An array of strings representing subjects. |
| <i>conflationMillis</i> | An optional argument defining the number of milliseconds used to aggregate ("conflate") the messages for each subject in the <code>subjects</code> list; default value is 0 meaning that no conflation will apply, and data publication will be message-by-message with no message aggregation. |

4.1.2.8 void MigratoryDataClient.unsubscribe (List< String > *subjects*)

Unsubscribe from one or more subjects.

Unsubscribe from the subscribed subjects provided in the `subjects` parameter.

Parameters

| | |
|-----------------|--|
| <i>subjects</i> | An array of strings representing subjects. |
|-----------------|--|

4.1.2.9 void MigratoryDataClient.setEncryption (boolean *b*)

Configure whether to use SSL/TLS encryption when connecting to a MigratoryData server.

When using encryption you have to connect to the ports of the MigratoryData servers that are configured to listen for encrypted connections. See the parameter `ListenEncrypted` in the *MigratoryData Configuration Guide* ([PDF](#), [HTML](#)).

Parameters

| | |
|----------|---|
| <i>b</i> | Determine whether the client connects to the MigratoryData server using an encrypted SSL/TLS connection |
|----------|---|

4.1.2.10 void MigratoryDataClient.setEntitlementToken (String *token*)

Assign an authorization token to the client.

To define which users of your application have access to which subjects, you will first have to set the parameter `Entitlement` on `true` in the configuration file of the MigratoryData server — see the parameter `Entitlement` in the *MigratoryData Configuration Guide* ([PDF](#), [HTML](#)).

Then, you will have to use the entitlement-related part of the MigratoryData Extension API to allow or deny certain users to subscribe / publish to certain subjects.

Parameters

| | |
|--------------|---|
| <i>token</i> | A string representing an authorization token. |
|--------------|---|

4.1.2.11 `Collection<String> MigratoryDataClient.getSubjects ()`

Return the list of subscribed subjects.

Returns

The list of strings representing the subscribed subjects.

4.1.2.12 `void MigratoryDataClient.setServersDownBeforeNotify (int n)`

Define the number of failed attempts to connect to one or more MigratoryData servers before triggering a status notification `MigratoryDataListener.NOTIFY_SERVER_DOWN`.

Deprecated use `notifyAfterReconnectRetries`

Parameters

| | |
|----------|---|
| <i>n</i> | The number of the failed attempts to connect to one or more MigratoryData servers before triggering a status notification <code>MigratoryDataListener.NOTIFY_SERVER_DOWN</code> ; default value is 1. |
|----------|---|

4.1.2.13 `void MigratoryDataClient.notifyAfterReconnectRetries (int retries)`

Define the number of failed attempts to connect to one or more MigratoryData servers before triggering a status notification `MigratoryDataClient.NOTIFY_SERVER_DOWN`.

Parameters

| | |
|----------------|---|
| <i>retries</i> | The number of the failed attempts to connect to one or more MigratoryData servers before triggering a status notification <code>MigratoryDataClient.NOTIFY_SERVER_DOWN</code> ; default value is 1. |
|----------------|---|

4.1.2.14 `void MigratoryDataClient.disconnect ()`

Disconnect from the connected MigratoryData server and dispose the resources used by the connection.

This method should be called when the connection is no longer necessary.

4.1.2.15 `void MigratoryDataClient.publish (MigratoryDataMessage message) throws Exception`

Publish a message.

If the message includes a closure data, then a status notification will be provided via `MigratoryDataListener.onStatus()` to inform whether the message publication has been successful or failed.

Parameters

| | |
|----------------|---|
| <i>message</i> | A <code>MigratoryDataMessage</code> message |
|----------------|---|

4.1.2.16 `void MigratoryDataClient.setQuickReconnectMaxRetries (int retries)`

Define the maximum number of retries for the Quick Reconnect failover phase.

Parameters

| | |
|----------------|--|
| <i>retries</i> | The maximum number of quick reconnect retries; default value is 3. |
|----------------|--|

4.1.2.17 void MigratoryDataClient.setQuickReconnectInitialDelay (int *seconds*)

Define the number of seconds to wait before attempting to reconnect to the cluster after a connection failure is detected.

Connection Failure Detection

Connection failure is detected immediately for almost all users. For a few users which are subject to temporary, atypical network conditions, connection failure is detected after 30-40 seconds.

Reconnection Phases and Policies

When a connection failure is detected, the API will attempt to reconnect to the servers of the MigratoryData cluster as follows: First, it will attempt to reconnect up to a number of times as defined by [MigratoryDataClient.setQuickReconnectMaxRetries\(\)](#) using small delays between retries (Quick Reconnection Phase). If the connection cannot be established after the Quick Reconnection Phase, then the API will attempt to reconnect less frequently according to the policy defined by [MigratoryDataClient.setReconnectPolicy\(\)](#).

The delays between retries are computed according to the following algorithm where the values of the variables involved are defined by the API methods having substantially the same names:

```
Quick Reconnect Phase (retries <= quickReconnectMaxRetries)
-----
```

```
(retries starts with 1 and increment by 1 at each quick reconnect)
```

```
reconnectDelay = quickReconnectInitialDelay * retries - random(0, quickReconnectInitialDelay)
```

```
After Quick Reconnect Phase (retries > quickReconnectMaxRetries)
-----
```

```
(reset retries to start with 1 and increment by 1 at each reconnect)
```

```
If reconnectPolicy is CONSTANT_WINDOW_BACKOFF, then
```

```
reconnectDelay = reconnectTimeInterval
```

```
else if reconnectPolicy is TRUNCATED_EXPONENTIAL_BACKOFF, then
```

```
reconnectDelay = min(reconnectTimeInterval * (2 ^ retries) - random(0, reconnectTimeInter
```

For a few users which are subject to temporary, atypical network conditions, if `reconnectDelay` computed with the algorithm above is less than 10 seconds, then it is rounded to 10 seconds.

Parameters

| | |
|----------------|--|
| <i>seconds</i> | The number of seconds to wait before attempting to reconnect to the cluster; default value is 5 seconds. |
|----------------|--|

4.1.2.18 void MigratoryDataClient.setReconnectPolicy (String *policy*)

Define the reconnect policy to be used after the Quick Reconnect phase.

See [MigratoryDataClient.setQuickReconnectInitialDelay\(\)](#) to learn about the Quick Reconnect phase and the reconnect schedule for the policy defined by this method.

Parameters

| | |
|---------------|---|
| <i>policy</i> | The reconnect policy to be used after the Quick Reconnect phase. The possible values are MigratoryDataListener.CONSTANT_WINDOW_BACKOFF and MigratoryDataListener.TRUNCATED_EXPONENTIAL_BACKOFF ; the default value is MigratoryDataListener.TRUNCATED_EXPONENTIAL_BACKOFF . |
|---------------|---|

4.1.2.19 void MigratoryDataClient.setReconnectTimeInterval (int *seconds*)

Define the time interval used for the reconnect schedule after the Quick Reconnect phase.

See [MigratoryDataClient.setQuickReconnectInitialDelay\(\)](#) to learn about the Quick Reconnect phase and how the value defined by this API method is used for the reconnect schedule.

Parameters

| | |
|----------------|--|
| <i>seconds</i> | A time interval expressed in seconds used for reconnect schedule; default is 20 seconds. |
|----------------|--|

4.1.2.20 void MigratoryDataClient.setReconnectMaxDelay (int *seconds*)

Define the maximum reconnect delay for the [MigratoryDataListener.TRUNCATED_EXPONENTIAL_BACKOFF](#) policy.

See [MigratoryDataClient.setQuickReconnectInitialDelay\(\)](#) to learn how the value defined by this API method is used.

Parameters

| | |
|----------------|--|
| <i>seconds</i> | The maximum reconnect delay when the policy MigratoryDataListener.TRUNCATED_EXPONENTIAL_BACKOFF is used; default value is 360 seconds. |
|----------------|--|

4.2 MigratoryDataField Class Reference

Represent a message field.

Public Member Functions

- [MigratoryDataField](#) (String name, String value)
Create a [MigratoryDataField](#) object.
- String [getName](#) ()
Get the field name.
- String [getValue](#) ()
Get the field value.
- String [toString](#) ()
Return a string representation of the message field.

4.2.1 Detailed Description

Represent a message field.

4.2.2 Constructor & Destructor Documentation

4.2.2.1 MigratoryDataField.MigratoryDataField (String name, String value)

Create a [MigratoryDataField](#) object.

Parameters

| | |
|--------------|-----------------|
| <i>name</i> | The field name |
| <i>value</i> | The field value |

4.2.3 Member Function Documentation

4.2.3.1 String MigratoryDataField.getName ()

Get the field name.

Returns

A string representing the field name.

4.2.3.2 String MigratoryDataField.getValue ()

Get the field value.

Returns

A string representing the field value.

4.3 MigratoryDataListener Interface Reference

Implementations of this interface can handle the real-time messages received for the subscribed subjects as well as various status notifications.

Public Member Functions

- void [onMessage](#) ([MigratoryDataMessage](#) message)
This method handles the real-time messages received from a MigratoryData server for the subscribed subjects.
- void [onStatus](#) (String status, String info)
This method handles the status notifications.

Static Public Attributes

- static final String [NOTIFY_SERVER_UP](#) = "NOTIFY_SERVER_UP"
Indicate that the client successfully connected to a MigratoryData server.
- static final String [NOTIFY_SERVER_DOWN](#) = "NOTIFY_SERVER_DOWN"
Indicate that the client failed to connect to a MigratoryData server.
- static final String [NOTIFY_DATA_SYNC](#) = "NOTIFY_DATA_SYNC"
After a failover reconnection, the client synchronized a subscribed subject with the latest message available for that subject, as well as with all messages published during the failover for that subject.
- static final String [NOTIFY_DATA_RESYNC](#) = "NOTIFY_DATA_RESYNC"
After a failover reconnection, the client synchronized a subscribed subject with the latest message available for that subject, but not with the potential messages published during the failover, therefore behaving as a new client.

- static final String `NOTIFY_SUBSCRIBE_ALLOW` = "NOTIFY_SUBSCRIBE_ALLOW"
Indicate that the client was authorized to subscribe to a subject.
- static final String `NOTIFY_SUBSCRIBE_DENY` = "NOTIFY_SUBSCRIBE_DENY"
Indicate that the client was not authorized to subscribe to a subject.
- static final String `NOTIFY_PUBLISH_OK` = "NOTIFY_PUBLISH_OK"
Indicate that the client successfully published a message.
- static final String `NOTIFY_PUBLISH_FAILED` = "NOTIFY_PUBLISH_FAILED"
Indicate that the client was unable to publish a message.
- static final String `NOTIFY_PUBLISH_DENIED` = "NOTIFY_PUBLISH_DENIED"
Indicate that the client was unable to publish a message because it is not allowed by your entitlement rules.
- static final String `NOTIFY_PUBLISH_NO_SUBSCRIBER` = "NOTIFY_PUBLISH_NO_SUBSCRIBER"
Indicate that the client was unable to publish a message because there is no client subscribed to the subject of the message.
- static final String `SERVICE_DESTROYED` = "SERVICE_DESTROYED"
A constant holding the status type which indicates that the Android service running the push notifications service has been destroyed.
- static final String `SERVICE_STOPPED` = "SERVICE_STOPPED"
A constant holding the status type which indicates that the push notifications service has been stopped.
- static final String `SERVICE_DOWN_NO_NETWORK` = "SERVICE_DOWN_NO_NETWORK"
A constant holding the status type which indicates that the push notifications service is down.
- static final String `SERVICE_START` = "SERVICE_START"
A constant holding the status type which indicates that the push notifications service is up.
- static final String `CONSTANT_WINDOW_BACKOFF` = "CONSTANT_WINDOW_BACKOFF"
A constant used to define the reconnect policy.
- static final String `TRUNCATED_EXPONENTIAL_BACKOFF` = "TRUNCATED_EXPONENTIAL_BACKOFF"
A constant used to define the reconnect policy.

4.3.1 Detailed Description

Implementations of this interface can handle the real-time messages received for the subscribed subjects as well as various status notifications.

Use the API method `MigratoryDataClient.setListener()` to register your listener implementation.

4.3.2 Member Function Documentation

4.3.2.1 void MigratoryDataListener.onMessage (MigratoryDataMessage message)

This method handles the real-time messages received from a MigratoryData server for the subscribed subjects.

Parameters

| | |
|----------------------|---|
| <code>message</code> | An object of type <code>MigratoryDataMessage</code> . |
|----------------------|---|

4.3.2.2 void MigratoryDataListener.onStatus (String status, String info)

This method handles the status notifications.

The possible values of the `status` parameter are:

- `MigratoryDataListener.NOTIFY_SERVER_UP` indicates that the client successfully connected to the MigratoryData server provided in the detail information of the status notification

- `MigratoryDataListener.NOTIFY_SERVER_DOWN` indicates that the client was not able to connect to the MigratoryData server provided in the detail information of the status notification
- `MigratoryDataListener.NOTIFY_DATA_SYNC` indicates that, after a failover reconnection, the client successfully synchronized the subject given in the detail information of the status notification. Moreover, the client received the messages published during the failover period for this subject.
- `MigratoryDataListener.NOTIFY_DATA_RESYNC` indicates that, after a failover reconnection, the client successfully synchronized the subject given in the detail information of the status notification. However, the client have not received the potential messages published during the failover period for this subject, the client behaving like a new client which just connected to the MigratoryData server.
- `MigratoryDataListener.NOTIFY_SUBSCRIBE_ALLOW` indicates that the client – identified with the token given in the argument of `MigratoryDataClient.setEntitlementToken()` – is allowed to subscribe to the subject provided in the detail information of the status notification
- `MigratoryDataListener.NOTIFY_SUBSCRIBE_DENY` indicates that the client – identified with the token given in the argument of `MigratoryDataClient.setEntitlementToken()` – is not allowed to subscribe to the subject provided in the detail information of the status notification
- `MigratoryDataListener.NOTIFY_PUBLISH_OK` indicates that the client successfully published the message having the closure data provided in the detail information of the status notification
- `MigratoryDataListener.NOTIFY_PUBLISH_FAILED` indicates that the client was unable to publish the message having the closure data provided in the detail information of the status notification
- `MigratoryDataListener.NOTIFY_PUBLISH_DENIED` indicates that the client was unable to publish the message having the closure data provided in the detail information of the status notification because the client – identified with the token given in the argument of `MigratoryDataClient.setEntitlementToken()` – is not allowed to publish on the subject of the message
- `MigratoryDataListener.NOTIFY_PUBLISH_NO_SUBSCRIBER` indicates that the client was unable to publish the message having the closure data provided in the detail information of the status notification because there is no client subscribed to the subject of the message

Parameters

| | |
|---------------|--|
| <i>status</i> | The type of the status notification (see the possible values above). |
| <i>info</i> | The detail information of the status notification. |

4.3.3 Member Data Documentation

4.3.3.1 `final String MigratoryDataListener.NOTIFY_SERVER_UP = "NOTIFY_SERVER_UP" [static]`

Indicate that the client successfully connected to a MigratoryData server.

This constant indicates that the client successfully connected to one of the MigratoryData servers defined with the API method `MigratoryDataClient.setServers()`.

4.3.3.2 `final String MigratoryDataListener.NOTIFY_SERVER_DOWN = "NOTIFY_SERVER_DOWN" [static]`

Indicate that the client failed to connect to a MigratoryData server.

This constant indicates that the client failed to connect to one of the MigratoryData servers defined with the API method `MigratoryDataClient.setServers()`.

4.3.3.3 `final String MigratoryDataListener.NOTIFY_DATA_SYNC = "NOTIFY_DATA_SYNC" [static]`

After a failover reconnection, the client synchronized a subscribed subject with the latest message available for that subject, as well as with all messages published during the failover for that subject.

This constant indicates that the client successfully synchronized the subject provided in the detail information of the status notification. Also, the potential messages published for that subject during the failover period have been successfully retrieved at the moment of the reconnection.

4.3.3.4 `final String MigratoryDataListener.NOTIFY_DATA_RESYNC = "NOTIFY_DATA_RESYNC" [static]`

After a failover reconnection, the client synchronized a subscribed subject with the latest message available for that subject, but not with the potential messages published during the failover, therefore behaving as a new client.

This constant indicates that the client successfully synchronized the subject provided in the detail information of the status notification. However, the client was unable to get the messages published during the failover. Therefore, it behaves like a new client which connects to the MigratoryData server at the moment of the failover reconnection.

4.3.3.5 `final String MigratoryDataListener.NOTIFY_SUBSCRIBE_ALLOW = "NOTIFY_SUBSCRIBE_ALLOW" [static]`

Indicate that the client was authorized to subscribe to a subject.

This constant indicates that the client – identified with the token defined with the API method [MigratoryDataClient.setEntitlementToken\(\)](#) – is allowed to subscribe to the subject provided in the detail information of the status notification.

4.3.3.6 `final String MigratoryDataListener.NOTIFY_SUBSCRIBE_DENY = "NOTIFY_SUBSCRIBE_DENY" [static]`

Indicate that the client was not authorized to subscribe to a subject.

This constant indicates that the client – identified with the token defined with the API method [MigratoryDataClient.setEntitlementToken\(\)](#) – is not allowed to subscribe to the subject provided in the detail information of the status notification.

4.3.3.7 `final String MigratoryDataListener.NOTIFY_PUBLISH_OK = "NOTIFY_PUBLISH_OK" [static]`

Indicate that the client successfully published a message.

This constant is used to indicate that the publication of the message, having the closure provided in the detail information of the status notification, has succeeded.

4.3.3.8 `final String MigratoryDataListener.NOTIFY_PUBLISH_FAILED = "NOTIFY_PUBLISH_FAILED" [static]`

Indicate that the client was unable to publish a message.

This constant is used to indicate that the publication of the message, having the closure provided in the detail information of the status notification, has failed.

4.3.3.9 `final String MigratoryDataListener.NOTIFY_PUBLISH_DENIED = "NOTIFY_PUBLISH_DENIED" [static]`

Indicate that the client was unable to publish a message because it is not allowed by your entitlement rules.

This constant is used to indicate that the publication of the message, having the closure provided in the detail information of the status notification, has failed. The publication failed because the client – identified with the token defined with the API method [MigratoryDataClient.setEntitlementToken\(\)](#) – is not allowed to publish on the subject of the message.

4.3.3.10 `final String MigratoryDataListener.NOTIFY_PUBLISH_NO_SUBSCRIBER = "NOTIFY_PUBLISH_NO_SUBSCRIBER"`
[static]

Indicate that the client was unable to publish a message because there is no client subscribed to the subject of the message.

This constant is used to indicate that the publication of the message, having the closure provided in the detail information of the status notification, has failed. The publication failed because there is no client then subscribed to the subject of the message.

4.3.3.11 `final String MigratoryDataListener.SERVICE_DESTROYED = "SERVICE_DESTROYED"` [static]

A constant holding the status type which indicates that the Android service running the push notifications service has been destroyed.

This constant indicated that the Android service notification service has been killed by the operating system.

Attention

Used only in MigratoryData PushNotification API for Android

4.3.3.12 `final String MigratoryDataListener.SERVICE_STOPPED = "SERVICE_STOPPED"` [static]

A constant holding the status type which indicates that the push notifications service has been stopped.

This constant indicated that the push notifications service has been stopped by the API call [MigratoryDataClient.disconnect\(\)](#).

Attention

Used only in MigratoryData PushNotification API for Android

4.3.3.13 `final String MigratoryDataListener.SERVICE_DOWN_NO_NETWORK = "SERVICE_DOWN_NO_NETWORK"`
[static]

A constant holding the status type which indicates that the push notifications service is down.

This constant indicated that the push notifications service has been stopped because the phone has no network connectivity.

Attention

Used only in MigratoryData PushNotification API for Android

4.3.3.14 `final String MigratoryDataListener.SERVICE_START = "SERVICE_START"` [static]

A constant holding the status type which indicates that the push notifications service is up.

This constant indicated that the push notifications service has been started.

Attention

Used only in MigratoryData PushNotification API for Android

4.3.3.15 `final String MigratoryDataListener.CONSTANT_WINDOW_BACKOFF = "CONSTANT_WINDOW_BACKOFF"`
[static]

A constant used to define the reconnect policy.

See [MigratoryDataClient.setQuickReconnectInitialDelay\(\)](#) for more details about this policy.

4.3.3.16 `final String MigratoryDataListener.TRUNCATED_EXPONENTIAL_BACKOFF = "TRUNCATED_EXPONENTIAL_BACKOFF"`
[static]

A constant used to define the reconnect policy.

See [MigratoryDataClient.setQuickReconnectInitialDelay\(\)](#) for more details about this policy.

4.4 MigratoryDataLogLevel Enum Reference

This class enumerates the MigratoryData logging levels.

Public Attributes

- [TRACE](#)
The TRACE level turns on all the logs of the API.
- [DEBUG](#)
The DEBUG level turns on the debug, info, warning, and error logs of the API.
- [INFO](#)
The INFO level turns on the info, warning, and error logs of the API.
- [WARN](#)
The WARN level turns on the warning and error logs of the API.
- [ERROR](#)
The ERROR level turns on the error logs of the API.

4.4.1 Detailed Description

This class enumerates the MigratoryData logging levels.

The available logging levels ordered by verbosity are:

- ERROR (less verbose)
- WARN
- INFO
- DEBUG
- TRACE (most verbose)

For production usage, we recommend the default `INFO` logging level.

4.5 MigratoryDataMessage Class Reference

Represent a message.

Public Member Functions

- [MigratoryDataMessage](#) (String subject, String content)
Create a [MigratoryDataMessage](#) object.
- [MigratoryDataMessage](#) (String subject, String content, String closure)
Create a [MigratoryDataMessage](#) object.
- [MigratoryDataMessage](#) (String subject, String content, List< [MigratoryDataField](#) > fields)
Create a [MigratoryDataMessage](#) object.
- [MigratoryDataMessage](#) (String subject, String content, List< [MigratoryDataField](#) > fields, String closure)
Create a [MigratoryDataMessage](#) object.
- String [getSubject](#) ()
Get the subject of the message.
- String [getContent](#) ()
Get the content of the message.
- List< [MigratoryDataField](#) > [getFields](#) ()
Get the fields of the message.
- String [getClosure](#) ()
Get the closure of the message.
- boolean [isSnapshot](#) ()
Test whether the message is a snapshot message or not.
- String [toString](#) ()
Return a string representation of the message.

4.5.1 Detailed Description

Represent a message.

4.5.2 Constructor & Destructor Documentation

4.5.2.1 MigratoryDataMessage.MigratoryDataMessage (String subject, String content)

Create a [MigratoryDataMessage](#) object.

Parameters

| | |
|----------------|----------------------------|
| <i>subject</i> | The subject of the message |
| <i>content</i> | The content of the message |

4.5.2.2 MigratoryDataMessage.MigratoryDataMessage (String subject, String content, String closure)

Create a [MigratoryDataMessage](#) object.

Parameters

| | |
|----------------|----------------------------|
| <i>subject</i> | The subject of the message |
| <i>content</i> | The content of the message |
| <i>closure</i> | The closure of the message |

4.5.2.3 MigratoryDataMessage.MigratoryDataMessage (String *subject*, String *content*, List< MigratoryDataField > *fields*)

Create a [MigratoryDataMessage](#) object.

Parameters

| | |
|----------------|----------------------------|
| <i>subject</i> | The subject of the message |
| <i>content</i> | The content of the message |
| <i>fields</i> | The fields of the message |

4.5.2.4 MigratoryDataMessage.MigratoryDataMessage (String *subject*, String *content*, List< MigratoryDataField > *fields*, String *closure*)

Create a [MigratoryDataMessage](#) object.

Parameters

| | |
|----------------|----------------------------|
| <i>subject</i> | The subject of the message |
| <i>content</i> | The content of the message |
| <i>fields</i> | The fields of the message |
| <i>closure</i> | The closure of the message |

4.5.3 Member Function Documentation

4.5.3.1 String MigratoryDataMessage.getSubject ()

Get the subject of the message.

Returns

A string representing the subject of the message

4.5.3.2 String MigratoryDataMessage.getContent ()

Get the content of the message.

Returns

A string representing the content of the message

4.5.3.3 List<MigratoryDataField> MigratoryDataMessage.getFields ()

Get the fields of the message.

Returns

The fields of the message as a list of [MigratoryDataField](#) objects

4.5.3.4 String MigratoryDataMessage.getClosure ()

Get the closure of the message.

Returns

The closure data of the message

4.5.3.5 boolean MigratoryDataMessage.isSnapshot ()

Test whether the message is a snapshot message or not.

Returns

true if the message is a snapshot message

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