

Certified Visual Basic 2005 Programmer VS-1147



Vskills Brochure



Certified Visual Basic 2005 Programmer

Certification Code VS-1147

Vskills certification for Visual Basic 2005 Programmer assesses the candidate as per the company's need for Windows or web application development. The certification tests the candidates on various areas in the Visual Basic language, windows applications, web applications, files, databases, XML development and .NET platform services.

Why should one take this certification?

This Course is intended for professionals and graduates wanting to excel in their chosen areas. It is also well suited for those who are already working and would like to take certification for further career progression.

Earning Vskills Visual Basic 2005 Programmer Certification can help candidate differentiate in today's competitive job market, broaden their employment opportunities by displaying their advanced skills, and result in higher earning potential.

Who will benefit from taking this certification?

Job seekers looking to find employment in IT or software development departments of various companies, students generally wanting to improve their skill set and make their CV stronger and existing employees looking for a better role can prove their employers the value of their skills through this certification.

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. 3,499/- (Excludes taxes)*

Companies that hire Vskills Visual Basic 2005 Programmer

Visual Basic 2005 Programmers are in great demand. Companies specializing in Windows or web application development are constantly hiring skilled Visual Basic 2005 Programmers. Various public and private companies also need Visual Basic 2005 Programmers for their IT or software development departments.

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

Table of Contents

1. Visual Studio

- 1.1 How do I do that?
- 1.2 Code, Debug, and Continue Without Restarting Your Application
- 1.3 Look Inside an Object While Debugging
- 1.4 Diagnose and Correct Errors on the Fly
- 1.5 Rename All Instances of Any Program Element
- 1.6 1.6 Use IntelliSense Filtering and AutoCorrect
- 1.7 Edit Control Properties in Place
- 1.8 Call Methods at Design Time
- 1.9 Insert Boilerplate Code Using Snippets
- 1.10 Create XML Documentation for Your Code

2. The Visual Basic Language

- 2.1 Use the My Objects to Program Common Tasks
- 2.2 Get Application Information
- 2.3 Use Strongly Typed Resources
- 2.4 Use Strongly Typed Configuration Settings
- 2.5 Build Typesafe Generic Classes
- 2.6 Make Simple Data Types Nullable
- 2.7 Use Operators with Custom Objects
- 2.8 Split a Class into Multiple Files
- 2.9 Extend the My Namespace
- 2.10 Skip to the Next Iteration of a Loop
- 2.11 Dispose of Objects Automatically
- 2.12 Safeguard Properties with Split Accessibility
- 2.13 Evaluate Conditions Separately with Short-Circuit Logic

3. Windows Applications

- 3.1 Use Office-Style Toolbars
- 3.2 Add Any Control to a ToolStrip
- 3.3 Add Icons to Your Menu
- 3.4 Put the Web in a Window
- 3.5 Validate Input While the User Types
- 3.6 Create Text Boxes that Auto-Complete
- 3.7 Play a Windows System Sound
- 3.8 Play Simple WAV Audio
- 3.9 Create a Windows Explorer-like Split Window
- 3.10 Take Control of Window Layout
- 3.11 Where can I learn more?
- 3.12 Control When Your Application Shuts Down
- 3.13 Prevent Your Application from Starting Twice
- 3.14 Communicate Between Forms
- 3.15 Improve Redraw Speeds for GDI+

- 3.16 Handle Asynchronous Tasks Safely
- 3.17 Use a Better Data-Bound Grid
- 3.18 Format the DataGridView
- 3.19 Add Images and Controls to the DataGridView

4. Web Applications

- 4.1 Create a Web Application in Visual Studio
- 4.2 Administer a Web Application
- 4.3 Bind to Data Without Writing Code
- 4.4 Bind Web Controls to a Custom Class
- 4.5 Display Interactive Tables Without Writing Code
- 4.6 Display Records One at a Time
- 4.7 Achieve a Consistent Look and Feel with Master Pages
- 4.8 Add Navigation to Your Site
- 4.9 Easily Authenticate Users
- 4.10 Determine How Many People Are Currently Using Your Web Site
- 4.11 Use Role-Based Authorization
- 4.12 Store Personalized Information

5. Files, Databases, and XML

- 5.1 Get Drive Information
- 5.2 Get File and Directory Information
- 5.3 Copy, Move, and Delete Files
- 5.4 Read and Write Files
- 5.5 Compress and Decompress Data
- 5.6 Collect Statistics on Your Data Connections
- 5.7 Batch DataAdapter Commands for Better Performance
- 5.8 Bulk-Copy Rows from One Table to Another
- 5.9 Write Database-Agnostic Code
- 5.10 Use the New XPathDocument and XPathNavigator
- 5.11 Edit an XML Document with XPathNavigator

6. .NET Platform Services

- 6.1 Easily Log Events
- 6.2 Ping Another Computer
- 6.3 Get Information About a Network Connection
- 6.4 Upload and Download Files with FTP
- 6.5 Test Group Membership of the Current User
- 6.6 Encrypt Secrets for the Current User
- 6.7 Unleash the Console
- 6.8 Time Your Code
- 6.9 Deploy Your Application with ClickOnce

Sample Questions

| 1. Visual Basic is a(n) |
|--|
| A. Procedural programming language |
| B. Object-oriented programming language |
| C. Hyperlink programming language D. Sequential programming language |
| D. Sequential programming language |
| 2. In Visual Basic, we work with objects that have |
| A. Programmer preference |
| B. Projects, solutions, and procedures |
| C. Classes, actions, and disciplines |
| D. Properties, methods, and events |
| 3. Which of the following shows the correct order for creating a Visual Basic |
| program? |
| A. Set the properties, create the interface, write the code |
| B. Create the interface, set the properties, write the code |
| C. Create the interface, write the code, set the properties |
| D. Write the code, set the properties, create the interface |
| 4. Each Visual Basic project contains a text file that defines all resources used by the |
| form. This file has a extension |
| A. Resx |
| B. Designer.vb |
| C. sln |
| D. vb |
| 5. The Visual Studio environment contains many different windows. Which window |
| will be the user interface when the project is running? |
| A. The Toolbox |
| B. The Solution window |
| C. The Properties window D. The Form Designer window |
| D. The Form Designer window |
| |
| Answers: 1 (B), 2 (D), 3 (B), 4 (A), 5 (D) |
| |

Certifications

Accounting, Banking and Finance - Certified AML-KYC Compliance Officer

- Certified Business Accountant
 Certified Commercial Banker
 Certified Foreign Exchange Professional
- Certified GAAP Accounting Standards Professional
 Certified Financial Risk Management Professional
- Certified Merger and Acquisition Analyst
- Certified Tally 9.0 Professional
 Certified Treasury Market Professional
 Certified Wealth Manager

Big Data

- Certified Hadoop and Mapreduce Professional

▶ Cloud Computing

- Certified Cloud Computing Professional

DesignCertified Interior Designer

Digital Media

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

- Certified Export Import (Foreign Trade) Professional

> Health, Nutrition and Well Being

➤ Hospitality

— Certified Restaurant Team Member (Hospitality)

➤ Human Resources

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

Office Skills

- Certified Data Entry Operator
- Certified Office Administrator

Project Management
 Certified Project Management Professional

Real Estate

- Certified Real Estate Consultant

MarketingCertified Marketing Manager

Quality

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

Logistics & Supply Chain Management

- Certified International Logistics Professional Certified Logistics & SCM Professional
- Certified Purchase Manager
- 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 ASP.NET Programmer
 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
 Certified SEO Professional
- Certified Software Quality Assurance 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 Goverance Professional
 Certified Corporate Social Responsibility Professional

- 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:

Vskills

011-473 44 723 or info@vskills.in

www.vskills.com