

CODES
Capacitación Web – Programación
orientada a objetos

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1. QUE ES LA PROGRAMACION ORIENTADA A OBJETOS (POO)

- Es un *Paradigma* de lenguaje de programación
- Se basa en *modelar* el problema. ¿Existe un único modelo? ¿Hay modelos mejores otros? ¿Por qué es importante que sea un buen modelo?
- Se utilizan *objetos* para crear dicho modelo.



unCoche

* Acelera

acelerar()

* Frena

frenar()

* Se estaciona

estacionar()

- Estos objetos se podrán utilizar en los programas, por ejemplo en un programa que gestione un taller de coches se usarán objetos coche.
- Los programas Orientados a objetos utilizan muchos de estos para realizar las acciones que se desean realizar y ellos mismos también son objetos. Es decir, el taller de coches será un objeto que utilizará objetos coche, herramienta, mecánico, recambios, etc.

! Objeto: Representación de un ente del problema a resolver

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- ¿Como creamos objetos? Mediante clases.
- Las clases son declaraciones de objetos, también se podrían definir como abstracciones de objetos. Esto quiere decir que la definición de un objeto es la clase.
- Cuando programamos un objeto y definimos sus características y funcionalidades en realidad lo que estamos haciendo es programar una clase. En el ejemplo anterior en realidad hablábamos de la clase coche porque sólo estuvimos definiendo, aunque por encima, su forma.



! Clase: Objeto que representa una idea de un ente. Permite definir y crear objetos que representan entes concretos.

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3. PROPIEDADES EN CLASES

- Las propiedades o atributos son las características de los objetos.
- Cuando definimos una propiedad normalmente especificamos su nombre y su tipo. Nos podemos hacer a la idea de que las propiedades son algo así como variables donde almacenamos datos relacionados con los objetos.

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- Son las funcionalidades asociadas a los objetos. Cuando estamos programando las clases las llamamos métodos. Los métodos son como funciones que están asociadas a un objeto.

! Mensaje: Lo que “sabe hacer” un objeto, una funcionalidad.

! Método: La implementación de un mensaje.

! Programa: Objetos que colaboran entre si enviándose mensajes para resolver un problema.

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- Los objetos son ejemplares de una clase cualquiera. Cuando creamos un ejemplar tenemos que especificar la clase a partir de la cual se creará. Esta acción de crear un objeto a partir de una clase se llama **instanciar** (que viene de una mala traducción de la palabra *instance* que en inglés significa ejemplar).
- Para crear un objeto se tiene que escribir una instrucción especial que puede ser distinta dependiendo el lenguaje de programación que se emplee, pero será algo parecido a esto.

```
Coche unCoche = new Coche();
```

- Con la palabra new especificamos que se tiene que crear una instancia de la clase que sigue a continuación. Dentro de los paréntesis podríamos colocar parámetros con los que *inicializar* el objeto de la clase coche.
- *Si estoy modelando una concesionaria de autos. ¿Es válido un coche sin color?*

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6. ESTADOS EN OBJETOS

Cuando tenemos un objeto sus propiedades toman valores. Por ejemplo, cuando tenemos un coche la propiedad color tomará un valor en concreto, como por ejemplo rojo o gris metalizado. El valor concreto de una propiedad de un objeto se llama estado.

Para acceder a un estado de un objeto para ver su valor o cambiarlo se utiliza el operador punto.

```
miCoche.patente= "ABC 123"
```

El objeto es **miCoche**, luego colocamos el operador punto y por último el nombre de la propiedad a la que deseamos acceder. En este ejemplo estamos cambiando el valor del estado de la propiedad del objeto a rojo con una simple asignación.

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7. MENSAJES EN OBJETOS

Un mensaje en un objeto es la acción de efectuar una llamada a un método. Por ejemplo, cuando le decimos a un objeto coche que se ponga en marcha estamos enviándole el mensaje “ponete en marcha”.

Para enviar mensajes a los objetos utilizamos el operador punto, seguido del método que deseamos invocar.

```
miCoche.ponerseEnMarcha()
```

En este ejemplo pasamos el mensaje *ponerseEnMarcha()*. Hay que colocar paréntesis igual que cualquier llamada a una función, dentro irían los parámetros.

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8. HERENCIA

- Hay ideas mas abstractas que otras, lo mismo pasa con las clases. Por ejemplo Pensemos en los números.
- La herencia es una relación entre clases, permite organizarlas según su grado de generalidad.
- Es la relación entre una clase general y otra clase más específica.
- La herencia es uno de los mecanismos de la programación orientada a objetos, por medio del cual una clase se deriva de otra, llamada entonces clase base o clase padre, de manera que extiende su funcionalidad.

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9. CARACTERÍSTICAS DE LA POO – ABSTRACCIÓN EN MODELOS

- Si estamos modelando un sistema bancario con sus **clientes**. ¿Aregarían una propiedad **colorDeOjos** a la representación de cliente?
- Denota las características esenciales de un objeto, donde se capturan sus comportamientos. Cada objeto en el sistema sirve como modelo de un "agente" abstracto que puede realizar trabajo, informar y cambiar su estado, y "comunicarse" con otros objetos en el sistema sin revelar cómo se implementan estas características. Los procesos, las funciones o los métodos pueden también ser abstraídos y cuando lo están, una variedad de técnicas son requeridas para ampliar una abstracción. El proceso de abstracción consiste en seleccionar las características relevantes dentro de un conjunto e identificar comportamientos comunes para definir nuevos tipos de entidades en el mundo real.
- La abstracción es clave en el proceso de análisis y diseño orientado a objetos, ya que mediante ella podemos llegar a armar un conjunto de clases que permitan modelar la realidad o el problema que se quiere atacar.

! Abstracción en modelos: Proceso de eliminar las características no relevantes de los entes del problema a resolver para su representación.

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10. CARACTERÍSTICAS DE LA POO - ENCAPSULAMIENTO

- Pensando en el coche ¿ Le indico a cada rueda gire de manera uniforme para así desplazarme? O solo lo acelero?...

```
public class Coche(){

    public Rueda rueda1 { get; set; }
    public Rueda rueda2 { get; set; }
    public Rueda rueda3 { get; set; }
    public Rueda rueda4 { get; set; }

    public void acelerar(){
        this.rueda1.mover();
        this.rueda2.mover();
        this.rueda3.mover();
        this.rueda4.mover();
    }

}
```

```
Coche unCoche = new Coche();
unCoche.rueda1.mover();
unCoche.rueda2.mover();
unCoche.rueda3.mover();
unCoche.rueda4.mover();
```

```
Coche unCoche = new Coche();
unCoche.acelerar();
```

! Encapsulamiento: La idea de no exponer colaboradores internos de un objeto hacia los usuarios del mismo

! Intentamos no romper el encapsulamiento

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Supongamos que tenemos una patrulla de policía, es similar a un coche pero además permite encender y apagar la sirena... ¿Cómo lo implementaríamos?

! Herencia: Relación entre 2 o mas clases según el grado de generalidad de las mismas

13. EJEMPLO PRÁCTICO – CLASE ANIMAL

```
public abstract class Animal
{
    public string Nombre { get; set; }

    public abstract void Correr();

    public Animal()
    {
        Nombre = "Pepe";
    }

    public Animal(string nombre)
    {
        Nombre = nombre;
    }
}
```

13. EJEMPLO PRÁCTICO – CLASE ANIMAL

```
//La clase Perro hereda de la clase Animal
public class Perro : Animal
{
    public Perro():base()    { }

    public Perro(string nombre)
        : base(nombre)
    {
    }

    public override void Correr()
    {
        //Hacer algo...
    }

    public void Ladrar()
    {
        System.Console.println("Guau!");
    }
}
```

13. EJEMPLO PRÁCTICO – CLASE ANIMAL

```
public class Gato : Animal
{
    public Gato():base()    { }

    public Gato(string nombre)
        : base(nombre)
    {
    }

    public override void Correr()
    {
        //Hacer algo...
    }

    public void Maullar()
    {
        System.Console.println("Miau!");
    }
}
```

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11. CARACTERÍSTICAS DE LA POO - POLIMORFISMO

Tenemos un requerimiento para dibujar figuras, pueden ser círculos, cuadrados o triángulos, se propone la siguiente solución:

```
public class Cuadrado{  
}  
  
public class Triangulo{  
}  
  
public class Circulo{  
}  
  
public class Dibujador{  
  
    public void dibujarCuadrado(Cuadrado unCuadrado){  
        ...  
    }  
  
    public void dibujarTriangulo(Triangulo unTriangulo){  
        ...  
    }  
  
    public void dibujarCirculo(Circulo unCirculo){  
        ...  
    }  
}
```

11. CARACTERÍSTICAS DE LA POO - POLIMORFISMO

```
public class Figura{  
    public abstract void dibujar(){  
        ...  
    }  
}
```

```
public class Cuadrado : Figura {  
    public void dibujar(){  
        ...  
    }  
}  
  
public class Triangulo : Figura {  
    public void dibujar(){  
        ...  
    }  
}  
  
public class Circulo : Figura {  
    public void dibujar(){  
        ...  
    }  
}
```

```
public class Dibujador{  
    public void dibujar(Figura unaFigura){  
        unaFigura.dibujar();  
    }  
}
```

! Polimorfismo: Relación entre dos objetos y un conjunto de mensajes.
Decimos que dos objetos son polimórficos entre si con respecto a un conjunto de mensajes si esos objetos pueden responder a todos los mensajes del conjunto.

¿El polimorfismo tiene algo que ver con la herencia?

FIN
¿Dudas?
¿Preguntas?

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1. INTRODUCCIÓN

El objetivo de estas diapositivas es repasar las características y sintaxis del lenguaje C#.

La información de esta guía está basada en la MSDN de Microsoft, la cual puede ser accedida desde la siguiente URL:

<http://msdn.microsoft.com/es-es/library/67ef8sbd.aspx>

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2. ESTRUCTURA DE LOS PROGRAMAS EN C#

Los programas en C# pueden constar de uno o varios archivos. Cada archivo puede contener cero o varios espacios de nombres. Un espacio de nombres (namespace) puede contener tipos, clases, structs, interfaces, enumeraciones y delegados, además de otros espacios de nombres:

```
using System;
namespace MiEspacioDeNombres
{
    class MiClase
    {
    }

    namespace MiEspacioDeNombresAnidado
    {
        class OtraClase
        {
        }
    }

    class MiClasePrincipal
    {
        static void Main(string[] args)
        {
            //Acá programo la funcionalidad principal...
        }
    }
}
```

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3. ESPACIO DE NOMBRES (NAMESPACE)

.NET utiliza los espacios de nombres para organizar sus múltiples clases, de la forma siguiente:

```
System.Console.WriteLine("Hola, Mundo!");
```

System es un espacio de nombres y **Console** es una clase de ese espacio de nombres. Se puede utilizar la palabra clave **using** para que no se requiera el nombre completo, como en el ejemplo siguiente:

```
using System;  
//.  
Console.WriteLine("Hola, Mundo!");
```

Además, se pueden declarar espacios de nombres propios que pueden ayudar a controlar el ámbito de clase y nombres de método en proyectos de programación grandes. Utilice la palabra clave **namespace** para declarar un espacio de nombres:

```
namespace EspacioDeNombresEjemplo  
{  
    class ClaseDeEjemplo  
    {  
        public void MetodoEjemplo()  
        {  
            System.Console.WriteLine("Método en el EspacioDeNombresEjemplo");  
        }  
    }  
}
```

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Las clases se declaran mediante la palabra clave **class**:

```
public class Cliente  
{  
}
```

El nivel de acceso precede a la palabra clave **class**. Como, en este caso, se utiliza **public**, cualquiera puede crear objetos a partir de esta clase. El nombre de la clase sigue a la palabra clave **class**. El resto de la definición es el cuerpo de clase, donde se definen el comportamiento y los datos.

IMPORTANTE: Recordar que una clase define un tipo de objeto. Un objeto es una entidad concreta basada en una clase y, a veces, se denomina instancia de una clase. Los objetos se pueden crear con la palabra clave **new** seguida del nombre de la clase en la que se basará el objeto, de la manera siguiente:

```
Cliente objetoCliente = new Cliente();
```

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5. CAMPOS Y PROPIEDADES

Un campo es una variable de cualquier tipo que se declara directamente en una clase. Los campos son miembros de su tipo contenedor. Por regla general, solo debe utilizar campos para variables con accesibilidad privada o protegida. Los datos que la clase expone al código de cliente se deben proporcionar a través de métodos y propiedades. Los campos se declaran en el bloque de clase especificando el nivel de acceso del campo, seguido por el tipo de campo y después por el nombre del mismo:

```
public class Persona
{
    // campo privado de la clase
    private int legajo;

    // Una función public puede exponer de manera segura el miembro privado
    public int GetLegajo()
    {
        return this.legajo;
    }

    // Y un método public asigna de manera segura el valor al miembro
    public void SetLegajo(int parametroLegajo)
    {
        this.legajo = parametroLegajo;
    }
}
```

5. CAMPOS Y PROPIEDADES (II)

Una propiedad es un miembro que ofrece un mecanismo flexible para leer, escribir o calcular el valor de un campo privado. Las propiedades pueden utilizarse como si fuesen miembros de datos públicos, aunque en realidad son métodos especiales denominados **descriptores de acceso**. De este modo, se puede obtener acceso a los datos con facilidad, a la vez que se promueve la seguridad y flexibilidad de los métodos.

En este ejemplo, la clase PeriodoDeTiempo almacena un período de tiempo. Internamente, la clase almacena el tiempo en segundos, pero una propiedad denominada *Horas* permite a un cliente especificar el tiempo en horas. Los descriptores de acceso de la propiedad *Horas* realizan la conversión entre horas y segundos.

```
class PeriodoDeTiempo
{
    private double segundos;

    public double Horas
    {
        get { return segundos / 3600; }
        set { segundos = value * 3600; }
    }
}
```

5. CAMPOS Y PROPIEDADES (III)

¿Cómo utilizar las propiedades, métodos y funciones?

```
//Ejemplo de cómo utilizar el método y la función definidas para acceder  
//al miembro privado legajo  
Persona objetoPersona = new Persona();  
objetoPersona.SetLegajo(512);  
System.Console.WriteLine(objetoPersona.GetLegajo());
```

```
//Ejemplo de cómo utilizar la propiedad definida para la clase PeriodoDeTiempo  
PeriodoDeTiempo objetoPeriodo = new PeriodoDeTiempo();  
objetoPeriodo.Horas = 3;  
System.Console.WriteLine(objetoPeriodo.Horas);
```

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6. MÉTODOS y FUNCIONES

Un método es un bloque de código que contiene una serie de instrucciones. Los métodos se declaran en una clase mediante la especificación del nivel de acceso como public o private, modificadores opcionales como abstract o sealed, el valor devuelto, el nombre del método y cualquier parámetro de método. Todos esos elementos constituyen la firma del método.

Los parámetros del método se encierran entre paréntesis y se separan por comas. Los paréntesis vacíos indican que el método no requiere ningún parámetro. Esta clase contiene dos métodos:

```
public class CuentaBancaria {  
    private double saldo;  
  
    public void IncrementarSaldo(double monto) {  
        saldo = saldo + monto;  
    }  
  
    public double ExtraerDinero(double monto) {  
        if(saldo < monto) {  
            System.Console.WriteLine("No hay saldo");  
        }  
        else {  
            saldo = saldo - monto;  
        }  
        return saldo;  
    }  
}
```

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7. TIPOS

C# es un lenguaje fuertemente tipado. Todas las variables y constantes tienen un tipo, al igual que toda expresión que da como resultado un valor. Cada firma de método especifica un tipo para cada parámetro de entrada y para el valor devuelto. La biblioteca de clases .NET Framework define un conjunto de tipos numéricos integrados y tipos más complejos que representan una amplia variedad de construcciones lógicas, como el sistema de archivos, conexiones de red, colecciones y matrices de objetos y fechas. Un programa típico de C# usa los tipos de la biblioteca de clases, así como tipos definidos por el usuario que modelan los conceptos específicos del dominio problemático del programa.

El compilador utiliza información de tipos para asegurarse de que todas las operaciones que se realizan en el código cumplen la seguridad de tipos. Por ejemplo, si declara una variable de tipo int, el compilador permite utilizar la variable en operaciones de suma y resta. Si intenta realizar esas mismas operaciones con una variable de tipo bool, el compilador genera un error, como se muestra en el ejemplo siguiente:

```
int a = 5;
int b = a + 2; //OK

bool test = true;

// Error. Operador '+' no puede ser aplicado para
// cálculos con tipos 'int' y 'bool'.
int c = a + test;
```

7. TIPOS (II)

C# Tipo	.Net Framework (System) type	Signed?	Bytes en Ram	Rango
sbyte	System.Sbyte	Yes	1	-128 a 127
short	System.Int16	Yes	2	-32768 a 32767
int	System.Int32	Yes	4	-2147483648 a 2147483647
long	System.Int64	Yes	8	-9223372036854775808 a 9223372036854775807
byte	System.Byte	No	1	0 a 255
ushort	System.UInt16	No	2	0 a 65535
uint	System.UInt32	No	4	0 a 4294967295
ulong	System.UInt64	No	8	0 a 18446744073709551615
float	System.Single	Yes	4	Aprox. $\pm 1.5 \times 10^{-45}$ a $\pm 3.4 \times 10^{38}$ con 7 decimales
double	System.Double	Yes	8	Aprox. $\pm 5.0 \times 10^{-324}$ a $\pm 1.7 \times 10^{308}$ con 15 o 16 decimales
decimal	System.Decimal	Yes	12	Aprox. $\pm 1.0 \times 10^{-28}$ a $\pm 7.9 \times 10^{28}$ con 28 o 29 decimales
char	System.Char	N/A	2	Cualquier caracter Unicode
bool	System.Boolean	N/A	1 / 2	true o false

7. TIPOS (III)

El tipo **string** representa una secuencia de cero o más caracteres Unicode. **string** es un alias de String en .NET Framework.

```
//Ejemplo de declaración
string nombre;
nombre = "Juan";

//Ejemplo de declaración y asignación
string apellido = "Perez";

// Las cadenas se concatenan con el operador +
string profesion = "analista " + "de sistemas";
//La línea anterior crea un objeto con valor "analista de sistemas"

//El operador [] se puede utilizar para tener acceso de sólo lectura
//a caracteres individuales de un objeto string:
string str = "test";
char x = str[2]; // x = 's';

//Los literales de cadena pueden contener cualquier literal de carácter. Se
//incluyen las secuencias de escape. Ejemplo: se usa la secuencia de
//escape \\ para la barra diagonal inversa y \n para una nueva línea:
string a = "\\Hola\n";
Console.WriteLine(a);
```

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8. MATRICES

Puede almacenar distintas variables del mismo tipo en una estructura de datos de matriz. Para declarar una matriz especifique el tipo de sus elementos:

```
// Declarar una matriz uni-dimensional
int[] array1 = new int[5];

// Declarar y setear valores del array
int[] array2 = new int[] { 1, 3, 5, 7, 9 };

// Declarar un array de dos dimensiones
int[,] multiDimensionalArray1 = new int[2, 3];

// Declarar y especificar valores al array multi-dimensional
int[,] multiDimensionalArray2 = { { 1, 2, 3 }, { 4, 5, 6 } };

// Declarar un array de arrays
int[][] jaggedArray = new int[6][];

// Setear valores del primer array en el array de arrays
jaggedArray[0] = new int[4] { 1, 2, 3, 4 };
```

8. MATRICES (II)

Para recorrer matrices:

```
//Ejemplo con FOR
for (int i = 0; i < arr.Length; i++)
{
    System.Console.WriteLine("Valor " + i + ":" + arr[i]);
}

//Ejemplo con FOREACH
int[] numbers = { 4, 5, 6, 1, 2, 3, -2, -1, 0 };
foreach (int i in numbers)
{
    System.Console.Write("{0} ", i);
}

//Ejemplo con WHILE
int i = 0;
while(i < arr.Length)
{
    System.Console.WriteLine("Valor " + i + ":" + arr[i]);
    i++;
}
```

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9. INSTRUCCIONES DE SELECCIÓN

Una instrucción de selección hace que el control del programa se transfiera a un determinado punto del flujo de ejecución dependiendo de que cierta condición sea true o no.

Las siguientes palabras clave se utilizan en instrucciones de selección:

-if-else: Una instrucción if identifica que sentencia se tiene que ejecutar en función del valor de una expresión Boolean. En una instrucción if-else, si la condición se evalúa como true, se ejecuta la sentencia then-statement. Si condition es false, else-statement ejecuta. Dado que la condición (condition) no puede ser simultáneamente verdadera (true) y falsa (false), las sentencias then-statement y else-statement de una instrucción if-else nunca pueden ejecutarse simultáneamente.

-switch-case-default: La instrucción *switch* es una instrucción de control que selecciona una sección *switch* para ejecutarla desde una lista de candidatos. Una instrucción *switch* incluye una o más secciones *switch*. Cada sección *switch* contiene una o más etiquetas *case* seguidas de una o más instrucciones.

9. INSTRUCCIONES DE SELECCIÓN (II)

Ejemplo de if-else

```
bool condition = true;  
  
if (condition)  
{  
    Console.WriteLine("The variable is set to true.");  
}  
else  
{  
    Console.WriteLine("The variable is set to false.");  
}
```

9. INSTRUCCIONES DE SELECCIÓN (II)

Ejemplo de switch-case-default

```
int caseSwitch = 1;
switch (caseSwitch)
{
    case 1:
        Console.WriteLine("Case 1");
        break;
    case 2:
        Console.WriteLine("Case 2");
        break;
    default:
        Console.WriteLine("Default case");
        break;
}
```

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La herencia, junto con la encapsulación y el polimorfismo, es una de las tres características principales (o pilares) de la programación orientada a objetos. La herencia permite crear nuevas clases que reutilizan, extienden y modifican el comportamiento que se define en otras clases. La clase cuyos miembros se heredan se denomina clase base y la clase que hereda esos miembros se denomina clase derivada. Una clase derivada solo puede tener una clase base directa. Sin embargo, la herencia es transitiva. Si ClassC se deriva de ClassB y ClassB se deriva de ClassA, ClassC hereda los miembros declarados en ClassB y ClassA.

Métodos abstractos y virtuales

Cuando una clase base declara un método como virtual, una clase derivada puede invalidar el método con su propia implementación. Si una clase base declara un miembro como abstracto, ese método **se debe** invalidar en cualquier clase no abstracta que herede directamente de dicha clase.

Clases base abstractas

Puede declarar una clase como abstracta si desea evitar la creación directa de instancias por medio de la palabra clave new. Si hace esto, la clase solo se puede utilizar si una nueva clase se deriva de ella. Una clase abstracta no tiene que contener miembros abstractos; sin embargo, si una clase contiene un miembro abstracto, la propia clase se debe declarar como abstracta. Las clases derivadas que no son abstractas por sí mismas deben proporcionar la implementación de cualquier método abstracto de una clase base abstracta.

Interfaces

Una interfaz es un tipo de referencia similar en cierto modo a una clase base abstracta compuesta únicamente por miembros abstractos. **Cuando una clase implementa una interfaz, debe proporcionar una implementación para todos los miembros de la interfaz.** Una clase puede implementar varias interfaces aunque solo puede derivar de una única clase base directa.

10. HERENCIA (III) – Ejemplo de clase abstracta

```
public abstract class Animal
{
    private int cantidadSaltos = 0;
    public string Nombre { get; set; }

    public abstract void Correr(); //La clase Perro hereda
    public virtual void Saltar() //de la clase Animal
    {
        cantidadSaltos++;
    }

    public Animal()
    {
        Nombre = "Pepe";
    }

    public Animal(string nombre)
    {
        Nombre = nombre;
        cantidadSaltos = 0;
    }
}

public class Perro : Animal
{
    public Perro():base() { }

    public Perro(string nombre)
        : base(nombre)
    {
    }

    public override void Correr()
    {
        //Hacer algo...
    }
}
```

10. HERENCIA (IV) – Ejemplo de Interfaz

```
interface IControl {
    void Paint();
}

interface ISurface {
    void Paint();
}

class ClaseEjemplo : IControl, ISurface
{
    //ISurface.Paint e IControl.Paint invocan este método
    public void Paint() {
        Console.WriteLine ("Paint method in SampleClass");
    }
}

class Test {
    static void Main() {
        SampleClass sc = new SampleClass();
        IControl ctrl = (IControl)sc;
        ISurface srfc = (ISurface)sc;

        // Las siguientes líneas invocan al mismo método.
        sc.Paint();
        ctrl.Paint();
        srfc.Paint();
    }
}
```

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11. POLIMORFISMO

El término polimorfismo es una palabra griega que significa "con muchas formas" y tiene dos aspectos que lo caracterizan:

1. En tiempo de ejecución, los objetos de una clase derivada se pueden tratar como objetos de una clase base en lugares como parámetros de método y colecciones o matrices. Cuando esto sucede, el tipo declarado del objeto ya no es idéntico a su tipo en tiempo de ejecución.

2. Las clases base pueden definir e implementar métodos **virtuales** y las clases derivadas pueden **invalidarlos**, lo que significa que proporcionan su propia definición e implementación. En tiempo de ejecución, cuando el código de cliente llama al método, CLR busca el tipo en tiempo de ejecución del objeto e invoca esta invalidación del método virtual. Así, en el código fuente puede llamar a un método de una clase base y provocar la ejecución de la versión de clase derivada del método.

11. POLIMORFISMO – Ejemplo

```
//Clase base
public class Figura
{
    public int X { get; private set; }
    public int Y { get; private set; }
    public int Alto { get; set; }
    public int Ancho { get; set; }

    // Método Virtual
    public virtual void Draw()
    {
        Console.WriteLine("Dibujando desde la clase base");
    }
}
```

11. POLIMORFISMO – Ejemplo

```
class Circulo : Figura
{
    public override void Draw()
    {
        // Código para dibujar un círculo...
        Console.WriteLine("Dibujando un círculo");
        base.Draw();
    }
}

class Rectangulo : Figura
{
    public override void Draw()
    {
        // Código para dibujar un rectángulo...
        Console.WriteLine("Dibujando un rectángulo");
        base.Draw();
    }
}

class Triangulo : Figura
{
    public override void Draw()
    {
        // Código para dibujar un triángulo...
        Console.WriteLine("Dibujando un triángulo");
        base.Draw();
    }
}
```

11. POLIMORFISMO – Ejemplo

```
public class Program {
    static void Main(string[] args) {
        // El "casteo" no es requerido ya que una conversión implícita es
        // realizada desde una clase derivada a su clase base.
        System.Collections.Generic.List<Figura> figuras =
            new System.Collections.Generic.List<Figura>();
        figuras.Add(new Rectangulo());
        figuras.Add(new Triangulo());
        figuras.Add(new Circulo());

        // El método virtual "Draw" es invocado en cada una de las clases
        // derivadas (no desde la clase base)
        foreach (Figura figura in figuras)
        {
            figura.Draw();
        }
    }
}
/* Salida:
   Dibujando un rectángulo
   Dibujando desde la clase base
   Dibujando un triángulo
   Dibujando desde la clase base
   Dibujando un círculo
   Dibujando desde la clase base
*/
```

11. POLIMORFISMO

Cuando una clase derivada hereda de una clase base, obtiene todos los métodos, campos, propiedades y eventos de la clase base. El diseñador de la clase derivada puede elegir si

- invalida** los miembros virtuales de la clase base
- hereda** el método de clase base más parecido sin invalidarlo
- define** una nueva implementación no virtual de los miembros que ocultan las implementaciones de la clase base

Una clase derivada solo puede invalidar un miembro de la clase base si éste se declara como virtual o abstracto. El miembro derivado debe utilizar la palabra clave **override** para indicar explícitamente que el método va a participar en la invocación virtual.

```
public class BaseClass {  
    public virtual void DoWork() { }  
    public virtual int WorkProperty {  
        get { return 0; }  
    }  
}  
  
public class DerivedClass : BaseClass {  
    public override void DoWork() { }  
    public override int WorkProperty {  
        get { return 0; }  
    }  
}
```

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12. GENÉRICOS

Los tipos genéricos se agregaron a la versión 2.0 del lenguaje C# y Common Language Runtime (CLR). Estos tipos agregan el concepto de parámetros de tipo a .NET Framework, lo cual permite diseñar clases y métodos que aplazan la especificación de uno o más tipos hasta que el código de cliente declara y crea una instancia de la clase o del método. Por ejemplo, mediante la utilización de un parámetro de tipo genérico T, se puede escribir una clase única que otro código de cliente puede utilizar sin generar el costo o el riesgo de conversiones en tiempo de ejecución u operaciones de conversión boxing, como se muestra a continuación:

```
public class GenericList<T> {
    void Add(T input) { }
}

class TestGenericList {
    private class ExampleClass { }
    static void Main() {
        // Declare a list of type int.
        GenericList<int> list1 = new GenericList<int>();

        // Declare a list of type string.
        GenericList<string> list2 = new GenericList<string>();

        // Declare a list of type ExampleClass.
        GenericList<ExampleClass> list3 = new GenericList<ExampleClass>();
    }
}
```

12. GENÉRICOS – System.Collections.Generics

El espacio de nombres System.Collections.Generic contiene interfaces y clases que definen colecciones genéricas, permitiendo que los usuarios creen colecciones fuertemente tipadas para proporcionar una mayor seguridad de tipos y un rendimiento mejor que los de las colecciones no genéricas fuertemente tipadas.

En general, utilizamos la clase List<T>, la cual representa una lista de objetos fuertemente tipados a la que se puede obtener acceso por índice. La misma proporciona métodos para buscar, ordenar y manipular listas.

12. GENÉRICOS – System.Collections.Generics

```
List<string> dinosaurs = new List<string>();
dinosaurs.Add("Tyrannosaurus");
dinosaurs.Add("Amargasaurus");
dinosaurs.Add("Mamenchisaurus");
dinosaurs.Add("Deinonychus");
dinosaurs.Add("Compsognathus");

foreach(string dinosaur in dinosaurs) { Console.WriteLine(dinosaur); }

Console.WriteLine("Count: {0}", dinosaurs.Count);
Console.WriteLine("\nContains(\"Deinonychus\"): {0}",
    dinosaurs.Contains("Deinonychus"));

Console.WriteLine("\nInsert(2, \"Compsognathus\")");
    dinosaurs.Insert(2, "Compsognathus");

foreach(string dinosaur in dinosaurs) { Console.WriteLine(dinosaur); }

Console.WriteLine("\ndinosaurs[3]: {0}", dinosaurs[3]);
Console.WriteLine("\nRemove(\"Compsognathus\")");
    dinosaurs.Remove("Compsognathus");

foreach(string dinosaur in dinosaurs) { Console.WriteLine(dinosaur); }

dinosaurs.Clear();
```

FIN
Gracias

C# types and members

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As an object-oriented language, C# supports the concepts of encapsulation, inheritance, and polymorphism. A class may inherit directly from one parent class, and it may implement any number of interfaces. Methods that override virtual methods in a parent class require the `override` keyword as a way to avoid accidental redefinition. In C#, a struct is like a lightweight class; it's a stack-allocated type that can implement interfaces but doesn't support inheritance. C# provides `record class` and `record struct` types, which are types whose purpose is primarily storing data values.

All types are initialized through a *constructor*, a method responsible for initializing an instance. Two constructor declarations have unique behavior:

- A *parameterless constructor*, which initializes all fields to their default value.
- A *primary constructor*, which declares the required parameters for an instance of that type.

Classes and objects

Classes are the most fundamental of C#'s types. A class is a data structure that combines state (fields) and actions (methods and other function members) in a single unit. A class provides a definition for *instances* of the class, also known as *objects*. Classes support *inheritance* and *polymorphism*, mechanisms whereby *derived classes* can extend and specialize *base classes*.

New classes are created using class declarations. A class declaration starts with a header. The header specifies:

- The attributes and modifiers of the class
- The name of the class
- The base class (when inheriting from a [base class](#))
- The interfaces implemented by the class.

The header is followed by the class body, which consists of a list of member declarations written between the delimiters `{` and `}`.

The following code shows a declaration of a simple class named `Point`:

```
C#  
  
public class Point  
{  
    public int X { get; }  
    public int Y { get; }
```

```
    public Point(int x, int y) => (X, Y) = (x, y);  
}
```

Instances of classes are created using the `new` operator, which allocates memory for a new instance, invokes a constructor to initialize the instance, and returns a reference to the instance. The following statements create two `Point` objects and store references to those objects in two variables:

C#

```
var p1 = new Point(0, 0);  
var p2 = new Point(10, 20);
```

The memory occupied by an object is automatically reclaimed when the object is no longer reachable. It's not necessary or possible to explicitly deallocate objects in C#.

C#

```
var p1 = new Point(0, 0);  
var p2 = new Point(10, 20);
```

Applications or tests for algorithms might need to create multiple `Point` objects. The following class generates a sequence of random points. The number of points is set by the *primary constructor* parameter. The primary constructor parameter `numberOfPoints` is in scope for all members of the class:

C#

```
public class PointFactory(int numberOfPoints)  
{  
    public IEnumerable<Point> CreatePoints()  
    {  
        var generator = new Random();  
        for (int i = 0; i < numberOfPoints; i++)  
        {  
            yield return new Point(generator.Next(), generator.Next());  
        }  
    }  
}
```

You can use the class as shown in the following code:

C#

```
var factory = new PointFactory(10);  
foreach (var point in factory.CreatePoints())  
{  
    Console.WriteLine($"{point.X}, {point.Y}");  
}
```

Type parameters

Generic classes define **type parameters**. Type parameters are a list of type parameter names enclosed in angle brackets. Type parameters follow the class name. The type parameters can then be used in the body of the class declarations to define the members of the class. In the following example, the type parameters of `Pair` are `TFirst` and `TSecond`:

```
C#  
  
public class Pair<TFirst, TSecond>  
{  
    public TFirst First { get; }  
    public TSecond Second { get; }  
  
    public Pair(TFirst first, TSecond second) =>  
        (First, Second) = (first, second);  
}
```

A class type that is declared to take type parameters is called a *generic class type*. Struct, interface, and delegate types can also be generic. When the generic class is used, type arguments must be provided for each of the type parameters:

```
C#  
  
var pair = new Pair<int, string>(1, "two");  
int i = pair.First;      //TFirst int  
string s = pair.Second; //TSecond string
```

A generic type with type arguments provided, like `Pair<int, string>` above, is called a *constructed type*.

Base classes

A class declaration may specify a base class. Follow the class name and type parameters with a colon and the name of the base class. Omitting a base class specification is the same as deriving from type `object`. In the following example, the base class of `Point3D` is `Point`. From the first example, the base class of `Point` is `object`:

```
C#  
  
public class Point3D : Point  
{  
    public int Z { get; set; }  
  
    public Point3D(int x, int y, int z) : base(x, y)  
    {  
        Z = z;  
    }  
}
```

```
}
```

A class inherits the members of its base class. Inheritance means that a class implicitly contains almost all members of its base class. A class doesn't inherit the instance and static constructors, and the finalizer. A derived class can add new members to those members it inherits, but it can't remove the definition of an inherited member. In the previous example, `Point3D` inherits the `X` and `Y` members from `Point`, and every `Point3D` instance contains three properties, `X`, `Y`, and `Z`.

An implicit conversion exists from a class type to any of its base class types. A variable of a class type can reference an instance of that class or an instance of any derived class. For example, given the previous class declarations, a variable of type `Point` can reference either a `Point` or a `Point3D`:

C#

```
Point a = new(10, 20);
Point b = new Point3D(10, 20, 30);
```

Structs

Classes define types that support inheritance and polymorphism. They enable you to create sophisticated behaviors based on hierarchies of derived classes. By contrast, `struct` types are simpler types whose primary purpose is to store data values. Structs can't declare a base type; they implicitly derive from `System.ValueType`. You can't derive other `struct` types from a `struct` type. They're implicitly sealed.

C#

```
public struct Point
{
    public double X { get; }
    public double Y { get; }

    public Point(double x, double y) => (X, Y) = (x, y);
}
```

Interfaces

An `interface` defines a contract that can be implemented by classes and structs. You define an `interface` to declare capabilities that are shared among distinct types. For example, the `System.Collections.Generic.IEnumerable<T>` interface defines a consistent way to traverse all the items in a collection, such as an array. An interface can contain methods, properties, events, and indexers. An interface typically doesn't provide implementations of the members it defines—it merely specifies the members that must be supplied by classes or structs that implement the interface.

Interfaces may employ ***multiple inheritance***. In the following example, the interface `IComboBox` inherits from both `ITextBox` and `IListBox`.

C#

```
interface IControl
{
    void Paint();
}

interface ITextBox : IControl
{
    void SetText(string text);
}

interface IListBox : IControl
{
    void SetItems(string[] items);
}

interface IComboBox : ITextBox, IListBox { }
```

Classes and structs can implement multiple interfaces. In the following example, the class `EditBox` implements both `IControl` and `IDataBound`.

C#

```
interface IDataBound
{
    void Bind(Binder b);
}

public class EditBox : IControl, IDataBound
{
    public void Paint() { }
    public void Bind(Binder b) { }
}
```

When a class or struct implements a particular interface, instances of that class or struct can be implicitly converted to that interface type. For example

C#

```
EditBox editBox = new();
IControl control = editBox;
IDataBound dataBound = editBox;
```

Enums

An **Enum** type defines a set of constant values. The following `enum` declares constants that define different root vegetables:

```
C#
```

```
public enum SomeRootVegetable
{
    HorseRadish,
    Radish,
    Turnip
}
```

You can also define an `enum` to be used in combination as flags. The following declaration declares a set of flags for the four seasons. Any combination of the seasons may be applied, including an `All` value that includes all seasons:

```
C#
```

```
[Flags]
public enum Seasons
{
    None = 0,
    Summer = 1,
    Autumn = 2,
    Winter = 4,
    Spring = 8,
    All = Summer | Autumn | Winter | Spring
}
```

The following example shows declarations of both the preceding enums:

```
C#
```

```
var turnip = SomeRootVegetable.Turnip;

var spring = Seasons.Spring;
var startingOnEquinox = Seasons.Spring | Seasons.Autumn;
var theYear = Seasons.All;
```

Nullable types

Variables of any type may be declared as **non-nullable** or **nullable**. A nullable variable can hold an additional `null` value, indicating no value. Nullable Value types (structs or enums) are represented by `System.Nullable<T>`. Non-nullable and Nullable Reference types are both represented by the underlying reference type. The distinction is represented by metadata read by the compiler and some libraries. The compiler provides warnings when nullable references are dereferenced without first checking their value against `null`. The compiler also provides warnings when non-nullable references are assigned a value that may be `null`. The following example declares a **nullable int**,

initializing it to `null`. Then, it sets the value to `5`. It demonstrates the same concept with a ***nullable string***. For more information, see [nullable value types](#) and [nullable reference types](#).

C#

```
int? optionalInt = default;
optionalInt = 5;
string? optionalText = default;
optionalText = "Hello World.";
```

Tuples

C# supports ***tuples***, which provides concise syntax to group multiple data elements in a lightweight data structure. You instantiate a tuple by declaring the types and names of the members between `(` and `)`, as shown in the following example:

C#

```
(double Sum, int Count) t2 = (4.5, 3);
Console.WriteLine($"Sum of {t2.Count} elements is {t2.Sum}.");
//Output:
//Sum of 3 elements is 4.5.
```

Tuples provide an alternative for data structure with multiple members, without using the building blocks described in the next article.

[Previous](#)

[Next](#)

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DateTime Struct

Reference

Definition

Namespace: [System](#)

Assembly: mscorel.dll

Represents an instant in time, typically expressed as a date and time of day.

C#

```
[System.Serializable]
public struct DateTime : IComparable, IComparable<DateTime>, IConvertible,
IEquatable<DateTime>, IFormattable, System.Runtime.Serialization.ISerializable
```

Inheritance [Object](#) → [ValueType](#) → [DateTime](#)

Attributes [SerializableAttribute](#)

Implements [IComparable](#) , [IComparable<DateTime>](#) , [IConvertible](#) , [IEquatable<DateTime>](#) ,
[IFormattable](#) , [ISerializable](#)

Remarks

Important

Eras in the Japanese calendars are based on the emperor's reign and are therefore expected to change. For example, May 1, 2019 marked the beginning of the Reiwa era in the [JapaneseCalendar](#) and [JapaneseLunisolarCalendar](#). Such a change of era affects all applications that use these calendars. For more information and to determine whether your applications are affected, see [Handling a new era in the Japanese calendar in .NET](#). For information on testing your applications on Windows systems to ensure their readiness for the era change, see [Prepare your application for the Japanese era change](#). For features in .NET that support calendars with multiple eras and for best practices when working with calendars that support multiple eras, see [Working with eras](#).

Quick links to example code

Note

Some C# examples in this article run in the Try.NET  inline code runner and playground. Select the **Run** button to run an example in an interactive window. Once you execute the code, you can modify it and run the modified code by selecting **Run** again. The modified code either runs in the interactive window or, if compilation fails, the interactive window displays all C# compiler error messages.

The **local time zone** of the Try.NET  inline code runner and playground is Coordinated Universal Time, or UTC. This may affect the behavior and the output of examples that illustrate the **DateTime**, **DateTimeOffset**, and **TimeZoneInfo** types and their members.

This article includes several examples that use the `DateTime` type:

Initialization Examples

- [Invoke a constructor](#)
- [Invoke the implicit parameterless constructor](#)
- [Assignment from return value](#)
- [Parsing a string that represents a date and time](#)
- [Visual Basic syntax to initialize a date and time](#)

Formatting `DateTime` objects as strings

- [Use the default date time format](#)
- [Format a date and time using a specific culture](#)
- [Format a date time using a standard or custom format string](#)
- [Specify both a format string and a specific culture](#)
- [Format a date time using the ISO 8601 standard for web services](#)

Parsing strings as `DateTime` objects

- [Use Parse or TryParse to convert a string to a date and time](#)
- [Use ParseExact or TryParseExact to convert a string in a known format](#)
- [Convert from the ISO 8601 string representation to a date and time](#)

`DateTime` resolution

- [Explore the resolution of date and time values](#)
- [Comparing for equality within a tolerance](#)

Culture and calendars

- [Display date and time values using culture specific calendars](#)
- [Parse strings according to a culture specific calendar](#)
- [Initialize a date and time from a specific culture's calendar](#)
- [Accessing date and time properties using a specific culture's calendar](#)
- [Retrieving the week of the year using culture specific calendars](#)

Persistence

- Persisting date and time values as strings in the local time zone
- Persisting date and time values as strings in a culture and time invariant format
- Persisting date and time values as integers
- Persisting date and time values using the `XmlSerializer`

Quick links to Remarks topics

This section contains topics for many common uses of the `DateTime` struct:

- Initialize a `DateTime` object
- `DateTime` values and their string representations
- Parse `DateTime` values from strings
- `DateTime` values
- `DateTime` operations
- `DateTime` resolution
- `DateTime` values and calendars
- Persist `DateTime` values
- `DateTime` vs. `TimeSpan`
- Compare for equality within tolerance
- COM interop considerations

The `DateTime` value type represents dates and times with values ranging from 00:00:00 (midnight), January 1, 0001 Anno Domini (Common Era) through 11:59:59 P.M., December 31, 9999 A.D. (C.E.) in the Gregorian calendar.

Time values are measured in 100-nanosecond units called ticks. A particular date is the number of ticks since 12:00 midnight, January 1, 0001 A.D. (C.E.) in the `GregorianCalendar` calendar. The number excludes ticks that would be added by leap seconds. For example, a `ticks` value of 31241376000000000L represents the date Friday, January 01, 0100 12:00:00 midnight. A `DateTime` value is always expressed in the context of an explicit or default calendar.

(!) Note

If you are working with a `ticks` value that you want to convert to some other time interval, such as minutes or seconds, you should use the `TimeSpan.TicksPerDay`, `TimeSpan.TicksPerHour`, `TimeSpan.TicksPerMinute`, `TimeSpan.TicksPerSecond`, or `TimeSpan.TicksPerMillisecond` constant to perform the conversion. For example, to add the number of seconds represented by a specified number of ticks to the `Second` component of a `DateTime` value, you can use the expression `dateValue.Second + nTicks/Timespan.TicksPerSecond .`

You can view the source for the entire set of examples from this article in either [Visual Basic](#), [F#](#), or [C#](#) from the docs repository on GitHub.

(!) Note

An alternative to the `DateTime` structure for working with date and time values in particular time zones is the `DateTimeOffset` structure. The `DateTimeOffset` structure stores date and time information in a private `DateTime` field and the number of minutes by which that date and time differs from UTC in a private `Int16` field. This makes it possible for a `DateTimeOffset` value to reflect the time in a particular time zone, whereas a `DateTime` value can unambiguously reflect only UTC and the local time zone's time. For a discussion about when to use the `DateTime` structure or the `DateTimeOffset` structure when working with date and time values, see [Choosing Between DateTime, DateTimeOffset, TimeSpan, and TimeZoneInfo](#).

Initialize a `DateTime` object

You can assign an initial value to a new `DateTime` value in many different ways:

- Calling a constructor, either one where you specify arguments for values, or use the implicit parameterless constructor.
- Assigning a `DateTime` to the return value of a property or method.
- Parsing a `DateTime` value from its string representation.
- Using Visual Basic-specific language features to instantiate a `DateTime`.

The following code snippets show examples of each.

Invoke constructors

You call any of the overloads of the `DateTime` constructor that specify elements of the date and time value (such as the year, month, and day, or the number of ticks). The following code creates a specific date using the `DateTime` constructor specifying the year, month, day, hour, minute, and second.

C#

```
var date1 = new DateTime(2008, 5, 1, 8, 30, 52);
Console.WriteLine(date1);
```

You invoke the `DateTime` structure's implicit parameterless constructor when you want a `DateTime` initialized to its default value. (For details on the implicit parameterless constructor of a value type, see [Value Types](#).) Some compilers also support declaring a `DateTime` value without explicitly assigning a value to it. Creating a value without an explicit initialization also results in the default

value. The following example illustrates the [DateTime](#) implicit parameterless constructor in C# and Visual Basic, as well as a [DateTime](#) declaration without assignment in Visual Basic.

C#

```
var dat1 = new DateTime();
// The following method call displays 1/1/0001 12:00:00 AM.
Console.WriteLine(dat1.ToString(System.Globalization.CultureInfo.InvariantCulture));
// The following method call displays True.
Console.WriteLine(dat1.Equals(DateTime.MinValue));
```

Assign a computed value

You can assign the [DateTime](#) object a date and time value returned by a property or method. The following example assigns the current date and time, the current Coordinated Universal Time (UTC) date and time, and the current date to three new [DateTime](#) variables.

C#

```
DateTime date1 = DateTime.Now;
DateTime date2 = DateTime.UtcNow;
DateTime date3 = DateTime.Today;
```

Parse a string that represents a DateTime

The [Parse](#), [ParseExact](#), [TryParse](#), and [TryParseExact](#) methods all convert a string to its equivalent date and time value. The following examples use the [Parse](#) and [ParseExact](#) methods to parse a string and convert it to a [DateTime](#) value. The second format uses a form supported by the [ISO 8601](#) ↗ standard for a representing date and time in string format. This standard representation is often used to transfer date information in web services.

C#

```
var dateString = "5/1/2008 8:30:52 AM";
DateTime date1 = DateTime.Parse(dateString,
                               System.Globalization.CultureInfo.InvariantCulture);
var iso8601String = "20080501T08:30:52Z";
DateTime dateISO8602 = DateTime.ParseExact(iso8601String, "yyyyMMddTHH:mm:ssZ",
                                            System.Globalization.CultureInfo.InvariantCulture);
```

The [TryParse](#) and [TryParseExact](#) methods indicate whether a string is a valid representation of a [DateTime](#) value and, if it is, performs the conversion.

Language-specific syntax for Visual Basic

The following Visual Basic statement initializes a new [DateTime](#) value.

```
Dim date1 As Date = #5/1/2008 8:30:52AM#
```

DateTime values and their string representations

Internally, all [DateTime](#) values are represented as the number of ticks (the number of 100-nanosecond intervals) that have elapsed since 12:00:00 midnight, January 1, 0001. The actual [DateTime](#) value is independent of the way in which that value appears when displayed. The appearance of a [DateTime](#) value is the result of a formatting operation that converts a value to its string representation.

The appearance of date and time values is dependent on culture, international standards, application requirements, and personal preference. The [DateTime](#) structure offers flexibility in formatting date and time values through overloads of [ToString](#). The default [DateTime.ToString\(\)](#) method returns the string representation of a date and time value using the current culture's short date and long time pattern. The following example uses the default [DateTime.ToString\(\)](#) method. It displays the date and time using the short date and long time pattern for the current culture. The en-US culture is the current culture on the computer on which the example was run.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString());
// For en-US culture, displays 3/1/2008 7:00:00 AM
```

You may need to format dates in a specific culture to support web scenarios where the server may be in a different culture from the client. You specify the culture using the [DateTime.ToString\(IFormatProvider\)](#) method to create the short date and long time representation in a specific culture. The following example uses the [DateTime.ToString\(IFormatProvider\)](#) method to display the date and time using the short date and long time pattern for the fr-FR culture.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString(System.Globalization.CultureInfo.CreateSpecificCulture(
    "fr-FR")));
// Displays 01/03/2008 07:00:00
```

Other applications may require different string representations of a date. The [DateTime.ToString\(String\)](#) method returns the string representation defined by a standard or custom format specifier using the formatting conventions of the current culture. The following example uses the [DateTime.ToString\(String\)](#) method to display the full date and time pattern for the en-US culture, the current culture on the computer on which the example was run.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString("F"));
// Displays Saturday, March 01, 2008 7:00:00 AM
```

Finally, you can specify both the culture and the format using the [DateTime.ToString\(String, IFormatProvider\)](#) method. The following example uses the [DateTime.ToString\(String, IFormatProvider\)](#) method to display the full date and time pattern for the fr-FR culture.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString("F", new System.Globalization.CultureInfo("fr-FR")));
// Displays samedi 1 mars 2008 07:00:00
```

The [DateTime.ToString\(String\)](#) overload can also be used with a custom format string to specify other formats. The following example shows how to format a string using the [ISO 8601 ↗](#) standard format often used for web services. The Iso 8601 format does not have a corresponding standard format string.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0, DateTimeKind.Utc);
Console.WriteLine(date1.ToString("yyyy-MM-ddTHH:mm:sszzz",
System.Globalization.CultureInfo.InvariantCulture));
// Displays 2008-03-01T07:00:00+00:00
```

For more information about formatting [DateTime](#) values, see [Standard Date and Time Format Strings](#) and [Custom Date and Time Format Strings](#).

Parse DateTime values from strings

Parsing converts the string representation of a date and time to a [DateTime](#) value. Typically, date and time strings have two different usages in applications:

- A date and time takes a variety of forms and reflects the conventions of either the current culture or a specific culture. For example, an application allows a user whose current culture is en-US to input a date value as "12/15/2013" or "December 15, 2013". It allows a user whose current culture is en-gb to input a date value as "15/12/2013" or "15 December 2013."
- A date and time is represented in a predefined format. For example, an application serializes a date as "20130103" independently of the culture on which the app is running. An application may require dates be input in the current culture's short date format.

You use the [Parse](#) or [TryParse](#) method to convert a string from one of the common date and time formats used by a culture to a [DateTime](#) value. The following example shows how you can use

[TryParse](#) to convert date strings in different culture-specific formats to a [DateTime](#) value. It changes the current culture to English (United Kingdom) and calls the [GetDateTimeFormats\(\)](#) method to generate an array of date and time strings. It then passes each element in the array to the [TryParse](#) method. The output from the example shows the parsing method was able to successfully convert each of the culture-specific date and time strings.

C#

```
System.Threading.Thread.CurrentThread.CurrentCulture =
    System.Globalization.CultureInfo.CreateSpecificCulture("en-GB");

var date1 = new DateTime(2013, 6, 1, 12, 32, 30);
var badFormats = new List<String>();

Console.WriteLine(${"Date String",-37} {"Date",-19}\n");
foreach (var dateString in date1.GetDateTimeFormats())
{
    DateTime parsedDate;
    if (DateTime.TryParse(dateString, out parsedDate))
        Console.WriteLine(${dateString,-37} {DateTime.Parse(dateString),-19});
    else
        badFormats.Add(dateString);
}

// Display strings that could not be parsed.
if (badFormats.Count > 0)
{
    Console.WriteLine("\nStrings that could not be parsed: ");
    foreach (var badFormat in badFormats)
        Console.WriteLine($"    {badFormat}");
}
// Press "Run" to see the output.
```

You use the [ParseExact](#) and [TryParseExact](#) methods to convert a string that must match a particular format or formats to a [DateTime](#) value. You specify one or more date and time format strings as a parameter to the parsing method. The following example uses the [TryParseExact\(String, String\[\], IFormatProvider, DateTimeStyles, DateTime\)](#) method to convert strings that must be either in a "yyyyMMdd" format or a "HHmmss" format to [DateTime](#) values.

C#

```
string[] formats = { "yyyyMMdd", "HHmmss" };
string[] dateStrings = { "20130816", "20131608", " 20130816  ",
                        "115216", "521116", " 115216  " };
DateTime parsedDate;

foreach (var dateString in dateStrings)
{
    if (DateTime.TryParseExact(dateString, formats, null,
                             System.Globalization.DateTimeStyles.AllowWhiteSpaces |
                             System.Globalization.DateTimeStyles.AdjustToUniversal,
                             out parsedDate))
        Console.WriteLine(${dateString} --> {parsedDate:g});
```

```
else
    Console.WriteLine($"Cannot convert {dateString}");
}
// The example displays the following output:
//      20130816 --> 8/16/2013 12:00 AM
//      Cannot convert 20131608
//      20130816 --> 8/16/2013 12:00 AM
//      115216 --> 4/22/2013 11:52 AM
//      Cannot convert 521116
//      115216 --> 4/22/2013 11:52 AM
```

One common use for [ParseExact](#) is to convert a string representation from a web service, usually in [ISO 8601](#) ↗ standard format. The following code shows the correct format string to use:

C#

```
var iso8601String = "20080501T08:30:52Z";
DateTime dateISO8602 = DateTime.ParseExact(iso8601String, "yyyyMMddTHH:mm:ssZ",
    System.Globalization.CultureInfo.InvariantCulture);
Console.WriteLine($"{iso8601String} --> {dateISO8602:g}");
```

If a string cannot be parsed, the [Parse](#) and [ParseExact](#) methods throw an exception. The [TryParse](#) and [TryParseExact](#) methods return a [Boolean](#) value that indicates whether the conversion succeeded or failed. You should use the [TryParse](#) or [TryParseExact](#) methods in scenarios where performance is important. The parsing operation for date and time strings tends to have a high failure rate, and exception handling is expensive. Use these methods if strings are input by users or coming from an unknown source.

For more information about parsing date and time values, see [Parsing Date and Time Strings](#).

DateTime values

Descriptions of time values in the [DateTime](#) type are often expressed using the Coordinated Universal Time (UTC) standard. Coordinated Universal Time is the internationally recognized name for Greenwich Mean Time (GMT). Coordinated Universal Time is the time as measured at zero degrees longitude, the UTC origin point. Daylight saving time is not applicable to UTC.

Local time is relative to a particular time zone. A time zone is associated with a time zone offset. A time zone offset is the displacement of the time zone measured in hours from the UTC origin point. In addition, local time is optionally affected by daylight saving time, which adds or subtracts a time interval adjustment. Local time is calculated by adding the time zone offset to UTC and adjusting for daylight saving time if necessary. The time zone offset at the UTC origin point is zero.

UTC time is suitable for calculations, comparisons, and storing dates and time in files. Local time is appropriate for display in user interfaces of desktop applications. Time zone-aware applications (such as many Web applications) also need to work with a number of other time zones.

If the [Kind](#) property of a [DateTime](#) object is [DateTimeKind.Unspecified](#), it is unspecified whether the time represented is local time, UTC time, or a time in some other time zone.

DateTime resolution

! Note

As an alternative to performing date and time arithmetic on [DateTime](#) values to measure elapsed time, you can use the [Stopwatch](#) class.

The [Ticks](#) property expresses date and time values in units of one ten-millionth of a second. The [Millisecond](#) property returns the thousandths of a second in a date and time value. Using repeated calls to the [DateTime.Now](#) property to measure elapsed time is dependent on the system clock. The system clock on Windows 7 and Windows 8 systems has a resolution of approximately 15 milliseconds. This resolution affects small time intervals less than 100 milliseconds.

The following example illustrates the dependence of current date and time values on the resolution of the system clock. In the example, an outer loop repeats 20 times, and an inner loop serves to delay the outer loop. If the value of the outer loop counter is 10, a call to the [Thread.Sleep](#) method introduces a five-millisecond delay. The following example shows the number of milliseconds returned by the `DateTime.NowMilliseconds` property changes only after the call to [Thread.Sleep](#).

C#

```
string output = "";
for (int ctr = 0; ctr <= 20; ctr++)
{
    output += String.Format("${DateTime.Now.Millisecond}\n");
    // Introduce a delay loop.
    for (int delay = 0; delay <= 1000; delay++)
    { }

    if (ctr == 10)
    {
        output += "Thread.Sleep called...\n";
        System.Threading.Thread.Sleep(5);
    }
}
Console.WriteLine(output);
// Press "Run" to see the output.
```

DateTime operations

A calculation using a [DateTime](#) structure, such as [Add](#) or [Subtract](#), does not modify the value of the structure. Instead, the calculation returns a new [DateTime](#) structure whose value is the result of the calculation.

Conversion operations between time zones (such as between UTC and local time, or between one time zone and another) take daylight saving time into account, but arithmetic and comparison operations do not.

The [DateTime](#) structure itself offers limited support for converting from one time zone to another. You can use the [ToLocalTime](#) method to convert UTC to local time, or you can use the [ToUniversalTime](#) method to convert from local time to UTC. However, a full set of time zone conversion methods is available in the [TimeZoneInfo](#) class. You convert the time in any one of the world's time zones to the time in any other time zone using these methods.

Calculations and comparisons of [DateTime](#) objects are meaningful only if the objects represent times in the same time zone. You can use a [TimeZoneInfo](#) object to represent a [DateTime](#) value's time zone, although the two are loosely coupled. A [DateTime](#) object does not have a property that returns an object that represents that date and time value's time zone. The [Kind](#) property indicates if a [DateTime](#) represents UTC, local time, or is unspecified. In a time zone-aware application, you must rely on some external mechanism to determine the time zone in which a [DateTime](#) object was created. You could use a structure that wraps both the [DateTime](#) value and the [TimeZoneInfo](#) object that represents the [DateTime](#) value's time zone. For details on using UTC in calculations and comparisons with [DateTime](#) values, see [Performing Arithmetic Operations with Dates and Times](#).

Each [DateTime](#) member implicitly uses the Gregorian calendar to perform its operation. Exceptions are methods that implicitly specify a calendar. These include constructors that specify a calendar, and methods with a parameter derived from [IFormatProvider](#), such as [System.Globalization.DateTimeFormatInfo](#).

Operations by members of the [DateTime](#) type take into account details such as leap years and the number of days in a month.

DateTime values and calendars

The .NET Class Library includes a number of calendar classes, all of which are derived from the [Calendar](#) class. They are:

- The [ChineseLunisolarCalendar](#) class.
- The [EastAsianLunisolarCalendar](#) class.
- The [GregorianCalendar](#) class.
- The [HebrewCalendar](#) class.
- The [HijriCalendar](#) class.
- The [JapaneseCalendar](#) class.
- The [JapaneseLunisolarCalendar](#) class.
- The [JulianCalendar](#) class.
- The [KoreanCalendar](#) class.
- The [KoreanLunisolarCalendar](#) class.
- The [PersianCalendar](#) class.
- The [TaiwanCalendar](#) class.

- The [TaiwanLunisolarCalendar](#) class.
- The [ThaiBuddhistCalendar](#) class.
- The [UmAlQuraCalendar](#) class.

Important

Eras in the Japanese calendars are based on the emperor's reign and are therefore expected to change. For example, May 1, 2019 marked the beginning of the Reiwa era in the [JapaneseCalendar](#) and [JapaneseLunisolarCalendar](#). Such a change of era affects all applications that use these calendars. For more information and to determine whether your applications are affected, see [Handling a new era in the Japanese calendar in .NET](#). For information on testing your applications on Windows systems to ensure their readiness for the era change, see [Prepare your application for the Japanese era change](#). For features in .NET that support calendars with multiple eras and for best practices when working with calendars that support multiple eras, see [Working with eras](#).

Each culture uses a default calendar defined by its read-only [CultureInfo.Calendar](#) property. Each culture may support one or more calendars defined by its read-only [CultureInfo.OptionalCalendars](#) property. The calendar currently used by a specific [CultureInfo](#) object is defined by its [DateTimeFormatInfo.Calendar](#) property. It must be one of the calendars found in the [CultureInfo.OptionalCalendars](#) array.

A culture's current calendar is used in all formatting operations for that culture. For example, the default calendar of the Thai Buddhist culture is the Thai Buddhist Era calendar, which is represented by the [ThaiBuddhistCalendar](#) class. When a [CultureInfo](#) object that represents the Thai Buddhist culture is used in a date and time formatting operation, the Thai Buddhist Era calendar is used by default. The Gregorian calendar is used only if the culture's [DateTimeFormatInfo.Calendar](#) property is changed, as the following example shows:

```
C#  
  
var thTH = new System.Globalization.CultureInfo("th-TH");  
var value = new DateTime(2016, 5, 28);  
  
Console.WriteLine(value.ToString(thTH));  
  
thTH.DateTimeFormat.Calendar = new System.Globalization.GregorianCalendar();  
Console.WriteLine(value.ToString(thTH));  
// The example displays the following output:  
//      28/5/2559 0:00:00  
//      28/5/2016 0:00:00
```

A culture's current calendar is also used in all parsing operations for that culture, as the following example shows.

```
C#
```

```

var thTH = new System.Globalization.CultureInfo("th-TH");
var value = DateTime.Parse("28/05/2559", thTH);
Console.WriteLine(value.ToString(thTH));

thTH.DateTimeFormat.Calendar = new System.Globalization.GregorianCalendar();
Console.WriteLine(value.ToString(thTH));
// The example displays the following output:
//      28/5/2559 0:00:00
//      28/5/2016 0:00:00

```

You instantiate a [DateTime](#) value using the date and time elements (number of the year, month, and day) of a specific calendar by calling a [DateTime constructor](#) that includes a `calendar` parameter and passing it a [Calendar](#) object that represents that calendar. The following example uses the date and time elements from the [ThaiBuddhistCalendar](#) calendar.

C#

```

var thTH = new System.Globalization.CultureInfo("th-TH");
var dat = new DateTime(2559, 5, 28, thTH.DateTimeFormat.Calendar);
Console.WriteLine($"Thai Buddhist era date: {dat.ToString("d", thTH)}");
Console.WriteLine($"Gregorian date: {dat:d}");
// The example displays the following output:
//      Thai Buddhist Era Date: 28/5/2559
//      Gregorian Date: 28/05/2016

```

[DateTime](#) constructors that do not include a `calendar` parameter assume that the date and time elements are expressed as units in the Gregorian calendar.

All other [DateTime](#) properties and methods use the Gregorian calendar. For example, the [DateTime.Year](#) property returns the year in the Gregorian calendar, and the [DateTime.IsLeapYear\(Int32\)](#) method assumes that the `year` parameter is a year in the Gregorian calendar. Each [DateTime](#) member that uses the Gregorian calendar has a corresponding member of the [Calendar](#) class that uses a specific calendar. For example, the [Calendar.GetYear](#) method returns the year in a specific calendar, and the [Calendar.IsLeapYear](#) method interprets the `year` parameter as a year number in a specific calendar. The following example uses both the [DateTime](#) and the corresponding members of the [ThaiBuddhistCalendar](#) class.

C#

```

var thTH = new System.Globalization.CultureInfo("th-TH");
var cal = thTH.DateTimeFormat.Calendar;
var dat = new DateTime(2559, 5, 28, cal);
Console.WriteLine("Using the Thai Buddhist Era calendar:");
Console.WriteLine($"Date: {dat.ToString("d", thTH)}");
Console.WriteLine($"Year: {cal.GetYear(dat)}");
Console.WriteLine($"Leap year: {cal.IsLeapYear(cal.GetYear(dat))}\n");

Console.WriteLine("Using the Gregorian calendar:");
Console.WriteLine($"Date: {dat:d}");
Console.WriteLine($"Year: {dat.Year}");

```

```

Console.WriteLine($"Leap year: {DateTime.IsLeapYear(dat.Year)}");
// The example displays the following output:
//      Using the Thai Buddhist Era calendar
//      Date : 28/5/2559
//      Year: 2559
//      Leap year : True
//
//      Using the Gregorian calendar
//      Date : 28/05/2016
//      Year: 2016
//      Leap year : True

```

The `DateTime` structure includes a `DayOfWeek` property that returns the day of the week in the Gregorian calendar. It does not include a member that allows you to retrieve the week number of the year. To retrieve the week of the year, call the individual calendar's `Calendar.GetWeekOfYear` method. The following example provides an illustration.

C#

```

var thTH = new System.Globalization.CultureInfo("th-TH");
var thCalendar = thTH.DateTimeFormat.Calendar;
var dat = new DateTime(1395, 8, 18, thCalendar);
Console.WriteLine("Using the Thai Buddhist Era calendar:");
Console.WriteLine($"Date: {dat.ToString("d", thTH)}");
Console.WriteLine($"Day of Week: {thCalendar.GetDayOfWeek(dat)}");
Console.WriteLine($"Week of year: {thCalendar.GetWeekOfYear(dat,
System.Globalization.CalendarWeekRule.FirstDay, DayOfWeek.Sunday)}\n");

var greg = new System.Globalization.GregorianCalendar();
Console.WriteLine("Using the Gregorian calendar:");
Console.WriteLine($"Date: {dat:d}");
Console.WriteLine($"Day of Week: {dat.DayOfWeek}");
Console.WriteLine($"Week of year: {greg.GetWeekOfYear(dat,
System.Globalization.CalendarWeekRule.FirstDay, DayOfWeek.Sunday)}");

// The example displays the following output:
//      Using the Thai Buddhist Era calendar
//      Date : 18/8/1395
//      Day of Week: Sunday
//      Week of year: 34
//
//      Using the Gregorian calendar
//      Date : 18/08/0852
//      Day of Week: Sunday
//      Week of year: 34

```

For more information on dates and calendars, see [Working with Calendars](#).

Persist `DateTime` values

You can persist `DateTime` values in the following ways:

- Convert them to strings and persist the strings.

- Convert them to 64-bit integer values (the value of the [Ticks](#) property) and persist the integers.
- Serialize the [DateTime](#) values.

You must ensure that the routine that restores the [DateTime](#) values doesn't lose data or throw an exception regardless of which technique you choose. [DateTime](#) values should round-trip. That is, the original value and the restored value should be the same. And if the original [DateTime](#) value represents a single instant of time, it should identify the same moment of time when it's restored.

Persist values as strings

To successfully restore [DateTime](#) values that are persisted as strings, follow these rules:

- Make the same assumptions about culture-specific formatting when you restore the string as when you persisted it. To ensure that a string can be restored on a system whose current culture is different from the culture of the system it was saved on, call the [ToString](#) overload to save the string by using the conventions of the invariant culture. Call the [Parse\(String, IFormatProvider, DateTimeStyles\)](#) or [TryParse\(String, IFormatProvider, DateTimeStyles, DateTime\)](#) overload to restore the string by using the conventions of the invariant culture. Never use the [ToString\(\)](#), [Parse\(String\)](#), or [TryParse\(String, DateTime\)](#) overloads, which use the conventions of the current culture.
- If the date represents a single moment of time, ensure that it represents the same moment in time when it's restored, even on a different time zone. Convert the [DateTime](#) value to Coordinated Universal Time (UTC) before saving it or use [DateTimeOffset](#).

The most common error made when persisting [DateTime](#) values as strings is to rely on the formatting conventions of the default or current culture. Problems arise if the current culture is different when saving and restoring the strings. The following example illustrates these problems. It saves five dates using the formatting conventions of the current culture, which in this case is English (United States). It restores the dates using the formatting conventions of a different culture, which in this case is English (United Kingdom). Because the formatting conventions of the two cultures are different, two of the dates can't be restored, and the remaining three dates are interpreted incorrectly. Also, if the original date and time values represent single moments in time, the restored times are incorrect because time zone information is lost.

C#

```
public static void PersistAsLocalStrings()
{
    SaveLocalDatesAsString();
    RestoreLocalDatesFromString();
}

private static void SaveLocalDatesAsString()
{
    DateTime[] dates = { new DateTime(2014, 6, 14, 6, 32, 0),
                        new DateTime(2014, 7, 10, 23, 49, 0),
                        new DateTime(2014, 8, 15, 12, 15, 30),
                        new DateTime(2014, 9, 20, 18, 30, 0),
                        new DateTime(2014, 10, 12, 9, 45, 0) };
    // ...
}
```

```

        new DateTime(2015, 1, 10, 1, 16, 0),
        new DateTime(2014, 12, 20, 21, 45, 0),
        new DateTime(2014, 6, 2, 15, 14, 0) };

    string? output = null;

    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name}
system:");
    for (int ctr = 0; ctr < dates.Length; ctr++)
    {
        Console.WriteLine(dates[ctr].ToString("f"));
        output += dates[ctr].ToString() + (ctr != dates.Length - 1 ? " | " : "");
    }
    var sw = new StreamWriter(filenameTxt);
    sw.Write(output);
    sw.Close();
    Console.WriteLine("Saved dates...");
}

private static void RestoreLocalDatesFromString()
{
    TimeZoneInfo.ClearCachedData();
    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Thread.CurrentThread.CurrentCulture = CultureInfo.CreateSpecificCulture("en-GB");
    StreamReader sr = new StreamReader(filenameTxt);
    string[] inputValues = sr.ReadToEnd().Split(new char[] { ' | ' },

StringSplitOptions.RemoveEmptyEntries);
    sr.Close();
    Console.WriteLine("The dates on an {0} system:",
                    Thread.CurrentThread.CurrentCulture.Name);
    foreach (var inputValue in inputValues)
    {
        DateTime dateValue;
        if (DateTime.TryParse(inputValue, out dateValue))
        {
            Console.WriteLine($"{inputValue}' --> {dateValue:f}");
        }
        else
        {
            Console.WriteLine($"Cannot parse '{inputValue}'");
        }
    }
    Console.WriteLine("Restored dates...");
}
// When saved on an en-US system, the example displays the following output:
//     Current Time Zone: (UTC-08:00) Pacific Time (US & Canada)
//     The dates on an en-US system:
//     Saturday, June 14, 2014 6:32 AM
//     Thursday, July 10, 2014 11:49 PM
//     Saturday, January 10, 2015 1:16 AM
//     Saturday, December 20, 2014 9:45 PM
//     Monday, June 02, 2014 3:14 PM
//     Saved dates...
//
// When restored on an en-GB system, the example displays the following output:
//     Current Time Zone: (UTC) Dublin, Edinburgh, Lisbon, London
//     The dates on an en-GB system:
//     Cannot parse //6/14/2014 6:32:00 AM//
```

```
//      //7/10/2014 11:49:00 PM// --> 07 October 2014 23:49
//      //1/10/2015 1:16:00 AM// --> 01 October 2015 01:16
//      Cannot parse //12/20/2014 9:45:00 PM// 
//      //6/2/2014 3:14:00 PM// --> 06 February 2014 15:14
//      Restored dates...
```

To round-trip [DateTime](#) values successfully, follow these steps:

1. If the values represent single moments of time, convert them from the local time to UTC by calling the [ToUniversalTime](#) method.
2. Convert the dates to their string representations by calling the [ToString\(String, IFormatProvider\)](#) or [String.Format\(IFormatProvider, String, Object\[\]\)](#) overload. Use the formatting conventions of the invariant culture by specifying [CultureInfo.InvariantCulture](#) as the `provider` argument. Specify that the value should round-trip by using the "O" or "R" standard format string.

To restore the persisted [DateTime](#) values without data loss, follow these steps:

1. Parse the data by calling the [ParseExact](#) or [TryParseExact](#) overload. Specify [CultureInfo.InvariantCulture](#) as the `provider` argument, and use the same standard format string you used for the `format` argument during conversion. Include the [DateTimeStyles.RoundtripKind](#) value in the `styles` argument.
2. If the [DateTime](#) values represent single moments in time, call the [ToLocalTime](#) method to convert the parsed date from UTC to local time.

The following example uses the invariant culture and the "O" standard format string to ensure that [DateTime](#) values saved and restored represent the same moment in time regardless of the system, culture, or time zone of the source and target systems.

C#

```
public static void PersistAsInvariantStrings()
{
    SaveDatesAsInvariantStrings();
    RestoreDatesAsInvariantStrings();
}

private static void SaveDatesAsInvariantStrings()
{
    DateTime[] dates = { new DateTime(2014, 6, 14, 6, 32, 0),
                        new DateTime(2014, 7, 10, 23, 49, 0),
                        new DateTime(2015, 1, 10, 1, 16, 0),
                        new DateTime(2014, 12, 20, 21, 45, 0),
                        new DateTime(2014, 6, 2, 15, 14, 0) };
    string? output = null;

    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name}
system:");
    for (int ctr = 0; ctr < dates.Length; ctr++)
    {
```

```

        Console.WriteLine(dates[ctr].ToString("f"));
        output += dates[ctr].ToUniversalTime().ToString("0",
CultureInfo.InvariantCulture)
            + (ctr != dates.Length - 1 ? " | " : ""));
    }
    var sw = new StreamWriter(filenameTxt);
    sw.Write(output);
    sw.Close();
    Console.WriteLine("Saved dates...");
}

private static void RestoreDatesAsInvariantStrings()
{
    TimeZoneInfo.ClearCachedData();
    Console.WriteLine("Current Time Zone: {0}",
                      TimeZoneInfo.Local.DisplayName);
    Thread.CurrentThread.CurrentCulture = CultureInfo.CreateSpecificCulture("en-GB");
    StreamReader sr = new StreamReader(filenameTxt);
    string[] inputValues = sr.ReadToEnd().Split(new char[] { ' | ' },
StringSplitOptions.RemoveEmptyEntries);
    sr.Close();
    Console.WriteLine("The dates on an {0} system:",
                      Thread.CurrentThread.CurrentCulture.Name);
    foreach (var inputValue in inputValues)
    {
        DateTime dateValue;
        if (DateTime.TryParseExact(inputValue, "0", CultureInfo.InvariantCulture,
                                  DateTimeStyles.RoundtripKind, out dateValue))
        {
            Console.WriteLine($"'{inputValue}' --> {dateValue.ToLocalTime():f}");
        }
        else
        {
            Console.WriteLine("Cannot parse '{0}'", inputValue);
        }
    }
    Console.WriteLine("Restored dates...");
}
// When saved on an en-US system, the example displays the following output:
// Current Time Zone: (UTC-08:00) Pacific Time (US & Canada)
// The dates on an en-US system:
// Saturday, June 14, 2014 6:32 AM
// Thursday, July 10, 2014 11:49 PM
// Saturday, January 10, 2015 1:16 AM
// Saturday, December 20, 2014 9:45 PM
// Monday, June 02, 2014 3:14 PM
// Saved dates...
//
// When restored on an en-GB system, the example displays the following output:
// Current Time Zone: (UTC) Dublin, Edinburgh, Lisbon, London
// The dates on an en-GB system:
// '2014-06-14T13:32:00.000000Z' --> 14 June 2014 14:32
// '2014-07-11T06:49:00.000000Z' --> 11 July 2014 07:49
// '2015-01-10T09:16:00.000000Z' --> 10 January 2015 09:16
// '2014-12-21T05:45:00.000000Z' --> 21 December 2014 05:45
// '2014-06-02T22:14:00.000000Z' --> 02 June 2014 23:14
// Restored dates...

```

Persist values as integers

You can persist a date and time as an [Int64](#) value that represents a number of ticks. In this case, you don't have to consider the culture of the systems the [DateTime](#) values are persisted and restored on.

To persist a [DateTime](#) value as an integer:

- If the [DateTime](#) values represent single moments in time, convert them to UTC by calling the [ToUniversalTime](#) method.
- Retrieve the number of ticks represented by the [DateTime](#) value from its [Ticks](#) property.

To restore a [DateTime](#) value that has been persisted as an integer:

1. Instantiate a new [DateTime](#) object by passing the [Int64](#) value to the [DateTime\(Int64\)](#) constructor.
2. If the [DateTime](#) value represents a single moment in time, convert it from UTC to the local time by calling the [ToLocalTime](#) method.

The following example persists an array of [DateTime](#) values as integers on a system in the U.S. Pacific Time zone. It restores it on a system in the UTC zone. The file that contains the integers includes an [Int32](#) value that indicates the total number of [Int64](#) values that immediately follow it.

C#

```
public static void PersistAsIntegers()
{
    SaveDatesAsInts();
    RestoreDatesAsInts();
}

private static void SaveDatesAsInts()
{
    DateTime[] dates = { new DateTime(2014, 6, 14, 6, 32, 0),
                        new DateTime(2014, 7, 10, 23, 49, 0),
                        new DateTime(2015, 1, 10, 1, 16, 0),
                        new DateTime(2014, 12, 20, 21, 45, 0),
                        new DateTime(2014, 6, 2, 15, 14, 0) };

    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name}
system:");
    var ticks = new long[dates.Length];
    for (int ctr = 0; ctr < dates.Length; ctr++)
    {
        Console.WriteLine(dates[ctr].ToString("f"));
        ticks[ctr] = dates[ctr].ToUniversalTime().Ticks;
    }
    var fs = new FileStream(filenameInts, FileMode.Create);
    var bw = new BinaryWriter(fs);
    bw.Write(ticks.Length);
    foreach (var tick in ticks)
        bw.Write(tick);
```

```

        bw.Close();
        Console.WriteLine("Saved dates...");
    }

private static void RestoreDatesAsInts()
{
    TimeZoneInfo.ClearCachedData();
    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Thread.CurrentThread.CurrentCulture = CultureInfo.CreateSpecificCulture("en-GB");
    FileStream fs = new FileStream(filenameInts, FileMode.Open);
    BinaryReader br = new BinaryReader(fs);
    int items;
    DateTime[] dates;

    try
    {
        items = br.ReadInt32();
        dates = new DateTime[items];

        for (int ctr = 0; ctr < items; ctr++)
        {
            long ticks = br.ReadInt64();
            dates[ctr] = new DateTime(ticks).ToLocalTime();
        }
    }
    catch (EndOfStreamException)
    {
        Console.WriteLine("File corruption detected. Unable to restore data...");
        return;
    }
    catch (IOException)
    {
        Console.WriteLine("Unspecified I/O error. Unable to restore data...");
        return;
    }
    // Thrown during array initialization.
    catch (OutOfMemoryException)
    {
        Console.WriteLine("File corruption detected. Unable to restore data...");
        return;
    }
    finally
    {
        br.Close();
    }

    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name} system:");
    foreach (var value in dates)
        Console.WriteLine(value.ToString("f"));

    Console.WriteLine("Restored dates...");
}
// When saved on an en-US system, the example displays the following output:
//      Current Time Zone: (UTC-08:00) Pacific Time (US & Canada)
//      The dates on an en-US system:
//      Saturday, June 14, 2014 6:32 AM
//      Thursday, July 10, 2014 11:49 PM
//      Saturday, January 10, 2015 1:16 AM

```

```
// Saturday, December 20, 2014 9:45 PM
// Monday, June 02, 2014 3:14 PM
// Saved dates...
//
// When restored on an en-GB system, the example displays the following output:
// Current Time Zone: (UTC) Dublin, Edinburgh, Lisbon, London
// The dates on an en-GB system:
// 14 June 2014 14:32
// 11 July 2014 07:49
// 10 January 2015 09:16
// 21 December 2014 05:45
// 02 June 2014 23:14
// Restored dates...
```

Serialize DateTime values

You can persist [DateTime](#) values through serialization to a stream or file, and then restore them through deserialization. [DateTime](#) data is serialized in some specified object format. The objects are restored when they are deserialized. A formatter or serializer, such as [JsonSerializer](#) or [XmlSerializer](#), handles the process of serialization and deserialization. For more information about serialization and the types of serialization supported by .NET, see [Serialization](#).

The following example uses the [XmlSerializer](#) class to serialize and deserialize [DateTime](#) values. The values represent all leap year days in the twenty-first century. The output represents the result if the example is run on a system whose current culture is English (United Kingdom). Because you've deserialized the [DateTime](#) object itself, the code doesn't have to handle cultural differences in date and time formats.

C#

```
public static void PersistAsXML()
{
    // Serialize the data.
    var leapYears = new List<DateTime>();
    for (int year = 2000; year <= 2100; year += 4)
    {
        if (DateTime.IsLeapYear(year))
            leapYears.Add(new DateTime(year, 2, 29));
    }
    DateTime[] dateArray = leapYears.ToArray();

    var serializer = new XmlSerializer(dateArray.GetType());
    TextWriter sw = new StreamWriter(filenameXml);

    try
    {
        serializer.Serialize(sw, dateArray);
    }
    catch (InvalidOperationException e)
    {
        Console.WriteLine(e.InnerException?.Message);
    }
    finally
```

```

{
    if (sw != null) sw.Close();
}

// Deserialize the data.
DateTime[]? deserializedDates;
using (var fs = new FileStream(filenameXml, FileMode.Open))
{
    deserializedDates = (DateTime[]?)serializer.Deserialize(fs);
}

// Display the dates.
Console.WriteLine($"Leap year days from 2000-2100 on an
{Thread.CurrentThread.CurrentCulture.Name} system:");
int nItems = 0;
if (deserializedDates is not null)
{
    foreach (var dat in deserializedDates)
    {
        Console.Write($"{dat:D} ");
        nItems++;
        if (nItems % 5 == 0)
            Console.WriteLine();
    }
}
}

// The example displays the following output:
//    Leap year days from 2000-2100 on an en-GB system:
//    29/02/2000    29/02/2004    29/02/2008    29/02/2012
29/02/2016
//    29/02/2020    29/02/2024    29/02/2028    29/02/2032
29/02/2036
//    29/02/2040    29/02/2044    29/02/2048    29/02/2052
29/02/2056
//    29/02/2060    29/02/2064    29/02/2068    29/02/2072
29/02/2076
//    29/02/2080    29/02/2084    29/02/2088    29/02/2092
29/02/2096

```

The previous example doesn't include time information. If a [DateTime](#) value represents a moment in time and is expressed as a local time, convert it from local time to UTC before serializing it by calling the [ToUniversalTime](#) method. After you deserialize it, convert it from UTC to local time by calling the [ToLocalTime](#) method.

DateTime vs. TimeSpan

The [DateTime](#) and [TimeSpan](#) value types differ in that a [DateTime](#) represents an instant in time whereas a [TimeSpan](#) represents a time interval. You can subtract one instance of [DateTime](#) from another to obtain a [TimeSpan](#) object that represents the time interval between them. Or you could add a positive [TimeSpan](#) to the current [DateTime](#) to obtain a [DateTime](#) value that represents a future date.

You can add or subtract a time interval from a [DateTime](#) object. Time intervals can be negative or positive, and they can be expressed in units such as ticks, seconds, or as a [TimeSpan](#) object.

Compare for equality within tolerance

Equality comparisons for [DateTime](#) values are exact. That means two values must be expressed as the same number of ticks to be considered equal. That precision is often unnecessary or even incorrect for many applications. Often, you want to test if [DateTime](#) objects are **roughly equal**.

The following example demonstrates how to compare roughly equivalent [DateTime](#) values. It accepts a small margin of difference when declaring them equal.

C#

```
public static bool RoughlyEquals(DateTime time, DateTime timeWithWindow, int windowInSeconds, int frequencyInSeconds)
{
    long delta = (long)((TimeSpan)(timeWithWindow - time)).TotalSeconds % frequencyInSeconds;
    delta = delta > windowInSeconds ? frequencyInSeconds - delta : delta;
    return Math.Abs(delta) < windowInSeconds;
}

public static void TestRoughlyEquals()
{
    int window = 10;
    int freq = 60 * 60 * 2; // 2 hours;

    DateTime d1 = DateTime.Now;

    DateTime d2 = d1.AddSeconds(2 * window);
    DateTime d3 = d1.AddSeconds(-2 * window);
    DateTime d4 = d1.AddSeconds(window / 2);
    DateTime d5 = d1.AddSeconds(-window / 2);

    DateTime d6 = (d1.AddHours(2)).AddSeconds(2 * window);
    DateTime d7 = (d1.AddHours(2)).AddSeconds(-2 * window);
    DateTime d8 = (d1.AddHours(2)).AddSeconds(window / 2);
    DateTime d9 = (d1.AddHours(2)).AddSeconds(-window / 2);

    Console.WriteLine($"d1 ({d1}) ~= d1 ({d1}): {RoughlyEquals(d1, d1, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d2 ({d2}): {RoughlyEquals(d1, d2, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d3 ({d3}): {RoughlyEquals(d1, d3, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d4 ({d4}): {RoughlyEquals(d1, d4, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d5 ({d5}): {RoughlyEquals(d1, d5, window, freq)}");

    Console.WriteLine($"d1 ({d1}) ~= d6 ({d6}): {RoughlyEquals(d1, d6, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d7 ({d7}): {RoughlyEquals(d1, d7, window, freq)}");
```

```

Console.WriteLine($"d1 ({d1}) ~= d8 ({d8}): {RoughlyEquals(d1, d8, window,
freq)}");
Console.WriteLine($"d1 ({d1}) ~= d9 ({d9}): {RoughlyEquals(d1, d9, window,
freq)}");
}
// The example displays output similar to the following:
//    d1 (1/28/2010 9:01:26 PM) ~= d1 (1/28/2010 9:01:26 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d2 (1/28/2010 9:01:46 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d3 (1/28/2010 9:01:06 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d4 (1/28/2010 9:01:31 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d5 (1/28/2010 9:01:21 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d6 (1/28/2010 11:01:46 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d7 (1/28/2010 11:01:06 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d8 (1/28/2010 11:01:31 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d9 (1/28/2010 11:01:21 PM): True

```

COM interop considerations

A [DateTime](#) value that is transferred to a COM application, then is transferred back to a managed application, is said to round-trip. However, a [DateTime](#) value that specifies only a time does not round-trip as you might expect.

If you round-trip only a time, such as 3 P.M., the final date and time is December 30, 1899 C.E. at 3:00 P.M., instead of January, 1, 0001 C.E. at 3:00 P.M. The .NET Framework and COM assume a default date when only a time is specified. However, the COM system assumes a base date of December 30, 1899 C.E., while the .NET Framework assumes a base date of January, 1, 0001 C.E.

When only a time is passed from the .NET Framework to COM, special processing is performed that converts the time to the format used by COM. When only a time is passed from COM to the .NET Framework, no special processing is performed because that would corrupt legitimate dates and times on or before December 30, 1899. If a date starts its round-trip from COM, the .NET Framework and COM preserve the date.

The behavior of the .NET Framework and COM means that if your application round-trips a [DateTime](#) that only specifies a time, your application must remember to modify or ignore the erroneous date from the final [DateTime](#) object.

Constructors

DateTime(Int32, Int32, Int32)	Initializes a new instance of the DateTime structure to the specified year, month, and day.
DateTime(Int32, Int32, Int32, Calendar)	Initializes a new instance of the DateTime structure to the specified year, month, and day for the specified calendar.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, and second.

DateTime(Int32, Int32, Int32, Int32, Int32, Calendar)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, and second for the specified calendar.
DateTime(Int32, Int32, Int32, Int32, Int32, DateTimeKind)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, and Coordinated Universal Time (UTC) or local time.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, and millisecond.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32, Calendar, DateTimeKind)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, millisecond for the specified calendar and Coordinated Universal Time (UTC) or local time for the specified calendar.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32, DateTimeKind)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, millisecond, and Coordinated Universal Time (UTC) or local time.
DateTime(Int64)	Initializes a new instance of the DateTime structure to a specified number of ticks.
DateTime(Int64, DateTimeKind)	Initializes a new instance of the DateTime structure to a specified number of ticks and to Coordinated Universal Time (UTC) or local time.

Fields

.MaxValue	Represents the largest possible value of DateTime . This field is read-only.
.MinValue	Represents the smallest possible value of DateTime . This field is read-only.

Properties

Date	Gets the date component of this instance.
Day	Gets the day of the month represented by this instance.
DayOfWeek	Gets the day of the week represented by this instance.
DayOfYear	Gets the day of the year represented by this instance.
Hour	Gets the hour component of the date represented by this instance.
Kind	Gets a value that indicates whether the time represented by this instance is based on local time, Coordinated Universal Time (UTC), or neither.

Millisecond	Gets the milliseconds component of the date represented by this instance.
Minute	Gets the minute component of the date represented by this instance.
Month	Gets the month component of the date represented by this instance.
Now	Gets a DateTime object that is set to the current date and time on this computer, expressed as the local time.
Second	Gets the seconds component of the date represented by this instance.
Ticks	Gets the number of ticks that represent the date and time of this instance.
TimeOfDay	Gets the time of day for this instance.
Today	Gets the current date.
UtcNow	Gets a DateTime object that is set to the current date and time on this computer, expressed as the Coordinated Universal Time (UTC).
Year	Gets the year component of the date represented by this instance.

Methods

Add(TimeSpan)	Returns a new DateTime that adds the value of the specified TimeSpan to the value of this instance.
AddDays(Double)	Returns a new DateTime that adds the specified number of days to the value of this instance.
AddHours(Double)	Returns a new DateTime that adds the specified number of hours to the value of this instance.
AddMilliseconds(Double)	Returns a new DateTime that adds the specified number of milliseconds to the value of this instance.
AddMinutes(Double)	Returns a new DateTime that adds the specified number of minutes to the value of this instance.
AddMonths(Int32)	Returns a new DateTime that adds the specified number of months to the value of this instance.
AddSeconds(Double)	Returns a new DateTime that adds the specified number of seconds to the value of this instance.
AddTicks(Int64)	Returns a new DateTime that adds the specified number of ticks to the value of this instance.
AddYears(Int32)	Returns a new DateTime that adds the specified number of years to the value of this instance.

Compare(DateTime, DateTime)	Compares two instances of DateTime and returns an integer that indicates whether the first instance is earlier than, the same as, or later than the second instance.
CompareTo(DateTime)	Compares the value of this instance to a specified DateTime value and returns an integer that indicates whether this instance is earlier than, the same as, or later than the specified DateTime value.
CompareTo(Object)	Compares the value of this instance to a specified object that contains a specified DateTime value, and returns an integer that indicates whether this instance is earlier than, the same as, or later than the specified DateTime value.
DaysInMonth(Int32, Int32)	Returns the number of days in the specified month and year.
Equals(DateTime)	Returns a value indicating whether the value of this instance is equal to the value of the specified DateTime instance.
Equals(DateTime, DateTime)	Returns a value indicating whether two DateTime instances have the same date and time value.
Equals(Object)	Returns a value indicating whether this instance is equal to a specified object.
FromBinary(Int64)	Deserializes a 64-bit binary value and recreates an original serialized DateTime object.
FromFileTime(Int64)	Converts the specified Windows file time to an equivalent local time.
FromFileTimeUtc(Int64)	Converts the specified Windows file time to an equivalent UTC time.
FromOADate(Double)	Returns a DateTime equivalent to the specified OLE Automation Date.
GetDateTimeFormats()	Converts the value of this instance to all the string representations supported by the standard date and time format specifiers.
GetDateTimeFormats(Char)	Converts the value of this instance to all the string representations supported by the specified standard date and time format specifier.
GetDateTimeFormats(Char, IFormatProvider)	Converts the value of this instance to all the string representations supported by the specified standard date and time format specifier and culture-specific formatting information.
GetDateTimeFormats(IFormatProvider)	Converts the value of this instance to all the string representations supported by the standard date and time format specifiers and the specified culture-specific formatting information.
GetHashCode()	Returns the hash code for this instance.
GetTypeCode()	Returns the TypeCode for value type DateTime .
IsDaylightSavingTime()	Indicates whether this instance of DateTime is within the daylight saving time range for the current time zone.
IsLeapYear(Int32)	Returns an indication whether the specified year is a leap year.

Parse(String)	Converts the string representation of a date and time to its DateTime equivalent by using the conventions of the current culture.
Parse(String, IFormatProvider)	Converts the string representation of a date and time to its DateTime equivalent by using culture-specific format information.
Parse(String, IFormatProvider, DateTimeStyles)	Converts the string representation of a date and time to its DateTime equivalent by using culture-specific format information and a formatting style.
ParseExact(String, String, IFormatProvider)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified format and culture-specific format information. The format of the string representation must match the specified format exactly.
ParseExact(String, String, IFormatProvider, DateTimeStyles)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified format, culture-specific format information, and style. The format of the string representation must match the specified format exactly or an exception is thrown.
ParseExact(String, String[], IFormatProvider, DateTimeStyles)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified array of formats, culture-specific format information, and style. The format of the string representation must match at least one of the specified formats exactly or an exception is thrown.
SpecifyKind(DateTime, DateTimeKind)	Creates a new DateTime object that has the same number of ticks as the specified DateTime , but is designated as either local time, Coordinated Universal Time (UTC), or neither, as indicated by the specified DateTimeKind value.
Subtract(DateTime)	Returns a new TimeSpan that subtracts the specified date and time from the value of this instance.
Subtract(TimeSpan)	Returns a new DateTime that subtracts the specified duration from the value of this instance.
ToBinary()	Serializes the current DateTime object to a 64-bit binary value that subsequently can be used to recreate the DateTime object.
ToFileTime()	Converts the value of the current DateTime object to a Windows file time.
ToFileTimeUtc()	Converts the value of the current DateTime object to a Windows file time.
ToLocalTime()	Converts the value of the current DateTime object to local time.
ToLongDateString()	Converts the value of the current DateTime object to its equivalent long date string representation.
ToLongTimeString()	Converts the value of the current DateTime object to its equivalent long time string representation.

ToOADate()	Converts the value of this instance to the equivalent OLE Automation date.
ToShortDateString()	Converts the value of the current DateTime object to its equivalent short date string representation.
ToShortTimeString()	Converts the value of the current DateTime object to its equivalent short time string representation.
ToString()	Converts the value of the current DateTime object to its equivalent string representation using the formatting conventions of the current culture.
ToString(IFormatProvider)	Converts the value of the current DateTime object to its equivalent string representation using the specified culture-specific format information.
ToString(String)	Converts the value of the current DateTime object to its equivalent string representation using the specified format and the formatting conventions of the current culture.
ToString(String, IFormatProvider)	Converts the value of the current DateTime object to its equivalent string representation using the specified format and culture-specific format information.
ToUniversalTime()	Converts the value of the current DateTime object to Coordinated Universal Time (UTC).
TryParse(String, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent and returns a value that indicates whether the conversion succeeded.
TryParse(String, IFormatProvider, DateTimeStyles, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified culture-specific format information and formatting style, and returns a value that indicates whether the conversion succeeded.
TryParseExact(String, String, IFormatProvider, DateTimeStyles, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified format, culture-specific format information, and style. The format of the string representation must match the specified format exactly. The method returns a value that indicates whether the conversion succeeded.
TryParseExact(String, String[], IFormatProvider, DateTimeStyles, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified array of formats, culture-specific format information, and style. The format of the string representation must match at least one of the specified formats exactly. The method returns a value that indicates whether the conversion succeeded.

Operators

Addition(DateTime, TimeSpan)	Adds a specified time interval to a specified date and time, yielding a new date and time.
--	--

Equality(DateTime, DateTime)	Determines whether two specified instances of DateTime are equal.
GreaterThanOrEqual(DateTime, DateTime)	Determines whether one specified DateTime is later than another specified DateTime .
GreaterThanOrEqual(DateTime, DateTime)	Determines whether one specified DateTime represents a date and time that is the same as or later than another specified DateTime .
Inequality(DateTime, DateTime)	Determines whether two specified instances of DateTime are not equal.
LessThan(DateTime, DateTime)	Determines whether one specified DateTime is earlier than another specified DateTime .
LessThanOrEqual(DateTime, DateTime)	Determines whether one specified DateTime represents a date and time that is the same as or earlier than another specified DateTime .
Subtraction(DateTime, DateTime)	Subtracts a specified date and time from another specified date and time and returns a time interval.
Subtraction(DateTime, TimeSpan)	Subtracts a specified time interval from a specified date and time and returns a new date and time.

Explicit Interface Implementations

IConvertible.ToBoolean(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToByte(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToChar(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToDateTime(IFormatProvider)	Returns the current DateTime object.
IConvertible.ToDecimal(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToDouble(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToInt16(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToInt32(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToInt64(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToSByte(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .

IConvertible.ToSingle(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
IConvertible.ToDateTime(IFormatProvider)	Converts the current DateTime object to an object of a specified type.
IConvertible.ToInt16(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
IConvertible.ToInt32(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
IConvertible.ToInt64(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
ISerializable.GetObjectData(SerializationInfo, StreamingContext)	Populates a SerializationInfo object with the data needed to serialize the current DateTime object.

Applies to

Product	Versions
.NET	Core 1.0, Core 1.1, Core 2.0, Core 2.1, Core 2.2, Core 3.0, Core 3.1, 5, 6, 7, 8
.NET Framework	1.1, 2.0, 3.0, 3.5, 4.0, 4.5, 4.5.1, 4.5.2, 4.6, 4.6.1, 4.6.2, 4.7, 4.7.1, 4.7.2, 4.8, 4.8.1
.NET Standard	1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 2.0, 2.1
UWP	10.0
Xamarin.iOS	10.8
Xamarin.Mac	3.0

Thread Safety

All members of this type are thread safe. Members that appear to modify instance state actually return a new instance initialized with the new value. As with any other type, reading and writing to a shared variable that contains an instance of this type must be protected by a lock to guarantee thread safety.

See also

- [DateTimeOffset](#)
- [TimeSpan](#)
- [Calendar](#)
- [GetUtcOffset\(DateTime\)](#)

- [TimeZoneInfo](#)
- [Choosing Between DateTime, DateTimeOffset, TimeSpan, and TimeZoneInfo](#)
- [Working with Calendars](#)
- [Sample: .NET Core WinForms Formatting Utility \(C#\)](#)
- [Sample: .NET Core WinForms Formatting Utility \(Visual Basic\)](#)

DateTime Struct

Reference

Definition

Namespace: [System](#)

Assembly: mscorel.dll

Represents an instant in time, typically expressed as a date and time of day.

C#

```
[System.Serializable]
public struct DateTime : IComparable, IComparable<DateTime>, IConvertible,
IEquatable<DateTime>, IFormattable, System.Runtime.Serialization.ISerializable
```

Inheritance [Object](#) → [ValueType](#) → [DateTime](#)

Attributes [SerializableAttribute](#)

Implements [IComparable](#) , [IComparable<DateTime>](#) , [IConvertible](#) , [IEquatable<DateTime>](#) ,
[IFormattable](#) , [ISerializable](#)

Remarks

Important

Eras in the Japanese calendars are based on the emperor's reign and are therefore expected to change. For example, May 1, 2019 marked the beginning of the Reiwa era in the [JapaneseCalendar](#) and [JapaneseLunisolarCalendar](#). Such a change of era affects all applications that use these calendars. For more information and to determine whether your applications are affected, see [Handling a new era in the Japanese calendar in .NET](#). For information on testing your applications on Windows systems to ensure their readiness for the era change, see [Prepare your application for the Japanese era change](#). For features in .NET that support calendars with multiple eras and for best practices when working with calendars that support multiple eras, see [Working with eras](#).

Quick links to example code

Note

Some C# examples in this article run in the Try.NET  inline code runner and playground. Select the **Run** button to run an example in an interactive window. Once you execute the code, you can modify it and run the modified code by selecting **Run** again. The modified code either runs in the interactive window or, if compilation fails, the interactive window displays all C# compiler error messages.

The **local time zone** of the Try.NET  inline code runner and playground is Coordinated Universal Time, or UTC. This may affect the behavior and the output of examples that illustrate the **DateTime**, **DateTimeOffset**, and **TimeZoneInfo** types and their members.

This article includes several examples that use the `DateTime` type:

Initialization Examples

- [Invoke a constructor](#)
- [Invoke the implicit parameterless constructor](#)
- [Assignment from return value](#)
- [Parsing a string that represents a date and time](#)
- [Visual Basic syntax to initialize a date and time](#)

Formatting `DateTime` objects as strings

- [Use the default date time format](#)
- [Format a date and time using a specific culture](#)
- [Format a date time using a standard or custom format string](#)
- [Specify both a format string and a specific culture](#)
- [Format a date time using the ISO 8601 standard for web services](#)

Parsing strings as `DateTime` objects

- [Use Parse or TryParse to convert a string to a date and time](#)
- [Use ParseExact or TryParseExact to convert a string in a known format](#)
- [Convert from the ISO 8601 string representation to a date and time](#)

`DateTime` resolution

- [Explore the resolution of date and time values](#)
- [Comparing for equality within a tolerance](#)

Culture and calendars

- [Display date and time values using culture specific calendars](#)
- [Parse strings according to a culture specific calendar](#)
- [Initialize a date and time from a specific culture's calendar](#)
- [Accessing date and time properties using a specific culture's calendar](#)
- [Retrieving the week of the year using culture specific calendars](#)

Persistence

- Persisting date and time values as strings in the local time zone
- Persisting date and time values as strings in a culture and time invariant format
- Persisting date and time values as integers
- Persisting date and time values using the `XmlSerializer`

Quick links to Remarks topics

This section contains topics for many common uses of the `DateTime` struct:

- Initialize a `DateTime` object
- `DateTime` values and their string representations
- Parse `DateTime` values from strings
- `DateTime` values
- `DateTime` operations
- `DateTime` resolution
- `DateTime` values and calendars
- Persist `DateTime` values
- `DateTime` vs. `TimeSpan`
- Compare for equality within tolerance
- COM interop considerations

The `DateTime` value type represents dates and times with values ranging from 00:00:00 (midnight), January 1, 0001 Anno Domini (Common Era) through 11:59:59 P.M., December 31, 9999 A.D. (C.E.) in the Gregorian calendar.

Time values are measured in 100-nanosecond units called ticks. A particular date is the number of ticks since 12:00 midnight, January 1, 0001 A.D. (C.E.) in the `GregorianCalendar` calendar. The number excludes ticks that would be added by leap seconds. For example, a `ticks` value of 31241376000000000L represents the date Friday, January 01, 0100 12:00:00 midnight. A `DateTime` value is always expressed in the context of an explicit or default calendar.

(!) Note

If you are working with a `ticks` value that you want to convert to some other time interval, such as minutes or seconds, you should use the `TimeSpan.TicksPerDay`, `TimeSpan.TicksPerHour`, `TimeSpan.TicksPerMinute`, `TimeSpan.TicksPerSecond`, or `TimeSpan.TicksPerMillisecond` constant to perform the conversion. For example, to add the number of seconds represented by a specified number of ticks to the `Second` component of a `DateTime` value, you can use the expression `dateValue.Second + nTicks/Timespan.TicksPerSecond .`

You can view the source for the entire set of examples from this article in either [Visual Basic](#), [F#](#), or [C#](#) from the docs repository on GitHub.

(!) Note

An alternative to the `DateTime` structure for working with date and time values in particular time zones is the `DateTimeOffset` structure. The `DateTimeOffset` structure stores date and time information in a private `DateTime` field and the number of minutes by which that date and time differs from UTC in a private `Int16` field. This makes it possible for a `DateTimeOffset` value to reflect the time in a particular time zone, whereas a `DateTime` value can unambiguously reflect only UTC and the local time zone's time. For a discussion about when to use the `DateTime` structure or the `DateTimeOffset` structure when working with date and time values, see [Choosing Between DateTime, DateTimeOffset, TimeSpan, and TimeZoneInfo](#).

Initialize a `DateTime` object

You can assign an initial value to a new `DateTime` value in many different ways:

- Calling a constructor, either one where you specify arguments for values, or use the implicit parameterless constructor.
- Assigning a `DateTime` to the return value of a property or method.
- Parsing a `DateTime` value from its string representation.
- Using Visual Basic-specific language features to instantiate a `DateTime`.

The following code snippets show examples of each.

Invoke constructors

You call any of the overloads of the `DateTime` constructor that specify elements of the date and time value (such as the year, month, and day, or the number of ticks). The following code creates a specific date using the `DateTime` constructor specifying the year, month, day, hour, minute, and second.

C#

```
var date1 = new DateTime(2008, 5, 1, 8, 30, 52);
Console.WriteLine(date1);
```

You invoke the `DateTime` structure's implicit parameterless constructor when you want a `DateTime` initialized to its default value. (For details on the implicit parameterless constructor of a value type, see [Value Types](#).) Some compilers also support declaring a `DateTime` value without explicitly assigning a value to it. Creating a value without an explicit initialization also results in the default

value. The following example illustrates the [DateTime](#) implicit parameterless constructor in C# and Visual Basic, as well as a [DateTime](#) declaration without assignment in Visual Basic.

C#

```
var dat1 = new DateTime();
// The following method call displays 1/1/0001 12:00:00 AM.
Console.WriteLine(dat1.ToString(System.Globalization.CultureInfo.InvariantCulture));
// The following method call displays True.
Console.WriteLine(dat1.Equals(DateTime.MinValue));
```

Assign a computed value

You can assign the [DateTime](#) object a date and time value returned by a property or method. The following example assigns the current date and time, the current Coordinated Universal Time (UTC) date and time, and the current date to three new [DateTime](#) variables.

C#

```
DateTime date1 = DateTime.Now;
DateTime date2 = DateTime.UtcNow;
DateTime date3 = DateTime.Today;
```

Parse a string that represents a DateTime

The [Parse](#), [ParseExact](#), [TryParse](#), and [TryParseExact](#) methods all convert a string to its equivalent date and time value. The following examples use the [Parse](#) and [ParseExact](#) methods to parse a string and convert it to a [DateTime](#) value. The second format uses a form supported by the [ISO 8601](#) ↗ standard for a representing date and time in string format. This standard representation is often used to transfer date information in web services.

C#

```
var dateString = "5/1/2008 8:30:52 AM";
DateTime date1 = DateTime.Parse(dateString,
                               System.Globalization.CultureInfo.InvariantCulture);
var iso8601String = "20080501T08:30:52Z";
DateTime dateISO8602 = DateTime.ParseExact(iso8601String, "yyyyMMddTHH:mm:ssZ",
                                            System.Globalization.CultureInfo.InvariantCulture);
```

The [TryParse](#) and [TryParseExact](#) methods indicate whether a string is a valid representation of a [DateTime](#) value and, if it is, performs the conversion.

Language-specific syntax for Visual Basic

The following Visual Basic statement initializes a new [DateTime](#) value.

```
Dim date1 As Date = #5/1/2008 8:30:52AM#
```

DateTime values and their string representations

Internally, all [DateTime](#) values are represented as the number of ticks (the number of 100-nanosecond intervals) that have elapsed since 12:00:00 midnight, January 1, 0001. The actual [DateTime](#) value is independent of the way in which that value appears when displayed. The appearance of a [DateTime](#) value is the result of a formatting operation that converts a value to its string representation.

The appearance of date and time values is dependent on culture, international standards, application requirements, and personal preference. The [DateTime](#) structure offers flexibility in formatting date and time values through overloads of [ToString](#). The default [DateTime.ToString\(\)](#) method returns the string representation of a date and time value using the current culture's short date and long time pattern. The following example uses the default [DateTime.ToString\(\)](#) method. It displays the date and time using the short date and long time pattern for the current culture. The en-US culture is the current culture on the computer on which the example was run.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString());
// For en-US culture, displays 3/1/2008 7:00:00 AM
```

You may need to format dates in a specific culture to support web scenarios where the server may be in a different culture from the client. You specify the culture using the [DateTime.ToString\(IFormatProvider\)](#) method to create the short date and long time representation in a specific culture. The following example uses the [DateTime.ToString\(IFormatProvider\)](#) method to display the date and time using the short date and long time pattern for the fr-FR culture.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString(System.Globalization.CultureInfo.CreateSpecificCulture(
    "fr-FR")));
// Displays 01/03/2008 07:00:00
```

Other applications may require different string representations of a date. The [DateTime.ToString\(String\)](#) method returns the string representation defined by a standard or custom format specifier using the formatting conventions of the current culture. The following example uses the [DateTime.ToString\(String\)](#) method to display the full date and time pattern for the en-US culture, the current culture on the computer on which the example was run.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString("F"));
// Displays Saturday, March 01, 2008 7:00:00 AM
```

Finally, you can specify both the culture and the format using the [DateTime.ToString\(String, IFormatProvider\)](#) method. The following example uses the [DateTime.ToString\(String, IFormatProvider\)](#) method to display the full date and time pattern for the fr-FR culture.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0);
Console.WriteLine(date1.ToString("F", new System.Globalization.CultureInfo("fr-FR")));
// Displays samedi 1 mars 2008 07:00:00
```

The [DateTime.ToString\(String\)](#) overload can also be used with a custom format string to specify other formats. The following example shows how to format a string using the [ISO 8601 ↗](#) standard format often used for web services. The Iso 8601 format does not have a corresponding standard format string.

C#

```
var date1 = new DateTime(2008, 3, 1, 7, 0, 0, DateTimeKind.Utc);
Console.WriteLine(date1.ToString("yyyy-MM-ddTHH:mm:sszzz",
System.Globalization.CultureInfo.InvariantCulture));
// Displays 2008-03-01T07:00:00+00:00
```

For more information about formatting [DateTime](#) values, see [Standard Date and Time Format Strings](#) and [Custom Date and Time Format Strings](#).

Parse DateTime values from strings

Parsing converts the string representation of a date and time to a [DateTime](#) value. Typically, date and time strings have two different usages in applications:

- A date and time takes a variety of forms and reflects the conventions of either the current culture or a specific culture. For example, an application allows a user whose current culture is en-US to input a date value as "12/15/2013" or "December 15, 2013". It allows a user whose current culture is en-gb to input a date value as "15/12/2013" or "15 December 2013."
- A date and time is represented in a predefined format. For example, an application serializes a date as "20130103" independently of the culture on which the app is running. An application may require dates be input in the current culture's short date format.

You use the [Parse](#) or [TryParse](#) method to convert a string from one of the common date and time formats used by a culture to a [DateTime](#) value. The following example shows how you can use

[TryParse](#) to convert date strings in different culture-specific formats to a [DateTime](#) value. It changes the current culture to English (United Kingdom) and calls the [GetDateTimeFormats\(\)](#) method to generate an array of date and time strings. It then passes each element in the array to the [TryParse](#) method. The output from the example shows the parsing method was able to successfully convert each of the culture-specific date and time strings.

C#

```
System.Threading.Thread.CurrentThread.CurrentCulture =
    System.Globalization.CultureInfo.CreateSpecificCulture("en-GB");

var date1 = new DateTime(2013, 6, 1, 12, 32, 30);
var badFormats = new List<String>();

Console.WriteLine(${"Date String",-37} {"Date",-19}\n");
foreach (var dateString in date1.GetDateTimeFormats())
{
    DateTime parsedDate;
    if (DateTime.TryParse(dateString, out parsedDate))
        Console.WriteLine(${dateString,-37} {DateTime.Parse(dateString),-19});
    else
        badFormats.Add(dateString);
}

// Display strings that could not be parsed.
if (badFormats.Count > 0)
{
    Console.WriteLine("\nStrings that could not be parsed: ");
    foreach (var badFormat in badFormats)
        Console.WriteLine($"    {badFormat}");
}
// Press "Run" to see the output.
```

You use the [ParseExact](#) and [TryParseExact](#) methods to convert a string that must match a particular format or formats to a [DateTime](#) value. You specify one or more date and time format strings as a parameter to the parsing method. The following example uses the [TryParseExact\(String, String\[\], IFormatProvider, DateTimeStyles, DateTime\)](#) method to convert strings that must be either in a "yyyyMMdd" format or a "HHmmss" format to [DateTime](#) values.

C#

```
string[] formats = { "yyyyMMdd", "HHmmss" };
string[] dateStrings = { "20130816", "20131608", " 20130816  ",
                        "115216", "521116", " 115216  " };
DateTime parsedDate;

foreach (var dateString in dateStrings)
{
    if (DateTime.TryParseExact(dateString, formats, null,
                             System.Globalization.DateTimeStyles.AllowWhiteSpaces |
                             System.Globalization.DateTimeStyles.AdjustToUniversal,
                             out parsedDate))
        Console.WriteLine(${dateString} --> {parsedDate:g});
```

```
else
    Console.WriteLine($"Cannot convert {dateString}");
}
// The example displays the following output:
//      20130816 --> 8/16/2013 12:00 AM
//      Cannot convert 20131608
//      20130816 --> 8/16/2013 12:00 AM
//      115216 --> 4/22/2013 11:52 AM
//      Cannot convert 521116
//      115216 --> 4/22/2013 11:52 AM
```

One common use for [ParseExact](#) is to convert a string representation from a web service, usually in [ISO 8601](#) ↗ standard format. The following code shows the correct format string to use:

C#

```
var iso8601String = "20080501T08:30:52Z";
DateTime dateISO8602 = DateTime.ParseExact(iso8601String, "yyyyMMddTHH:mm:ssZ",
    System.Globalization.CultureInfo.InvariantCulture);
Console.WriteLine($"{iso8601String} --> {dateISO8602:g}");
```

If a string cannot be parsed, the [Parse](#) and [ParseExact](#) methods throw an exception. The [TryParse](#) and [TryParseExact](#) methods return a [Boolean](#) value that indicates whether the conversion succeeded or failed. You should use the [TryParse](#) or [TryParseExact](#) methods in scenarios where performance is important. The parsing operation for date and time strings tends to have a high failure rate, and exception handling is expensive. Use these methods if strings are input by users or coming from an unknown source.

For more information about parsing date and time values, see [Parsing Date and Time Strings](#).

DateTime values

Descriptions of time values in the [DateTime](#) type are often expressed using the Coordinated Universal Time (UTC) standard. Coordinated Universal Time is the internationally recognized name for Greenwich Mean Time (GMT). Coordinated Universal Time is the time as measured at zero degrees longitude, the UTC origin point. Daylight saving time is not applicable to UTC.

Local time is relative to a particular time zone. A time zone is associated with a time zone offset. A time zone offset is the displacement of the time zone measured in hours from the UTC origin point. In addition, local time is optionally affected by daylight saving time, which adds or subtracts a time interval adjustment. Local time is calculated by adding the time zone offset to UTC and adjusting for daylight saving time if necessary. The time zone offset at the UTC origin point is zero.

UTC time is suitable for calculations, comparisons, and storing dates and time in files. Local time is appropriate for display in user interfaces of desktop applications. Time zone-aware applications (such as many Web applications) also need to work with a number of other time zones.

If the [Kind](#) property of a [DateTime](#) object is [DateTimeKind.Unspecified](#), it is unspecified whether the time represented is local time, UTC time, or a time in some other time zone.

DateTime resolution

! Note

As an alternative to performing date and time arithmetic on [DateTime](#) values to measure elapsed time, you can use the [Stopwatch](#) class.

The [Ticks](#) property expresses date and time values in units of one ten-millionth of a second. The [Millisecond](#) property returns the thousandths of a second in a date and time value. Using repeated calls to the [DateTime.Now](#) property to measure elapsed time is dependent on the system clock. The system clock on Windows 7 and Windows 8 systems has a resolution of approximately 15 milliseconds. This resolution affects small time intervals less than 100 milliseconds.

The following example illustrates the dependence of current date and time values on the resolution of the system clock. In the example, an outer loop repeats 20 times, and an inner loop serves to delay the outer loop. If the value of the outer loop counter is 10, a call to the [Thread.Sleep](#) method introduces a five-millisecond delay. The following example shows the number of milliseconds returned by the `DateTime.NowMilliseconds` property changes only after the call to [Thread.Sleep](#).

C#

```
string output = "";
for (int ctr = 0; ctr <= 20; ctr++)
{
    output += String.Format("${DateTime.Now.Millisecond}\n");
    // Introduce a delay loop.
    for (int delay = 0; delay <= 1000; delay++)
    { }

    if (ctr == 10)
    {
        output += "Thread.Sleep called...\n";
        System.Threading.Thread.Sleep(5);
    }
}
Console.WriteLine(output);
// Press "Run" to see the output.
```

DateTime operations

A calculation using a [DateTime](#) structure, such as [Add](#) or [Subtract](#), does not modify the value of the structure. Instead, the calculation returns a new [DateTime](#) structure whose value is the result of the calculation.

Conversion operations between time zones (such as between UTC and local time, or between one time zone and another) take daylight saving time into account, but arithmetic and comparison operations do not.

The [DateTime](#) structure itself offers limited support for converting from one time zone to another. You can use the [ToLocalTime](#) method to convert UTC to local time, or you can use the [ToUniversalTime](#) method to convert from local time to UTC. However, a full set of time zone conversion methods is available in the [TimeZoneInfo](#) class. You convert the time in any one of the world's time zones to the time in any other time zone using these methods.

Calculations and comparisons of [DateTime](#) objects are meaningful only if the objects represent times in the same time zone. You can use a [TimeZoneInfo](#) object to represent a [DateTime](#) value's time zone, although the two are loosely coupled. A [DateTime](#) object does not have a property that returns an object that represents that date and time value's time zone. The [Kind](#) property indicates if a [DateTime](#) represents UTC, local time, or is unspecified. In a time zone-aware application, you must rely on some external mechanism to determine the time zone in which a [DateTime](#) object was created. You could use a structure that wraps both the [DateTime](#) value and the [TimeZoneInfo](#) object that represents the [DateTime](#) value's time zone. For details on using UTC in calculations and comparisons with [DateTime](#) values, see [Performing Arithmetic Operations with Dates and Times](#).

Each [DateTime](#) member implicitly uses the Gregorian calendar to perform its operation. Exceptions are methods that implicitly specify a calendar. These include constructors that specify a calendar, and methods with a parameter derived from [IFormatProvider](#), such as [System.Globalization.DateTimeFormatInfo](#).

Operations by members of the [DateTime](#) type take into account details such as leap years and the number of days in a month.

DateTime values and calendars

The .NET Class Library includes a number of calendar classes, all of which are derived from the [Calendar](#) class. They are:

- The [ChineseLunisolarCalendar](#) class.
- The [EastAsianLunisolarCalendar](#) class.
- The [GregorianCalendar](#) class.
- The [HebrewCalendar](#) class.
- The [HijriCalendar](#) class.
- The [JapaneseCalendar](#) class.
- The [JapaneseLunisolarCalendar](#) class.
- The [JulianCalendar](#) class.
- The [KoreanCalendar](#) class.
- The [KoreanLunisolarCalendar](#) class.
- The [PersianCalendar](#) class.
- The [TaiwanCalendar](#) class.

- The [TaiwanLunisolarCalendar](#) class.
- The [ThaiBuddhistCalendar](#) class.
- The [UmAlQuraCalendar](#) class.

Important

Eras in the Japanese calendars are based on the emperor's reign and are therefore expected to change. For example, May 1, 2019 marked the beginning of the Reiwa era in the [JapaneseCalendar](#) and [JapaneseLunisolarCalendar](#). Such a change of era affects all applications that use these calendars. For more information and to determine whether your applications are affected, see [Handling a new era in the Japanese calendar in .NET](#). For information on testing your applications on Windows systems to ensure their readiness for the era change, see [Prepare your application for the Japanese era change](#). For features in .NET that support calendars with multiple eras and for best practices when working with calendars that support multiple eras, see [Working with eras](#).

Each culture uses a default calendar defined by its read-only [CultureInfo.Calendar](#) property. Each culture may support one or more calendars defined by its read-only [CultureInfo.OptionalCalendars](#) property. The calendar currently used by a specific [CultureInfo](#) object is defined by its [DateTimeFormatInfo.Calendar](#) property. It must be one of the calendars found in the [CultureInfo.OptionalCalendars](#) array.

A culture's current calendar is used in all formatting operations for that culture. For example, the default calendar of the Thai Buddhist culture is the Thai Buddhist Era calendar, which is represented by the [ThaiBuddhistCalendar](#) class. When a [CultureInfo](#) object that represents the Thai Buddhist culture is used in a date and time formatting operation, the Thai Buddhist Era calendar is used by default. The Gregorian calendar is used only if the culture's [DateTimeFormatInfo.Calendar](#) property is changed, as the following example shows:

```
C#  
  
var thTH = new System.Globalization.CultureInfo("th-TH");  
var value = new DateTime(2016, 5, 28);  
  
Console.WriteLine(value.ToString(thTH));  
  
thTH.DateTimeFormat.Calendar = new System.Globalization.GregorianCalendar();  
Console.WriteLine(value.ToString(thTH));  
// The example displays the following output:  
//      28/5/2559 0:00:00  
//      28/5/2016 0:00:00
```

A culture's current calendar is also used in all parsing operations for that culture, as the following example shows.

```
C#
```

```
var thTH = new System.Globalization.CultureInfo("th-TH");
var value = DateTime.Parse("28/05/2559", thTH);
Console.WriteLine(value.ToString(thTH));

thTH.DateTimeFormat.Calendar = new System.Globalization.GregorianCalendar();
Console.WriteLine(value.ToString(thTH));
// The example displays the following output:
//      28/5/2559 0:00:00
//      28/5/2016 0:00:00
```

You instantiate a [DateTime](#) value using the date and time elements (number of the year, month, and day) of a specific calendar by calling a [DateTime constructor](#) that includes a `calendar` parameter and passing it a [Calendar](#) object that represents that calendar. The following example uses the date and time elements from the [ThaiBuddhistCalendar](#) calendar.

C#

```
var thTH = new System.Globalization.CultureInfo("th-TH");
var dat = new DateTime(2559, 5, 28, thTH.DateTimeFormat.Calendar);
Console.WriteLine($"Thai Buddhist era date: {dat.ToString("d", thTH)}");
Console.WriteLine($"Gregorian date: {dat:d}");
// The example displays the following output:
//      Thai Buddhist Era Date: 28/5/2559
//      Gregorian Date: 28/05/2016
```

[DateTime](#) constructors that do not include a `calendar` parameter assume that the date and time elements are expressed as units in the Gregorian calendar.

All other [DateTime](#) properties and methods use the Gregorian calendar. For example, the [DateTime.Year](#) property returns the year in the Gregorian calendar, and the [DateTime.IsLeapYear\(Int32\)](#) method assumes that the `year` parameter is a year in the Gregorian calendar. Each [DateTime](#) member that uses the Gregorian calendar has a corresponding member of the [Calendar](#) class that uses a specific calendar. For example, the [Calendar.GetYear](#) method returns the year in a specific calendar, and the [Calendar.IsLeapYear](#) method interprets the `year` parameter as a year number in a specific calendar. The following example uses both the [DateTime](#) and the corresponding members of the [ThaiBuddhistCalendar](#) class.

C#

```
var thTH = new System.Globalization.CultureInfo("th-TH");
var cal = thTH.DateTimeFormat.Calendar;
var dat = new DateTime(2559, 5, 28, cal);
Console.WriteLine("Using the Thai Buddhist Era calendar:");
Console.WriteLine($"Date: {dat.ToString("d", thTH)}");
Console.WriteLine($"Year: {cal.GetYear(dat)}");
Console.WriteLine($"Leap year: {cal.IsLeapYear(cal.GetYear(dat))}\n");

Console.WriteLine("Using the Gregorian calendar:");
Console.WriteLine($"Date: {dat:d}");
Console.WriteLine($"Year: {dat.Year}");
```

```

Console.WriteLine($"Leap year: {DateTime.IsLeapYear(dat.Year)}");
// The example displays the following output:
//      Using the Thai Buddhist Era calendar
//      Date : 28/5/2559
//      Year: 2559
//      Leap year : True
//
//      Using the Gregorian calendar
//      Date : 28/05/2016
//      Year: 2016
//      Leap year : True

```

The `DateTime` structure includes a `DayOfWeek` property that returns the day of the week in the Gregorian calendar. It does not include a member that allows you to retrieve the week number of the year. To retrieve the week of the year, call the individual calendar's `Calendar.GetWeekOfYear` method. The following example provides an illustration.

C#

```

var thTH = new System.Globalization.CultureInfo("th-TH");
var thCalendar = thTH.DateTimeFormat.Calendar;
var dat = new DateTime(1395, 8, 18, thCalendar);
Console.WriteLine("Using the Thai Buddhist Era calendar:");
Console.WriteLine($"Date: {dat.ToString("d", thTH)}");
Console.WriteLine($"Day of Week: {thCalendar.GetDayOfWeek(dat)}");
Console.WriteLine($"Week of year: {thCalendar.GetWeekOfYear(dat,
System.Globalization.CalendarWeekRule.FirstDay, DayOfWeek.Sunday)}\n");

var greg = new System.Globalization.GregorianCalendar();
Console.WriteLine("Using the Gregorian calendar:");
Console.WriteLine($"Date: {dat:d}");
Console.WriteLine($"Day of Week: {dat.DayOfWeek}");
Console.WriteLine($"Week of year: {greg.GetWeekOfYear(dat,
System.Globalization.CalendarWeekRule.FirstDay, DayOfWeek.Sunday)}");

// The example displays the following output:
//      Using the Thai Buddhist Era calendar
//      Date : 18/8/1395
//      Day of Week: Sunday
//      Week of year: 34
//
//      Using the Gregorian calendar
//      Date : 18/08/0852
//      Day of Week: Sunday
//      Week of year: 34

```

For more information on dates and calendars, see [Working with Calendars](#).

Persist `DateTime` values

You can persist `DateTime` values in the following ways:

- Convert them to strings and persist the strings.

- Convert them to 64-bit integer values (the value of the [Ticks](#) property) and persist the integers.
- Serialize the [DateTime](#) values.

You must ensure that the routine that restores the [DateTime](#) values doesn't lose data or throw an exception regardless of which technique you choose. [DateTime](#) values should round-trip. That is, the original value and the restored value should be the same. And if the original [DateTime](#) value represents a single instant of time, it should identify the same moment of time when it's restored.

Persist values as strings

To successfully restore [DateTime](#) values that are persisted as strings, follow these rules:

- Make the same assumptions about culture-specific formatting when you restore the string as when you persisted it. To ensure that a string can be restored on a system whose current culture is different from the culture of the system it was saved on, call the [ToString](#) overload to save the string by using the conventions of the invariant culture. Call the [Parse\(String, IFormatProvider, DateTimeStyles\)](#) or [TryParse\(String, IFormatProvider, DateTimeStyles, DateTime\)](#) overload to restore the string by using the conventions of the invariant culture. Never use the [ToString\(\)](#), [Parse\(String\)](#), or [TryParse\(String, DateTime\)](#) overloads, which use the conventions of the current culture.
- If the date represents a single moment of time, ensure that it represents the same moment in time when it's restored, even on a different time zone. Convert the [DateTime](#) value to Coordinated Universal Time (UTC) before saving it or use [DateTimeOffset](#).

The most common error made when persisting [DateTime](#) values as strings is to rely on the formatting conventions of the default or current culture. Problems arise if the current culture is different when saving and restoring the strings. The following example illustrates these problems. It saves five dates using the formatting conventions of the current culture, which in this case is English (United States). It restores the dates using the formatting conventions of a different culture, which in this case is English (United Kingdom). Because the formatting conventions of the two cultures are different, two of the dates can't be restored, and the remaining three dates are interpreted incorrectly. Also, if the original date and time values represent single moments in time, the restored times are incorrect because time zone information is lost.

C#

```
public static void PersistAsLocalStrings()
{
    SaveLocalDatesAsString();
    RestoreLocalDatesFromString();
}

private static void SaveLocalDatesAsString()
{
    DateTime[] dates = { new DateTime(2014, 6, 14, 6, 32, 0),
                        new DateTime(2014, 7, 10, 23, 49, 0),
                        new DateTime(2014, 8, 15, 12, 15, 30),
                        new DateTime(2014, 9, 20, 18, 30, 0),
                        new DateTime(2014, 10, 10, 0, 0, 0) };
    // ...
}
```

```

        new DateTime(2015, 1, 10, 1, 16, 0),
        new DateTime(2014, 12, 20, 21, 45, 0),
        new DateTime(2014, 6, 2, 15, 14, 0) };

    string? output = null;

    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name}
system:");
    for (int ctr = 0; ctr < dates.Length; ctr++)
    {
        Console.WriteLine(dates[ctr].ToString("f"));
        output += dates[ctr].ToString() + (ctr != dates.Length - 1 ? " | " : "");
    }
    var sw = new StreamWriter(filenameTxt);
    sw.Write(output);
    sw.Close();
    Console.WriteLine("Saved dates...");
}

private static void RestoreLocalDatesFromString()
{
    TimeZoneInfo.ClearCachedData();
    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Thread.CurrentThread.CurrentCulture = CultureInfo.CreateSpecificCulture("en-GB");
    StreamReader sr = new StreamReader(filenameTxt);
    string[] inputValues = sr.ReadToEnd().Split(new char[] { ' | ' },

StringSplitOptions.RemoveEmptyEntries);
    sr.Close();
    Console.WriteLine("The dates on an {0} system:",
                    Thread.CurrentThread.CurrentCulture.Name);
    foreach (var inputValue in inputValues)
    {
        DateTime dateValue;
        if (DateTime.TryParse(inputValue, out dateValue))
        {
            Console.WriteLine($"{inputValue}' --> {dateValue:f}");
        }
        else
        {
            Console.WriteLine($"Cannot parse '{inputValue}'");
        }
    }
    Console.WriteLine("Restored dates...");
}
// When saved on an en-US system, the example displays the following output:
//     Current Time Zone: (UTC-08:00) Pacific Time (US & Canada)
//     The dates on an en-US system:
//     Saturday, June 14, 2014 6:32 AM
//     Thursday, July 10, 2014 11:49 PM
//     Saturday, January 10, 2015 1:16 AM
//     Saturday, December 20, 2014 9:45 PM
//     Monday, June 02, 2014 3:14 PM
//     Saved dates...
//
// When restored on an en-GB system, the example displays the following output:
//     Current Time Zone: (UTC) Dublin, Edinburgh, Lisbon, London
//     The dates on an en-GB system:
//     Cannot parse //6/14/2014 6:32:00 AM//
```

```
//      //7/10/2014 11:49:00 PM// --> 07 October 2014 23:49
//      //1/10/2015 1:16:00 AM// --> 01 October 2015 01:16
//      Cannot parse //12/20/2014 9:45:00 PM// 
//      //6/2/2014 3:14:00 PM// --> 06 February 2014 15:14
//      Restored dates...
```

To round-trip [DateTime](#) values successfully, follow these steps:

1. If the values represent single moments of time, convert them from the local time to UTC by calling the [ToUniversalTime](#) method.
2. Convert the dates to their string representations by calling the [ToString\(String, IFormatProvider\)](#) or [String.Format\(IFormatProvider, String, Object\[\]\)](#) overload. Use the formatting conventions of the invariant culture by specifying [CultureInfo.InvariantCulture](#) as the `provider` argument. Specify that the value should round-trip by using the "O" or "R" standard format string.

To restore the persisted [DateTime](#) values without data loss, follow these steps:

1. Parse the data by calling the [ParseExact](#) or [TryParseExact](#) overload. Specify [CultureInfo.InvariantCulture](#) as the `provider` argument, and use the same standard format string you used for the `format` argument during conversion. Include the [DateTimeStyles.RoundtripKind](#) value in the `styles` argument.
2. If the [DateTime](#) values represent single moments in time, call the [ToLocalTime](#) method to convert the parsed date from UTC to local time.

The following example uses the invariant culture and the "O" standard format string to ensure that [DateTime](#) values saved and restored represent the same moment in time regardless of the system, culture, or time zone of the source and target systems.

C#

```
public static void PersistAsInvariantStrings()
{
    SaveDatesAsInvariantStrings();
    RestoreDatesAsInvariantStrings();
}

private static void SaveDatesAsInvariantStrings()
{
    DateTime[] dates = { new DateTime(2014, 6, 14, 6, 32, 0),
                        new DateTime(2014, 7, 10, 23, 49, 0),
                        new DateTime(2015, 1, 10, 1, 16, 0),
                        new DateTime(2014, 12, 20, 21, 45, 0),
                        new DateTime(2014, 6, 2, 15, 14, 0) };
    string? output = null;

    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name}
system:");
    for (int ctr = 0; ctr < dates.Length; ctr++)
    {
```

```

        Console.WriteLine(dates[ctr].ToString("f"));
        output += dates[ctr].ToUniversalTime().ToString("0",
CultureInfo.InvariantCulture)
            + (ctr != dates.Length - 1 ? " | " : ""));
    }
    var sw = new StreamWriter(filenameTxt);
    sw.Write(output);
    sw.Close();
    Console.WriteLine("Saved dates...");
}

private static void RestoreDatesAsInvariantStrings()
{
    TimeZoneInfo.ClearCachedData();
    Console.WriteLine("Current Time Zone: {0}",
                      TimeZoneInfo.Local.DisplayName);
    Thread.CurrentThread.CurrentCulture = CultureInfo.CreateSpecificCulture("en-GB");
    StreamReader sr = new StreamReader(filenameTxt);
    string[] inputValues = sr.ReadToEnd().Split(new char[] { ' | ' },
StringSplitOptions.RemoveEmptyEntries);
    sr.Close();
    Console.WriteLine("The dates on an {0} system:",
                      Thread.CurrentThread.CurrentCulture.Name);
    foreach (var inputValue in inputValues)
    {
        DateTime dateValue;
        if (DateTime.TryParseExact(inputValue, "0", CultureInfo.InvariantCulture,
                                  DateTimeStyles.RoundtripKind, out dateValue))
        {
            Console.WriteLine($"'{inputValue}' --> {dateValue.ToLocalTime():f}");
        }
        else
        {
            Console.WriteLine("Cannot parse '{0}'", inputValue);
        }
    }
    Console.WriteLine("Restored dates...");
}
// When saved on an en-US system, the example displays the following output:
// Current Time Zone: (UTC-08:00) Pacific Time (US & Canada)
// The dates on an en-US system:
// Saturday, June 14, 2014 6:32 AM
// Thursday, July 10, 2014 11:49 PM
// Saturday, January 10, 2015 1:16 AM
// Saturday, December 20, 2014 9:45 PM
// Monday, June 02, 2014 3:14 PM
// Saved dates...
//
// When restored on an en-GB system, the example displays the following output:
// Current Time Zone: (UTC) Dublin, Edinburgh, Lisbon, London
// The dates on an en-GB system:
// '2014-06-14T13:32:00.000000Z' --> 14 June 2014 14:32
// '2014-07-11T06:49:00.000000Z' --> 11 July 2014 07:49
// '2015-01-10T09:16:00.000000Z' --> 10 January 2015 09:16
// '2014-12-21T05:45:00.000000Z' --> 21 December 2014 05:45
// '2014-06-02T22:14:00.000000Z' --> 02 June 2014 23:14
// Restored dates...

```

Persist values as integers

You can persist a date and time as an [Int64](#) value that represents a number of ticks. In this case, you don't have to consider the culture of the systems the [DateTime](#) values are persisted and restored on.

To persist a [DateTime](#) value as an integer:

- If the [DateTime](#) values represent single moments in time, convert them to UTC by calling the [ToUniversalTime](#) method.
- Retrieve the number of ticks represented by the [DateTime](#) value from its [Ticks](#) property.

To restore a [DateTime](#) value that has been persisted as an integer:

1. Instantiate a new [DateTime](#) object by passing the [Int64](#) value to the [DateTime\(Int64\)](#) constructor.
2. If the [DateTime](#) value represents a single moment in time, convert it from UTC to the local time by calling the [ToLocalTime](#) method.

The following example persists an array of [DateTime](#) values as integers on a system in the U.S. Pacific Time zone. It restores it on a system in the UTC zone. The file that contains the integers includes an [Int32](#) value that indicates the total number of [Int64](#) values that immediately follow it.

C#

```
public static void PersistAsIntegers()
{
    SaveDatesAsInts();
    RestoreDatesAsInts();
}

private static void SaveDatesAsInts()
{
    DateTime[] dates = { new DateTime(2014, 6, 14, 6, 32, 0),
                        new DateTime(2014, 7, 10, 23, 49, 0),
                        new DateTime(2015, 1, 10, 1, 16, 0),
                        new DateTime(2014, 12, 20, 21, 45, 0),
                        new DateTime(2014, 6, 2, 15, 14, 0) };

    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name}
system:");
    var ticks = new long[dates.Length];
    for (int ctr = 0; ctr < dates.Length; ctr++)
    {
        Console.WriteLine(dates[ctr].ToString("f"));
        ticks[ctr] = dates[ctr].ToUniversalTime().Ticks;
    }
    var fs = new FileStream(filenameInts, FileMode.Create);
    var bw = new BinaryWriter(fs);
    bw.Write(ticks.Length);
    foreach (var tick in ticks)
        bw.Write(tick);
```

```

        bw.Close();
        Console.WriteLine("Saved dates...");
    }

private static void RestoreDatesAsInts()
{
    TimeZoneInfo.ClearCachedData();
    Console.WriteLine($"Current Time Zone: {TimeZoneInfo.Local.DisplayName}");
    Thread.CurrentThread.CurrentCulture = CultureInfo.CreateSpecificCulture("en-GB");
    FileStream fs = new FileStream(filenameInts, FileMode.Open);
    BinaryReader br = new BinaryReader(fs);
    int items;
    DateTime[] dates;

    try
    {
        items = br.ReadInt32();
        dates = new DateTime[items];

        for (int ctr = 0; ctr < items; ctr++)
        {
            long ticks = br.ReadInt64();
            dates[ctr] = new DateTime(ticks).ToLocalTime();
        }
    }
    catch (EndOfStreamException)
    {
        Console.WriteLine("File corruption detected. Unable to restore data...");
        return;
    }
    catch (IOException)
    {
        Console.WriteLine("Unspecified I/O error. Unable to restore data...");
        return;
    }
    // Thrown during array initialization.
    catch (OutOfMemoryException)
    {
        Console.WriteLine("File corruption detected. Unable to restore data...");
        return;
    }
    finally
    {
        br.Close();
    }

    Console.WriteLine($"The dates on an {Thread.CurrentThread.CurrentCulture.Name} system:");
    foreach (var value in dates)
        Console.WriteLine(value.ToString("f"));

    Console.WriteLine("Restored dates...");
}
// When saved on an en-US system, the example displays the following output:
//      Current Time Zone: (UTC-08:00) Pacific Time (US & Canada)
//      The dates on an en-US system:
//      Saturday, June 14, 2014 6:32 AM
//      Thursday, July 10, 2014 11:49 PM
//      Saturday, January 10, 2015 1:16 AM

```

```
// Saturday, December 20, 2014 9:45 PM
// Monday, June 02, 2014 3:14 PM
// Saved dates...
//
// When restored on an en-GB system, the example displays the following output:
// Current Time Zone: (UTC) Dublin, Edinburgh, Lisbon, London
// The dates on an en-GB system:
// 14 June 2014 14:32
// 11 July 2014 07:49
// 10 January 2015 09:16
// 21 December 2014 05:45
// 02 June 2014 23:14
// Restored dates...
```

Serialize DateTime values

You can persist [DateTime](#) values through serialization to a stream or file, and then restore them through deserialization. [DateTime](#) data is serialized in some specified object format. The objects are restored when they are deserialized. A formatter or serializer, such as [JsonSerializer](#) or [XmlSerializer](#), handles the process of serialization and deserialization. For more information about serialization and the types of serialization supported by .NET, see [Serialization](#).

The following example uses the [XmlSerializer](#) class to serialize and deserialize [DateTime](#) values. The values represent all leap year days in the twenty-first century. The output represents the result if the example is run on a system whose current culture is English (United Kingdom). Because you've deserialized the [DateTime](#) object itself, the code doesn't have to handle cultural differences in date and time formats.

C#

```
public static void PersistAsXML()
{
    // Serialize the data.
    var leapYears = new List<DateTime>();
    for (int year = 2000; year <= 2100; year += 4)
    {
        if (DateTime.IsLeapYear(year))
            leapYears.Add(new DateTime(year, 2, 29));
    }
    DateTime[] dateArray = leapYears.ToArray();

    var serializer = new XmlSerializer(dateArray.GetType());
    TextWriter sw = new StreamWriter(filenameXml);

    try
    {
        serializer.Serialize(sw, dateArray);
    }
    catch (InvalidOperationException e)
    {
        Console.WriteLine(e.InnerException?.Message);
    }
    finally
```

```

{
    if (sw != null) sw.Close();
}

// Deserialize the data.
DateTime[]? deserializedDates;
using (var fs = new FileStream(filenameXml, FileMode.Open))
{
    deserializedDates = (DateTime[]?)serializer.Deserialize(fs);
}

// Display the dates.
Console.WriteLine($"Leap year days from 2000-2100 on an
{Thread.CurrentThread.CurrentCulture.Name} system:");
int nItems = 0;
if (deserializedDates is not null)
{
    foreach (var dat in deserializedDates)
    {
        Console.Write($"{dat:D} ");
        nItems++;
        if (nItems % 5 == 0)
            Console.WriteLine();
    }
}
}

// The example displays the following output:
//    Leap year days from 2000-2100 on an en-GB system:
//    29/02/2000    29/02/2004    29/02/2008    29/02/2012
29/02/2016
//    29/02/2020    29/02/2024    29/02/2028    29/02/2032
29/02/2036
//    29/02/2040    29/02/2044    29/02/2048    29/02/2052
29/02/2056
//    29/02/2060    29/02/2064    29/02/2068    29/02/2072
29/02/2076
//    29/02/2080    29/02/2084    29/02/2088    29/02/2092
29/02/2096

```

The previous example doesn't include time information. If a [DateTime](#) value represents a moment in time and is expressed as a local time, convert it from local time to UTC before serializing it by calling the [ToUniversalTime](#) method. After you deserialize it, convert it from UTC to local time by calling the [ToLocalTime](#) method.

DateTime vs. TimeSpan

The [DateTime](#) and [TimeSpan](#) value types differ in that a [DateTime](#) represents an instant in time whereas a [TimeSpan](#) represents a time interval. You can subtract one instance of [DateTime](#) from another to obtain a [TimeSpan](#) object that represents the time interval between them. Or you could add a positive [TimeSpan](#) to the current [DateTime](#) to obtain a [DateTime](#) value that represents a future date.

You can add or subtract a time interval from a [DateTime](#) object. Time intervals can be negative or positive, and they can be expressed in units such as ticks, seconds, or as a [TimeSpan](#) object.

Compare for equality within tolerance

Equality comparisons for [DateTime](#) values are exact. That means two values must be expressed as the same number of ticks to be considered equal. That precision is often unnecessary or even incorrect for many applications. Often, you want to test if [DateTime](#) objects are **roughly equal**.

The following example demonstrates how to compare roughly equivalent [DateTime](#) values. It accepts a small margin of difference when declaring them equal.

C#

```
public static bool RoughlyEquals(DateTime time, DateTime timeWithWindow, int windowInSeconds, int frequencyInSeconds)
{
    long delta = (long)((TimeSpan)(timeWithWindow - time)).TotalSeconds % frequencyInSeconds;
    delta = delta > windowInSeconds ? frequencyInSeconds - delta : delta;
    return Math.Abs(delta) < windowInSeconds;
}

public static void TestRoughlyEquals()
{
    int window = 10;
    int freq = 60 * 60 * 2; // 2 hours;

    DateTime d1 = DateTime.Now;

    DateTime d2 = d1.AddSeconds(2 * window);
    DateTime d3 = d1.AddSeconds(-2 * window);
    DateTime d4 = d1.AddSeconds(window / 2);
    DateTime d5 = d1.AddSeconds(-window / 2);

    DateTime d6 = (d1.AddHours(2)).AddSeconds(2 * window);
    DateTime d7 = (d1.AddHours(2)).AddSeconds(-2 * window);
    DateTime d8 = (d1.AddHours(2)).AddSeconds(window / 2);
    DateTime d9 = (d1.AddHours(2)).AddSeconds(-window / 2);

    Console.WriteLine($"d1 ({d1}) ~= d1 ({d1}): {RoughlyEquals(d1, d1, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d2 ({d2}): {RoughlyEquals(d1, d2, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d3 ({d3}): {RoughlyEquals(d1, d3, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d4 ({d4}): {RoughlyEquals(d1, d4, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d5 ({d5}): {RoughlyEquals(d1, d5, window, freq)}");

    Console.WriteLine($"d1 ({d1}) ~= d6 ({d6}): {RoughlyEquals(d1, d6, window, freq)}");
    Console.WriteLine($"d1 ({d1}) ~= d7 ({d7}): {RoughlyEquals(d1, d7, window, freq)}");
```

```

Console.WriteLine($"d1 ({d1}) ~= d8 ({d8}): {RoughlyEquals(d1, d8, window,
freq)}");
Console.WriteLine($"d1 ({d1}) ~= d9 ({d9}): {RoughlyEquals(d1, d9, window,
freq)}");
}
// The example displays output similar to the following:
//    d1 (1/28/2010 9:01:26 PM) ~= d1 (1/28/2010 9:01:26 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d2 (1/28/2010 9:01:46 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d3 (1/28/2010 9:01:06 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d4 (1/28/2010 9:01:31 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d5 (1/28/2010 9:01:21 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d6 (1/28/2010 11:01:46 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d7 (1/28/2010 11:01:06 PM): False
//    d1 (1/28/2010 9:01:26 PM) ~= d8 (1/28/2010 11:01:31 PM): True
//    d1 (1/28/2010 9:01:26 PM) ~= d9 (1/28/2010 11:01:21 PM): True

```

COM interop considerations

A [DateTime](#) value that is transferred to a COM application, then is transferred back to a managed application, is said to round-trip. However, a [DateTime](#) value that specifies only a time does not round-trip as you might expect.

If you round-trip only a time, such as 3 P.M., the final date and time is December 30, 1899 C.E. at 3:00 P.M., instead of January, 1, 0001 C.E. at 3:00 P.M. The .NET Framework and COM assume a default date when only a time is specified. However, the COM system assumes a base date of December 30, 1899 C.E., while the .NET Framework assumes a base date of January, 1, 0001 C.E.

When only a time is passed from the .NET Framework to COM, special processing is performed that converts the time to the format used by COM. When only a time is passed from COM to the .NET Framework, no special processing is performed because that would corrupt legitimate dates and times on or before December 30, 1899. If a date starts its round-trip from COM, the .NET Framework and COM preserve the date.

The behavior of the .NET Framework and COM means that if your application round-trips a [DateTime](#) that only specifies a time, your application must remember to modify or ignore the erroneous date from the final [DateTime](#) object.

Constructors

DateTime(Int32, Int32, Int32)	Initializes a new instance of the DateTime structure to the specified year, month, and day.
DateTime(Int32, Int32, Int32, Calendar)	Initializes a new instance of the DateTime structure to the specified year, month, and day for the specified calendar.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, and second.

DateTime(Int32, Int32, Int32, Int32, Int32, Calendar)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, and second for the specified calendar.
DateTime(Int32, Int32, Int32, Int32, Int32, DateTimeKind)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, and Coordinated Universal Time (UTC) or local time.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, and millisecond.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32, Calendar, DateTimeKind)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, millisecond for the specified calendar and Coordinated Universal Time (UTC) or local time for the specified calendar.
DateTime(Int32, Int32, Int32, Int32, Int32, Int32, DateTimeKind)	Initializes a new instance of the DateTime structure to the specified year, month, day, hour, minute, second, millisecond, and Coordinated Universal Time (UTC) or local time.
DateTime(Int64)	Initializes a new instance of the DateTime structure to a specified number of ticks.
DateTime(Int64, DateTimeKind)	Initializes a new instance of the DateTime structure to a specified number of ticks and to Coordinated Universal Time (UTC) or local time.

Fields

.MaxValue	Represents the largest possible value of DateTime . This field is read-only.
.MinValue	Represents the smallest possible value of DateTime . This field is read-only.

Properties

Date	Gets the date component of this instance.
Day	Gets the day of the month represented by this instance.
DayOfWeek	Gets the day of the week represented by this instance.
DayOfYear	Gets the day of the year represented by this instance.
Hour	Gets the hour component of the date represented by this instance.
Kind	Gets a value that indicates whether the time represented by this instance is based on local time, Coordinated Universal Time (UTC), or neither.

Millisecond	Gets the milliseconds component of the date represented by this instance.
Minute	Gets the minute component of the date represented by this instance.
Month	Gets the month component of the date represented by this instance.
Now	Gets a DateTime object that is set to the current date and time on this computer, expressed as the local time.
Second	Gets the seconds component of the date represented by this instance.
Ticks	Gets the number of ticks that represent the date and time of this instance.
TimeOfDay	Gets the time of day for this instance.
Today	Gets the current date.
UtcNow	Gets a DateTime object that is set to the current date and time on this computer, expressed as the Coordinated Universal Time (UTC).
Year	Gets the year component of the date represented by this instance.

Methods

Add(TimeSpan)	Returns a new DateTime that adds the value of the specified TimeSpan to the value of this instance.
AddDays(Double)	Returns a new DateTime that adds the specified number of days to the value of this instance.
AddHours(Double)	Returns a new DateTime that adds the specified number of hours to the value of this instance.
AddMilliseconds(Double)	Returns a new DateTime that adds the specified number of milliseconds to the value of this instance.
AddMinutes(Double)	Returns a new DateTime that adds the specified number of minutes to the value of this instance.
AddMonths(Int32)	Returns a new DateTime that adds the specified number of months to the value of this instance.
AddSeconds(Double)	Returns a new DateTime that adds the specified number of seconds to the value of this instance.
AddTicks(Int64)	Returns a new DateTime that adds the specified number of ticks to the value of this instance.
AddYears(Int32)	Returns a new DateTime that adds the specified number of years to the value of this instance.

Compare(DateTime, DateTime)	Compares two instances of DateTime and returns an integer that indicates whether the first instance is earlier than, the same as, or later than the second instance.
CompareTo(DateTime)	Compares the value of this instance to a specified DateTime value and returns an integer that indicates whether this instance is earlier than, the same as, or later than the specified DateTime value.
CompareTo(Object)	Compares the value of this instance to a specified object that contains a specified DateTime value, and returns an integer that indicates whether this instance is earlier than, the same as, or later than the specified DateTime value.
DaysInMonth(Int32, Int32)	Returns the number of days in the specified month and year.
Equals(DateTime)	Returns a value indicating whether the value of this instance is equal to the value of the specified DateTime instance.
Equals(DateTime, DateTime)	Returns a value indicating whether two DateTime instances have the same date and time value.
Equals(Object)	Returns a value indicating whether this instance is equal to a specified object.
FromBinary(Int64)	Deserializes a 64-bit binary value and recreates an original serialized DateTime object.
FromFileTime(Int64)	Converts the specified Windows file time to an equivalent local time.
FromFileTimeUtc(Int64)	Converts the specified Windows file time to an equivalent UTC time.
FromOADate(Double)	Returns a DateTime equivalent to the specified OLE Automation Date.
GetDateTimeFormats()	Converts the value of this instance to all the string representations supported by the standard date and time format specifiers.
GetDateTimeFormats(Char)	Converts the value of this instance to all the string representations supported by the specified standard date and time format specifier.
GetDateTimeFormats(Char, IFormatProvider)	Converts the value of this instance to all the string representations supported by the specified standard date and time format specifier and culture-specific formatting information.
GetDateTimeFormats(IFormatProvider)	Converts the value of this instance to all the string representations supported by the standard date and time format specifiers and the specified culture-specific formatting information.
GetHashCode()	Returns the hash code for this instance.
GetTypeCode()	Returns the TypeCode for value type DateTime .
IsDaylightSavingTime()	Indicates whether this instance of DateTime is within the daylight saving time range for the current time zone.
IsLeapYear(Int32)	Returns an indication whether the specified year is a leap year.

Parse(String)	Converts the string representation of a date and time to its DateTime equivalent by using the conventions of the current culture.
Parse(String, IFormatProvider)	Converts the string representation of a date and time to its DateTime equivalent by using culture-specific format information.
Parse(String, IFormatProvider, DateTimeStyles)	Converts the string representation of a date and time to its DateTime equivalent by using culture-specific format information and a formatting style.
ParseExact(String, String, IFormatProvider)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified format and culture-specific format information. The format of the string representation must match the specified format exactly.
ParseExact(String, String, IFormatProvider, DateTimeStyles)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified format, culture-specific format information, and style. The format of the string representation must match the specified format exactly or an exception is thrown.
ParseExact(String, String[], IFormatProvider, DateTimeStyles)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified array of formats, culture-specific format information, and style. The format of the string representation must match at least one of the specified formats exactly or an exception is thrown.
SpecifyKind(DateTime, DateTimeKind)	Creates a new DateTime object that has the same number of ticks as the specified DateTime , but is designated as either local time, Coordinated Universal Time (UTC), or neither, as indicated by the specified DateTimeKind value.
Subtract(DateTime)	Returns a new TimeSpan that subtracts the specified date and time from the value of this instance.
Subtract(TimeSpan)	Returns a new DateTime that subtracts the specified duration from the value of this instance.
ToBinary()	Serializes the current DateTime object to a 64-bit binary value that subsequently can be used to recreate the DateTime object.
ToFileTime()	Converts the value of the current DateTime object to a Windows file time.
ToFileTimeUtc()	Converts the value of the current DateTime object to a Windows file time.
ToLocalTime()	Converts the value of the current DateTime object to local time.
ToLongDateString()	Converts the value of the current DateTime object to its equivalent long date string representation.
ToLongTimeString()	Converts the value of the current DateTime object to its equivalent long time string representation.

ToOADate()	Converts the value of this instance to the equivalent OLE Automation date.
ToShortDateString()	Converts the value of the current DateTime object to its equivalent short date string representation.
ToShortTimeString()	Converts the value of the current DateTime object to its equivalent short time string representation.
ToString()	Converts the value of the current DateTime object to its equivalent string representation using the formatting conventions of the current culture.
ToString(IFormatProvider)	Converts the value of the current DateTime object to its equivalent string representation using the specified culture-specific format information.
ToString(String)	Converts the value of the current DateTime object to its equivalent string representation using the specified format and the formatting conventions of the current culture.
ToString(String, IFormatProvider)	Converts the value of the current DateTime object to its equivalent string representation using the specified format and culture-specific format information.
ToUniversalTime()	Converts the value of the current DateTime object to Coordinated Universal Time (UTC).
TryParse(String, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent and returns a value that indicates whether the conversion succeeded.
TryParse(String, IFormatProvider, DateTimeStyles, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified culture-specific format information and formatting style, and returns a value that indicates whether the conversion succeeded.
TryParseExact(String, String, IFormatProvider, DateTimeStyles, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified format, culture-specific format information, and style. The format of the string representation must match the specified format exactly. The method returns a value that indicates whether the conversion succeeded.
TryParseExact(String, String[], IFormatProvider, DateTimeStyles, DateTime)	Converts the specified string representation of a date and time to its DateTime equivalent using the specified array of formats, culture-specific format information, and style. The format of the string representation must match at least one of the specified formats exactly. The method returns a value that indicates whether the conversion succeeded.

Operators

Addition(DateTime, TimeSpan)	Adds a specified time interval to a specified date and time, yielding a new date and time.
--	--

Equality(DateTime, DateTime)	Determines whether two specified instances of DateTime are equal.
GreaterThanOrEqual(DateTime, DateTime)	Determines whether one specified DateTime is later than another specified DateTime .
GreaterThanOrEqual(DateTime, DateTime)	Determines whether one specified DateTime represents a date and time that is the same as or later than another specified DateTime .
Inequality(DateTime, DateTime)	Determines whether two specified instances of DateTime are not equal.
LessThan(DateTime, DateTime)	Determines whether one specified DateTime is earlier than another specified DateTime .
LessThanOrEqual(DateTime, DateTime)	Determines whether one specified DateTime represents a date and time that is the same as or earlier than another specified DateTime .
Subtraction(DateTime, DateTime)	Subtracts a specified date and time from another specified date and time and returns a time interval.
Subtraction(DateTime, TimeSpan)	Subtracts a specified time interval from a specified date and time and returns a new date and time.

Explicit Interface Implementations

IConvertible.ToBoolean(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToByte(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToChar(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToDateTime(IFormatProvider)	Returns the current DateTime object.
IConvertible.ToDecimal(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToDouble(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToInt16(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToInt32(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToInt64(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .
IConvertible.ToSByte(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidOperationException .

IConvertible.ToSingle(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
IConvertible.ToDateTime(IFormatProvider)	Converts the current DateTime object to an object of a specified type.
IConvertible.ToInt16(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
IConvertible.ToInt32(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
IConvertible.ToInt64(IFormatProvider)	This conversion is not supported. Attempting to use this method throws an InvalidCastException .
ISerializable.GetObjectData(SerializationInfo, StreamingContext)	Populates a SerializationInfo object with the data needed to serialize the current DateTime object.

Applies to

Product	Versions
.NET	Core 1.0, Core 1.1, Core 2.0, Core 2.1, Core 2.2, Core 3.0, Core 3.1, 5, 6, 7, 8
.NET Framework	1.1, 2.0, 3.0, 3.5, 4.0, 4.5, 4.5.1, 4.5.2, 4.6, 4.6.1, 4.6.2, 4.7, 4.7.1, 4.7.2, 4.8, 4.8.1
.NET Standard	1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 2.0, 2.1
UWP	10.0
Xamarin.iOS	10.8
Xamarin.Mac	3.0

Thread Safety

All members of this type are thread safe. Members that appear to modify instance state actually return a new instance initialized with the new value. As with any other type, reading and writing to a shared variable that contains an instance of this type must be protected by a lock to guarantee thread safety.

See also

- [DateTimeOffset](#)
- [TimeSpan](#)
- [Calendar](#)
- [GetUtcOffset\(DateTime\)](#)

- [TimeZoneInfo](#)
- [Choosing Between DateTime, DateTimeOffset, TimeSpan, and TimeZoneInfo](#)
- [Working with Calendars](#)
- [Sample: .NET Core WinForms Formatting Utility \(C#\)](#)
- [Sample: .NET Core WinForms Formatting Utility \(Visual Basic\)](#)

C# | List Class

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List<T> class represents the list of objects which can be accessed by index. It comes under the **System.Collections.Generic** namespace. List class can be used to create a collection of different types like integers, strings etc. List<T> class also provides the methods to search, sort, and manipulate lists.

Characteristics:

- It is different from the arrays. A **List<T> can be resized dynamically** but arrays cannot.
- List<T> class can accept null as a valid value for reference types and it also allows duplicate elements.
- If the Count becomes equals to Capacity, then the capacity of the List increased automatically by reallocating the internal array. The existing elements will be copied to the new array before the addition of the new element.
- List<T> class is the generic equivalent of ArrayList class by implementing the **IList<T>** generic interface.
- This class can use both equality and ordering comparer.
- List<T> class is not sorted by default and elements are accessed by zero-based index.
- For very large List<T> objects, you can increase the **maximum capacity to 2 billion elements** on a 64-bit system by setting the enabled attribute of the configuration element to true in the run-time environment.

Constructors

Constructor	Description
List<T>()	Initializes a new instance of the List<T> class that is empty and has the default initial capacity.
List<T>(IEnumerable<T>)	Initializes a new instance of the List<T> class that contains elements copied from the specified collection and has sufficient capacity to accommodate the number of elements copied.
List<T>(Int32)	Initializes a new instance of the List<T> class that is empty and has the specified initial capacity.



Example:

```
// C# program to create a List<T>
using System;
using System.Collections.Generic;

class Geeks {

    // Main Method
    public static void Main(String[] args)
    {

        // Creating a List of integers
        List<int> firstlist = new List<int>();

        // displaying the number
        // of elements of List<T>
        Console.WriteLine(firstlist.Count);
    }
}
```



Output:

```
0
```

Properties

Property	Description
<u>Capacity</u>	Gets or sets the total number of elements the internal data structure can hold without resizing.
<u>Count</u>	Gets the number of elements contained in the List<T>.
<u>Item[Int32]</u>	Gets or sets the element at the specified index.

Example:

```
// C# program to illustrate the
// Capacity Property of List<T>
using System;
using System.Collections.Generic;

class Geeks {

    // Main Method
    public static void Main(String[] args)
    {

        // Creating a List of integers
        // Here we are not setting
        // Capacity explicitly
    }
}
```

```
List<int> firstlist = new List<int>();

    // adding elements in firstlist
    firstlist.Add(1);
    firstlist.Add(2);
    firstlist.Add(3);
    firstlist.Add(4);

    // Printing the Capacity of firstlist
    Console.WriteLine("Capacity Is: " + firstlist.Capacity);

    // Printing the Count of firstlist
    Console.WriteLine("Count Is: " + firstlist.Count);

    // Adding some more
    // elements in firstlist
    firstlist.Add(5);
    firstlist.Add(6);

    // Printing the Capacity of firstlist
    // It will give output 8 as internally
    // List is resized
    Console.WriteLine("Capacity Is: " + firstlist.Capacity);

    // Printing the Count of firstlist
    Console.WriteLine("Count Is: " + firstlist.Count);
}

}
```



Output:

```
Capacity Is: 4
Count Is: 4
Capacity Is: 8
Count Is: 6
```

Methods

Method	Description
<u>Add(T)</u>	Adds an object to the end of the List<T>.
<u>AddRange(IEnumerable<T>)</u>	Adds the elements of the specified collection to the end of the List<T>.
<u>AsReadOnly()</u>	Returns a read-only ReadOnlyCollection<T> wrapper for the current collection.
<u>BinarySearch()</u>	Uses a binary search algorithm to locate a specific element in the sorted List<T> or a portion of it.
<u>Clear()</u>	Removes all elements from the List<T>.
<u>Contains(T)</u>	Determines whether an element is in the List<T>.
<u>ConvertAll(Converter)</u>	Converts the elements in the current List<T> to another type, and returns a list containing the

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<u>CopyTo()</u>	Copies the List<T> or a portion of it to an array.
<u>Equals(Object)</u>	Determines whether the specified object is equal to the current object.
<u>Exists(Predicate<T>)</u>	Determines whether the List<T> contains elements that match the conditions defined by the specified predicate.
<u>Find(Predicate<T>)</u>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire List<T>.
<u>FindAll(Predicate<T>)</u>	Retrieves all the elements that match the conditions defined by the specified predicate.
<u>FindIndex()</u>	Searches for an element that matches the conditions defined by a specified predicate, and returns the zero-based index of the first occurrence within the List<T> or a portion of it. This method returns -1 if an item that matches the conditions is not found.
<u>FindLast(Predicate<T>)</u>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire List<T>.

<u>FindLastIndex()</u>	Searches for an element that matches the conditions defined by a specified predicate, and returns the zero-based index of the last occurrence within the List<T> or a portion of it.
<u>ForEach(Action<T>)</u>	Performs the specified action on each element of the List<T>.
<u>GetEnumerator()</u>	Returns an enumerator that iterates through the List<T>.
GetHashCode()	Serves as the default hash function.
GetRange(Int32, Int32)	Creates a shallow copy of a range of elements in the source List<T>.
GetType()	Gets the Type of the current instance.
IndexOf()	Returns the zero-based index of the first occurrence of a value in the List<T> or in a portion of it.
Insert(Int32, T)	Inserts an element into the List<T> at the specified index.
<u>InsertRange(Int32, IEnumerable<T>)</u>	Inserts the elements of a collection into the List<T> at the specified index.
LastIndexOf()	Returns the zero-based index of the last occurrence of a value in the List<T> or in a portion of it.
MemberwiseClone()	Creates a shallow copy of the current Object.
<u>Remove(T)</u>	Removes the first occurrence of a specific object from the List<T>.
<u>RemoveAll(Predicate<T>)</u>	Removes all the elements that match the conditions defined by the specified predicate.
<u>RemoveAt(Int32)</u>	Removes the element at the specified index of the List<T>.
<u>RemoveRange(Int32, Int32)</u>	Removes a range of elements from the List<T>.
<u>Reverse()</u>	Reverses the order of the elements in the List<T> or a portion of it.
<u>Sort()</u>	Sorts the elements or a portion of the elements in the List<T> using either the specified or default

	IComparer<T> implementation or a provided Comparison<T> delegate to compare list elements.
ToArray()	Copies the elements of the List<T> to a new array.
ToString()	Returns a string that represents the current object.
TrimExcess()	Sets the capacity to the actual number of elements in the List<T>, if that number is less than a threshold value.
TrueForAll(Predicate<T>)	Determines whether every element in the List<T> matches the conditions defined by the specified predicate.

Example 1:



```
// C# Program to check whether the
// element is present in the List
// or not
using System;
using System.Collections.Generic;

class Geeks {

    // Main Method
    public static void Main(String[] args)
    {

        // Creating an List<T> of Integers
        List<int> firstlist = new List<int>();

        // Adding elements to List
        firstlist.Add(1);
        firstlist.Add(2);
        firstlist.Add(3);
        firstlist.Add(4);
        firstlist.Add(5);
        firstlist.Add(6);
        firstlist.Add(7);

        // Checking whether 4 is present
        // in List or not
        Console.WriteLine(firstlist.Contains(4));
    }
}
```

Output:

True

Example 2:



```
// C# Program to remove the element at
// the specified index of the List<T>
using System;
using System.Collections.Generic;

class Geeks {

    // Main Method
    public static void Main(String[] args)
    {

        // Creating an List<T> of Integers
        List<int> firstlist = new List<int>();

        // Adding elements to List
        firstlist.Add(17);
        firstlist.Add(19);
        firstlist.Add(21);
        firstlist.Add(9);
        firstlist.Add(75);
        firstlist.Add(19);
        firstlist.Add(73);

        Console.WriteLine("Elements Present in List:\n");

        int p = 0;

        // Displaying the elements of List
        foreach(int k in firstlist)
        {
            Console.Write("At Position {0}: ", p);
            Console.WriteLine(k);
            p++;
        }

        Console.WriteLine(" ");

        // removing the element at index 3
        Console.WriteLine("Removing the element at index 3\n");

        // 9 will remove from the List
        // and 75 will come at index 3
        firstlist.RemoveAt(3);

        int p1 = 0;

        // Displaying the elements of List
        foreach(int n in firstlist)
        {
            Console.Write("At Position {0}: ", p1);
            Console.WriteLine(n);
            p1++;
        }
    }
}
```

Output:

Elements Present in List:

```
At Position 0: 17  
At Position 1: 19  
At Position 2: 21  
At Position 3: 9  
At Position 4: 75  
At Position 5: 19  
At Position 6: 73
```

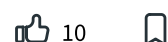
Removing the element at index 3

```
At Position 0: 17  
At Position 1: 19  
At Position 2: 21  
At Position 3: 75  
At Position 4: 19  
At Position 5: 73
```

Reference:

- [https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1?
view=netframework-4.7.2](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1?view=netframework-4.7.2)

Last Updated : 25 Nov, 2022



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Objeto de transferencia de datos

(Redirigido desde «[Objeto de Transferencia de Datos \(DTO\)](#)»)

Un **objeto de transferencia de datos** (en inglés: *data transfer object*, abreviado **DTO**)^{1 2} es un objeto que transporta datos entre procesos. La motivación de su uso tiene relación con el hecho que la comunicación entre procesos se realiza generalmente mediante interfaces remotas (por ejemplo, [servicios web](#)), donde cada llamada es una operación costosa.² Como la mayor parte del costo de cada llamada está relacionado con la comunicación de ida y vuelta entre el cliente y servidor, una forma de reducir el número de llamadas es usando un objeto (el DTO) que agrega los datos que habrían sido transferidos por cada llamada, pero que son entregados en una sola llamada.²

La diferencia entre un objeto de transferencia de datos y un [objeto de negocio \(business object\)](#) o un [objeto de acceso a datos \(data access object, DAO\)](#) es que un DTO no tiene más comportamiento que almacenar y entregar sus propios datos ([métodos mutadores y accesores](#)).

Los DTO son objetos simples que no deben contener lógica de negocio que requiera pruebas generales.¹

Referencias

1. MSDN (2010). Data Transfer Object. Microsoft [MSDN](#) Library. Retrieved from <http://msdn.microsoft.com/en-us/library/ms978717.aspx>.
2. Fowler, Martin (2010). Data Transfer Object. Patterns of Enterprise Application Architecture. Retrieved from <http://martinfowler.com/eaaCatalog/dataTransferObject.html> Archivado (<https://web.archive.org/web/20170707081925/http://martinfowler.com/eaaCatalog/dataTransferObject.html>) el 7 de julio de 2017 en [Wayback Machine..](#)

Enlaces externos

- [GeDA - generic dto assembler is an open source Java framework for enterprise level solutions](#) (<http://www.genericdtoassembler.org/>)
- [Local DTO](#) (<https://web.archive.org/web/20170912192848/http://martinfowler.com/bliki/LocalDTO.html>)

Obtenido de «https://es.wikipedia.org/w/index.php?title=Objeto_de_transferencia_de_datos&oldid=133484029»

■



Introduction

Json.NET is a popular high-performance JSON framework for .NET

▲ Benefits and Features

- Flexible JSON serializer for converting between .NET objects and JSON
- LINQ to JSON for manually reading and writing JSON
- High performance: faster than .NET's built-in JSON serializers
- Write indented, easy-to-read JSON
- Convert JSON to and from XML
- Supports .NET Standard 2.0, .NET 2, .NET 3.5, .NET 4, .NET 4.5, Silverlight, Windows Phone and Windows 8 Store

The JSON serializer in Json.NET is a good choice when the JSON you are reading or writing maps closely to a .NET class.

LINQ to JSON is good for situations where you are only interested in getting values from JSON, you don't have a class to serialize or deserialize to, or the JSON is radically different from your class and you need to manually read and write from your objects.

▲ Getting Started

- [Serializing and Deserializing JSON](#)
- [LINQ to JSON](#)
- [Samples](#)

▲ History

Json.NET grew out of projects I was working on in late 2005 involving JavaScript, AJAX, and .NET. At the time there were no libraries for working with JavaScript in .NET, so I made my own.

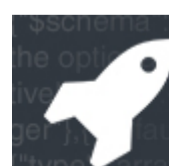
Starting out as a couple of static methods for escaping JavaScript strings, Json.NET evolved as features were added. To add support for reading JSON a major refactor was required, and Json.NET was split into the three major classes it still uses today: JsonReader, JsonWriter and JsonSerializer.

Json.NET was first released in June 2006. Since then Json.NET has been downloaded hundreds of thousands of times by developers from around the world. It is used in many major open source projects, including: [Mono](#), an open source implementation of the .NET framework; [RavenDB](#), a JSON based document database; [ASP.NET SignalR](#), an async library for building real-time, multi-user interactive web applications; and [ASP.NET Core](#), Microsoft's web app and service framework.

▲ See Also

Other Resources

- [Serializing and Deserializing JSON](#)
- [LINQ to JSON](#)
- [Samples](#)



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- Serializing JSON



Serialize an Object

Serialize an Object

This sample serializes an object to JSON.

Sample

Types

```
public class Account
{
    public string Email { get; set; }
    public bool Active { get; set; }
    public DateTime CreatedDate { get; set; }
    public IList<string> Roles { get; set; }
}
```

[Copy](#)

Usage

```
Account account = new Account
{
    Email = "james@example.com",
    Active = true,
    CreatedDate = new DateTime(2013, 1, 20, 0, 0, 0, DateTimeKind.Utc),
    Roles = new List<string>
    {
        "User",
        "Admin"
    }
};

string json = JsonConvert.SerializeObject(account, Formatting.Indented);
// {
//     "Email": "james@example.com",
//     "Active": true,
//     "CreatedDate": "2013-01-20T00:00:00Z",
//     "Roles": [
//         "User",
//         "Admin"
//     ]
// }

Console.WriteLine(json);
```

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Serialize a Collection

This sample serializes a collection to JSON.

▲ Sample

Usage

[Copy](#)

```
List<string> videogames = new List<string>
{
    "Starcraft",
    "Halo",
    "Legend of Zelda"
};

string json = JsonConvert.SerializeObject(videogames);

Console.WriteLine(json);
// ["Starcraft","Halo","Legend of Zelda"]
```



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Serialize a Dictionary

This sample serializes a dictionary to JSON.

Sample

Usage

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```
Dictionary<string, int> points = new Dictionary<string, int>
{
    { "James", 9001 },
    { "Jo", 3474 },
    { "Jess", 11926 }
};

string json = JsonConvert.SerializeObject(points, Formatting.Indented);

Console.WriteLine(json);
// {
//     "James": 9001,
//     "Jo": 3474,
//     "Jess": 11926
// }
```



Json.NET Schema

\$schema : http://json-schema.org/draft-04/schema# , description : Modified JSON Schema draft v4 that includes the optional '\$ref' and 'format' "definitions":{ "schemaArray":{ "type": "array", "items": { "type": "object", "properties": { "id": { "type": "string", "format": "positiveInteger", "default": "0" }, "type": { "type": "string", "enum": ["array", "boolean", "integer", "null", "object", "string"] }, "string": { "type": "array", "items": { "type": "string" } }, "minItems": 1, "uniqueItems": true, "type": "object", "properties": { "id": { "type": "string", "format": "positiveInteger", "default": "0" }, "type": { "type": "string", "enum": ["array", "boolean", "integer", "null", "object", "string"] }, "string": { "type": "array", "items": { "type": "string" } } } } } } }

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Serialize JSON to a file

This sample serializes JSON to a file.

Sample

Types

[Copy](#)

```
public class Movie
{
    public string Name { get; set; }
    public int Year { get; set; }
}
```

Usage

[Copy](#)

```
Movie movie = new Movie
{
    Name = "Bad Boys",
    Year = 1995
};

// serialize JSON to a string and then write string to a file
File.WriteAllText(@"c:\movie.json", JsonConvert.SerializeObject(movie));

// serialize JSON directly to a file
using (StreamWriter file = File.CreateText(@"c:\movie.json"))
{
    JsonSerializer serializer = new JsonSerializer();
    serializer.Serialize(file, movie);
}
```



Json.NET Schema

\$schema : <http://json-schema.org/draft-04/schema#> , description : Modified JSON Schema draft v4 that includes the optional 'xref' and 'format' "definitions": {"schemaArray": ["type": "array", "items": {"type": "string"}, "minItems": 1, "uniqueItems": true], "type": "object", "properties": {"id": {"type": "string", "format": "positiveInteger", "xref": "#/definitions/positiveInteger"}, "name": {"type": "string"}, "description": {"type": "string"}, "type": {"type": "string"}, "enum": ["array", "boolean", "integer", "number", "object", "string"], "string": {"type": "string"}, "array": {"type": "array"}, "object": {"type": "object"}, "properties": {"id": {"type": "string", "format": "positiveInteger"}, "name": {"type": "string"}, "description": {"type": "string"}, "type": {"type": "string"}, "enum": ["array", "boolean", "integer", "number", "object", "string"], "string": {"type": "string"}, "array": {"type": "array"}, "object": {"type": "object"}]}, "definitions": {"positiveInteger": {"type": "integer", "minimum": 1}, "array": {"type": "array"}, "boolean": {"type": "boolean"}, "integer": {"type": "integer"}, "number": {"type": "number"}, "object": {"type": "object"}, "string": {"type": "string"}, "array": {"type": "array"}, "object": {"type": "object"}, "properties": {"id": {"type": "string", "format": "positiveInteger"}, "name": {"type": "string"}, "description": {"type": "string"}, "type": {"type": "string"}, "enum": ["array", "boolean", "integer", "number", "object", "string"], "string": {"type": "string"}, "array": {"type": "array"}, "object": {"type": "object"}]}, "xref": "#/definitions/positiveInteger", "format": "positiveInteger"}

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Deserialize an Object

This sample deserializes JSON to an object.

Sample

Types

```
public class Account
{
    public string Email { get; set; }
    public bool Active { get; set; }
    public DateTime CreatedDate { get; set; }
    public IList<string> Roles { get; set; }
}
```

[Copy](#)

Usage

```
string json = @"{
    'Email': 'james@example.com',
    'Active': true,
    'CreatedDate': '2013-01-20T00:00:00Z',
    'Roles': [
        'User',
        'Admin'
    ]
}";

Account account = JsonConvert.DeserializeObject<Account>(json);

Console.WriteLine(account.Email);
// james@example.com
```

[Copy](#)

Json.NET Schema

\$schema : http://json-schema.org/draft-04/schema# , description : Modified JSON Schema draft v4 that includes the optional '\$ref' and 'format' "definitions":{ "schemaArray":{ "type": "array", "items": { "type": "object", "properties": { "id": { "type": "string", "format": "uri-reference", "description": "The identifier for the schema." }, "title": { "type": "string", "description": "The title of the schema." }, "description": { "type": "string", "description": "A detailed description of the schema." }, "type": { "type": "string", "description": "The type of the schema, such as 'object', 'array', or 'string'." }, "format": { "type": "string", "description": "The format of the schema, such as 'date-time' or 'integer'." }, "minItems": { "type": "integer", "description": "The minimum number of items in the array." }, "maxItems": { "type": "integer", "description": "The maximum number of items in the array." }, "uniqueItems": { "type": "boolean", "description": "Whether the items in the array must be unique." }, "minLength": { "type": "integer", "description": "The minimum length of the string." }, "maxLength": { "type": "integer", "description": "The maximum length of the string." }, "pattern": { "type": "string", "description": "A regular expression pattern for the string." }, "minimum": { "type": "number", "description": "The minimum value for the integer or float." }, "maximum": { "type": "number", "description": "The maximum value for the integer or float." }, "multipleOf": { "type": "number", "description": "The multiple of which the value must be." }, "enum": { "type": "array", "items": { "type": "string", "description": "The allowed values for the enum." } }, "allOf": { "type": "array", "items": { "type": "object", "description": "A schema that must be satisfied by all items in the array." } }, "oneOf": { "type": "array", "items": { "type": "object", "description": "A schema that must be satisfied by one item in the array." } }, "anyOf": { "type": "array", "items": { "type": "object", "description": "A schema that must be satisfied by at least one item in the array." } }, "not": { "type": "object", "description": "A schema that must not be satisfied by the item." } } } } }

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Deserialize a Collection

This sample deserializes JSON into a collection.

Sample

Usage

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```
string json = @"['Starcraft', 'Halo', 'Legend of Zelda']";

List<string> videogames = JsonConvert.DeserializeObject<List<string>>(json);

Console.WriteLine(string.Join(", ", videogames.ToArray()));
// Starcraft, Halo, Legend of Zelda
```



Json.NET Schema

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