

## Content Mapping for Transition Exam AZ-202 Azure Developer

Exam skills measured	Course Name   Module name where covered
Develop solutions that use file storage	AZ-200.2: Develop for Azure storage   Develop solutions that use file storage
Develop solutions that use a relational database	AZ-200.2: Develop for Azure storage   Develop solutions that use a relational database
Create an app service Logic App	AZ-200.3: Develop Azure Platform as a Service solutions   Creating an app service Logic App
Create app or service that runs on Service Fabric	AZ-200.3: Develop Azure Platform as a Service solutions   Creating an app or service that runs on Service Fabric
Schedule bulk operations	AZ-200.3: Develop Azure Platform as a Service solutions   Scheduling bulk operations
Design and develop applications that run in containers	AZ-200.3: Develop Azure Platform as a Service solutions   Create solutions that use Azure Kubernetes Service
Implement access control	AZ-200.4: Implement security in Azure development solutions   Implementing access control
Develop for asynchronous processing	AZ-201.1: Develop for an Azure cloud model   Develop for asynchronous processing
Develop for autoscaling	AZ-201.1: Develop for an Azure cloud model   Develop for autoscaling
Implement distributed transactions	AZ-201.1: Develop for an Azure cloud model   Implement distributed transactions
Configure a message-based integration architecture	AZ-201.2: Implement Azure development integration solutions   Configure a message-based integration architecture
Develop an application message model	AZ-201.2: Implement Azure development integration solutions   Develop an application message model
Integrate Azure Cognitive Services in an application	AZ-201.3: Develop Azure Cognitive Services, Bot, and IoT solutions   Develop Azure Cognitive Services solutions
Create and integrate bots	AZ-201.3: Develop Azure Cognitive Services, Bot, and IoT solutions   Create and integrate bots
Create and implement IoT solutions	AZ-201.3: Develop Azure Cognitive Services, Bot, and IoT solutions   Create and implement IoT solutions