



Messaging

Draft

34 Pages

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Abstract

Asynchronous communication is an important factor in today's business applications. Especially in the IoT domain but also for distributed infrastructures the communication over publish/subscribe protocols are common mechanisms. Whereas the existing OSGi Event Admin specification already describes an asynchronous event model within an OSGi framework, this RFP addresses the interaction of an OSGi environment with third-party communication protocols using a common interface.

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0.3 Feedback

This document can be downloaded from the OSGi Alliance design repository at <https://github.com/osgi/design>. The public can provide feedback about this document by opening a bug at <https://www.osgi.org/bugzilla/>.

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0.5 Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in Fehler: Verweis nicht gefunden.

Source code is shown in this typeface.

0.6 Revision History

The last named individual in this history is currently responsible for this document.

Revision	Date	Comments
Initial	26 Nov 2019	Mark Hoffmann, initial content copied from RFP
1.0	<i>January 2020</i>	<i>Mark Hoffmann, some initial API</i>
1.1	<i>April 2020</i>	<i>Mark Hoffmann, Subscriptions, Reply-To, Ack, Builders</i>
1.2	<i>August 2020</i>	<i>Mark Hoffmann, Publisher, Subscription Rework</i>
1.3	<i>September, 6, 2020</i>	<i>Mark Hoffmann, VF2F Improvements, Acknowledge Rework</i>

1 Introduction

In the past there have already been some efforts to bring asynchronous messaging into the OSGi framework. There was the Distributed Eventing RFC-214 and the MQTT Adapter RFC-229. In addition to that there are further available specification like OSGi RSA, Promises and PushStreams, that focus on remote events, asynchronous processing and reactive event handling. Promises and PushStreams are optimal partners to deal with the asynchronous programming model, that comes with the messaging pattern.

Because of the growing popularity of the IoT domain, it is important to enable OSGi to be connected with the common services of the IoT world. This RFP is meant to provide an easy to use solution in OSGi, to connect to and work with messaging systems. It is not meant to provide access to the full feature set and service guarantees of Enterprise class messaging solution like MQSeries or TIBCO EMS or massively scalable solutions like Kafka. Service guarantees and configuration details will be designed as configuration hints. The implementation will be optional and depend on the binding.

Protocols like AMQP, the Kafka Protocol or JMS are heavily used in back-end infrastructures. This RFP tries to address the use-case for connecting to those protocols with a subset of their functionality. For a seamless use of OSGi as well in IoT infrastructures and cloud-infrastructures, it is important to provide an easy to use and also seamless integration of different communication protocols in OSGi.

With the Event Admin specification, there is already an ease to use approach, for in-framework events. Distributed events often needs additional configuration parameters like quality of service, time-to-live or event strategies that needs to be configured at connection time or set at message publication time. This RFP is seen for standalone use but also as an extension to the Event Admin to provide the possibility for a Remote Event Admin.

2 Application Domain

Messaging is a pattern to reliably transport messages over an inherent unreliable network from a produce to one or more receivers. The process is to move messages from one system to another or many. The messaging system uses channels to do that. Because it is never clear, if the network or the receiver system is available, it is the task of the messaging system to handle that.

There are also different concepts in moving messages:

1. Send and Forget – Guarantees successful send
2. Send and Forward – Guarantees eventual successful receive

The following communication patterns exist:

1. Point-to-point
2. Publish-Subscribe
3. Guaranteed delivery
4. Temporary/transient channel
5. Dead-letter
6. Monitoring, error and administration channels

The use cases above cover Reply-To style communication and handling of common error conditions.

Another important fact is the structure of the messages. They usually consist of a header and body. The body contains the payload that is an array of bytes. The header provides additional properties for the message. There are some common properties that are used for handling Reply-To, sequencing/ordering of messages, time-synchronization, filtering and others. This is important because messaging decouples communication and has different demands regarding assumptions that are made to the process compared to a local call. Thus there are additional semantics for e.g. time-outs, retry-counts, address-spaces.

Messaging in general induces an asynchronous programming model. Therefore Promises and PushStreams are already existing specifications that are an optimal solution for data-handling as well as scaling of actors over more than one thread. These specifications allowing flexible message transformation into internal data formats. Further Promises provide the possibility to realize patterns like message construction or aggregation. [1]

2.1 Terminology + Abbreviations

2.1.1 Message

A message is a data structure that holds the payload and additional meta-information about the content that is submitted of a channel

2.1.2 Channel

Channels are named resources to connect programs and interchange the messages.

2.1.3 Sender / Publisher

A sender writes a message into a channel.

2.1.4 Receiver / Subscriber

One or more receivers read messages from a channel.

2.1.5 Reply-To Messaging

Sending a request and receiving a response are two separate atomic operations. Thus waiting for a response is not a blocking operation in the underlying implementation. A special message information, the correlation identifier, is used to assign a request to a response. Sometimes the reply-to address can be generated from the messaging system and is also submitted as property with the request message.

2.1.6 Message Context

A message context defines the meta-data that are needed to describe the message or/and the way the message has to be handled on sender or/and receiver side.

2.1.7 Message Builder

The Message Builder can create message objects with a corresponding message contexts or alternatively message contexts alone.

2.1.8 Messaging Instance

A messaging instance is bound to a certain implementation and connection settings. It provides subscriptions, publishers and a Message Builder instance.

3 Problem Description

The OSGi Alliance already has a successful specification for messaging within an OSGi framework. The EventAdmin specification is well defined and widely used. The same is for the RSA specification that provides a good ground for synchronous calls. Also asynchronous remote services are supported in the RSA.

In the domains of IoT there are standardized protocols to connect remote devices and submit data over a broker based messaging system from remote clients. But also in cloud-based infrastructures, messaging systems are often used for de-coupling of services or functions.

Today, to interact with such systems the implementer has to deal with messaging protocol specifics and operational conditions, that are not covered, by existing specifications. With OSGi Promises and the PushStream specification there are already major parts available to deal with an asynchronous programming model. This is a requirement when using messaging.

The missing piece is a standardized way to send and receive data that supports the messaging patterns. Consuming and producing data using common protocols like AMQP, MQTT or JMS using OSGi services, would integrate an OSGi application into more systems.

Also other specifications could benefit from this specification. It should be possible to layer RSA remote calls over messaging. It should also be possible to provide a remote Event Admin service.

3.1 Features

Messaging systems vary widely in their capabilities and are configurable with regard to guarantees of delivery. We do not want to expose this complexity the user of this solution. The RSA specification uses intent for that purpose. We want to follow these patterns by providing feature-strings, that are values for a certain service property. The specification contains predefined features and corresponding functionalities. Implementers can extend their implementation with additional features and functionality.

4 Requirements

4.1.1 General

- MSG010 – The solution **MUST** be technology, vendor and messaging protocol independent. MSG030 – The solution **MUST** be configurable (address-space, timeouts, quality of service guarantees)
- MSG050 – The solution **MUST** announce their capabilities/intents to service consumers
- MSG060 – The solution **MUST** provide information about registered channels, client connection states, if available

- MSG070 – The solution **MUST** support the asynchronous programming model
- MSG080 – The solution **MUST** support a client API
- MSG090 – The solution **MUST** respect requested intents
- MSG095 – The solution **MUST** announce its supported intents
- MSG100 – The solution **MUST** fail when encountering unknown or unsupported intents.

4.1.2 Channels

- MSG100 – It **MUST** be possible to asynchronously send messages to a channel.
- MSG120 – The solution **MUST** support systems that support point-to-point channel type
- MSG130 – The solution **MUST** support systems that support the publish-subscribe channel type
- MSG140 – The solution **MUST** support quality of service
- MSG150 – The solution **MUST** support send-and-forget and send-and-forward semantics
- MSG160 – The solution **SHOULD** support Reply-To calls, if possible. For that the solution **MUST** act as caller (publish and subscribe) as well as Reply-To receiver (subscribe on publish)
- MSG170 – The solution **SHOULD** support filter semantics like exchange / routing-key and wildcards for channels
- MSG180 – The solution **MAY** support a do-autocreate as well as do-not-autocreate

Messages

- MSG200 – Messages bodies **MUST** support sending of byte-data
- MSG205 – The implementation **MAY** place limits on the size of the messages that can be send. The existence of a message size limitation for an implementation **SHOULD** be signaled.
- MSG210 – It **SHOULD** be possible to support additional message properties like sequencing and correlation. The implementation **SHOULD** provide access to properties when available.
- MSG220 – The solution **MAY** define a content encoding
- MSG230 – The solution **MAY** support message time-to-live information
- MSG240 – The solution **MAY** support manual acknowledge/reject support for messages
- MSG250 – The solution **MAY** have a journalling support
- *MSG260 – It **MUST** be possible to identify the channel the message was received on*

5 Technical Solution

5.1 Messaging Implementation

An implementer of this specification creates a certain messaging implementation. This implementation is defined using two properties:

- `osgi.messaging.provider` – defining the provider for this implementation (String)
- `osgi.messaging.protocol` – defining the protocols that are supported (String+)

An implementation itself is no service itself. It provides the infrastructure, to create several messaging instances, depending on their configuration. It provides the messaging instances with unique names using the at least `osgi.messaging.protocol` and `osgi.messaging.name` property.

To reflect special features, that are supported within this implementation, but not in other implementations, there is also a String+ property, that reflects supported features. Values must be the mandatory features provided, by the specification and also additional implementation specific features. This property is named: `osgi.messaging.feature`. Possible values are describe with in each chapter of this RFC.

In addition to that, the implementation is responsible for the correct setup of all services and the service properties of messaging instances in respect to the features/intents provided in the instance configurations.

The OSGi Configuration Admin Service must be supported to provide configurations for instances of an implementation.

5.2 Messaging Instance

A messaging instance represents a set of services, that belong to certain parameters. These can reflect a certain connection setup like different user credentials or different client settings regarding caching, worker-thread-behavior.

This is why a connection URI to a broker cannot be seen as unique property for an messaging instance. Therefore, in addition to the provider and protocol properties, an instance must provide the mandatory property `osgi.messaging.name` property for all the provided services.

The messaging instance is represented in via certain services, that are a minimum:

- Messaging Runtime Service – Introspection into the messaging instance
- Subscription – Service to subscribe to channels
- Publisher – Services to publish messages over channels
- Message Context Builder Service

Implementation, that create these services must define the following service properties:

- `osgi.messaging.name` – The unique name of the messaging instance / configuration
- `osgi.messaging.protocol` – The array of protocol strings that are supported by this instance
- `osgi.messaging.feature` – The array of supported feature-strings for the services. The `MessagingRuntimeService` and the `MessageContextBuilder` services must provide all features, that are supported by the implementation. Publisher and Subscription can contain just a subset of the supported features, that are relevant for their corresponding case, these services cover.

5.3 Messaging Runtime Service

Each messaging instance is represented through a runtime service instance. This service allows introspection using DTO's. This enables interested parties to take a look into certain information about the underlying protocol implementation. So it could show a connection status as well as all subscriptions

- `MessagingRuntimeDTO`
- `ChannelDTO`
- `SubscriptionDTO`

Each instance of an messaging implementation has to provide a corresponding Messaging Runtime Service instance, that reflects the state of this instance, with all its subscriptions.

```
/**
 * The MessageServiceRuntime service represents the runtime information of a
 * Message Service instance of an implementation.
 * <p>
 * It provides access to DTOs representing the current state of the connection.
 * <p>
 */
public interface MessageServiceRuntime {

/**
 * Return the messaging instance DTO containing the connection state and subscriptions
 *
 * @return the runtime DTO
 */
MessagingRuntimeDTO getRuntimeDTO();
}
```

5.4 Subscription

When we think about messaging in general, one important part is subscribing to a channel to receive messages. A message subscription can cover different use-cases like

1. expecting a stream of data/messages for a certain channel
2. expecting answers for a reply-to request

The second case converts the reply-to behavior and is described in an own section later in this document. An messaging implementation must at least provide a Subscription Services for the supported protocols and instance.

A message subscription service using the interface below.

```
public interface MessageSubscription {  
  
    /**  
     * Subscribe the {@link PushStream} to the given topic  
     * @param topic the topic string to subscribe to  
     * @return a {@link PushStream} instance for the subscription  
     */  
    public PushStream<Message> subscribe(String channel);  
  
    /**  
     * Subscribe the {@link PushStream} to the given topic with a certain quality of service  
     * @param topic the message topic to subscribe  
     * @param context the optional properties in the context  
     * @return a {@link PushStream} instance for the given topic  
     */  
    public PushStream<Message> subscribe(MessageContext context);  
}
```

This provided methods of this service provide a common use-case for messaging. Both methods return a reactive PushStream of messages for the subscription. It is possible to provide the channel name, you want to subscribe to, directly. Otherwise there is a method to provide the *MessageContext*, which is a subscription configuration with additional properties, that may needed for the subscription of the underlying implementation.

The implementations of theses two methods are always expected to work, no matter how complex the underlying implementation is. The implementation should then provide appropriate default configuration or semantics, for e.g. definition of a channel name

```
@Reference  
private MessageSubscription subscription;  
@Reference  
private MessageContextBuilder mcb;  
  
...  
  
PushStream<Message> ps = subscription.subscribe("foo-topic");  
ps.forEach((m) -> doSomething(m));  
  
MessageContext ctx = mcb.channel("foo-topic").buildContext();  
PushStream<Message> ps = subscription.subscribe(ctx);  
ps.forEach((m) -> doSomething(m));
```

5.5 Message Publishing

To publish messages a messaging instance provides a service using the following interface.

```
public interface MessagePublisher {  
  
    /**  
     * Publish the given {@link Message} to the given topic  
     * contained in the message context of the message  
     * @param message the {@link Message} to publish  
     */  
    public void publish(Message message);  
}
```

```

/**
 * Publish the given {@link Message} to the given topic
 * @param message the {@link Message} to publish
 * @param channel the topic to publish the message to
 */
public void publish(Message message, String channel);

/**
 * Publish the given {@link Message} using the given {@link MessageContext}.
 * The context parameter will override all context information, that come
 * with the message's Message#getContext information
 * @param message the {@link Message} to send
 * @param context the {@link MessageContext} to be used
 */
public void publish(Message message, MessageContext context);

}

```

There are various method signature to publish a message. Like in the message subscription, the *MessagingContext* can be used to define additional properties that may needed to publish a message, like e.g. quality of service or also implementation specific options.

```

@Reference
private MessagePublisher publisher;
@Reference
private MessageContextBuilder mcb;

/*
 * Using an existing MessageBuilder, with a channel name
 */
Message message = mcb.content(ByteBuffer.wrap("Foo".getBytes())).buildMessage();
publisher.publish(message, "bar-topic");

/*
 * Using an existing MessageBuilder, define the channel name
 * using the builder.
 */
Message message = mcb.content(ByteBuffer.wrap("Foo".getBytes()))
    .channel("bar-topic")
    .message();
publisher.publish(message);

/*
 * Publish a message with an maybe existing
 * MessageContext that can be a default
 * context provided as service.
 */
@Reference
private MessageContext ctx;
@Reference
private MessagePublisher publisher;
@Reference
private MessageContextBuilder mcb;

Message message = mcb.content(ByteBuffer.wrap("Foo".getBytes())).buildMessage();
publisher.publish(message, ctx);

```

In the latter example the message context parameter will override any information that are eventually set in the messages's context instance.

5.6 Message, Message Context and Message Context Builder

The concept of messaging relies on a message object that hold the payload and a corresponding message context. This pattern is similar to the EventAdmin specification, where you get the topic and properties from the Event. The difference is that the message context contains pre-defined and typed information, than just a topic-string and a properties map.

The Message holds the payload. The Message Context represents the additional messaging properties or header. The Message Context builder is a convenient way to create Message instances or MessageContext instances.

5.6.1 Message

The message is represented using the following interface.

```
/**
 * An message object
 */
public interface Message {

    /**
     * Returns the payload of the message as {@link ByteBuffer}
     * @return the payload of the message as {@link ByteBuffer}
     */
    public ByteBuffer payload();

    /**
     * Returns the message context. This must not be <code>null</code>.
     * @return the {@link MessageContext} instance of this message
     */
    public MessageContext getContext();
}
```

On the publishing side, the creator of the message may want to define some payload and meta data for publishing:

```
@Reference
private MessagePublisher publisher;
@Reference
private MessageContextBuilder mcb;

Message message = mcb.content(ByteBuffer.wrap("Foo".getBytes())) //message payload
                    .channel("foo-topic") //message context information
                    .contentType("text/plain") //message context information
                    .createMessage();
publisher.publish(message);
```

This example creates a message with a containing message context. Where the payload is part of the message instance and the channel definition and content type are part of the message context instance inside the message object:

```
message.getContext().getContentType();//text/plain
```

On the subscriber side, the message instance is created by the subscription service implementation. The consumer of the message may want to know some meta data about the payload:

```
PushStream<Message> ps = subscription.subscribe("foo-topic");
ps.forEach((m)->{
    String contentType = m.getContext().getContentType();
    if ("application/json".equals(contentType)) {
        // do json stuff
    }
});
```

5.6.2 Message Context

The message context provides meta-information about the message. It can be seen like HTTP Request or Response-Header. These context information are either created from the implementation, when subscribing a message. On the publishing side, these information can be provided by the creator of a message. It is an object that contains common options like content type or quality of service.

The following interface defines a message context:

```
/**
 * Context object that can be used to provide additional properties that
 * can be put to the underlying driver / connection.
 * The context holds meta-information for a message to be send or received
 */
public interface MessageContext {

    /**
     * Returns a channel definition
     * @return a channel definition
     */
    String getChannel();

    /**
     * Returns the content type like a mime-type
     * @return the content type
     */
    public String getContentType();

    /**
     * Returns the content encoding
     * @return the content encoding
     */
    public String getContentEncoding();

    /**
     * Returns the correlation id
     * @return the correlation id
     */
    public String getCorrelationId();

    /**
     * Returns the reply to channel
     * @return the reply to channel
     */
    public String getReplyToChannel();

    /**
     * Returns the options map for additional configurations. The returning map can not be
     * modified anymore
     * @return the options map, must no be <code>null</code>
     */
    public Map<String, Object> getExtensions();
}
```

5.6.3 Message Context Builder

The MessageContextBuilder is a service provided by the instance of an messaging implementation using the following interface:

```
/**
 * Builder for building a {@link Message} or {@link MessageContext} to configure publish or subscription
 * properties
 */
public interface MessageContextBuilder {
```

```
/**
 * Sets the provided {@link MessageContext} instance. If this context is set,
 * calling message context builder functions on this builder will no override
 * the values from the given context.
 * @param context an existing context
 * @return the {@link MessageBuilder} instance
 */
public MessageContextBuilder withContext(MessageContext context);

/**
 * Adds the content to the message
 * @param byteBuffer the content
 * @return the {@link MessageBuilder} instance
 */
public MessageContextBuilder content(ByteBuffer byteBuffer);

/**
 * Adds typed content to the message and maps it using the provided mapping function
 * @param <T> the content type
 * @param object the input object
 * @param contentMapper a mapping function to map T into the {@link ByteBuffer}
 * @return the {@link MessageBuilder} instance
 */
public <T> MessageContextBuilder content(T object, Function<T, ByteBuffer> contentMapper);

/**
 * Defines a reply to address when submitting a reply-to request. So the receiver will
 * know, where to send the reply.
 * @param replyToAddress the reply address
 * @return the {@link MessageContextBuilder} instance
 */
public MessageContextBuilder replyTo(String replyToAddress);

/**
 * Defines a correlation id that is usually used for reply-to requests.
 * The correlation id is an identifier to assign a response to its corresponding request.
 * This options can be used when the underlying system doesn't provide the generation of these
 * correlation ids
 * @param correlationId the correlationId
 * @return the {@link MessageContextBuilder} instance
 */
public MessageContextBuilder correlationId(String correlationId);

/**
 * Defines a content encoding
 * @param content the content encoding
 * @return the {@link MessageContextBuilder} instance
 */
public MessageContextBuilder contentEncoding(String contentEncoding);

/**
 * Defines a content-type like the content mime-type.
 * @param contentType the content type
 * @return the {@link MessageContextBuilder} instance
 */
public MessageContextBuilder contentType(String contentType);

/**
 * Defines a channel name and a routing key
 * @param channelName the channel name
 * @param channelExtension the special key for routing a message
 * @return the {@link MessageContextBuilder} instance
 */
public MessageContextBuilder channel(String channelName, String channelExtension);

/**
```

```
    * Defines a channel name that can be a topic or queue name
    * @param channelName the channel name
    * @return the {@link MessageContextBuilder} instance
    */
    public MessageContextBuilder channel(String channelName);

    /**
     * Adds an options entry with the given key and the given value
     * @param key the option/property key
     * @param value the option value
     * @return the {@link MessageContextBuilder} instance
     */
    public MessageContextBuilder extensionEntry(String key, Object value);

    /**
     * Appends the given options to the context options
     * @param options the options map to be added to the options
     * @return the {@link MessageContextBuilder} instance
     */
    public MessageContextBuilder extensions(Map<String, Object> extension);

    /**
     * Builds the message context
     * @return the message context instance
     */
    public MessageContext buildContext();

    /**
     * Builds the message with a containing context
     * @return the message instance
     */
    public Message buildMessage();
}
```

The service for the message context builder must be registered as a prototype-scoped service, to allow the creation of multiple instance and also releasing them.

Messaging is not only about just sending data over a distributed network. It may happen, that you need certain connection information when the message has arrived. On the other hand, you just want to send/publish one special message, with additional connection information. The message context object is meant for that.

5.6.4 Implementation-specific Message Context Builder

To allow provider specific builder implementations and methods, it is possible to additionally register these instances as a service as well. There must be at least a service for the Message Context Builder.

Alternative builders must declare their service using the following service properties:

- **osgi.messaging.name** – The unique name of the messaging instance / configuration
- **osgi.messaging.protocol** – The array of protocol strings that are supported by this instance
- **osgi.messaging.feature** – The array of features, that are supported.

A service, that contains an alternative implementation does not necessarily need to implement `MessageContextBuilder`. The service will be marked adding a feature with name: **messageContextBuilder** to the **org.messaging.feature** service property.

5.7 Reply-To Behavior

Beside the common publishing and subscriptions there is also a common use-case, the reply-to-behavior.

The following cases can exist:

- *Reply-To-Publisher* - A request message is sent to a certain channel and expects at least one answer-message on a reply-channel.
- *Reply-To-Subscription* - Request-messages are expected on a certain channel and at least one answer message is created by a handler and published back to a reply-channel

Many protocols support these cases, but not all allowing such features out-of the box. So, its not expected that all implementations support these features.

In case that an implementation supports reply-to behavior, it has to provide the services for publishing reply-to-request messages, as well as the infrastructure component to deal with reply-to-subscriptions. The services that must be provided from an implementation are:

- ReplyToPublisher Service – provides interface to submit messages and expect at least one message as response
- ReplyToWhiteboard Service – provides an infrastructure that binds Reply-To-Subscription Services

To find out, if the implementation supports reply-to handling, the MessagingRuntimeDTO can be inspected if it supports the feature named “**replyTo**”. In that case publishing as well subscribing/handling of request must be supported.

There are additional use-cases, reply-to-many publishing and subscription that are optional and provide their own features:

- Reply-To Many Publisher Feature: “**replyToManyPublish**”
- Reply-To Many Subscription Handler: “**replyToManySubscribe**”

5.7.1 Reply-To Publisher

Submitting a reply-to request can be handled using the following interface:

```
public interface ReplyToPublisher {

    /**
     * Subscribe for single response for a reply-to request
     * @param requestMessage the request message
     * @return the {@link Promise} that is resolved, when the answer message has arrived
     */
    public Promise<Message> publishWithReply(Message requestMessage);

    /**
     * Subscribe for single response for a reply-to request
     * @param message the request message
     * @param replyToContext the optional properties in the context for the request and response channels
     * @return the {@link Promise} that is resolved, when the answer has arrived
     */
    public Promise<Message> publishWithReply(Message requestMessage, MessageContext replyToContext);

}
```

If an implementation supports the reply-to behavior it must provide a service with this interface. It is expected that the implementation un-subscribes from the reply-to channel as soon as the answer arrives or an error occurs.

The service must provide the `osgi.messaging.feature` service property that defines, if there are certain built-in features available. Possible features and so values for this property in the reply-to context are:

- automatically generate correlation identifiers: `generateCorrelationId`
- automatically generate a response channel: `generateReplyChannel`

If given, the implementation supports these functionalities. That means that it is not necessary, to manually provide these additional properties, when publishing request messages:

```
@Reference(target = "(&(osgi.messaging.feature=generateCorrelationId)
(osgi.messaging.feature=generateReplyChannel))")
private ReplyToPublisher replyToPub;
@Reference
private MessageContextBuilder mcb;

...

Message request = mcb.content(ByteBuffer.wrap("Foo".getBytes()))
    .channel("foo-topic")
    .buildMessage();
Promise<Message> ps = replyToPub.publishAndReply(request);
ps.onSuccess((response) -> doSomething(response));
```

The example above sends the given request message to the `foo-topic` using a correlation id, that is generated by the underlying implementation. The same applies to the reply-to channel.

The response is expected to arrive on the generated reply-to channel. The returned Promise will resolve as soon as the answer arrives on the reply-to channel. The implementation is responsible to subscribe on the reply-to channel and publish the message to the defined channel.

When there are no such features provided by the implementation, all needed information can be additionally provided:

```
@Reference
private ReplyToPublisher replyToPub;
@Reference
private MessageContextBuilder mcb;

...

Message request = mcb.content(ByteBuffer.wrap("Foo".getBytes()))
    .channel("foo-replyTo")
    .correlationId("1234")
    .replyTo("bar-replyToResponse")
    .buildMessage();
Promise<Message> ps = replyToPub.publishAndReply(request);
ps.onSuccess((m) -> doSomething(m));
```

This examples shows, how correlation id and/or reply-channel information can be provided using the messaging context.

5.7.2 Reply-To Many Publisher

An optional extension to the Reply-To Publisher is this kind of publishing, where many response messages are expected for one request message instead of just one.

If an implementation supports the feature “**replyToManyPublish**”, it must provide a service with the following interface:

```
public interface ReplyToManyPublisher {  
  
    /**  
     * Subscribe for multiple responses on a reply-to request. This call is similar to the simple  
     * subscription to a topic. This request message contains payload and parameters,  
     * like e.g. correlation id or response channel for the request, response setup.  
     * @param requestMessage the request message  
     * @return the {@link PushStream} for the answer stream  
     */  
    public PushStream<Message> publishWithReplyMany(Message requestMessage);  
  
    /**  
     * Publish a request and await multiple answers for that request.  
     * This call is similar to the simple subscription on a  
     * topic. This request message contains payload and parameters, like e.g. correlation id  
     * or response channel for the request, response setup.  
     * @param requestMessage the request message  
     * @param replyToContext the properties in the context for the request and response setup  
     * @return the {@link PushStream} for the answer stream  
     */  
    public PushStream<Message> publishWithReplyMany(Message requestMessage, MessageContext  
replyToContext);  
  
}
```

It follows the same rules, like for the ordinary reply-to publishing mechanism. The implementation is responsible to provide the correct handling of the push stream regarding error handling and closing of the stream.

This feature may need additional setup for the implementation, e.g. in form of special message headers. This must be hidden from the user by the implementation so that no further user-interaction is needed.

5.7.3 Reply-To Subscription Whiteboard

Implementations that support reply-to behavior have to provide a *ReplyToWhiteboard* runtime that binds *ReplyToSingleSubscriptionHandler* and, if supported *ReplyToManySubscriptionHandler*.

This runtime is responsible for subscribing to a certain channel, provided as services property of the bound handlers. It then receives the requests and also delegates them to the bound response reply-to handler services. After that the response message or messages have to be published to the correct reply-to address. This whiteboard is provided using the marker interface:

```
public interface ReplyToWhiteboard {  
  
    // Add a runtime DTO here?!  
  
}
```

This whiteboard implementation must also take care to pre-configure a response message context builder instance, that is later provided to the registered reply-to subscriptions handlers as parameter.

A simple example of such a whiteboard, that is provided from the implementer of an protocol, could look like this:

```
@Component(property = {"messaging.name=myFooBarWhiteboard", "foo=bar"})  
public class FooBarReplyToWhiteboardImpl implements ReplyToWhiteboard {  
  
    @Reference(target = "(osgi.messaging.protocol=mqtt)")  
    private MessageSubscription fooSubscription;  
    @Reference(target = "(osgi.messaging.protocol=mqtt)")  
    private MessagePublisher barPublisher;  
    @Reference  
    private MessageContextBuilder mcb;
```

```
private ReplyToSingleSubscriptionHandler handler;

@Reference(policy = ReferencePolicy.DYNAMIC, target = "(messaging.name=myFooBarHandler)")
public void setSubscriptionHandler(ReplyToSingleSubscriptionHandler handler, Map<String, Object>
properties) {
    this.handler = handler;
    String subChannel = (String) properties.get("osgi.messaging.replyTo.channel");
    fooSubscription.subscribe(subChannel).map(this::handleResponse).forEach(barPublisher::publish);
}

private Message handleResponse(Message request) {
    MessageContext requestCtx = request.getContext();
    String channel = requestCtx.getReplyToChannel();
    String correlation = requestCtx.getCorrelationId();
    MessageContextBuilder responseCtxBuilder = mcb.channel(channel).correlationId(correlation);
    try {
        return handler.handleResponse(request, responseCtxBuilder).getValue();
    } catch (Exception e) {
        Message error = responseCtxBuilder.content(ByteBuffer.wrap(e.getMessage().getBytes()))
            .buildMessage();
        return error;
    }
}
```

This very simple implementation injects a MQTT subscriber and publisher. The handler *ReplyToSingleSubscriptionHandler* was provided by the user and is then also injected into this component. As soon as the handler is injected the subscription to the request topic is established. In the PushStream pipeline the mapping is done using the *handleResponse* method, that delegates to the injected subscription handler that creates the response message. This response message is then forwarded to the publisher, that submits the response.

5.7.4 Reply-To Subscription

The previous section covered the “sending a request” side of the reply-to scenario. This section will cover the “handle request” part.

The reply-to subscriptions have to be register an implementation must provide a component/whiteboard, that provides an infrastructure to subscribe on certain *request* channels and listens for incoming requests. In that case it is expected, that the request are handled and provide response messages, that is/are then published back to the *reply-to* channel, provided in the request message context. In addition to that the correlation must be handled correctly as well.

This whiteboard consumes reply-to subscription handler interfaces:

- ReplyToSingleSubscriptionHandler
- ReplyToManySubscriptionHandler
- SubscriptionHandler

```
public interface ReplyToSingleSubscriptionHandler {

    /**
     * Creates a {@link Promise} for response {@link Message} for the incoming request
     * {@link Message}.
     * The promise will be resolved, as soon a the execution completed successfully.
     * Errors during the handling are delegated using the promise fail, behavior
     * The response message context builder is pre-configured.
     */
}
```

```

* Properties like the channel and correlation are already set correctly to the builder.
* @param requestMessage the {@link Message}
* @param responseBuilder the builder for the response message
* @return the response {@link Message}, must not be null
*/
public Promise<Message> handleResponse(Message requestMessage, MessageContextBuilder responseBuilder);
}

```

If a system wants to act as party that listens to message request and handles the response, it must register an implementation of these interfaces. To determine the correct reply-to subscription whiteboard a LDAP filter style target filter must be provided as service property `osgi.messaging.replyToSubscription.target`. Beside that the channels to listen on for this handler have to be defined using the String+ service property `osgi.messaging.replyToSubscription.channel`.

```

Dictionary<String, Object> properties = new Hashtable<String, Object>();
properties.put("osgi.messaging.replyToSubscription.target", "(&(osgi.messaging.name=foo)
(osgi.messaging.protocol=mqtt)(osgi.messaging.feature=replyTo))");
properties.put("osgi.messaging.replyToSubscription.channel", "foo-request-topic");

ReplyToSingleSubscriptionHandler handler = new MySingleSubscriptionHandler();

ServiceRegistration<ReplyToSingleSubscriptionHandler> myHandlerReg
= context.registerService(ReplyToSingleSubscriptionHandler.class, handler, properties);

```

The above example registers a single subscription handler, that accepts request, that come in over the *foo-request-topic*. Each time a message arrives, the *handleResponse* method is called with the incoming message instance. The provided message context builder is already configured in respect to certain properties like correlation id and reply-channel.

When providing the property `osgi.messaging.replyToSubscription.replyChannel`, like in the following example, the handler would only be called, if channel and replyChannel service properties are the same like the definition in the message context. This allows to place handlers for a very special setup.

Each registered handler is reflected as `ReplyToSubscriptionDTO` in the `MessagingRuntimeDTO`.

5.7.5 Reply-To-Many Subscriptions

This kind of subscription is a special use-case. One request message is answered by multiple response messages. This case must work, if the feature “**replyToManySubscribe**” is provided. The subscription handler interface is:

```

public interface ReplyToManySubscriptionHandler {

    /**
     * Creates {@link PushStream} of response {@link Message}s for an incoming request {@link Message}.
     * The response builder is pre-configured. Properties like the channel and correlation
     * are already set correctly to the builder.
     * @param requestMessage the {@link Message}
     * @param responseBuilder the builder for the response message
     * @return the response {@link PushStream}, must not be null
     */
    public PushStream<Message> handleResponses(Message requestMessage, MessageBuilder responseBuilder);
}

```

The handling of the use-case works like the one for a single response. So the services must be provided by the user. In addition to that, the implementation is also responsible to handle the push stream events for closing a stream or error correctly

5.8 Acknowledgment

Message protocol implementations may support acknowledgment and rejection of messages. It must be clarified that like acknowledgment, rejection is a special behavior in several systems, that will force re-delivery of the message in the corresponding messaging system. Simply not acknowledging a message doesn't necessarily lead to the same situation. Because of that this specification makes a difference between acknowledgment and rejection.

There also may be different reasons to influence the decision, if or when to acknowledge a message or not. The messaging specification introduces an API to deal with such cases.

If an implementation supports acknowledgment, the feature “**acknowledge**” must be provided. In that case it has to follow the specified rules in the next sections. Acknowledgment is an optional behavior in the messaging specification. An implementation announces this functionality using the feature value from above.

This acknowledge functionality must support two different cases:

- Direct Acknowledgment
- Programmatic Acknowledgment

5.8.1 Direct Acknowledgment

Direct acknowledgment happens directly, when the message arrives in a subscriber. Usually the implementations handle acknowledgment at this state. This means, that acknowledgment or rejection of message happens, before a message will be published in the PushStream or not.

The Acknowledge Message Context Builder provides the possibility to setup a custom handling for direct acknowledging or rejecting messages. So a special message or message context instance can be created and supplied to the Subscriber.

An implementation may also provide a possibility to pre-define acknowledgment behavior using the Configurator or Configuration Admin. This configured acknowledgment could then be available for the corresponding instance.

5.8.2 Programmatic Acknowledgment

This kind of handling rejecting or acknowledging messages can be when the message is already in the PushStream. If an implementation supports acknowledgment, messages must contain a message context, that is also of the interface type `AcknowledgeMessageContext`.

As long there is a message, there is the possibility to cast to that context type, that provides an acknowledging handler. With that handler acknowledgment and rejection can be done using the corresponding methods *acknowledge* or *reject*.

5.8.3 Capability

Implementation that wants to provide the acknowledge feature must provide the `osgi.implementation` capability with the name `osgi.messaging.acknowledge`. The capability must declare a uses constraint for the messaging package. The version of the capability must match the version of the specification.

```
Provide-Capability: osgi.implementation;  
    osgi.implementation="osgi.messaging.acknowledge";  
    uses:="org.osgi.service.messaging, org.osgi.service.messaging.acknowledge";
```

`version:Version="1.0"`

5.8.4 Acknowledge Message Context Builder

To ease the configuration and the handling if acknowledgment, an acknowledge message context builder service must be provided in addition to the already known one. This service must be registered under the following interface:

```
/**
 * Builder for the {@link MessageContext} that is capable to handle
 * direct acknowledging/rejection of messages.
 * This builder supports the programmatic way of declaring
 * ack/reject behavior as well a using services.
 */
public interface AcknowledgeMessageContextBuilder {

    /**
     * A consumer that is called to do custom acknowledge logic.
     * It gets the {@link Message} as parameter. To trigger
     * acknowledgement or rejection, callers can access
     * the {@link AcknowledgeHandler} using the {@link AcknowledgeMessageContext}
     * of the message.
     * This handler is only called, if no filter configuration is provided.
     * If postAcknowledge or/and postReject consumers are defined,
     * they will be called after this handler.
     * @param acknowledgeHandler the consumer that provides the {@link Message} as parameter
     * @return the {@link AcknowledgeMessageContextBuilder} instance
     */
    public AcknowledgeMessageContextBuilder handleAcknowledge(Consumer<Message> acknowledgeHandler);

    /**
     * A service with {@link java.util.function.Consumer} as interface
     * and parameter type {@link Message}, that matches the provided target filter,
     * is called to do custom acknowledge logic.
     * It gets the {@link Message} as parameter. To trigger acknowledgement or rejection,
     * callers can access the {@link AcknowledgeHandler} using
     * the {@link AcknowledgeMessageContext} of the message.
     * This handler is called after filtering, if provided.
     * If postAcknowledge or/and postReject consumers are defined,
     * they will be called after this handler.
     * @param acknowledgeHandlerTarget the target filter for the consumer service
     * @return the {@link AcknowledgeMessageContextBuilder} instance
     */
    public AcknowledgeMessageContextBuilder handleAcknowledge(String acknowledgeHandlerTarget);

    /**
     * Defines a {@link Predicate} to test receiving message to either acknowledge or reject.
     * If the test of the predicate is true, the message will be acknowledged,
     * otherwise rejected using the implementation specific logic.
     * If postAcknowledge or/and postReject consumers are set, they will be called after that.
     * The filter is called before a handleAcknowledge definition, if provided.
     * @param acknowledgeFilter the predicate to test the message
     * @return the {@link AcknowledgeMessageContextBuilder} instance
     */
    public AcknowledgeMessageContextBuilder filterAcknowledge(Predicate<Message> acknowledgeFilter);

    /**
     * A service with {@link java.util.function.Predicate} as interface
     * and parameter type {@link Message}, that matches the provided target filter,
     * is called to test receiving message to either acknowledge or reject.
     * If the test of the predicate is true, the message will be acknowledged,
     * otherwise rejected using the implementation specific logic.
     * If postAcknowledge or/and postReject consumers are set, they will be called after that.
     * The filter is called before a handleAcknowledge definition, if provided.
     * @param acknowledgeFilterTarget the target filter for the Predicate service
     * @return the {@link AcknowledgeMessageContextBuilder} instance
     */
}
```



```

*/
public AcknowledgeMessageContextBuilder filterAcknowledge(String acknowledgeFilterTarget);

/**
 * A consumer that is called to do custom logic after
 * acknowledging messages.
 * That consumer is called either, if a acknowledge filter returns
 * <code>true</code> or a acknowledge handler calls the acknowledge method.
 * Depending on the message's {@link AcknowledgeType}, this callback can handle
 * acknowledgement or rejection.
 * @param acknowledgeConsumer the consumer that handles post acknowledge
 * @return the {@link AcknowledgeMessageContextBuilder} instance
 */
public AcknowledgeMessageContextBuilder postAcknowledge(Consumer<Message> acknowledgeConsumer);

/**
 * A service with interface {@link Consumer} and parameter type {@link Message}
 * is called, if the service properties matches the provided target filter.
 * Then the consumer is called to do custom logic after
 * acknowledging messages.
 * That consumer is called either, if a acknowledge filter returns
 * <code>true</code> or a acknowledge handler calls the acknowledge method.
 * Depending on the message's {@link AcknowledgeType}, this callback can handle
 * acknowledgement or rejection.
 * @param acknowledgeConsumer the consumer that handles post acknowledge
 * @return the {@link AcknowledgeMessageContextBuilder} instance
 */
public AcknowledgeMessageContextBuilder postAcknowledge(String acknowledgeConsumerTarget);

/**
 * Returns the message context builder instance, to create a context or message
 * @return the message context builder instance
 */
public MessageContextBuilder messageContextBuilder();
}

```

The builder can be used to define custom handling for acknowledgment and rejection. The service properties for this service must be:

Service Property	Type	Description
<code>osgi.messaging.name</code>	String	Unique name of the messaging instance.
<code>osgi.messaging.protocol</code>	String+	Array of supported protocol strings
<code>osgi.messaging.feature</code>	String+	Array of supported features. Must contain “ acknowledge ”

5.8.5 Acknowledge Message Context

Implementations must also provide a message context that also implements the following interface:

```

public interface AcknowledgeMessageContext {

    /**
     * Returns the state, if a message was acknowledge or not or
     * none of them.
     * @return the {@link AcknowledgeType}
     */
    AcknowledgeType getAcknowledgeState();

}

```



```

    * Returns the acknowledge handler
    * @return the acknowledge handler instance
    */
    AcknowledgeHandler getAcknowledgeHandler();
}

/**
 * Acknowledge types a message can have.
 * RECEIVED - the message is received, but neither acknowledged nor rejected
 * ACKNOWLEDGED - the message was acknowledged
 * REJECTED - the message was rejected
 * UNSUPPORTED - acknowledgement is not supported
 * UNKNOWN - an unknown state
 */
public enum AcknowledgeType {

    RECEIVED,
    ACKNOWLEDGED,
    REJECTED,
    UNSUPPORTED,
    UNKNOWN;

}

```

With this interface it is possible to get the current acknowledging state from a message. Implementations are responsible to reflect the correct *AcknowledgeType* over the *getAcknowledgeState* method in the context, whenever a rejection or acknowledgment was triggered.

5.8.6 Direct Acknowledge Handling

Acknowledgment usually happens directly when the implementation receives the message. So this logic is called, before messages where published to the PushEventSource.

```

@Reference
AcknowledgeMessageContextBuilder amcb;

...

MessageContext ctx = amcb.filterAcknowledge(this::isGoodMessage)
    .postAcknowledge((m)->{
        AcknowledgeMessageContext amc = (AcknowledgeMessageContext) m.getContext();
        switch (amc.getAcknowledgeState()) {
            case ACKNOWLEDGED:
                System.out.println("Store Acknowledged Message");
                break;
            case REJECTED:
                System.out.println("Log Rejected Message");
                break;
            default:
                break;
        }
    })
    .messageContextBuilder()
    .channel("foo-topic")
    .buildContext();

MessageSubscription subscription = ...;
PushStream<Message> ps = subscription.subscribe(ctx);

```

This configuration uses an automatically acknowledgment/rejection of messages, depending on the result of the provided filter result of *isGoodMessage*. Right after doing the internal acknowledgment or rejection, the provided *postAcknowledge* consumer callback is executed. This post-method is useful, to determine, which messages are acknowledged or rejected. At least you can log these messages.

5.8.7 Service-based Direct Acknowledge Handling

Like in the example before, the used predicate implementation can also be registered as an OSGi service. Taken this service component:

```
@Component(property = "foo=bar")
public class JsonPredicate implements Predicate<Message> {

    @Override
    public boolean test(Message m) throws Exception {
        return m.getContext().getContentType().equals("application/json");
    }
}
```

The acknowledge message context can be created like this, to use the registered predicate:

```
@Reference
AcknowledgeMessageContextBuilder amcb;

...

MessageContext ctx = amcb.filterAcknowledgeTarget("(foo=bar)")
    .postAcknowledge((m)->{
        AcknowledgeMessageContext amc = (AcknowledgeMessageContext) m.getContext();
        switch (amc.getAcknowledgeState()) {
            case ACKNOWLEDGED:
                System.out.println("Store Acknowledged Message");
                break;
            case REJECTED:
                System.out.println("Log Rejected Message");
                break;
            default:
                break;
        }
    })
    .messageContextBuilder()
    .channel("foo-topic")
    .buildContext();

MessageSubscription subscription = ...;
PushStream<Message> ps = subscription.subscribe(ctx);
```

In this example the instance of the implementation expects a service registered under interface *java.util.function.Predicate* of type *org.osgi.service.messaging.Message* and the service property *foo=bar*.

If no service matches this conditions, the implementation has to log a warning, that a filter is defined, but was not found in the service registry and that it is ignored.

Because the *AcknowledgeMessageContextBuilder* contains for each case also a possibility to defined a target filter, it would be possible to let the direct acknowledgment completely base upon services. But like in the example above also a mix can be defined.

An example could look like this:

```
@Component(property = "foo=bar")
public class JsonPredicate implements Predicate<Message> {

    @Override
    public boolean test(Message m) throws Exception {
        return m.getContext().getContentType().equals("application/json");
    }
}
```

```

}

@Component(property = "myPostAck=true")
public class MyPostLogConsumer implements Consumer<Message> {

    @Override
    public void accept(Message m) throws Exception {
        AcknowledgeMessageContext amc = (AcknowledgeMessageContext) m.getContext();
        switch (amc.getAcknowledgeState()) {
            case ACKNOWLEDGED:
                System.out.println("Log Acknowledged Message");
                break;
            case REJECTED:
                System.out.println("Log Rejected Message");
                break;
            default:
                System.out.println("Log Message state " + amc.getAcknowledgeState());
                break;
        }
    }
}

@Reference
AcknowledgeMessageContextBuilder amcb;

...

MessageContext ctx = amcb.filterAcknowledge("(foo=bar)")
    .postAcknowledge("(myPostAck=true)")
    .messageContextBuilder()
    .channel("foo-topic")
    .buildContext();

MessageSubscription subscription = null;
PushStream<Message> ps = subscription.subscribe(ctx);

```

The *JsonPredicate* service would be used, to filter the messages whether to acknowledge or reject. After that, the *MyPostLogConsumer* is called. The acknowledge state is then determined using the Acknowledge Message Context.

5.8.8 Programmatic Acknowledgment

In addition to the state, the acknowledge context also provides an Acknowledge Handler, that enables callers to programmatic trigger an acknowledgment or rejection.

```

/**
 * Handler interface to acknowledge or reject a message.
 * Messaging provider implementations use this interface
 * to provide logic to acknowledge a message using
 * their underlying protocol.
 *
 * This interface is not meant to be implemented by users.
 */
public interface AcknowledgeHandler {

    /**
     * Acknowledge the message. The return values reflects,
     * if the action was successful or not.
     * A acknowledge can fail, if the message was already
     * rejected.
     * @return <code>true</code>, if acknowledge was successful
     */
    public boolean acknowledge();
}

```

```
/**
 * Reject the message. The return values reflects,
 * if the action was successful or not.
 * A rejection can fail, if the message was already
 * acknowledged.
 * @return <code>true</code>, if rejection was successful
 */
public boolean reject();
}
```

The implementation for this interface is always provided by the implementation, because it is protocol specific and should hide internal logic.

Implementations should always take care about the current acknowledge type of a message. So it is not possible to acknowledge an already rejected message and vice-versa. This must be reflected through the return values of the methods *acknowledge* or *reject*.

@Reference

AcknowledgeMessageContextBuilder `amcb`;

...

```
MessageContext ctx = amcb.handleAcknowledge((m, h)->{
    MessageContext context = m.getContext();
    if (isGoodMessage(m)) {
        h.acknowledge();
    } else {
        h.reject();
    }
})
.postAcknowledge((m)->{
    AcknowledgeMessageContext amc = (AcknowledgeMessageContext) m.getContext();
    switch (amc.getAcknowledgeState()) {
        case ACKNOWLEDGED:
            System.out.println("Store Acknowledged Message");
            break;
        case REJECTED:
            System.out.println("Log Rejected Message");
            break;
        default:
            break;
    }
})
.messageContextBuilder()
.channel("foo-topic")
.buildContext();
```

```
MessageSubscription subscription = ...;
PushStream<Message> ps = subscription.subscribe(ctx);
```

This configuration uses the programmatic way to decide for acknowledging or rejecting messages for channel *foo-topic*. The *handleAcknowledge* method provides the message and the *AcknowledgeHandler* instance as parameters. The latter can be used to manually trigger the acknowledgment/rejection.

Right after that, the provided *postAcknowledge* consumer is called.

5.8.9 Programmatic Inner-PushStream Acknowledgment

As described before, the acknowledgment/rejection happens, before the message enter the PushStream. Sometimes the point of acknowledging needs to be after executing some operations within the PushStream. The following configuration shows how consumers can do an acknowledgment at a later point.

This also uses the programmatic acknowledging approach. The *AcknowledgeHandler* instance, is accessible via casting to the *AcknowledgeMessageContext*. This can be done, whenever a message instance is available.

@Reference

```
AcknowledgeMessageContextBuilder amcb;
```

```
...
```

```
MessageContext ctx = amcb.postAcknowledge((m)->{
    AcknowledgeMessageContext amc = (AcknowledgeMessageContext) m.getContext();
    switch (amc.getAcknowledgeState()) {
        case ACKNOWLEDGED:
            System.out.println("Store Acknowledged Message");
            break;
        case REJECTED:
            System.out.println("Log Rejected Message");
            break;
        default:
            break;
    }
})
.messageContextBuilder()
.channel("foo-topic")
.buildContext();
```

```
MessageSubscription subscription = ...;
PushStream<Message> ps = subscription.subscribe(ctx);
ps.map(this::doSomething).forEach((m)->{
    AcknowledgeMessageContext amc = (AcknowledgeMessageContext) m.getContext();
    AcknowledgeHandler h = amc.getAcknowledgeHandler();
    if (isGoodMessage(m)) {
        h.acknowledge();
    } else {
        h.reject();
    }
});
```

Within the *PushStream* the *AcknowledgeHandler* instance is triggered. After that the *postAcknowledge* method is called.

6 Features

Features are meaning for certain functionalities. Because of the wide range of configurations and different capabilities that exist for all the messaging protocols, this semantic is used to represent a functionality in form of a string value for the service property `osgi.messaging.feature`. This property is of type `String+` and can contain an array of feature strings.

The features provided by this specification are described in the next sections.

6.1 Acknowledgement Feature

If an implementation supports acknowledgment, like described in Chapter 5, the feature value “**acknowledge**” has to be provided in all services that use the `osgi.messaging.feature` service property.

7 Data Transfer Objects

7.1 Messaging Runtime DTO

The following DTO defines the state of an messaging instance:

```
/**
 * Represents the messaging instance DTO
 */
public class MessagingRuntimeDTO extends DTO {

    /**
     * The DTO for the corresponding {@code MessageServiceRuntime}. This value is
     * never {@code null}.
     */
    public ServiceReferenceDTO          serviceDTO;

    /**
     * The connection URI
     */
    public String                      connectionURI;

    /**
     * Implementation provider name
     */
    public String                      providerName;

    /**
     * The supported protocols
     */
    public String[]                   protocols;

    /**
     * The instance id
     */
    public String                     instanceId;

    /**
     * The set of features, that are provided by this implementation
     */
    public String[]                   features;

    /**
     * DTO for all subscriptions
     */
    public SubscriptionDTO[]          subscriptions;
```

```
/**
 * DTO for all reply-to subscriptions
 */
public ReplyToSubscriptionDTO[]    replyToSubscriptions;
}
```

7.2 ChannelDTO

The ChannelDTO describes a channel, which can be a topic or queue. It additionally contains the possibility to define extensions, beside the channel name. This can be information like a routing-key.

```
/**
 * A {@link DTO} that defines a channel with the possibility to provide additional
 * channel information like routing keys.
 */
public class ChannelDTO extends DTO {

    /**
     * The name of the channel
     */
    public String                name;

    /**
     * A possible extension to a channel like a routing key
     */
    public String                extension;

    /**
     * <code>true</code>, if the channel is connected
     */
    public boolean               connected;
}
```

7.3 Subscription DTO

The subscription DTO represents the inner state of a subscription for a certain channel.

```
/**
 * Represents a subscription instance DTO
 */
public class SubscriptionDTO extends DTO {

    /**
     * The DTO for the corresponding {@code Subscription} service. This value is
     * never {@code null}.
     */
    public ServiceReferenceDTO    serviceDTO;

    /**
     * DTO that describes the channel for this subscription
     */
    public ChannelDTO             channel;
}
```

7.4 Reply-To Subscription DTO

This DTO represents a reply-to subscription. This DTO is specific for the reply-to behavior and contains the inner state and configuration.

```
/**
 * Represents a subscription for the reply to request DTO
 */
public class ReplyToSubscriptionDTO extends DTO {

    /**
     * The DTO for the corresponding {@code Subscription} service. This value is
     * never {@code null}.
     */
    public ServiceReferenceDTO serviceDTO;

    /**
     * DTO that describes the channel for the request subscription
     */
    public ChannelDTO requestChannel;

    /**
     * DTO that describes the channel for publishing the response
     */
    public ChannelDTO responseChannel;

    /**
     * The DTO of the registered handler, that executes the logic for this subscription
     */
    public ServiceReferenceDTO handlerService;

    /**
     * Flag that shows, if correlation id generation is active or not
     */
    public boolean generateCorrelationId = false;

    /**
     * Flag that shows, if reply channel generation is active or not
     */
    public boolean generateReplyChannel = false;
}
```

8 Javadoc

Please include Javadoc of any new APIs here, once the design has matured. Instructions on how to export Javadoc for inclusion in the RFC can be found here: <https://www.osgi.org/members/RFC/Javadoc>

9 Considered Alternatives

For posterity, record the design alternatives that were considered but rejected along with the reason for rejection. This is especially important for external/earlier solutions that were deemed not applicable.

10 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.

11 Document Support

11.1 References

- [1]. Enterprise Integration Pattern: Designing, Building, and Deploying Messaging Solutions. Gregor Hohpe, Bobby Woolf. ISBN 0-133-06510-7.

*Add references simply by adding new items. You can then cross-refer to them by choosing <Insert><Cross Reference><Numbered Item> and then selecting the paragraph. **STATIC REFERENCES (I.E. BODGED) ARE NOT ACCEPTABLE, SOMEONE WILL HAVE TO UPDATE THEM LATER, SO DO IT PROPERLY NOW.***

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11.3 Acronyms and Abbreviations

11.4 End of Document