wcf step by step tutorial

WCF Step by Step Tutorial: Mastering Windows Communication Foundation with Ease

wcf step by step tutorial is what many developers seek when diving into the powerful world of Windows Communication Foundation. Whether you're building distributed applications or exploring service-oriented architecture, understanding WCF is crucial for creating scalable, interoperable, and secure services on the .NET platform. In this guide, we'll walk through WCF step by step, unpacking its core concepts, setting up your first service, and exploring practical tips to get you up and running smoothly.

What is WCF and Why Should You Learn It?

Windows Communication Foundation (WCF) is a framework developed by Microsoft that enables developers to build service-oriented applications. It allows different applications to communicate with each other, regardless of the platform or language they are built on. WCF supports a variety of communication protocols, security models, and hosting environments, making it highly versatile for modern enterprise solutions.

Learning WCF is beneficial because it simplifies the development of interoperable services, offers built-in support for transactions, security, and reliable messaging, and integrates seamlessly with other Microsoft technologies. If you're working on distributed systems, microservices, or need robust communication between client and server applications, WCF is an essential skill.

Getting Started with WCF: Setting Up Your Environment

Before jumping into coding, ensure your development environment is ready. Visual Studio (Community edition or higher) is the preferred IDE for WCF development. It provides templates and tooling that streamline service creation.

Step 1: Install Visual Studio

If you haven't already installed Visual Studio, download it from the official Microsoft website. During installation, select the ".NET desktop development" workload, which includes WCF libraries and tools.

Step 2: Create a New WCF Project

Once Visual Studio is ready:

- 1. Open Visual Studio and select "Create a new project."
- 2. Search for "WCF" in the project templates.
- 3. Choose "WCF Service Application" and click Next.
- 4. Name your project (e.g., "MyFirstWCFService") and select a location.
- 5. Click Create.

Visual Studio scaffolds a basic WCF service with predefined files like `Service1.svc` and its interface.

Understanding the Core Components of WCF

Before building your service, it's helpful to grasp the primary components that make WCF function:

- **Service Contract:** Defines the interface that specifies the operations the service exposes.
- **Data Contract:** Defines the data types that are exchanged between client and service.
- **Endpoints:** The address, binding, and contract that clients use to communicate with the service.
- **Bindings:** Specify how the communication occurs (protocols, encoding, security).
- **Hosting:** The environment where the WCF service runs, such as IIS, a console app, or Windows service.

Understanding these building blocks is essential to designing effective WCF services.

Creating Your First WCF Service: A Step by Step Walkthrough

Let's create a simple calculator service that adds two numbers. This practical example will help solidify the concepts.

Step 1: Define the Service Contract

Open the `IService1.cs` file and modify it to define your service contract like this:

```
```csharp
[ServiceContract]
public interface ICalculator
{
[OperationContract]
int Add(int a, int b);
}
```
```

Here, the `[ServiceContract]` attribute marks the interface as a WCF service contract, and `[OperationContract]` exposes the `Add` method as a callable operation.

Step 2: Implement the Service

Next, implement the interface in the `Service1.svc.cs` file:

```
```csharp
public class CalculatorService : ICalculator
{
public int Add(int a, int b)
{
return a + b;
}
}
```

This simple logic adds two integers and returns the result.

### **Step 3: Configure the Service**

Open the `Web.config` file to set up endpoints and bindings. By default, a basic HTTP binding is configured, which is sufficient for this tutorial. Here's an example configuration:

```
```xml
```

. . .

Make sure to replace `YourNamespace` with the actual namespace of your project.

Step 4: Host and Test the Service

You can host the WCF service in IIS or use the built-in Visual Studio development server:

- Press F5 to run the service.
- Visual Studio opens the service URL in your browser.
- You can test the service using the WCF Test Client (`WcfTestClient.exe`), which comes with Visual Studio.

Consuming the WCF Service: Step by Step Client Setup

Once your service is up and running, the next step is learning how to consume it from a client application.

Step 1: Create a Client Application

In Visual Studio:

- Create a new Console App (.NET Framework) project.
- Right-click on the project and select "Add Service Reference."
- Enter the service URL (e.g., `http://localhost:8733/CalculatorService`).
- Click Go, then provide a namespace name (e.g., CalculatorServiceReference), and click OK.

Visual Studio generates proxy classes to interact with the WCF service.

Step 2: Write Client Code to Call the Service

```
In `Program.cs`, add the following code:
    ```csharp
static void Main(string[] args)
{
var client = new CalculatorServiceReference.CalculatorClient();
int result = client.Add(5, 7);
```

```
Console.WriteLine("5 + 7 = " + result);
client.Close();
}
```

Run the client app, and you should see the output "5 + 7 = 12."

# Advanced Tips: Enhancing Your WCF Services

Once comfortable with the basics, you can explore advanced features to make your services production-ready.

### **Security Considerations**

WCF supports various security modes such as transport security (SSL), message security, and Windows authentication. Configuring these ensures your service is protected against unauthorized access.

### Reliable Messaging and Transactions

For mission-critical applications, WCF offers reliable messaging protocols to guarantee message delivery and transaction support to maintain data integrity across multiple operations.

#### **Custom Bindings and Behaviors**

You can customize bindings for performance tuning or add behaviors to extend service functionality, such as logging, error handling, or custom validation.

# Understanding WCF Hosting Options

WCF services can be hosted in multiple environments depending on your application needs:

- IIS Hosting: Simplifies deployment and provides automatic activation.
- **Self-Hosting:** Runs the service inside a console app or Windows service, offering more control.
- Windows Service Hosting: Suitable for long-running services requiring

background execution.

Choosing the appropriate hosting environment impacts scalability, management, and deployment strategies.

### Debugging and Troubleshooting Your WCF Services

While working through your WCF step by step tutorial, you might encounter issues like communication failures or serialization errors. Here are some tips:

- Enable WCF tracing and message logging via configuration to capture detailed diagnostics.
- Use the WCF Test Client to quickly validate service operations.
- Check endpoint addresses and bindings carefully; mismatches often cause runtime errors.
- Validate data contracts to ensure proper serialization.

These practices help you diagnose and fix problems efficiently.

# Wrapping Up Your WCF Learning Journey

Exploring a WCF step by step tutorial not only introduces you to building services but also opens the door to designing scalable, interoperable applications. As you gain hands-on experience, consider integrating WCF with other .NET technologies like Entity Framework for data access or ASP.NET for web integration. Although newer frameworks like gRPC and ASP.NET Core Web API are gaining popularity, WCF remains relevant in many enterprise environments where robust, secure communication is essential.

By following this guide, you've taken solid steps toward becoming proficient in WCF development, understanding everything from creating service contracts to consuming services and configuring advanced features. Keep experimenting with different bindings, hosting options, and security models to deepen your expertise and build resilient applications.

### Frequently Asked Questions

### What is WCF and why is it important?

Windows Communication Foundation (WCF) is a framework for building serviceoriented applications. It enables developers to create secure, reliable, and transacted services that can be integrated across platforms. WCF is important because it simplifies the development of distributed systems and supports multiple communication protocols.

#### How do I create a basic WCF service step by step?

To create a basic WCF service: 1) Create a WCF Service Application project in Visual Studio. 2) Define a service contract interface with [ServiceContract] and [OperationContract] attributes. 3) Implement the service contract in a service class. 4) Configure the service in the Web.config file. 5) Host the service in IIS or a console application. 6) Create a client application to consume the service.

# What are the main components of a WCF service tutorial?

The main components include: 1) Service Contract - defines the operations. 2) Data Contract - defines the data types used. 3) Service Implementation - the code behind the service. 4) Hosting - the environment where the service runs. 5) Configuration - defines bindings and endpoints. 6) Client - application that consumes the service.

### How can I host a WCF service step by step?

To host a WCF service: 1) Choose a hosting option, such as IIS, WAS, or self-hosting in a console app. 2) Implement the service and configure endpoints and bindings. 3) For IIS, deploy the service files to the IIS virtual directory. 4) Start the host environment (IIS or console app). 5) Ensure the service metadata is enabled for client discovery.

# What is the easiest way to consume a WCF service in a client application?

The easiest way is to add a Service Reference in Visual Studio: 1) Right-click on the client project and select 'Add Service Reference'. 2) Enter the service URL and click 'Go'. 3) Visual Studio generates the proxy classes. 4) Use the proxy in your code to call the service operations.

# How do I configure bindings and endpoints in WCF step by step?

In the Web.config or App.config file: 1) Define the binding type (e.g., basicHttpBinding, wsHttpBinding). 2) Specify the endpoint address where the service listens. 3) Assign the contract to the endpoint. 4) Optionally, configure behaviors for security or metadata. 5) For example, under <system.serviceModel>, configure <services>, <bindings>, and <behaviors> sections.

# What are common errors beginners face in WCF tutorials and how to fix them?

Common errors include: 1) Missing ServiceContract or OperationContract attributes - ensure these are applied. 2) Endpoint not found - check configuration and service hosting. 3) Metadata not enabled - enable serviceMetadata in behaviors. 4) Binding mismatches - ensure client and service bindings are compatible. Fix these by carefully reviewing the service and client configurations.

# Can you provide a step by step tutorial for implementing security in WCF?

Yes, to implement security: 1) Choose a security mode (e.g., Transport, Message, or TransportWithMessageCredential). 2) Configure binding security settings accordingly. 3) Define authentication mechanisms like Windows, Username/Password, or certificates. 4) Add behaviors to enforce security policies. 5) Test the service with secured endpoints and update the client configuration to match.

# How do I debug and test a WCF service during development?

To debug and test: 1) Use Visual Studio to run the WCF service in debug mode. 2) Enable service metadata to test with WCF Test Client or Postman. 3) Check service logs and enable tracing in the configuration file. 4) Use breakpoints in the service implementation code. 5) Test client calls to ensure the service responds correctly.

### **Additional Resources**

\*\*Mastering Windows Communication Foundation: A WCF Step by Step Tutorial\*\*

wcf step by step tutorial serves as an essential guide for developers aiming to build robust, secure, and scalable service-oriented applications using Microsoft's Windows Communication Foundation framework. As businesses increasingly rely on distributed systems and interoperable software architectures, understanding WCF's capabilities and implementation nuances becomes critical for modern software engineers. This article delves deeply into the practical aspects of WCF, offering a structured, professional walkthrough that caters both to beginners and intermediate developers seeking to refine their expertise.

# **Understanding Windows Communication Foundation**

### (WCF)

Windows Communication Foundation is a framework designed by Microsoft to facilitate the creation of service-oriented applications. It enables developers to build secure, reliable, and transacted web services that can communicate across platforms and protocols. Unlike traditional web services, WCF supports multiple transport protocols including HTTP, TCP, Named Pipes, and MSMQ, making it a versatile choice for enterprise-level applications.

WCF's architecture is highly modular, composed of endpoints defined by three main elements: Address, Binding, and Contract (commonly known as the ABCs of WCF). This design allows developers to decouple service implementation from the communication details, offering flexibility in how services are exposed and consumed.

# Setting Up Your Environment for a WCF Project

Before diving into the coding aspects of this wcf step by step tutorial, setting up the development environment properly is crucial. Visual Studio remains the preferred IDE for WCF development due to its integrated tools and debugging capabilities.

### **Prerequisites**

- .NET Framework 4.5 or higher installed
- Visual Studio 2017 or later (Community Edition suffices)
- Basic understanding of C# and object-oriented programming
- Familiarity with web services concepts such as SOAP and REST

Once the environment is set, creating a new WCF Service Application project template in Visual Studio provides a structured starting point, including default service contracts and configurations.

### Developing a Basic WCF Service: Step-by-Step

Embarking on the development phase, this section outlines the fundamental stages to create a simple yet functional WCF service.

### Step 1: Define the Service Contract

The service contract establishes the operations your service will expose. Using C# interfaces, developers annotate contracts with the [ServiceContract] attribute and operations with [OperationContract].

```
```csharp
[ServiceContract]
public interface ICalculator
{
[OperationContract]
int Add(int a, int b);
}
```
```

This interface, `ICalculator`, defines a single operation, `Add`, which accepts two integer parameters and returns their sum.

### Step 2: Implement the Service

Once the contract is defined, implement it in a class marked with the `ServiceBehavior` attribute. This class contains the actual business logic behind the service operations.

```
```csharp
public class CalculatorService : ICalculator
{
public int Add(int a, int b)
{
return a + b;
}
}
```

Step 3: Configure the Service

WCF services require configuration to specify endpoints, bindings, and behaviors. The `web.config` or `app.config` file handles these settings.

A typical configuration snippet for HTTP binding looks like this:

```
```xml
```

. . .

This configuration exposes the `CalculatorService` at the specified base address using the BasicHttpBinding, which is compatible with many clients, including non-.NET platforms.

### **Step 4: Hosting the Service**

WCF services can be hosted in various environments such as IIS, Windows Services, or self-hosted console applications. For simplicity, self-hosting using a console application is a practical approach during development.

```
```csharp
using (ServiceHost host = new ServiceHost(typeof(CalculatorService)))
{
host.Open();
Console.WriteLine("Service is running...");
Console.ReadLine();
}
```

This snippet creates and opens a service host, keeping the service alive until the console window is closed.

Step 5: Creating the Client

To consume the WCF service, a client application is needed. Visual Studio simplifies this by generating proxy classes through the "Add Service Reference" feature, which reads the service metadata and creates the necessary client-side code.

Once the proxy is generated, calling the service method is straightforward:

```
```csharp
CalculatorClient client = new CalculatorClient();
int result = client.Add(5, 3);
Console.WriteLine("Result: " + result);
client.Close();
```

This basic client demonstrates invoking the `Add` method remotely.

### **Exploring Advanced WCF Features**

Beyond the basics, WCF offers several advanced capabilities that cater to

complex enterprise requirements.

### **Security**

WCF supports multiple security modes including transport security (SSL/TLS), message security, and mixed-mode security. Configuration can specify authentication methods such as Windows, username/password, certificates, or custom validators.

### Reliable Messaging and Transactions

In scenarios demanding guaranteed message delivery, WCF's reliable messaging ensures messages are delivered exactly once and in order. Additionally, transaction support allows multiple operations to be treated as atomic units, maintaining data integrity across distributed systems.

### Multiple Bindings and Protocols

One of WCF's standout features is the flexibility to expose the same service over different bindings like `basicHttpBinding`, `netTcpBinding`, or `wsHttpBinding`. This enables interoperability across platforms and network environments.

# Comparing WCF with Alternative Technologies

In recent years, RESTful APIs using ASP.NET Web API or gRPC have gained popularity due to their simplicity and performance. However, WCF still holds advantages in scenarios requiring:

- SOAP-based communication with strict contracts
- Advanced security and transactional support
- Integration with legacy systems

Conversely, WCF's complexity and heavier configuration requirements can be a barrier for lightweight services or microservices architectures, where REST or gRPC might be more suitable.

# Best Practices for WCF Development

For professionals engaging with WCF, adhering to certain best practices optimizes maintainability and performance:

- 1. **Use Interface-Based Contracts:** Always define service contracts as interfaces to promote loose coupling.
- 2. **Configure Bindings Appropriately:** Choose bindings that fit security and interoperability needs without overcomplicating the setup.
- 3. Leverage Metadata Exchange (MEX): Enable MEX endpoints to facilitate client proxy generation.
- 4. **Implement Exception Handling:** Use Fault Contracts to propagate meaningful error information to clients.
- 5. **Optimize Hosting Environment:** Select hosting based on deployment scenarios—self-hosting for flexibility, IIS for scalability.

Attention to these guidelines ensures a smoother development lifecycle and better service reliability.

Windows Communication Foundation remains a powerful platform for building service-oriented applications in the .NET ecosystem. This wcf step by step tutorial highlights the foundational aspects that developers must grasp to leverage WCF effectively. While newer technologies continue to evolve, WCF's rich feature set and maturity make it a viable choice for many enterprisegrade communication challenges.

### Wcf Step By Step Tutorial

Find other PDF articles:

 $\underline{https://spanish.centerforautism.com/archive-th-112/files?dataid=XaP99-1074\&title=reflection-and-refraction-worksheet.pdf}$ 

wcf step by step tutorial: Entity Framework Tutorial Joydip Kanjilal, 2015-08-24 A comprehensive guide to the Entity Framework with insight into its latest features and optimizations for responsive data access in your projects About This Book Create Entity data models from your database and use them in your applications Learn about the Entity Client data provider and write statements in Entity SQL to perform CRUD operations Explore ADO.NET Data Services and how they work with the Entity Framework Who This Book Is For If you are a C# developer who wants to

learn a new way of guerving data and utilizing it in applications efficiently for data binding or other operations, then this book is for you. Basic knowledge of ADO.NET is assumed. What You Will Learn Explore the features of the ADO.NET Entity Framework Understand the concepts of entities and their relationships Create an Entity Data Model using the ADO.NET Entity Data Model Designer and the EdmGen tool Extend existing Entity Types to create your own Entity Types Write programs against the Entity Data Model to perform CRUD operations Discover ADO.NET Data Services and learn how they can be used with the Entity Framework Familiarize yourself with WCF Data Services (formerly ADO.NET Data Services) Apply Code First, Model First and Database First approaches In Detail The ADO.NET Entity Framework from Microsoft is a new ADO.NET development framework that provides a level of abstraction for data access strategies and solves the impedance mismatch issues that exist between different data models. This book explores Microsoft's Entity Framework and explains how it can used to build enterprise level applications. It will also teach you how you can work with RESTful Services and Google's Protocol Buffers with Entity Framework and WCF. You will explore how to use Entity Framework with ASP.NET Web API and also how to consume the data exposed by Entity Framework from client applications of varying types, i.e., ASP.NET MVC, WPF and Silverlight. You will familiarize yourself with the new features and improvements introduced in Entity Framework including enhanced POCO support, template-based code generation, tooling consolidation and connection resiliency. By the end of the book, you will be able to successfully extend the new functionalities of Entity framework into your project. Style and approach This book is a step-by-step tutorial providing hands-on code examples with detailed explanations. The book aims to explain the concepts of the Entity Framework and illustrate how you can use these in applications with a tutorial based approach.

wcf step by step tutorial: Programming Entity Framework Julia Lerman, 2010-08-09 Get a thorough introduction to ADO.NET Entity Framework 4 -- Microsoft's core framework for modeling and interacting with data in .NET applications. The second edition of this acclaimed guide provides a hands-on tour of the framework latest version in Visual Studio 2010 and .NET Framework 4. Not only will you learn how to use EF4 in a variety of applications, you'll also gain a deep understanding of its architecture and APIs. Written by Julia Lerman, the leading independent authority on the framework, Programming Entity Framework covers it all -- from the Entity Data Model and Object Services to WCF Services, MVC Apps, and unit testing. This book highlights important changes for experienced developers familiar with the earlier version. Understand the core concepts you need to make the best use of the EF4 in your applications Learn to query your data, using either LINQ to Entities or Entity SQL Create Windows Forms, WPF, ASP.NET Web Forms, and ASP.NET MVC applications Build and consume WCF Services, WCF Data Services, and WCF RIA Services Use Object Services to work directly with your entity objects Create persistent ignorant entities, repositories, and write unit tests Delve into model customization, relationship management, change tracking, data concurrency, and more Get scores of reusable examples -- written in C# (with notes on Visual Basic syntax) -- that you can implement right away

wcf step by step tutorial: Beginning Web Development, Silverlight, and ASP.NET AJAX Laurence Moroney, 2008-06-25 Beginning Web Development, Silverlight, and ASP.NET AJAX: From Novice to Professional aims to give you the skills you need to start building web applications with Microsoft's next-generation technology as quickly as possible. Whether you're interested in ASP.NET AJAX, Silverlight, or the technologies that support them (WPF, WCF, WF, etc.), this book is the starting point that you need. It adopts a "zero to hero" approach that concentrates on achieving practical results you can use in real projects rather than presenting a deep academic treatment that can't be immediately applied. The aim is to give you, the reader, the knowledge you need to achieve the results you want with the minimum of fuss. When you've read this book, you'll have a solid understand of all the techniques that are available, when to use them, and their relative strengths and weaknesses.

wcf step by step tutorial: Microsoft Windows Server AppFabric Cookbook Hammad Rajjoub, 2012-07-26 Over 60 recipes for getting the most out of WCF/WF services on the Microsoft

Windows Platform using Windows Server AppFabric with this book and ebook.

wcf step by step tutorial: Windows Communication Foundation 4 Step by Step John Sharp, 2010-11-23 Your hands-on, step-by-step guide to building connected, service-oriented applications. Teach yourself the essentials of Windows Communication Foundation (WCF) 4 -- one step at a time. With this practical, learn-by-doing tutorial, you get the clear guidance and hands-on examples you need to begin creating Web services for robust Windows-based business applications. Discover how to: Build and host SOAP and REST services Maintain service contracts and data contracts Control configuration and communications programmatically Implement message encryption, authentication, and authorization Manage identity with Windows CardSpace Begin working with Windows Workflow Foundation to create scalable and durable business services Implement service discovery and message routing Optimize performance with service throttling, encoding, and streaming Integrate WCF services with ASP.NET clients and enterprise services components Your Step by Step digital content includes: Practice exercises Downloadable code samples Fully searchable online edition of the book -- with unlimited access on the Web

wcf step by step tutorial: C# 2008 In Simple Steps Kogent Solutions Inc, 2009-02 This is a book that helps you to learn C# using Visual Studio 2008. Precision, an easy-to-understanding style, real life examples in support of the concepts, and practical approach in presentation are some of the features that make the book unique in itself. The text in the book is presented in such a way that is equally helpful to beginners as well as professionals. Apart from basic concepts of C#, this edition of the book particularly deals with some new and advanced topics, such as WPF, WCF, WF and LINQ. The book covers: C# programming basics Object oriented programming concepts Developing Windows applications Working with standard controls, dialog boxes and menus Developing WPF applications Creating database-driven Windows and WPF applications LINQ Deploying Windows applications using Windows Installer and ClickOnce Developing Workflow applications Creating and using Web Services and WCF Services

wcf step by step tutorial: FCC Record United States. Federal Communications Commission, 2004-03

wcf step by step tutorial: ASP.NET Core 5 for Beginners Andreas Helland, Vincent Maverick Durano, Jeffrey Chilberto, Ed Price, 2020-12-18 Learn how to build web applications efficiently using ASP.NET Core 5 with the C# programming language and related frameworks Key FeaturesBuild web apps and services and cross-platform applications using .NET and C#Understand different web programming concepts with the help of real-world examples Explore the new features and APIs in ASP.NET Core 5, EF Core, Visual Studio, and BlazorBook Description ASP.NET Core 5 for Beginners is a comprehensive introduction for those who are new to the framework. This condensed guide takes a practical and engaging approach to cover everything that you need to know to start using ASP.NET Core for building cloud-ready, modern web applications. The book starts with a brief introduction to the ASP.NET Core framework and highlights the new features in its latest release, ASP.NET Core 5. It then covers the improvements in cross-platform support, the view engines that will help you to understand web development, and the new frontend technologies available with Blazor for building interactive web UIs. As you advance, you'll learn the fundamentals of the different frameworks and capabilities that ship with ASP.NET Core. You'll also get to grips with securing web apps with identity implementation, unit testing, and the latest in containers and cloud-native to deploy them to AWS and Microsoft Azure. Throughout the book, you'll find clear and concise code samples that illustrate each concept along with the strategies and techniques that will help to develop scalable and robust web apps. By the end of this book, you'll have learned how to leverage ASP.NET Core 5 to build and deploy dynamic websites and services in a variety of real-world scenarios. What you will learn Explore the new features and APIs introduced in ASP.NET Core 5 and BlazorPut basic ASP.NET Core 5 concepts into practice with the help of clear and simple samplesWork with Entity Framework Core and its different workflows to implement your application's data accessDiscover the different web frameworks that ASP.NET Core 5 offers for building web appsGet to grips with the basics of building RESTful web APIs to work with real

dataDeploy your web apps in AWS, Azure, and Docker containersWork with SignalR to add real-time notifications to your appWho this book is for This book is for developers who want to learn how to develop web-based applications using the ASP.NET Core framework. Familiarity with the C# language and a basic understanding of HTML and CSS is required to get the most out of this book.

wcf step by step tutorial: <u>Charting a Path Forward</u> United States. Congress. Senate. Committee on Homeland Security and Governmental Affairs, 2011

wcf step by step tutorial: Custom Training: Migrating from Framework 2.0-3.0 to 3.5 Rigoberto Garcia PhD, 2010-01-29 Migrating from .Net Framework 2.0 to 3.5 for the beginning developer

wcf step by step tutorial: Installing and Configuring SharePoint 2010 User Guide Saifullah Shafiq, 2012-12-18 First edition of this book was published in 2009 and VMware was used to demonstrate the installation and configuration of SharePoint 2010. VMware can still be used but Virtual Box has gained lot of popularity over the last 2 years. Virtual Box is owned by Oracle and is free. It is easy to use and configure. Most of what is written in this updated edition works for both VMware and Virtual box. I have added new content where necessary. The content has been modified to work with new downloads. New links have been provided through-out the book where needed. This step by step guide shows how to install SharePoint 2010. Each step shows a screenshot that makes understanding the step easier. Host computer used during the preparation of this guide was a Windows 7 (64-bit) machine. Guest machine used was Virtual Box 4.1.6 r74713 with Windows Server 2008 R2 (64-bit). The book lists hardware and software requirements. It has up-to-date links to download necessary software. Guide gives you tips on what to avoid during the installation. This is the most comprehensive compilation of SharePoint 2010 installation steps. This book provides users accurate links to download software. Anyone can install SharePoint but installing it the right way, first time is different. Only a few manage to do that. You don't have to waste time experimenting yourself. Learn from the mistakes others made when learning the installation. Save time, time is money!!

wcf step by step tutorial: Beginning Information Cards and CardSpace Marc Mercuri, 2007-10-18 If you work at all with Internet-facing solutions, you know that the lack of an identity metasystem is a critical vulnerability in the design. Various consortiums have worked to define a system of identity—a platform-agnostic way of communicating and validating claims of identity. If you work with identity solutions or structures, you will find Beginning Information Cards and CardSpace: From Novice to Professional essential to understanding and successfully implementing CardSpace solutions. Topics range from fundamental discussion of identity—including identity concepts, laws of identity, and the identity metasystem—to comprehensive coverage of Windows CardSpace. You'll learn what CardSpace is all about, where you can and should use it, and how you would implement it. Additionally, multiple case studies showcase different scenarios where the technology is employed. Youll learn the technology from someone who's done real implementations with major customers Author Marc Mercurri works directly with the Windows CardSpace product group High-quality demos with universal themes are applicable to your own work

wcf step by step tutorial: Professional BizTalk Server 2006 Darren Jefford, Kevin B. Smith, Ewan Fairweather, 2007-04-27 This book provides insight into how industry experts have successfully architected, developed, and maintained Microsoft BizTalk Server in mission-critical environments. Authored by highly-regarded consultants with a wealth of knowledge on designing, building, and operating enterprise applications using BizTalk, this comprehensive guide gives you the techniques and best practices you'll need to develop effective projects. Darren Jefford is a Principal Consultant with the Microsoft UK Application Development Consulting (ADC) team who has extensive real-world experience with BizTalk Server and the broader Microsoft platform. Kevin B. Smith formerly worked as a Technical Lead Software Design Engineer for the BizTalk Server Product Team and helped ship three versions of BizTalk Server. Ewan Fairweather works as a Premier Field Engineer for Microsoft, providing onsite support to enterprise customers, including maintaining and optimizing their BizTalk Server solutions. Achitects, developers, testers, and

administrators will achieve instant success when they apply the deep technical information covered in this book. They will better appreciate the internal workings of BizTalk Server and will understand detailed solutions for challenges often experienced with BizTalk-based systems.

wcf step by step tutorial: New Mexico Training Range Initiative , 2006 wcf step by step tutorial: Department of Homeland Security Appropriations For 2007, Part 1A, 109-2 Hearings, \* , 2006

wcf step by step tutorial: Department of Homeland Security Appropriations for Fiscal Year 2007: Justifications (p. 1425-2933) United States. Congress. Senate. Committee on Appropriations. Subcommittee on the Department of Homeland Security, 2006

wcf step by step tutorial: Department of Homeland Security Appropriations for 2015 United States. Congress. House. Committee on Appropriations. Subcommittee on Homeland Security, 2014 wcf step by step tutorial: Pro WF Bruce Bukovics, 2011-08-23 Windows Workflow Foundation (WF) is a revolutionary part of the .NET 4 Framework that allows you to orchestrate human and system interactions as a series of workflows that can be easily mapped, analyzed, adjusted, and implemented. As business problems become more complex, the need for workflow-based solutions has never been more evident. WF provides a simple and consistent way to model and implement complex problems. As a developer, you focus on developing the business logic for individual workflow tasks. The runtime handles the execution of those tasks after they have been composed into a workflow. Pro WF: Windows Workflow in .NET 4 provides you with the skills you need to incorporate WF in your applications, using a lively tutorial style with each example illustrated in C#. This book gets you up to speed with WF 4 guickly and comprehensively. Learn about WF 4's new designer, it's updated programming paradigm, and the completely new set of activities that can enable and extend your workflows. This book also includes detailed coverage of how to customize your workflows and access them in a variety of ways and situations so you can maximize the advantages of this technology.

wcf step by step tutorial: Training For Armageddon Richard D. Merritt, 2018-01-09 Over the past 225 years the oak savannah at the mouth of the Niagara River -- designated as a Military Reserve but regarded by the local citizenry as their common lands-- has witnessed a broad spectrum of military, political and cultural happenings. Perhaps most compelling is the story of Niagara Camp, established in the 1870s on the Reserve as the summer camp for Military District #2. By the eve of the Great War this District that encompassed most of central Ontario from Niagara to Sault St. Marie including Toronto, Hamilton and St. Catharines, was the most populous and patriotic District in all of Canada. Niagara Camp and the training that went on within it endeavoured to prepare over 50,000 young men for the Overseas Canadian Expeditionary Force; however, the Camp's vigorous daily routines, comprehensive instruction and discipline could not ready them for the horrors of the Western Front and ...Armageddon. Many never returned. In 1917 Niagara Camp also became the unique training centre for 22,000 Polish Army volunteers, American and Canadian boys eager to fight for a distant land many had never set foot on. The horrific Spanish Flu Pandemic soon followed with dire consequences for the soldiers and their volunteer caregivers. Niagara was also a training camp for Canada's ill-fated and little-known Siberian Expedition. Remarkable sagas are recounted of some of the Camp's veterans. On the centennial of the Great War this in-depth recognition of the brave young volunteers during their preparation for war is long overdue....

wcf step by step tutorial: MCTS Self-Paced Training Kit (Exam 70-516) Glenn Johnson, 2011 EXAM PREP GUIDE Ace your preparation for the skills measured by MCTS Exam 70-516 - and on the job - with this official Microsoft study guide. Work at your own pace through a series of lessons and reviews that fully cover each exam objective. Then, reinforce and apply what you've learned through real-world case scenarios and practice exercises. Maximize your performance on the exam by mastering the skills and experience measured by these objectives: Modeling data Managing connections and context Querying data Manipulating data Developing and deploying reliable applications PRACTICE TESTS Assess your skills with practice tests. You can work through hundreds of questions using multiple testing modes to meet your specific learning needs. You get

detailed explanations for right and wrong answers-including a customized learning path that describes how and where to focus your studies. For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.

### Related to wcf step by step tutorial

- what is WCF and how does it work? Stack Overflow 4 Windows communication foundation or Wcf is a framework for building services. Wcf supports exposing web services, services based on urls (rest) or services ment only to work on a single
- .net What is WCF? and what can it do? Stack Overflow WCF is a message based communication system - your clients will have a proxy that has the same method as the server. When you call such a function on the client proxy, what the WCF
- **WCF exception handling using IErrorHandler Stack Overflow** You have to attach this behavior to both the WCF client and the WCF server. You can attach the behaviors using the config file or by applying the
- WCF How to Increase Message Size Quota Stack Overflow 493 I have a WCF Service which returns 1000 records from database to the client. I have an ASP.NET WCF client (I have added service reference in asp.net web application project to
- Why is WCF so important and in what cases is it used? I understand to an extent that it helps applications communicate regardless of their location. Why is it important and what is an example of a real-world use of WCF?
- **c# HTTP 404 when accessing .svc file in IIS Stack Overflow** 1 This can also become an issue after enabling IIS 6 Management Compatibility in windows 10. Setting the framework HTTP Activation under WCF Services will fix the problem
- wcf Where can I find (part of Visual Studio The MSDN docs state that I can find the WCF Test Client in: C:\\Program Files\\Microsoft Visual Studio 9.0\\Common7\\IDE\\ but it seems like a lot of stuff is missing from there, including
- What steps do I need to take to use WCF Callbacks? 44 I am trying to learn WCF. I have a simple client and server application setup and upon pressing a button on the client, it gets an updated value from the server. My next
- wcf what's the difference between and TCP protocol? 5 net.tcp lives in the Service Model (WCF) namespace. It's represented by many classes, the most visible being NetTcpBinding Class. So, essentially net.tcp is a WCF binding
- wcf RESTful web service body format Stack Overflow I am new to WCF. I am doing some simple RESTful WCF operation contracts. And, I have a question about options for property BodyStyle of attribute class WebInvoke. One option is
- what is WCF and how does it work? Stack Overflow 4 Windows communication foundation or Wcf is a framework for building services. Wcf supports exposing web services, services based on urls (rest) or services ment only to work on a single
- .net What is WCF? and what can it do? Stack Overflow WCF is a message based communication system - your clients will have a proxy that has the same method as the server. When you call such a function on the client proxy, what the WCF
- **WCF exception handling using IErrorHandler Stack Overflow** You have to attach this behavior to both the WCF client and the WCF server. You can attach the behaviors using the config file or by applying the
- **WCF How to Increase Message Size Quota Stack Overflow** 493 I have a WCF Service which returns 1000 records from database to the client. I have an ASP.NET WCF client (I have added service reference in asp.net web application project to
- Why is WCF so important and in what cases is it used? I understand to an extent that it helps applications communicate regardless of their location. Why is it important and what is an example of a real-world use of WCF?
- c# HTTP 404 when accessing .svc file in IIS Stack Overflow 1 This can also become an issue

- after enabling IIS 6 Management Compatibility in windows 10. Setting the framework HTTP Activation under WCF Services will fix the problem
- wcf Where can I find (part of Visual Studio The MSDN docs state that I can find the WCF Test Client in: C:\\Program Files\\Microsoft Visual Studio 9.0\\Common7\\IDE\\ but it seems like a lot of stuff is missing from there, including
- What steps do I need to take to use WCF Callbacks? 44 I am trying to learn WCF. I have a simple client and server application setup and upon pressing a button on the client, it gets an updated value from the server. My next
- wcf what's the difference between and TCP protocol? 5 net.tcp lives in the Service Model (WCF) namespace. It's represented by many classes, the most visible being NetTcpBinding Class. So, essentially net.tcp is a WCF binding
- wcf RESTful web service body format Stack Overflow I am new to WCF. I am doing some simple RESTful WCF operation contracts. And, I have a question about options for property BodyStyle of attribute class WebInvoke. One option is
- what is WCF and how does it work? Stack Overflow 4 Windows communication foundation or Wcf is a framework for building services. Wcf supports exposing web services, services based on urls (rest) or services ment only to work on a single
- .net What is WCF? and what can it do? Stack Overflow WCF is a message based communication system your clients will have a proxy that has the same method as the server. When you call such a function on the client proxy, what the WCF
- **WCF exception handling using IErrorHandler Stack Overflow** You have to attach this behavior to both the WCF client and the WCF server. You can attach the behaviors using the config file or by applying the
- **WCF How to Increase Message Size Quota Stack Overflow** 493 I have a WCF Service which returns 1000 records from database to the client. I have an ASP.NET WCF client (I have added service reference in asp.net web application project to
- Why is WCF so important and in what cases is it used? I understand to an extent that it helps applications communicate regardless of their location. Why is it important and what is an example of a real-world use of WCF?
- c# HTTP 404 when accessing .svc file in IIS Stack Overflow 1 This can also become an issue after enabling IIS 6 Management Compatibility in windows 10. Setting the framework HTTP Activation under WCF Services will fix the problem
- wcf Where can I find (part of Visual Studio The MSDN docs state that I can find the WCF Test Client in: C:\\Program Files\\Microsoft Visual Studio 9.0\\Common7\\IDE\\ but it seems like a lot of stuff is missing from there, including
- What steps do I need to take to use WCF Callbacks? 44 I am trying to learn WCF. I have a simple client and server application setup and upon pressing a button on the client, it gets an updated value from the server. My next
- wcf what's the difference between and TCP protocol? 5 net.tcp lives in the Service Model (WCF) namespace. It's represented by many classes, the most visible being NetTcpBinding Class. So, essentially net.tcp is a WCF binding
- wcf RESTful web service body format Stack Overflow I am new to WCF. I am doing some simple RESTful WCF operation contracts. And, I have a question about options for property BodyStyle of attribute class WebInvoke. One option is
- what is WCF and how does it work? Stack Overflow 4 Windows communication foundation or Wcf is a framework for building services. Wcf supports exposing web services, services based on urls (rest) or services ment only to work on a single
- .net What is WCF? and what can it do? Stack Overflow WCF is a message based communication system - your clients will have a proxy that has the same method as the server. When you call such a function on the client proxy, what the WCF
- WCF exception handling using IErrorHandler Stack Overflow You have to attach this

behavior to both the WCF client and the WCF server. You can attach the behaviors using the config file or by applying the

WCF - How to Increase Message Size Quota - Stack Overflow 493 I have a WCF Service which returns 1000 records from database to the client. I have an ASP.NET WCF client (I have added service reference in asp.net web application project to

Why is WCF so important and in what cases is it used? I understand to an extent that it helps applications communicate regardless of their location. Why is it important and what is an example of a real-world use of WCF?

**c# - HTTP 404 when accessing .svc file in IIS - Stack Overflow** 1 This can also become an issue after enabling IIS 6 Management Compatibility in windows 10. Setting the framework HTTP Activation under WCF Services will fix the problem

wcf - Where can I find (part of Visual Studio The MSDN docs state that I can find the WCF Test Client in: C:\\Program Files\\Microsoft Visual Studio 9.0\\Common7\\IDE\\ but it seems like a lot of stuff is missing from there, including

What steps do I need to take to use WCF Callbacks? 44 I am trying to learn WCF. I have a simple client and server application setup and upon pressing a button on the client, it gets an updated value from the server. My next

wcf - what's the difference between and TCP protocol? 5 net.tcp lives in the Service Model (WCF) namespace. It's represented by many classes, the most visible being NetTcpBinding Class. So, essentially net.tcp is a WCF binding

wcf - RESTful web service body format - Stack Overflow I am new to WCF. I am doing some simple RESTful WCF operation contracts. And, I have a question about options for property BodyStyle of attribute class WebInvoke. One option is

Back to Home: <a href="https://spanish.centerforautism.com">https://spanish.centerforautism.com</a>