

TEKLRN

C# LEVEL 32

1. Types (C#)
2. How to convert a byte array to an int
 - Example
3. How to convert a string to a number
4. Calling the Parse and TryParse methods
5. Calling the Convert methods
 - How to convert between hexadecimal strings and numeric types
 - Example
6. Using type dynamic
7. Conversions
8. Overload resolution with arguments of type dynamic
9. Dynamic language runtime
10. COM interop
11. Walkthrough: Creating and Using Dynamic Objects (C# and Visual Basic)
 - Prerequisites
12. Creating a Custom Dynamic Object
13. To create a custom dynamic class
14. To create a sample text file
- 15.
16. To create a sample application that uses the custom dynamic object
17. Calling a Dynamic Language Library
18. Calling a Dynamic Language Library