



700 XP



Introduction to Azure Logic Apps

28 min • Module • 6 Units

★★★★★ 4.7 (1,377)

[Rate it](#)[Beginner](#) [Developer](#) [Administrator](#) [Business Analyst](#) [Azure](#) [Logic Apps](#)

Characterize the types of business processes that Logic Apps can automate. Describe the function of connectors, triggers, and actions and show how you combine them to create an app.

In this module, you will:

- Evaluate whether Logic Apps is appropriate to automate your business processes
- Describe how the components of a Logic App work together to automate a business process

[Start >](#)[Bookmark](#)[+ Add to collection](#)

Prerequisites

- Basic knowledge of programming concepts such as conditional logic and loops
- Basic knowledge of REST services and APIs

This module is part of these learning paths

[Build automated workflows to integrate data and apps with Azure Logic Apps](#)

Introduction

2 min

What is Logic Apps?

4 min

How Logic Apps works

7 min

When to use Logic Apps

8 min

Knowledge check

5 min

Summary

2 min