

Certificate in Specflow



Certificate in Specflow

SpecFlow is a .NET-based open-source framework used for Behavior-Driven Development (BDD) in software development. It enables developers, testers, and business stakeholders to collaborate and define, manage, and automate acceptance criteria in a human-readable format using Gherkin language (Given, When, Then syntax).

Note: Please note that only assessment is provided and no learning resources will be provided.

Why should one take Certificate in Specflow?

Specflow facilitates test automation by linking plain-text specifications written in Gherkin to automated tests written in .NET, allowing teams to automate acceptance criteria. SpecFlow promotes reusable step definitions and scenarios, enhancing test suite maintainability and reducing duplication. Hence, Specflow has gained widespread usage.

Vskills Certificate in Specflow provides a hands-on approach to understand the nuances of Specflow as well as understand Specflow to design, build, and manage test cases for .Net applications.

Who will benefit from taking Certificate in Specflow?

Developers, software testers, Engineers, Team Leads, Senior QA Engineers, managers will benefit immensely by opting for Vskills Certificate in Specflow to gain an edge in the Specflow and be noticeable for their skills in behavior-driven testing and test automation.

Students taking the certification also gain by showcasing their understanding of Specflow and are able to increase their job opportunities.

Test Details

• **Duration:** 60 minutes

• No. of questions: 50

• Maximum marks: 50, Passing marks: 25 (50%)

There is no negative marking in this module.

Fee Structure

Rs. 1,999/- (Excludes taxes)*

*Fees may change without prior notice, please refer http://www.vskills.in for updated fees

Companies that hire Vskills Certificate in Specflow Professionals

Companies specializing in software testing or software development are constantly hiring skilled Specflow Testers. IT companies, MNCs hire Specflow professionals for .Net application testing related tasks. Companies employing Specflow professionals include Google, TCS, Accenture, IBM, Tech Mahindra, GE, Amex, Deloitte, Wipro, TCS, etc.

Table of Contents

1. <u>Introduction to Behavior-Driven Development</u>

- 1.1 Behavioral Driven Development What Is BDD?
- 1.2 What Is Cucumber and What Is Gherkin?
- 1.3 Why Learn Gherkin?
- 1.4 Gherkin A Universal Language
- 1.5 Gathering Business Requirements
- 1.6 User Stories with Gherkin
- 1.7 Testing with Gherkin
- 1.8 Single Source of Truth
- 1.9 Gherkin Workflow

2. Gherkin Crash Course

- 2.1 Keywords Introduction
- 2.2 Feature Keyword
- 2.3 Scenario Keyword
- 2.4 Given Keyword
- 2.5 When Keyword
- 2.6 Then Keyword
- 2.7 And Keyword
- 2.8 But Keyword
- 2.9 * (Asterisk) Keyword
- 2.10 Main Keyword Recap
- 2.11 Rule Keyword
- 2.12 Background Keyword
- 2.13 Scenario Outline/Examples Keyword
- 2.14 @ Tag Keyword
- 2.15 Comments
- 2.16 Long Description
- 2.17 Datatable
- 2.18 Multiple Languages
- 2.19 Gherkin Keyword Rules

3. <u>Introduction to Specflow</u>

- 3.1 What Is Specflow?
- 3.2 Why Learn Specflow as a .NET Developer?
- 3.3 What Is the Purpose of an Acceptance Test?
- 3.4 Types of Specflow Tests
- 3.5 High-Level Specflow
- 3.6 Installing Specflow Extensions for Visual Studio
- 3.7 Installing Specflow Extensions Visual Studio Code
- 3.8 Test the Specflow Extension New Specflow Project

4. Getting Started with Specflow - Binding Steps

- 4.1 Clean Slate Specflow
- 4.2 Creating Specflow Class from Scratch
- 4.3 Binding Steps Introduction
- 4.4 Fixing Unbound Steps
- 4.5 Alternative Binding Styles
- 4.6 Changing Default in Config
- 4.7 Running Tests for the First Time

5. Specflow - How Parameters Are Handled

- 5.1 Debug Parameters
- 5.2 Strings and Ints Parameters
- 5.3 How Datatables Are Handled in Parameters

6. Gherkin Datatables - Specflow Table Assist

- 6.1 Table Assist Helper
- 6.2 Create Instance Helper Method
- 6.3 Assert Using Helper Method Compare To Instance
- 6.4 Assert Using Helper Method CompareToSet
- 6.5 Fixing Implementation

7. Introduction to Specflow Hooks

- 7.1 Hooks introduction
- 7.2 Hooks Logging
- 7.3 Output API Overview
- 7.4 Why Use Hooks?
- 7.5 Hook Order
- 7.6 Test Run Assembly Location
- 7.7 Passing in Context Dependencies into Hooks
- 7.8 Getting Error Test Property in Hooks

8. Splitting Features and Steps

- 8.1 Ignore and Context Pending
- 8.2 Organizing Features and Steps Ideas
- 8.3 Refactor with Split Step Files
- 8.4 Refactor Without Static in Split Files

9. Sharing Data in Specflow - Context and Dependency Injection

- 9.1 Specflow Context System Using System Property Bag
- 9.2 Merging Scenario Context Properties into One

- 9.3 Context Base Class Approach
- 9.4 Base Class Scenario Context with Dependency Injection
- 9.5 Built-In Dependency Injection
- 9.6 Sharing Data Method Comparison Roundup

10. Advanced Specflow - Value Retrievers

- 10.1 Value Retrievers Datetime
- 10.2 Value Retrievers Enum
- 10.3 Custom Value Retriever
- 10.4 Custom Comparer
- 10.5 TD Custom Value Retriever Boolean
- 10.6 Custom Value Retriever UserType Challenge
- 10.7 Custom Value Retriever UserType Challenge Solution
- 10.8 DateTime Null Values
- 10.9 Interpret Nulls with Null Value Retriever
- 10.10 Custom String Retriever Handle Nulls
- 10.11 Custom Retriever Comma-Separated List
- 10.12 Dynamic Data Custom Value Retriever

11. Step Argument Conversions

- 11.1 About Step Argument Conversions
- 11.2 Step Argument Conversion Challenge
- 11.3 Step Argument Conversion Challenge Solution
- 11.4 IEnumerable Table Step Argument Transformation
- 11.5 Step Argument Order Precedence

12. Advanced Specflow - Hooks and Scopes, Async

- 12.1 Async Step Definitions
- 12.2 Hook Scope Restriction
- 12.3 Hook Scope Restriction Multiple As OR
- 12.4 Hook Scope Restriction Feature Level
- 12.5 Hook Scope As AND
- 12.6 Scoped Bindings Step Definitions

13. Running Tests with Specflow

- 13.1 Trait View Test Explorer
- 13.2 Commandline dotnettest
- 13.3 Commandline vstestconsole
- 13.4 Azure Integration
- 13.5 Parallelize Tests MsTest
- 13.6 Parallelize Tests NUnit
- 13.7 Parallelize Tests XUnit
- 13.8 Parallelize Tests Specflow Runner

14. Organizing Features and Steps

14.1 Tidy Up Project Separate Feature Files - Part 1

14.2 Tidy Up Project Separate Feature Files - Part 2

14.3 Tidying Up Project - Separate Business Models

Certifications

Accounting, Banking & Finance - Certified GST Professional

- Certified AML-KYC Compliance Officer
- Certified Business Accountant
- Certified BASEL III Professional
- Certified GAAP Accounting Standards Professional
- Certified Treasury Markets Professional

▶Big Data

- Certified Hadoop and Mapreduce Professional

➤ Cloud Computing

- Certified Cloud Computing Professional

▶ Design

- Certified Interior Designer

➤ Digital Media

- Certified Social Media Marketing Professional
- Certified Inbound Marketing Professional
- Certified Digital Marketing Professional

▶Foreign Trade

- Certified Export Import (Foreign Trade) Professional

▶ Health, Nutrition and Well Being

- Certified Fitness Instructor

➤ Hospitality

- Certified Restaurant Team Member (Hospitality)

▶Human Resources

- Certified HR Compensation Manager
- Certified HR Staffing Manager
- Certified Human Resources Manager
- Certified Performance Appraisal Manager

➤ Office Skills

- Certified Data Entry Operator
- Certified Office Administrator

➤ Project Management

- Certified Master in Project Management
- Certified Scrum Specialist

➤ Real Estate

- Certified Real Estate Consultant

≻Marketing

- Certified Marketing Manager

➤ Quality

- Certified Six Sigma Green Belt Professional
- Certified Six Sigma Black Belt Professional
- Certified TOM Professional

▶ Logistics & Supply Chain Management

- Certified International Logistics Professional
- Certified Logistics & SCM Professional
- Certified Supply Chain Management Professional

≻Legal

- Certified IPR & Legal Manager
- Certified Labour Law Analyst
- Certified Business Law Analyst
- Certified Corporate Law Analyst

➤Information Technology

- Certified Angular JS Professional
- Certified Basic Network Support Professional
- Certified Business Intelligence Professional
- Certified Core Java Developer
- Certified E-commerce Professional
- Certified IT Support Professional
- Certified PHP Professional
- Certified Selenium Professional

➤ Mobile Application Development

- Certified Android Apps Developer
- Certified iPhone Apps Developer

➤ Security

- Certified Ethical Hacking and Security Professional
- Certified Network Security Professional

▶ Management

- Certified Corporate Governance Professional
- Certified Corporate Social Responsibility Professional
- Certified Leadership Skills Professional

▶Life Skills

- Certified Business Communication Specialist
- Certified Public Relations Officer

➤ Media

- Certified Advertising Manager
- Certified Advertising Sales Professional

➤ Sales, BPO

- Certified Sales Manager
- Certified Telesales Executive

& many more job related certifications

Contact us at: V-Skills 011-473 44 723 or info@vskills.in

www.vskills.in