



800 XP



Capture and view page load times in your Azure web app with Application Insights

45 min • Module • 6 Units

★★★★☆ 4.4 (133)

[Rate it](#)

Beginner Administrator Developer Azure .NET ASP.NET Core .NET Core

Application Insights is an Azure service that you can use to monitor the behavior and performance of a web application. If you run a web app in Azure, you can take advantage of several benefits provided by Application Insights simply by enabling it, without changing any of your code. When you complete this module, you'll know how to enable Application Insights and client-side monitoring and view metrics in the portal.

In this module, you'll:

- Enable Application Insights runtime instrumentation on an Azure web app.
- Learn about the Application Insights telemetry visualization features of the portal.
- Create a chart to view a specific metric.

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

Prerequisites

- Ability to create and deploy Azure App Service web apps.
- Basic knowledge of web application development.

This module is part of these learning paths

[AZ-104 Monitor and back up Azure resources](#)[Monitor and back up resources for Azure administrators](#)

Introduction

2 min

Enable Application Insights on an Azure web app

10 min

Exercise - Enable Application Insights on an Azure web app

10 min

View Application Insights metrics in the Azure portal

10 min

Exercise - Use the Azure portal to visualize page load times for your app

10 min

Summary

3 min