

Implement a Real-Time Intelligence Solution with Microsoft Fabric

To earn this Microsoft Applied Skills credential, learners demonstrate the ability to implement a Real-Time Intelligence solution in Microsoft Fabric, including:

- Preparing a Real-Time Analytics environment
- Creating and loading data from external sources
- Loading and processing streaming data by using Eventstreams
- Exploring and manipulating data
- Visualizing and exporting data

Candidates for this credential should be familiar with data transformation, exploratory analytics, and real-time dashboards. They should also be proficient in KQL.

COURSE CODE

Program-aligned

DELIVERY

Virtual, On-site, or Hybrid

DURATION

Applied skill assessment

CERTIFICATION TRACK

Microsoft Applied Skills credential

AUDIENCE PROFILE

Who This Program Is For

Data engineers and analysts implementing streaming and real-time intelligence workloads in Microsoft Fabric.

PROGRAM SUMMARY

What This Course Covers

Official Microsoft Applied Skills credential focused on implementing a Real-Time Intelligence solution with Microsoft Fabric.

Tailored Delivery Available

This outline can be adapted for virtual, on-site, or hybrid delivery, with emphasis adjusted for your team's platform priorities, role mix, and implementation goals.

COMPLETE MODULE SEQUENCE

Module Flow and Topic Coverage

The structure below presents the current delivery flow for this program, including the associated topic areas covered under each module.

1 Implement Real-Time Intelligence with Microsoft Fabric

Ingest, transform, and analyze streaming data with Real-Time Intelligence in Microsoft Fabric.

- Get started with Real-Time Intelligence in Microsoft Fabric
- Use Eventstream in Microsoft Fabric
- Work with real-time data in an Eventhouse in Microsoft Fabric
- Create Real-Time Dashboards with Microsoft Fabric
- Use Activator in Microsoft Fabric