



FREE eBook

LEARNING

C# Language

Free unaffiliated eBook created from
Stack Overflow contributors.

#C#

Table of Contents

About	1
Chapter 1: Getting started with C# Language	2
Remarks.....	2
Versions.....	2
Examples.....	2
Creating a new console application (Visual Studio).....	2
Explanation	3
Using the command line	3
Creating a new project in Visual Studio (console application) and Running it in Debug mode.....	5
Creating a new program using Mono.....	9
Creating a new program using .NET Core.....	10
Command Prompt output.....	11
Creating a new query using LinqPad.....	11
Creating a new project using Xamarin Studio.....	15
Chapter 2: .NET Compiler Platform (Roslyn)	22
Examples.....	22
Create workspace from MSBuild project.....	22
Syntax tree.....	22
Semantic model.....	22
Chapter 3: Access Modifiers	24
Remarks.....	24
Examples.....	24
public.....	24
private.....	24
internal.....	25
protected.....	25
protected internal.....	26
Access Modifiers Diagrams.....	28
Chapter 4: Access network shared folder with username and password	30
Introduction.....	30

Examples.....	30
Code to access network shared file.....	30
Chapter 5: Accessing Databases.....	33
Examples.....	33
ADO.NET Connections.....	33
Common Data Provider Classes.....	33
Common Access Pattern for ADO.NET Connections.....	33
Entity Framework Connections.....	34
Executing Entity Framework Queries.....	35
Connection Strings.....	35
Storing Your Connection String.....	36
Different Connections for Different Providers.....	36
Chapter 6: Action Filters.....	37
Examples.....	37
Custom Action Filters.....	37
Chapter 7: Aliases of built-in types.....	39
Examples.....	39
Built-In Types Table.....	39
Chapter 8: An overview of c# collections.....	41
Examples.....	41
HashSet.....	41
SortedSet.....	41
T[] (Array of T).....	41
List.....	42
Dictionary.....	42
Duplicate key when using collection initialization.....	43
Stack.....	43
LinkedList.....	43
Queue.....	44
Chapter 9: Anonymous types.....	45
Examples.....	45

Creating an anonymous type.....	45
Anonymous vs dynamic.....	45
Generic methods with anonymous types.....	46
Instantiating generic types with anonymous types.....	46
Anonymous type equality.....	46
Implicitly typed arrays.....	47
Chapter 10: Arrays.....	48
Syntax.....	48
Remarks.....	48
Examples.....	48
Array covariance.....	49
Getting and setting array values.....	49
Declaring an array.....	49
Iterate over an array.....	50
Multi-dimensional arrays.....	51
Jagged arrays.....	51
Checking if one array contains another array.....	52
Initializing an array filled with a repeated non-default value.....	53
Copying arrays.....	54
Creating an array of sequential numbers.....	54
Usage:.....	55
Comparing arrays for equality.....	55
Arrays as <code>IEnumerable<></code> instances.....	55
Chapter 11: ASP.NET Identity	57
Introduction.....	57
Examples.....	57
How to implement password reset token in asp.net identity using user manager.....	57
Chapter 12: AssemblyInfo.cs Examples.....	61
Remarks.....	61
Examples.....	61
<code>[AssemblyTitle]</code>	61
<code>[AssemblyProduct]</code>	61

Global and local AssemblyInfo.....	61
[AssemblyVersion].....	62
Reading Assembly Attributes.....	62
Automated versioning.....	62
Common fields.....	63
[AssemblyConfiguration].....	63
[InternalsVisibleTo].....	63
[AssemblyKeyFile].....	64
Chapter 13: Async/await, Backgroundworker, Task and Thread Examples	65
Remarks.....	65
Examples.....	65
ASP.NET Configure Await.....	65
Blocking.....	65
ConfigureAwait.....	66
Async/await.....	67
BackgroundWorker.....	68
Task.....	69
Thread.....	70
Task "run and forget" extension.....	71
Chapter 14: Async-Await	72
Introduction.....	72
Remarks.....	72
Examples.....	72
Simple consecutive calls.....	72
Try/Catch/Finally.....	72
Web.config setup to target 4.5 for correct async behaviour.....	73
Concurrent calls.....	74
Await operator and async keyword.....	75
Returning a Task without await.....	76
Blocking on async code can cause deadlocks.....	77
Async/await will only improve performance if it allows the machine to do additional work.....	78
Chapter 15: Asynchronous Socket	80

[Click here to download full PDF material](#)