



Developing Windows Azure and Web Services

Exam Ref

70-487

William Ryan
Wouter de Kort
Shane Milton

Exam Ref 70-487



Prepare for Microsoft Exam 70-487—and help demonstrate your real-world mastery of developing Windows Azure and web services. Designed for experienced developers ready to advance their status, *Exam Ref* focuses on the critical-thinking and decision-making acumen needed for success at the Microsoft Specialist level.

Focus on the expertise measured by these objectives:

- Accessing data
- Querying and manipulating data by using the Entity Framework
- Designing and implementing WCF Services
- Creating and consuming Web API-based services
- Deploying web applications and services

This Microsoft *Exam Ref*:

- Organizes its coverage by exam objectives.
- Features strategic, what-if scenarios to challenge you.
- Includes a 15% exam discount from Microsoft. Offer expires 12/31/2015. Details inside.

Developing Windows Azure and Web Services

About the Exam

Exam 70-487 is one of three Microsoft exams focused on the skills and knowledge necessary to create and deploy modern web applications and services.

About Microsoft Certification

Passing this exam earns you a **Microsoft Specialist** certification. You also receive credit toward a **Microsoft Certified Solutions Developer (MCSD)** certification that proves your ability to build innovative solutions across multiple technologies, both on-premises and in the cloud.

Exams 70-480, 70-486, and 70-487 are required for the MCSD: Web Applications certification.

See full details at:
microsoft.com/learning/certification

About the Authors

William Ryan is a solution architect who has served as a subject matter expert for several Microsoft exams, including Microsoft SQL Server and Windows Azure.

Wouter de Kort, MCSD, is an independent technical coach, trainer, and developer who works with C# and .NET, Entity Framework, and Team Foundation Server.

Shane Milton is a senior architect creating enterprise systems running in Windows Azure. He also designs cloud-based solutions for managing energy in homes and businesses.

microsoft.com/mspress

ISBN: 978-0-7356-7724-1



U.S.A. \$39.99
Canada \$41.99
[Recommended]

Certification/Windows Server

Exam Ref 70-487 Developing Windows Azure and Web Services (MCSD)

Table of Contents

Contents

Introduction

Microsoft certifications

Acknowledgments

Errata & book support

We want to hear from you

Stay in touch

Preparing for the exam

Chapter 1: Accessing data

Objective 1.1: Choose data access technologies

Choosing a technology (ADO.NET, Entity Framework, WCF Data Services) based on application requirements

Choosing EF as the data access technology

Choosing WCF Data Services as the data access technology

Objective summary

Objective review

Objective 1.2: Implement caching

Understanding caching options

Using the ObjectCache

Using the HttpContext.Cache

Objective summary

Objective review

Table of Contents

Objective 1.3: Implement transactions

Understanding characteristics of transactions

Implementing distributed transactions

Specifying a transaction isolation level

Managing transactions by using the API from the System.Transactions namespace

Using the EntityTransaction

Using the SqlTransaction

Objective summary

Objective review

Objective 1.4: Implement data storage in Windows Azure

Accessing data storage in Windows Azure

Choosing a data storage mechanism in Windows Azure (blobs, tables, queues and SQL Database)

Distribute data by using the Windows Azure Content Delivery Network (CDN)

Manage Windows Azure Caching

Handling exceptions by using retries (SQL Database)

Objective summary

Objective review

Objective 1.5: Create and implement WCF Data Services

Addressing resources

Creating a query

Accessing payload formats

Working with interceptors and service operators

Objective summary

Objective review

Objective 1.6: Manipulate XML data structures

Reading, filtering, creating, and modifying XML structures

Manipulating XML data

Table of Contents

XPath

LINQ-to-XML

Advanced XML manipulation

Objective summary

Objective review

Chapter summary

Answers

Chapter 2: Querying and manipulating data by using the Entity Framework

Objective 2.1: Query and manipulate data by using the Entity Framework

Querying, updating, and deleting data by using DbContext

Building a query that uses deferred execution

Implementing lazy loading and eager loading

Creating and running compiled queries

Querying data by using Entity SQL

Objective summary

Objective review

Objective 2.2: Query and manipulate data by using Data Provider for Entity Framework

Querying and manipulating data by using Connection, DataReader, Command from the System.Data.EntityClient namespace

Performing synchronous and asynchronous operations

Managing transactions (API)

Objective summary

Objective review

Objective 2.3: Query data by using LINQ to Entities

Querying data using LINQ operators

Table of Contents

IEnumerable versus IQueryable

Logging queries

Objective summary

Objective review

Objective 2.4: Query and manipulate data by using ADO.NET

Querying data using Connection, DataReader, Command, DataAdapter, and DataSet

SqlConnection

SqlCommand

SqlDataReader

Performing synchronous and asynchronous operations

Managing transactions

Objective summary

Objective review

Objective 2.5: Create an Entity Framework data model

Structuring the data model using Table-per-Type and Table-per-Hierarchy inheritance

Choosing and implementing an approach to manage a data model (code first vs. model first vs. database first)

Implementing POCOs

Describing a data model using conceptual schema definitions, storage schema definitions, and mapping language (CSDL, SSDL, & MSL)

Objective summary

Objective review

Chapter summary

Answers

Chapter 3: Designing and implementing WCF Services

Objective 3.1: Create a WCF Service

Defining SOA concepts

Table of Contents

- Creating contracts
- Implementing inspectors
- Implementing message inspectors
- Objective summary
- Objective review

Objective 3.2: Configure WCF Services by using configuration settings

- Configuring service behaviors
- Creating a new service
- Specifying a new service element (service)
- Specifying a new service element (contract)
- Specifying a new service element (communication mode)
- Specifying a new service element (interoperability mode)
- Resulting configuration file
- Exposing service metadata
- Objective summary
- Objective review

Objective 3.3: Configure WCF Services by using the API

- Configuring service endpoints
- Configuring service behaviors
- Configuring bindings
- Specifying a service contract
- Objective summary
- Objective review

Objective 3.4: Secure a WCF Service

- Implementing message level security
- Implementing transport level security
- Implementing certificates
- Objective summary
- Objective review

Table of Contents

Objective 3.5: Consume WCF Services

- Generating proxies using Svcutil.exe
- Generating proxies by creating a service reference
- Creating and implementing channel factories
- Objective summary
- Objective review

Objective 3.6: Version a WCF Service

- Versioning different types of contracts
- Configuring address, binding, and routing service versioning
- Objective summary
- Objective review

Objective 3.7: Create and configure a WCF service on Windows Azure

- Creating and configuring bindings for WCF services
- Relaying bindings to Azure using service bus endpoints
- Integrating with the Azure service bus relay
- Objective summary
- Objective review

Objective 3.8: Implement messaging patterns

- Implementing one-way, request/reply, streaming, and duplex communication

Implementing Windows Azure service bus and Windows Azure queues

- Objective summary
- Objective review

Objective 3.9: Host and manage services

- Managing services concurrency
- Choosing an instancing mode
- Creating service hosts
- Choosing a hosting mechanism
- Creating transactional services

Table of Contents

Hosting services in a Windows Azure worker role

Objective summary

Objective review

Chapter summary

Answers

Chapter 4: Creating and consuming Web API-based services

Objective 4.1: Design a Web API

Choosing appropriate HTTP methods

Mapping URI space using routing

Choosing appropriate formats for responses to meet requirements

Planning when to make HTTP actions asynchronous

Objective summary

Objective review

Objective 4.2: Implement a Web API

Accepting data in JSON format

Using content negotiation to deliver different data formats

Defining actions and parameters to handle data binding

Using `HttpMessageHandler` to process client requests and server responses

Implementing dependency injection

Implementing action filters and exception filters

Implementing asynchronous and synchronous actions

Implementing streaming actions

Objective summary

Objective review

Objective 4.3: Secure a Web API

Authenticating and authorizing users

Implementing `HttpBasic` authentication

Implementing Windows Authentication

Table of Contents

- Preventing cross-site request forgery
- Enabling cross-domain requests
- Implementing and extending authorization filters
- Objective summary
- Objective review

Objective 4.4: Host and manage a Web API

- Self-hosting a Web API
- Hosting Web API in an ASP.NET app
- Hosting services in a Windows Azure worker role
- Restricting message size
- Configuring the host server for streaming
- Objective summary
- Objective review

Objective 4.5: Consume Web API web services

- Consuming Web API services
- Sending and receiving requests in different formats
- Objective summary
- Objective review

Chapter summary

Answers

Chapter 5: Deploying web applications and services

Objective 5.1: Design a deployment strategy

- Deploying a web application by using XCopy
- Creating an IIS install package
- Automating a deployment from TFS or Build Server
- Deploying to web farms
- Objective summary
- Objective review

Table of Contents

Objective 5.2: Choose a deployment strategy for Windows Azure web applications

- Performing an in-place upgrade and VIP Swap

- Configuring an upgrade domain

- Upgrading through a VIP Swap

- Creating and configuring input and internal endpoints

- Specifying operating system configuration

- Objective summary

- Objective review

Objective 5.3: Configure a web application for deployment

- Switching from production/release mode to debug

- Transforming web.config by XSLT

- Using SetParameters to set up an IIS app pool

- Configuring Windows Azure configuration settings

- Objective summary

- Objective review

Objective 5.4: Manage packages by NuGet

- Installing and updating an existing NuGet package

- Creating and configuring a NuGet package

- Setting up your own package repository

- Objective summary

- Objective review

Objective 5.5: Create, configure, and publish a web package

- Creating an IIS InstallPackage

- Configuring the build process to output a web package

- Applying pre- and post-condition actions

- Objective summary

- Objective review

Objective 5.6: Share assemblies between multiple applications and servers

Table of Contents

Preparing the environment for use of assemblies across multiple servers

Signing assemblies by using a strong name

Deploying assemblies to the global assembly cache

Implementing assembly versioning

Creating an assembly manifest

Objective summary

Objective review

Chapter summary

Answers

Index