Exam DP-900: Microsoft Azure Data Fundamentals – Skills Measured

The English language version of this exam will be updated on April 29, 2022.

Following the current exam guide, we have included a table that compares the current study guide to the new one by functional group, showing the changes that will be made to the exam on that date.

NOTE: Passing score: 700. Learn more about exam scores.

Audience Profile

Candidates for this exam should have foundational knowledge of core data concepts and how they are implemented using Microsoft Azure data services.

This exam is intended for candidates beginning to work with data in the cloud.

Candidates should be familiar with the concepts of relational and non-relational data, and different types of data workloads such as transactional or analytical.

Azure Data Fundamentals can be used to prepare for other Azure role-based certifications like Azure Database Administrator Associate or Azure Data Engineer Associate, but it is not a prerequisite for any of them.

Skills Measured

NOTE: The bullets that follow each of the skills measured are intended to illustrate how we are assessing that skill. Related topics may be covered in the exam.

NOTE: Most questions cover features that are general availability (GA). The exam may contain questions on Preview features if those features are commonly used.

Describe core data concepts (15–20%)

Describe types of core data workloads

• describe batch data
• describe streaming data
• describe the difference between batch and streaming data
• describe the characteristics of relational data
Describe data analytics core concepts

- describe data visualization (e.g., visualization, reporting, business intelligence (BI))
- describe basic chart types such as bar charts and pie charts
- describe analytics techniques (e.g., descriptive, diagnostic, predictive, prescriptive, cognitive)
- describe ELT and ETL processing
- describe the concepts of data processing

Describe how to work with relational data on Azure (25–30%)

Describe relational data workloads

- identify the right data offering for a relational workload
- describe relational data structures (e.g., tables, index, views)

Describe relational Azure data services

- describe and compare PaaS, IaaS, and SaaS solutions
- describe Azure SQL family of products including Azure SQL Database, Azure SQL Managed Instance, and SQL Server on Azure Virtual Machines
- describe Azure Synapse Analytics
- describe Azure Database for PostgreSQL, Azure Database for MariaDB, and Azure Database for MySQL

Identify basic management tasks for relational data

- describe provisioning and deployment of relational data services
- describe method for deployment including the Azure portal, Azure Resource Manager templates, Azure PowerShell, and the Azure command-line interface (CLI)
- identify data security components (e.g., firewall, authentication)
- identify basic connectivity issues (e.g., accessing from on-premises, access from Azure VNets, access from Internet, authentication, firewalls)
- identify query tools (e.g., Azure Data Studio, SQL Server Management Studio, sqlicmd utility, etc.)

Describe query techniques for data using SQL language

- compare Data Definition Language (DDL) versus Data Manipulation Language (DML)
- query relational data in Azure SQL Database, Azure Database for PostgreSQL, and Azure Database for MySQL
Describe how to work with non-relational data on Azure (25–30%)

Describe non-relational data workloads

- describe the characteristics of non-relational data
- describe the types of non-relational data
- recommend the correct data store
- determine when to use non-relational data

Describe non-relational data offerings on Azure

- identify Azure data services for non-relational workloads
- describe Azure Cosmos DB APIs
- describe Azure Table storage
- describe Azure Blob storage
- describe Azure File storage

Identify basic management tasks for non-relational data

- describe provisioning and deployment of non-relational data services
- describe method for deployment including the Azure portal, Azure Resource Manager templates, Azure PowerShell, and the Azure command-line interface (CLI)
- identify data security components (e.g., firewall, authentication, encryption)
- identify basic connectivity issues (e.g., accessing from on-premises, access from Azure VNets, access from Internet, authentication, firewalls)
- identify management tools for non-relational data

Describe an analytics workload on Azure (25–30%)

Describe analytics workloads

- describe transactional workloads
- describe the difference between a transactional and an analytics workload
- describe the difference between batch and real time
- describe data warehousing workloads
- determine when a data warehouse solution is needed

Describe the components of a modern data warehouse

- describe Azure data services for modern data warehousing such as Azure Data Lake Storage Gen2, Azure Synapse Analytics, Azure Databricks, and Azure HDInsight
- describe modern data warehousing architecture and workload

Describe data ingestion and processing on Azure

- describe common practices for data loading
• describe the components of Azure Data Factory (e.g., pipeline, activities, etc.)
• describe data processing options (e.g., Azure HDInsight, Azure Databricks, Azure Synapse Analytics, Azure Data Factory)

Describe data visualization in Microsoft Power BI

• describe the role of paginated reporting
• describe the role of interactive reports
• describe the role of dashboards
• describe the workflow in Power BI

The following table shows the changes that will be implemented on April 29, 2022 to the English language version of this exam. Following the comparison table, the revised exam guide is included.

<table>
<thead>
<tr>
<th>Old objective number</th>
<th>Subtask changes and new location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 describe types of core data workloads</td>
<td>revised title and subtasks; moved to 1.3</td>
</tr>
<tr>
<td>1.2 describe data analytics core concepts</td>
<td>revised title and subtasks; moved to 1.3</td>
</tr>
<tr>
<td>2.1 describe relational data workloads</td>
<td>revised title and subtasks; moved to 2.3</td>
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<tr>
<td>2.2 describe relational Azure data services</td>
<td>revised subtasks</td>
</tr>
<tr>
<td>2.3 identify basic management tasks for relational data</td>
<td>deleted</td>
</tr>
<tr>
<td>2.4 describe query techniques for data using SQL language</td>
<td>deleted, revised subtasks, moved to 2.1</td>
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<tr>
<td>3.0 describe how to work with non-relational data on Azure</td>
<td>revised subtasks</td>
</tr>
<tr>
<td>3.1 describe non-relational data workload</td>
<td>revised title and subtasks; moved subtasks from old 3.2</td>
</tr>
<tr>
<td>3.2 describe non-relational data offerings on Azure</td>
<td>revised title and subtasks; moved subtasks from old 3.2</td>
</tr>
<tr>
<td>3.3 identify basic management tasks for non-relational data</td>
<td>deleted</td>
</tr>
<tr>
<td>4.1 describe analytics workloads</td>
<td>deleted</td>
</tr>
<tr>
<td>4.2 describe the components of a modern data warehouse</td>
<td>revised title and subtasks; moved to 4.1</td>
</tr>
<tr>
<td>4.3 describe data ingestion and processing on Azure</td>
<td>revised title and subtasks; moved to 4.4</td>
</tr>
<tr>
<td>4.4 describe data visualization in Microsoft Power BI</td>
<td>revised title and subtasks; moved to 4.5</td>
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</tbody>
</table>
Audience Profile

This exam is an opportunity to demonstrate knowledge of core data concepts and related Microsoft Azure data services. Candidates for this exam should have familiarity with DP-900’s self-paced or instructor-led learning material.

This exam is intended for candidates beginning to work with data in the cloud.

Candidates should be familiar with the concepts of relational and non-relational data, and different types of data workloads such as transactional or analytical.

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Skills measured

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Describe core data concepts (25–30%)

Describe ways to represent data

- describe features of structured data
- describe features of semi-structured
- describe features of unstructured data

Identify options for data storage

- describe common formats for data files
- describe types of databases

Describe common data workloads

- describe features of transactional workloads
- describe features of analytical workloads

Identify roles and responsibilities for data workloads

- describe responsibilities for database administrators
- describe responsibilities for data engineers
• describe responsibilities for data analysts

**Identify considerations for relational data on Azure (20–25%)**

**Describe relational concepts**

• identify features of relational data
• describe normalization and why it is used
• identify common structured query language (SQL) statements
• identify common database objects

**Describe relational Azure data services**

• describe the Azure SQL family of products including Azure SQL Database, Azure SQL managed Instance, and SQL Server on Azure Virtual Machines
• identify Azure database services for open-source database systems

**Describe considerations for working with non-relational data on Azure (15–20%)**

**Describe capabilities of Azure storage**

• describe Azure Blob storage
• describe Azure File storage
• describe Azure Table storage

**Describe capabilities and features of Azure Cosmos DB**

• identify use cases for Azure Cosmos DB
• describe Azure Cosmos DB APIs

**Describe an analytics workload on Azure (25–30%)**

**Describe common elements of a modern data warehouse**

• describe considerations for data ingestion and processing
• describe options for analytical data stores
• describe Azure services for data warehousing, including Azure Synapse Analytics, Azure Databricks, Azure HDInsight, and Azure Data Factory

**Describe consideration for real-time data analytics**

• describe the difference between batch and streaming data
• describe technologies for real-time analytics including Azure Stream Analytics, Azure Synapse Data Explorer, and Spark structured streaming
Describe data visualization in Microsoft Power BI

- identify capabilities of Power BI
- describe features of data models in Power BI
- identify appropriate visualizations for data