

# Format Strings

## in .NET

Title	Definition
<a href="#">Standard Numeric Format Strings</a>	Describes standard format strings that create commonly used string representations of numeric values.
<a href="#">Custom Numeric Format Strings</a>	Describes custom format strings that create application-specific formats for numeric values.
<a href="#">Standard Date and Time Format Strings</a>	Describes standard format strings that create commonly used string representations of <a href="#">DateTime</a> values.
<a href="#">Custom Date and Time Format Strings</a>	Describes custom format strings that create application-specific formats for <a href="#">DateTime</a> values.
<a href="#">Standard TimeSpan Format Strings</a>	Describes standard format strings that create commonly used string representations of time intervals.
<a href="#">Custom TimeSpan Format Strings</a>	Describes custom format strings that create application-specific formats for time intervals.
<a href="#">Enumeration Format Strings</a>	Describes standard format strings that are used to create string representations of enumeration values.
<a href="#">Composite Formatting</a>	Describes how to embed one or more formatted values in a string. The string can subsequently be displayed on the console or written to a stream.
<a href="#">Performing Formatting Operations</a>	Lists topics that provide step-by-step instructions for performing specific formatting operations.
<a href="#">Parsing Strings</a>	Describes how to initialize objects to the values described by string representations of those objects. Parsing is the inverse operation of formatting.