

Summary

2 minutes


You should now be familiar with Azure Cosmos DB for MongoDB Basics. Developers should feel right at home using Azure Cosmos DB for MongoDB. Developers can keep on using their same MongoDB drivers, SDKs and tools to manipulate the Azure Cosmos DB for MongoDB databases and collections like they did with their MongoDB databases.

Now that you've completed this module, you can:

- Estimate RU/s using the Azure Cosmos DB capacity planner for the Azure Cosmos DB for MongoDB.
- Learn about support for different MongoDB server versions.
- Learn how to create accounts, databases and collections using the Azure Cosmos DB for MongoDB.
- Learn how to connect and query using the Azure Cosmos DB for MongoDB.

Learn more

For more information about the subjects discussed in this module, see:

- [Azure Cosmos DB for MongoDB](#)
- [Estimate RU/s using the Azure Cosmos DB capacity planner - Azure Cosmos DB for MongoDB](#)
- [Azure Cosmos DB's API for MongoDB \(4.2 version\): supported features and syntax](#)
- [Azure Cosmos DB's API for MongoDB \(4.0 version\): supported features and syntax](#)
- [Azure Cosmos DB's API for MongoDB \(3.6 version\): supported features and syntax](#)
- [Azure Cosmos DB's API for MongoDB \(3.2 version\): supported features and syntax](#)
- [Azure Cosmos DB capacity planner](#) 
- [Create a database and collection for MongoDB API for Azure Cosmos DB using Azure CLI](#)
- [Azure Cosmos DB resource model](#)
- [Provision database, container or autoscale throughput on Azure Cosmos DB for MongoDB resources](#)
- [Create Azure Cosmos containers and databases with autoscale throughput](#)
- [Upgrade the API version of your Azure Cosmos DB for MongoDB account](#)

All units complete:

