

1400 XP



# Implement message-based communication workflows with Azure Service Bus

54 min • Module • 8 Units

 $\bigstar \bigstar \bigstar \bigstar \star 4.7 (1,261)$ 

Intermediate Developer Solutions Architect Azure Service Bus

Write C# code in a custom application that sends and receives messages using Azure Service Bus topics and queues.

In this module, you will:

- Choose whether to use Service Bus queues, topics, or relays to communicate in a distributed application
- Configure an Azure Service Bus namespace in an Azure subscription
- Create a Service Bus topic and use it to send and receive messages
- Create a Service Bus queue and use it to send and receive messages



#### **Prerequisites**

None

## This module is part of these learning paths

Connect your services together

Architect message brokering and serverless applications in Azure

### Introduction

# Choose a messaging platform

Exercise - Implement a Service Bus topic and queue

Write code that uses Service Bus queues

Exercise - Write code that uses Service Bus queues

Write code that uses Service Bus topics

5 min

Exercise - Write code that uses Service Bus topics

10 min

Summary

3 min