# C# Examples

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# **String Format for DateTime [C#]**

This example shows how to format <u>DateTime</u> using <u>String.Format</u> method. All formatting can be done also using <u>DateTime.ToString</u> method.

# **Custom DateTime Formatting**

There are following custom format specifiers y (year), M (month), d (day), h (hour 12), H (hour 24), m (minute), s (second), f (second fraction), F (second fraction, trailing zeroes are trimmed), t (P.M or A.M) and z (time zone).

Following examples demonstrate how are the format specifiers rewritten to the output.

[C#]

```
// create date time 2008-03-09 16:05:07.123
DateTime dt = new DateTime(2008, 3, 9, 16, 5, 7, 123);
String.Format("{0:y yy yyyy}", dt); // "8 08 008 2008"
String.Format("{0:M MM MMM MMMM}", dt); // "3 03 Mar March"
                                                        month
day
                                    // "4 04 16 16"
String.Format("{0:h hh H HH}",
                                dt);
                                                        hour 12/24
String.Format("{0:m mm}",
                                    // "5 05"
                                dt);
                                                        minute
                                dt); // "7 07"
String.Format("{0:s ss}",
                                                        second
String.Format("{0:f ff fff ffff}", dt); // "1 12 123 1230"
                                                        sec.fraction
String.Format("{0:F FF FFF FFFF}", dt); // "1 12 123 123"
                                                        without zeroes
                               dt); // "P PM"
String.Format("{0:t tt}",
                                                        A.M. or P.M.
String.Format("{0:z zz zzz}",
                                dt); // "-6 -06 -06:00"
                                                        time zone
```

You can use also **date separator** / (slash) and **time separator** : (colon). These characters will be rewritten to characters defined in the current <u>DateTimeFormatInfo.DateSeparator</u> and <u>DateTimeFormatInfo.TimeSeparator</u>.

```
[C#]
```

```
// date separator in german culture is "." (so "/" changes to ".")
String.Format("{0:d/M/yyyy HH:mm:ss}", dt); // "9/3/2008 16:05:07" - english (en-US)
String.Format("{0:d/M/yyyy HH:mm:ss}", dt); // "9.3.2008 16:05:07" - german (de-DE)
```

Here are some examples of custom date and time formatting:

```
[C#]
```

### **Standard DateTime Formatting**

String.Format("{0:MM/dd/yyyy}", dt);

In <u>DateTimeFormatInfo</u> there are defined standard patterns for the current culture. For example property ShortTimePattern is string that contains value h:mm tt for en-US culture and value HH:mm for de-DE culture.

Following table shows patterns defined in <u>DateTimeFormatInfo</u> and their values for en-US culture. First column contains format specifiers for the String. Format method.

#### Specifier DateTimeFormatInfo property Pattern value (for en-US culture) ShortTimePattern t h:mm tt ShortDatePattern d M/d/yyyy LongTimePattern h:mm:ss tt LongDatePattern D dddd, MMMM dd, yyyy (combination of D and t) dddd, MMMM dd, yyyy h:mm tt FullDateTimePattern F dddd, MMMM dd, yyyy h:mm:ss tt (combination of d and t) M/d/yyyy h:mm tt g (combination of d and T) G M/d/yyyy h:mm:ss tt MonthDayPattern m. M MMMM dd YearMonthPattern v.Y MMMM, yyyy RFC1123Pattern ddd, dd MMM yyyy HH':'mm':'ss 'GMT' (\*) r, R SortableDateTimePattern yyyy'-'MM'-'dd'T'HH':'mm':'ss (\*) UniversalSortableDateTimePattern yyyy'-'MM'-'dd HH':'mm':'ss'Z' (\*) (\*) = culture independent

Following examples show usage of **standard format specifiers** in <u>String Format method</u> and the resulting output.

#### [C#]

```
String.Format("{0:t}", dt); // "4:05 PM"
                                                                           ShortTime
String.Format("{0:d}", dt); // "3/9/2008"
                                                                           ShortDate
String.Format("{0:T}", dt); // "4:05:07 PM"
                                                                           LongTime
String.Format("{0:D}", dt); // "Sunday, March 09, 2008"
                                                                           LongDate
String.Format("{0:f}", dt); // "Sunday, March 09, 2008 4:05 PM"
                                                                           LongDate+ShortTime
String.Format("{0:F}", dt); // "Sunday, March 09, 2008 4:05:07 PM" FullDateTime
String.Format("{0:g}", dt);
                                // "3/9/2008 4:05 PM"
                                                                           ShortDate+ShortTime
String.Format("{0:G}", dt);
                                // "3/9/2008 4:05:07 PM"
                                                                           ShortDate+LongTime
String.Format("{0:m}", dt);
                                // "March 09"
                                                                           MonthDay
String.Format("{0:y}", dt); // "March, 2008"

String.Format("{0:r}", dt); // "Sun, 09 Mar 2008 16:05:07"

String.Format("{0:s}", dt); // "2008-03-09T16:05:07"
                                                                           YearMonth
                                // "Sun, 09 Mar 2008 16:05:07 GMT"
                                                                           RFC1123
                                                                           SortableDateTime
String.Format("{0:u}", dt); // "2008-03-09 16:05:07Z"
                                                                           UniversalSortableDateTime
```

#### See also

- [C#] String Format for Double format float numbers
- [C#] String Format for Int format (align) integer numbers
- [C#] IFormatProvider for Numbers parse float numbers with IFormatProvider
- [C#] <u>Custom IFormatProvider</u> string formatting with custom IFormatProvider
- [C#] Align String with Spaces how to align text to the right or left
- [C#] <u>Indent String with Spaces</u> how to indent text with repeated spaces
- <u>Custom Date and Time Format Strings</u> MSDN custom date-time formatting
- Standard Date and Time Format Strings MSDN standard date-time formatting
- <u>DateTimeFormatInfo</u> MSDN date-time patterns for specific cultures
- <u>String.Format</u> MSDN method to format strings

## **Tips**

- [C#] <u>List Examples</u> illustrative examples of all List<T> methods
- [C#] Foreach Examples how foreach and IEnumerable works debuggable online
- [C#] Switch Examples switch statement examples debuggable online
- [C#] <u>Using Statement Examples</u> using statement and IDisposable debuggable online

By Jan Slama, 25-Mar-2008

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