



Manage site reliability

35 min • Module • 8 Units

****	4.7 (228)	Rate	e it		
Intermediate	DevOps Engi	neer	Administrator	Developer	Solutions Architect
Azure DevOps					

Learn how to manage site reliability.

In this module, you will:

- Learn how site reliability engineering (SRE) empowers software developers to own the ongoing daily operation of their applications in production.
- Learn how Application Insights analyzes the performance of your web application and can warn you about potential problems.
- Learn about processes that you can implement to monitor site reliability.
- See how blameless postmortems encourage a "just culture" that balances safety and accountability.
- ☐ Bookmark ⊕ Add to collection

Prerequisites

An Azure DevOps organization

This module is part of these learning paths

Capture feedback and monitoring data to continuously improve your software AZ-400: Develop a Site Reliability Engineering (SRE) strategy

Introduction 1 min	~
What is reliability engineering? 4 min	~
Analyze telemetry to establish a baseline 9 min	~
Perform ongoing tuning to reduce meaningless alerts 6 min	~
Analyze alerts to establish a baseline	~

8 min		
Blameless postr	nortems	
Knowledge che	ck 🗸	
Summary 1 min	✓	