# DP-203: Data Engineering in Microsoft Azure, Part 5 of 7: Monitor Data Storage

## page 1

**Meet the expert:** Eshant Garg has 16 years of extensive professional experience with expertise in Database and Business Intelligence Solutions, Advanced Analytics, Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Amp; AWS).

As a developer and architect, he has worked closely with customers, users, and colleagues to support business solutions across a variety of industries including healthcare, insurance, finance, and government ranging from small companies to fortune 500 companies.

Prerequisites: AZ-900 Azure Fundamentals is very helpful but not required. A Candidate for the exam must have strong knowledge of data processing languages such as SQL, Python, or Scala, and they need to understand parallel processing and data architecture patterns.

#### Runtime: 01:24:39

**Course description:** The DP-203 Exam is measured in Four domains: Design and implement data storage (40-45%), Design and develop data processing (25-30%), Design and implement data security (10-15%), and Monitor and optimize data storage and data processing (10-15%).

This course covers how to Monitor Data Storage.

#### **Course outline:**

## Monitor Data Storage

- Introduction
- Learning Objectives
- Intro To Azure Monitor Service
- Summary

## Azure Monitor Service

- Introduction
- Demo: Azure Monitor Service
- Lake Monitoring
- Summary

## SAS Monitoring

- Introduction
- Demo: Monitoring
- Cosmos Db Monitoring
- Summary

