

### Deep Dive with Azure Service Bus

@danielmarbach

**Events** 



**Event Grid** 

Cross cloud reactive eventing



**Event Hubs** 

Big data streaming

Messages



Storage Queues

Simple task queues



Service Bus

**Enterprise messaging** 

#### Tiers

Basic Standard Premium

Consumption (Operation)

Resource (MsgUnit)

# **B** nuget

nuget 🖰

#### 2,905 packages returned for azure servicebus

**☑** Include prerelease



#### WindowsAzure.ServiceBus **⊘** by: microsoft nugetservicebus

Microsoft Azure Service Bus

± 12,158,973 total downloads Use last updated 2 months ago Use Latest version: 5.0.0 ServiceBus Microsoft Azure AppFabric Messaging PubSub P...

Use this for Microsoft Azure Service Bus Queues, Topics, EventHub and Relay backend operations. It adds Microsoft.ServiceBus.dll along with related configuration files to your project. This library allows AMQP 1.0 to be used as one of the protocols for communication with Microsoft Azure... More information



#### WindowsAzure.Storage **⊘** by: azure-sdk microsoft

Windows Azure Storage

↓ 27,305,814 total downloads Usual last updated 16 days ago □ Latest version: 9.3.1 ☑ Microsoft Azure Storage Table Blob File Queue Scalable wind...

This client library enables working with the Microsoft Azure storage services which include the blob and file service for storing binary and text data, the table service for storing structured non-relational data, and the queue service for storing messages that may be accessed by a client. For... More information



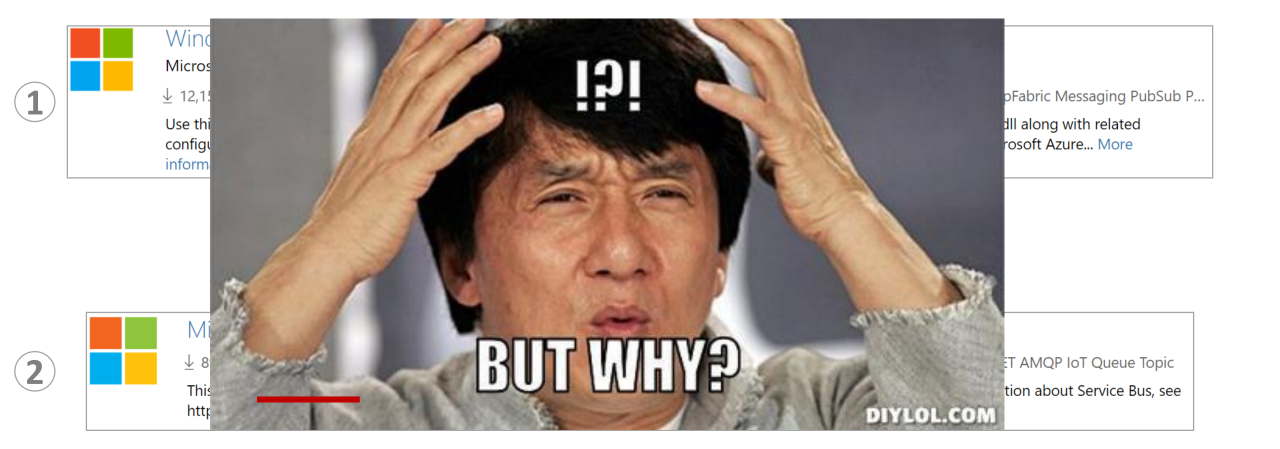
#### Microsoft.Azure.Jobs.ServiceBus by: aspnet microsoft

Legacy package, Microsoft.Azure.Jobs.ServiceBus is now included in the 'Microsoft.Azure.WebJobs.ServiceBus' package.



#### Microsoft.Azure.ServiceBus **⊘** by: microsoft azure-sdk nugetservicebus

This is the next generation Azure Service Bus .NET Standard client library that focuses on queues & topics. For more information about Service Bus, see https://azure.microsoft.com/en-us/services/service-bus/



Nicrosoft OpenSource Microsoft.Azure.ServiceBus

#### .Net Standard



WindowsAzure.ServiceBus



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azure servicebus



#### 3,600 packages returned for azure servicebus

✓ Include prerelease



Microsoft.Azure.Jobs.ServiceBus by: aspnet Microsoft

Legacy package, Microsoft.Azure.Jobs.ServiceBus is now included in the 'Microsoft.Azure.WebJobs.ServiceBus' package.



± 4,314,906 total downloads Usual last updated 2 months ago Usual last updated 3 months ago U

This is the next generation Azure Service Bus .NET Standard client library that focuses on queues & topics. For more information about Service Bus, see https://azure.microsoft.com/en-us/services/service-bus/



Microsoft.Azure.Management.ServiceBus by: azure-sdk Microsoft

Provides developers with libraries to create and manage Namespaces and manage Authorization Rules. Note: This client library is for ServiceBus under Azure Resource Manager.



github.com/azure/azure-sdk-for-net

# AMQP1.0

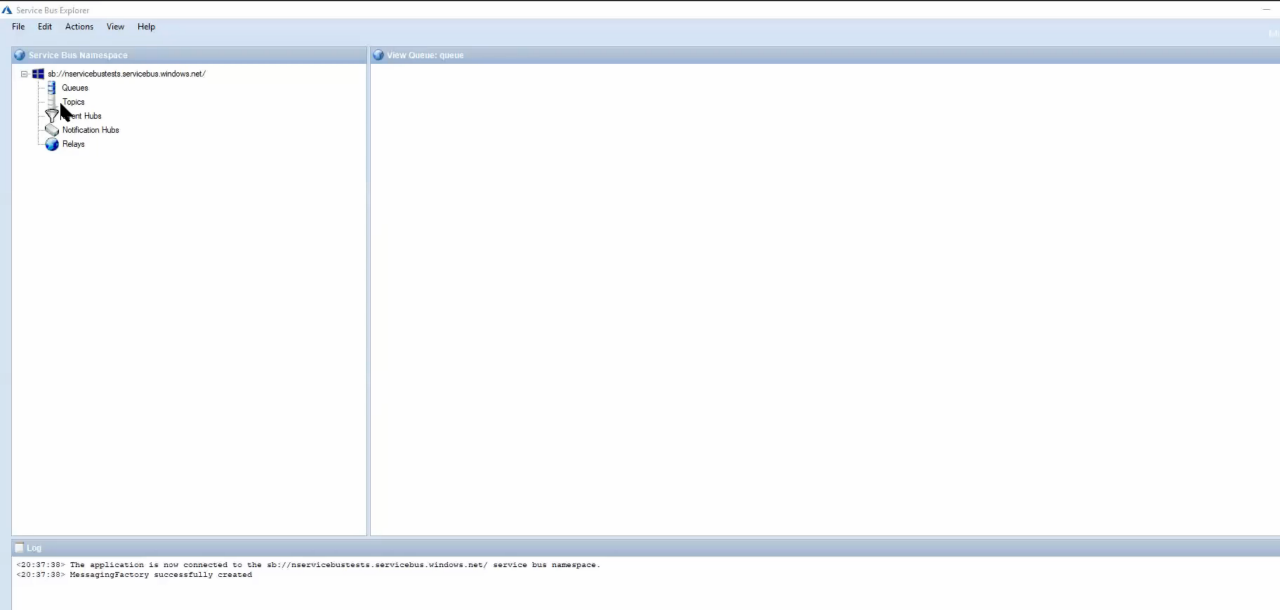
## Send

```
var client = new QueueClient(connectionString, destination);
var message = new Message();
message.Body = Encoding.UTF8.GetBytes("Deep Dive");
message.UserProperties.Add("TenantId", "MyTenantId");
await client.SendAsync(message);
Console.WriteLine("Sent message");
await client.CloseAsync();
```

message.UserProperties.Add("TenantId", "MyTenantId"); message. **ℱ** Body by await cl 😭 Clone Console.  $\nearrow$  ContentType Ge CorrelationId Re ExpiresAtUtc Th str GetType **№** Label MessageId Sy: ▶ PartitionKey ReplyTo

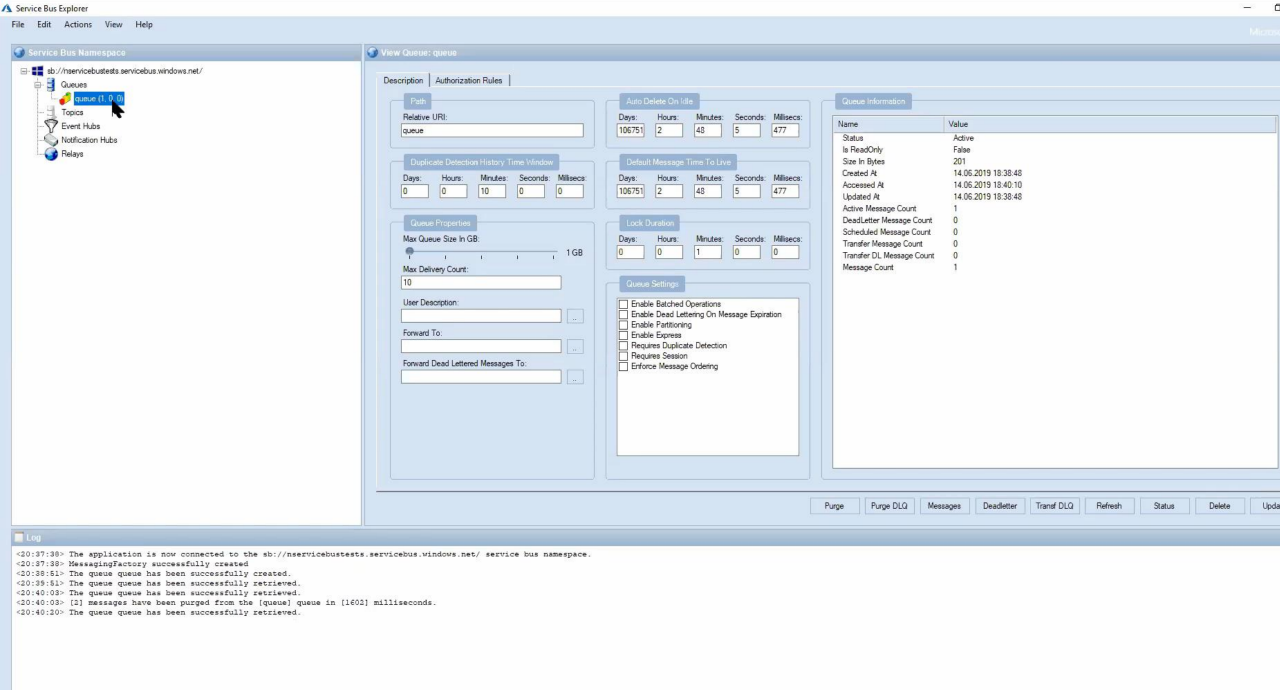
c:\p\AzureServiceBus.DeepDive\Send
> dotnet run

k



c:\p\AzureServiceBus.DeepDive\Send
> dotnet run

k



```
<PackageReference Include="Microsoft.Azure.Management.ServiceBus" Version="2.1.0" />
```

```
var client = new ManagementClient(connectionString);
await client.CreateQueueAsync(destination);
await client.CloseAsync();
```

## Receive

```
var client = new QueueClient(connectionString, destination);
await client.SendAsync(new Message(Encoding.UTF8.GetBytes("Deep Dive")));
Console.WriteLine("Message sent");
```

```
client.RegisterMessageHandler(
   async (message, token) =>
       Console.WriteLine(
            $"Received message with '{message.MessageId}' and content '{Encoding.UTF8.GetString(message.Body)}'");
       // throw new InvalidOperationException();
        await client.CompleteAsync(message.SystemProperties.LockToken);
   },
   new MessageHandlerOptions(
       exception =>
            Console.WriteLine($"Exception: {exception.Exception}");
            Console.WriteLine($"Action: {exception.ExceptionReceivedContext.Action}");
            Console.WriteLine($"ClientId: {exception.ExceptionReceivedContext.ClientId}");
            Console.WriteLine($"Endpoint: {exception.ExceptionReceivedContext.Endpoint}");
            Console.WriteLine($"EntityPath: {exception.ExceptionReceivedContext.EntityPath}");
            return Task.CompletedTask;
        })
       AutoComplete = false,
       MaxConcurrentCalls = 1,
       MaxAutoRenewDuration = TimeSpan.FromMinutes(10)
```

c:\p\AzureServiceBus.DeepDive\Receive
> dotnet run

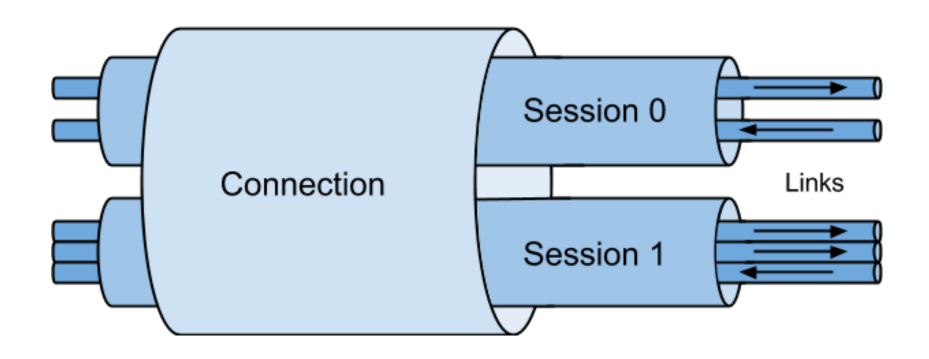
.

c:\p\AzureServiceBus.DeepDive\Receive > dotnet run

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### MessageSender MessageReceiver

### QueueClient TopicClient SubscriptionClient



## Connections

```
var sender = new MessageSender(connectionString, destination);
await sender.SendAsync(new Message(Encoding.UTF8.GetBytes("Deep Dive")));
var receiver = new MessageReceiver(connectionString, destination);
await receiver.ReceiveAsync();
```

```
var connection = new ServiceBusConnection(connectionString);
sender = new MessageSender(connection, destination);
receiver = new MessageReceiver(connection, destination);
await sender.SendAsync(new Message(Encoding.UTF8.GetBytes("Deep Dive")));
await receiver.ReceiveAsync();
```

c:\p\AzureServiceBus.DeepDive\Connections
> dotnet run

.

```
C:\Users\Daniel
> netstat -na | find "5671"
```

A

c:\p\AzureServiceBus.DeepDive\Connections
> dotnet run
netstat -na | find "5671"
Continue with connection sharing

-

```
C:\Users\Daniel
> netstat -na | find "5671"
      192.168.1.14:52249
 TCP
                              52.166.127.37:5671
                                                     ESTABLISHED
 TCP
      192.168.1.14:52250
                              52.166.127.37:5671
                                                     ESTABLISHED
C:\Users\Daniel
```

> netstat -na | find "5671"

# Scheduling

```
var sender = new MessageSender(connectionString, destination);
var due = DateTimeOffset.UtcNow.AddSeconds(10);
await sender.ScheduleMessageAsync(new Message(Encoding.UTF8.GetBytes($"Deep Dive + {due}")), due);
Console.WriteLine($"{DateTimeOffset.UtcNow}: Message scheduled first");
```

```
var sequenceId =
   await sender.ScheduleMessageAsync(new Message(Encoding.UTF8.GetBytes($"Deep Dive + {due}")), due);
Console.WriteLine($"{DateTimeOffset.UtcNow}: Message scheduled second");
await sender.CancelScheduledMessageAsync(sequenceId);
Console.WriteLine($"{DateTimeOffset.UtcNow}: Canceled second");
```

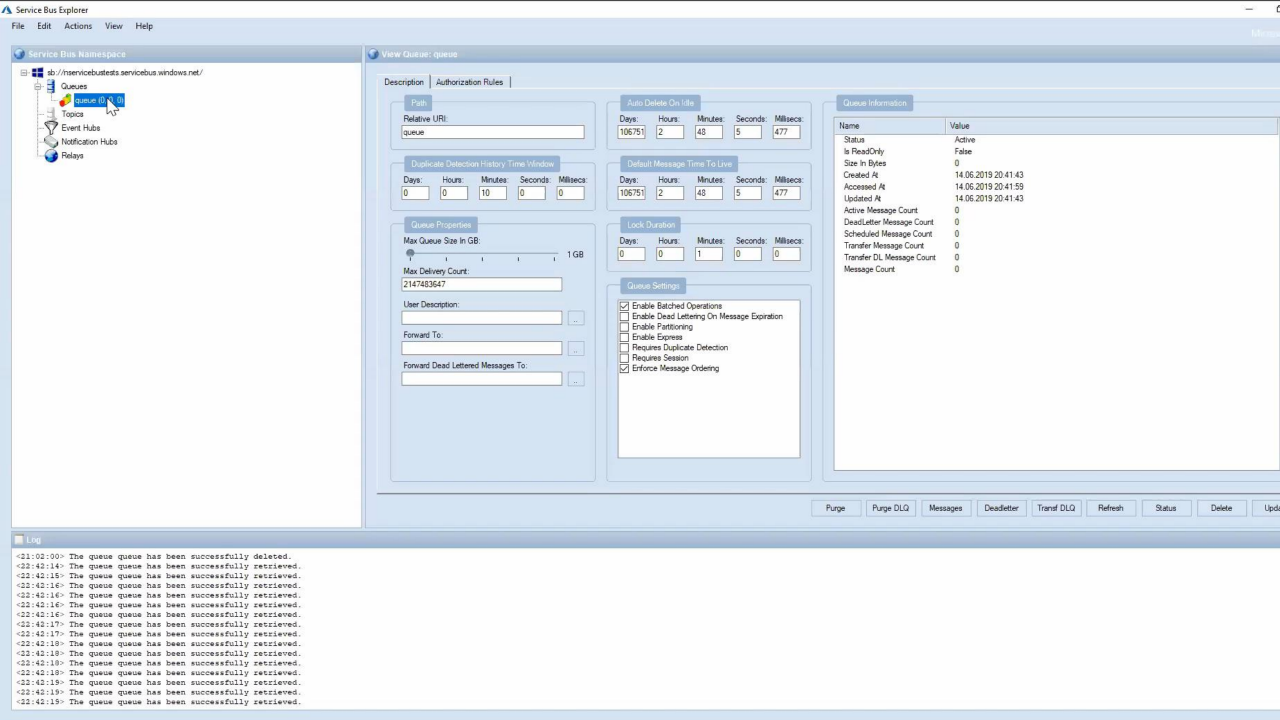
- c:\p\AzureServiceBus.DeepDive\Scheduling
- > dotnet run

```
var client = new QueueClient(connectionString, destination);
var message = new Message();
message.Body = Encoding.UTF8.GetBytes("Half life");
// if not set the default time to live on the queue counts
message.TimeToLive = TimeSpan.FromSeconds(10);
await client.SendAsync(message);
// Note that expired messages are only purged and moved to the DLQ when there is at least one
// active receiver pulling from the main queue or subscription; that behavior is by design.
await Prepare.SimulateActiveReceiver(client);
```

c:\p\AzureServiceBus.DeepDive\Expiry
> dotnet run

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#### Where does the message go?



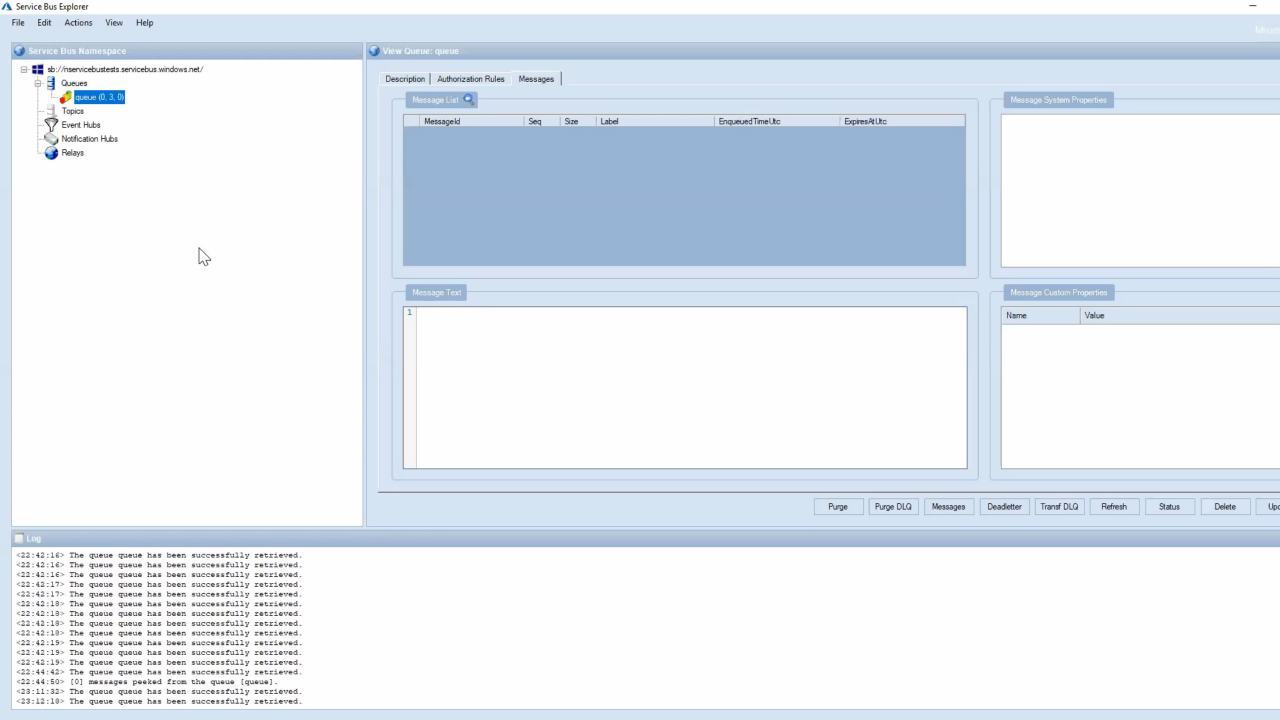
# Deadlettering

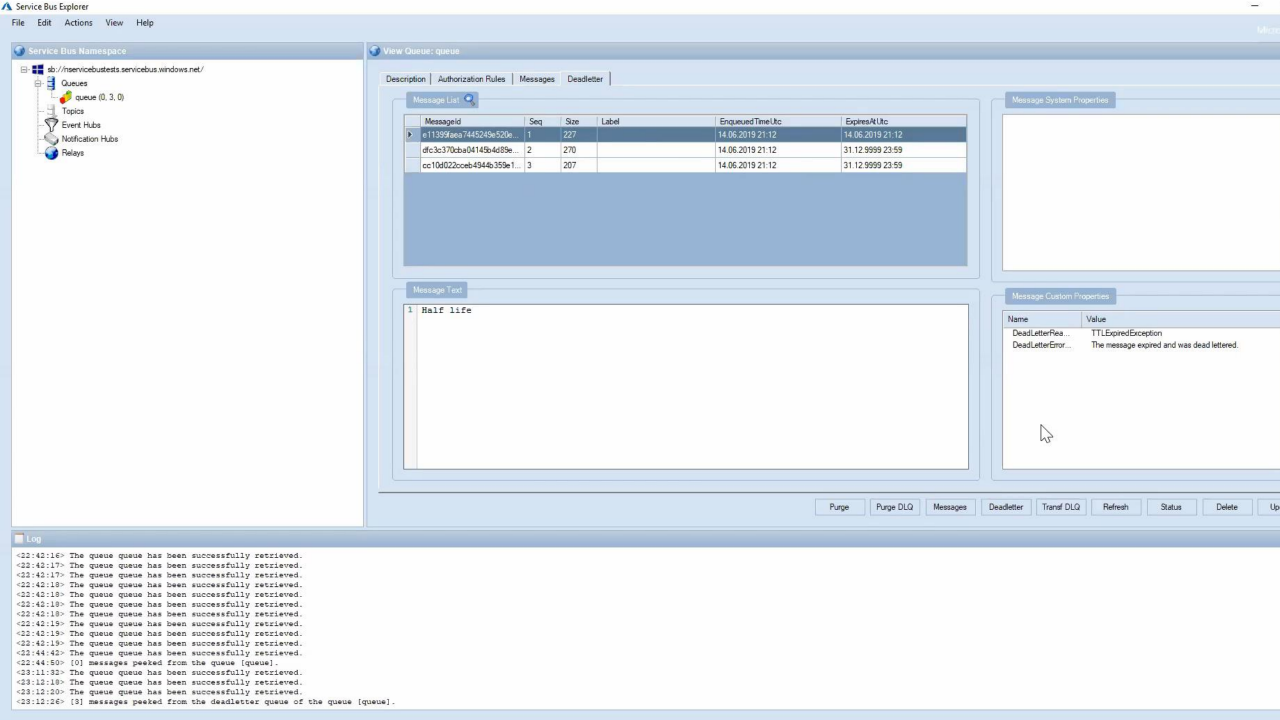
```
var description = new QueueDescription(destination)
{
    EnableDeadLetteringOnMessageExpiration = true, // default false
    MaxDeliveryCount = 1
};
await client.CreateQueueAsync(description);
```

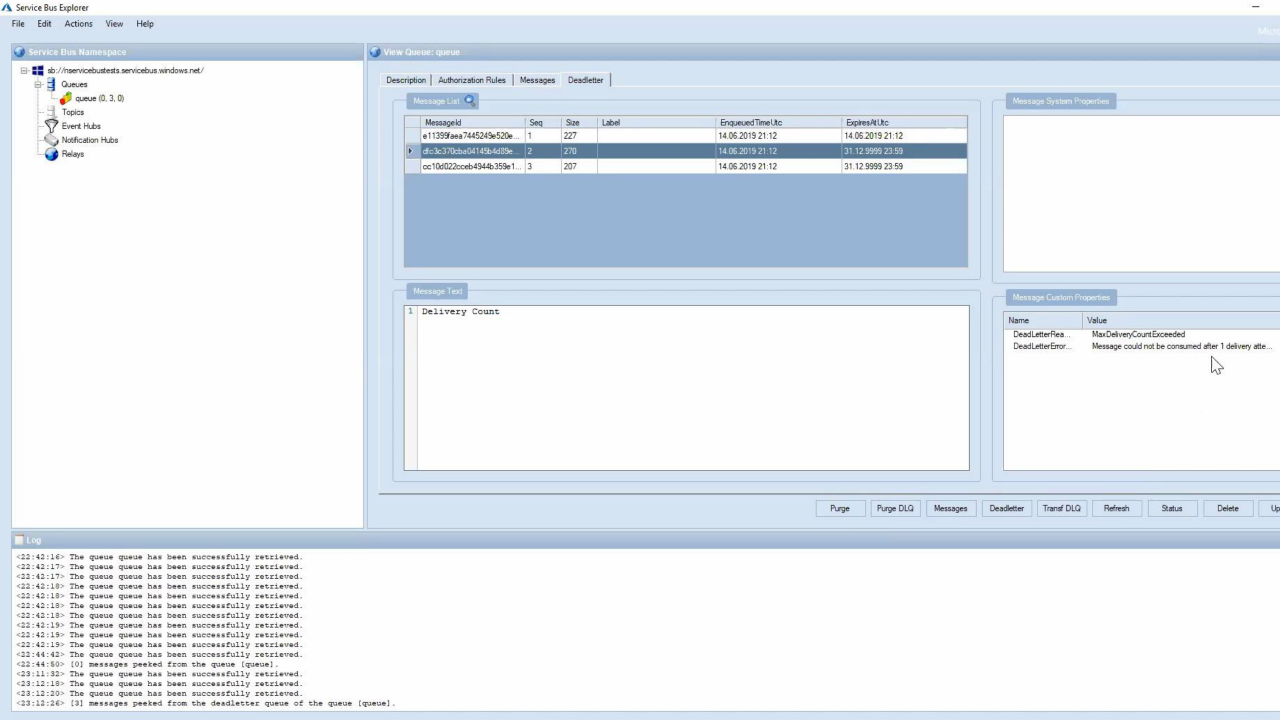
```
var message = new Message();
message.Body = Encoding.UTF8.GetBytes("Half life");
message.TimeToLive = TimeSpan.FromSeconds(1);
await client.SendAsync(message);
```

```
client.RegisterMessageHandler(
   async (msg, token) =>
        switch (Encoding.UTF8.GetString(msg.Body))
            case "Half life":
                await client.AbandonAsync(msg.SystemProperties.LockToken);
                break;
```

c:\p\AzureServiceBus.DeepDive\Deadlettering
> dotnet run







# Forwarding.

Hop4

Hop3

Hop2

Hop1

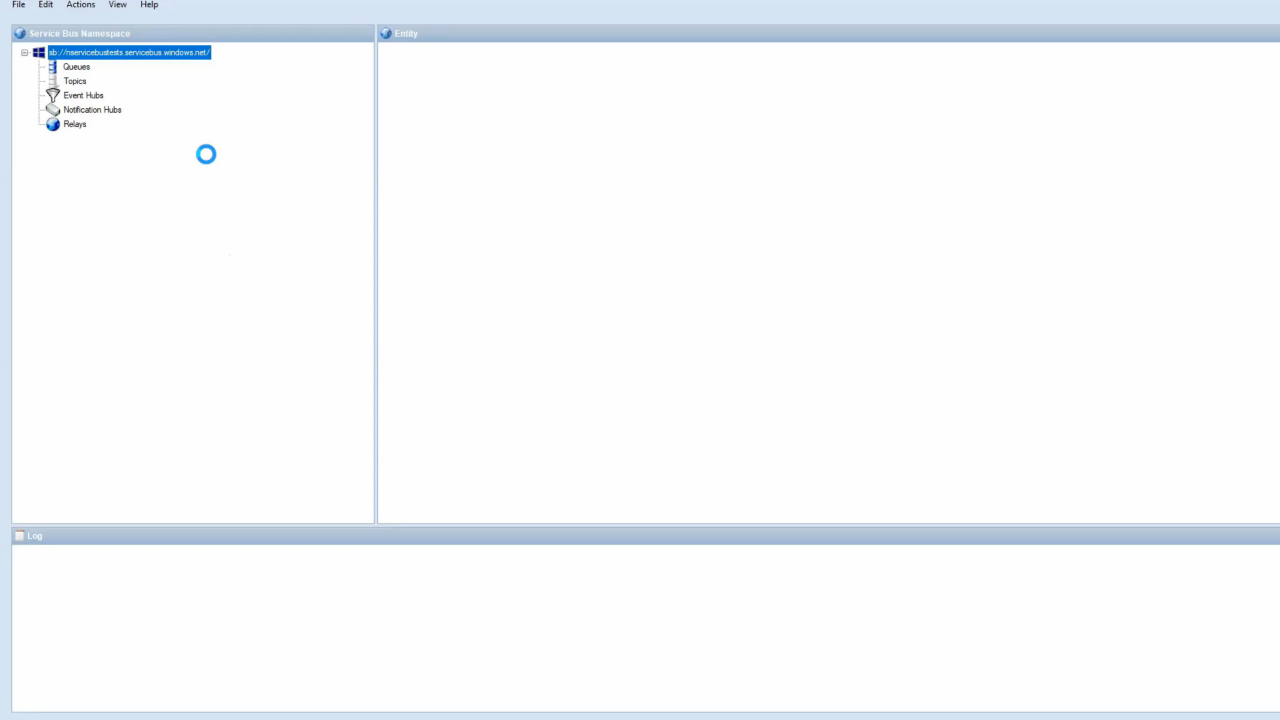
Hop0

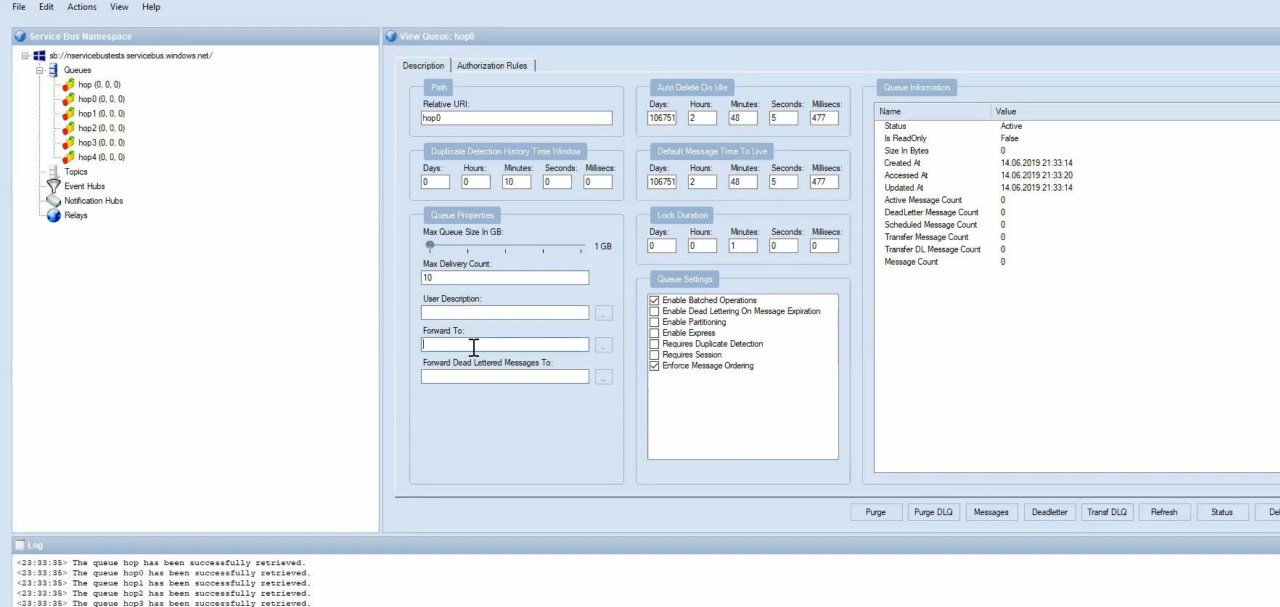
Hop

ForwardTo

```
var description = new QueueDescription("Hop");
await client.CreateQueueAsync(description);
description = new QueueDescription("Hop0");
await client.CreateQueueAsync(description);
description = new QueueDescription("Hop1")
    ForwardTo = "Hop0"
await client.CreateQueueAsync(description);
description = new QueueDescription("Hop2")
    ForwardTo = "Hop1"
await client.CreateQueueAsync(description);
description = new QueueDescription("Hop3")
    ForwardTo = "Hop2"
};
await client.CreateQueueAsync(description);
description = new QueueDescription("Hop4")
   ForwardTo = "Hop3"
await client.CreateQueueAsync(description);
```

c:\p\AzureServiceBus.DeepDive\Forwarding
> dotnet run

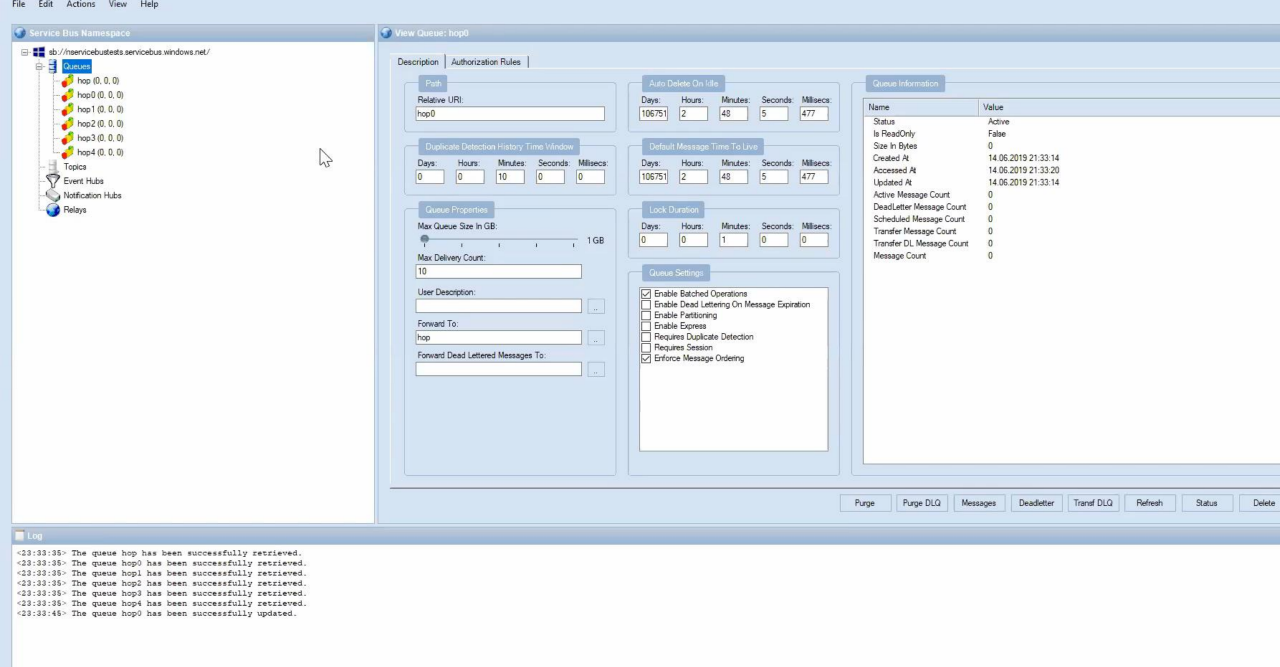




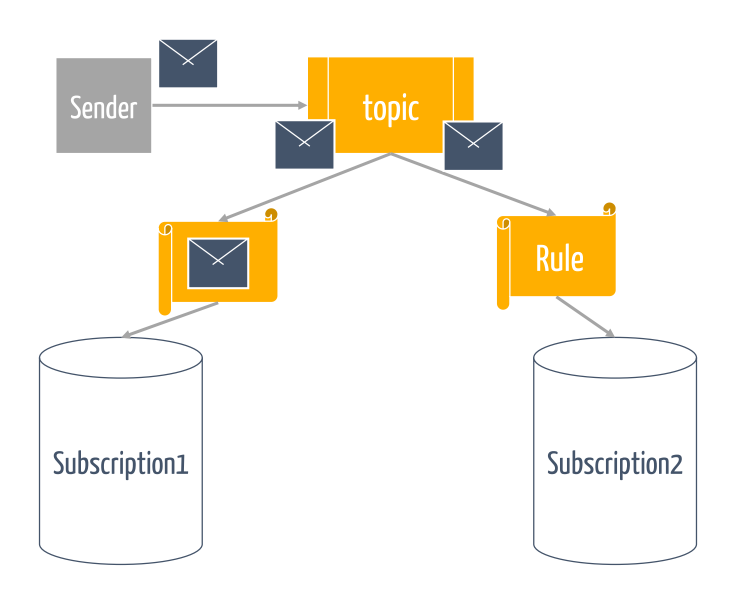
<23:33:35> The queue hop4 has been successfully retrieved.

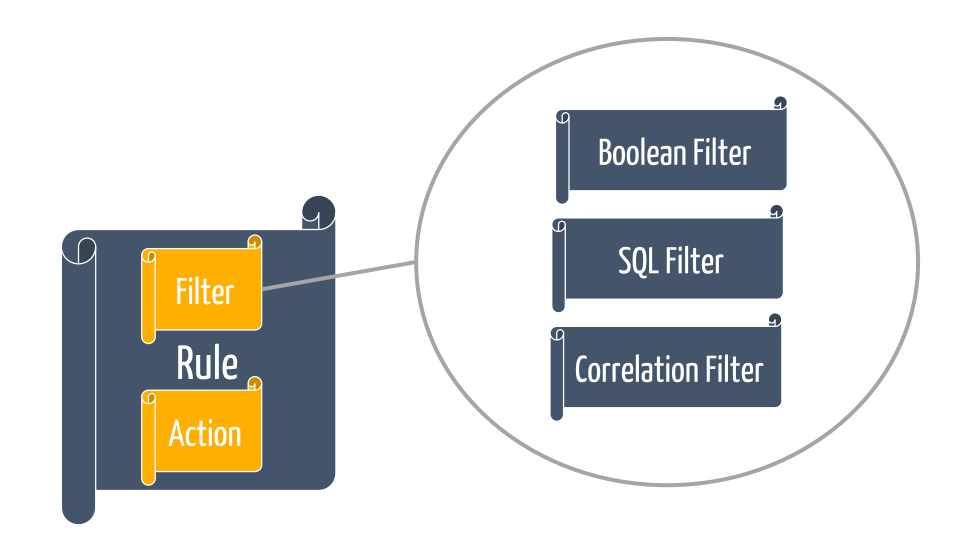
c:\p\AzureServiceBus.DeepDive\Forwarding
> dotnet run
Sent message
Got 'Weeeeeeehhh!' on hop 'Hop0'
Setup forwarding from Hop0 to Hop

-



## Pub/Sub

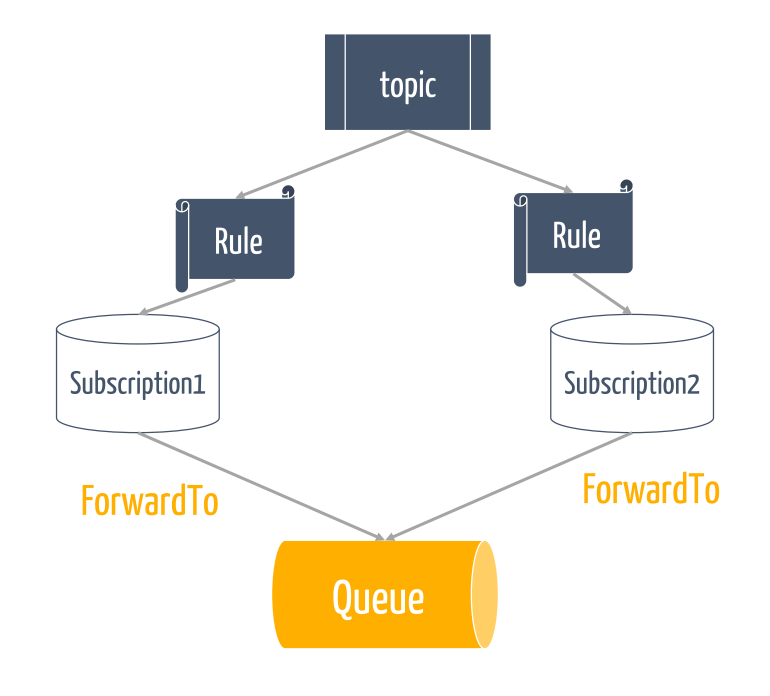




#### Favor Correlation filter over SQL filter

### Subscriptions are virtual queues and subscribers need to receive from them

# Topologies

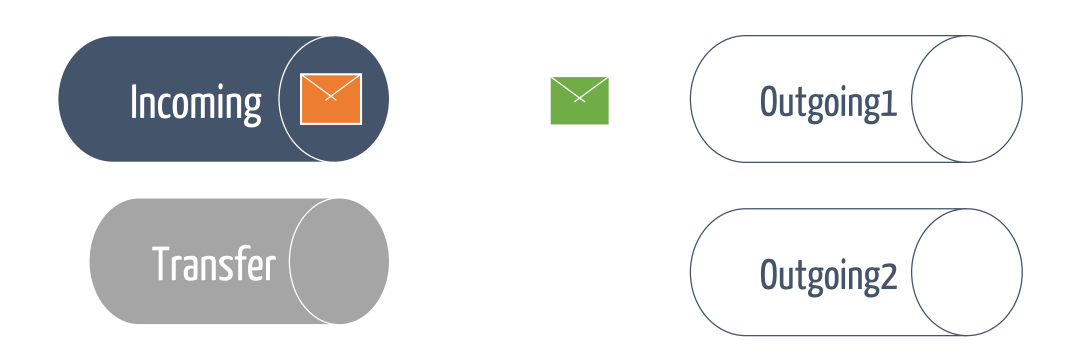


## Atomic Sends

# Batching

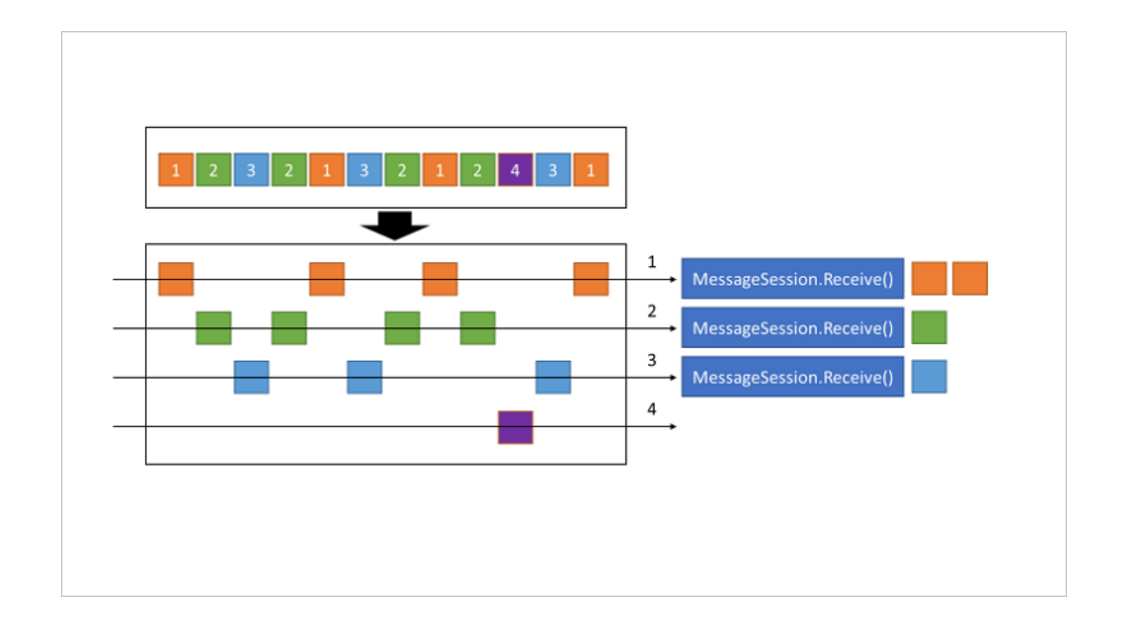
#### Upgrade to premium tier

#### Use ServiceBus.AttachmentPlugin



## TransferbLQ

## Sessions



# PIUSINS



#### Slides, Links...

github.com/danielmarbach/AzureServiceBus.DeepDive







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planetgeek.ch

