

# **ObjectEditor.NET**

## **WinForms User Guide**

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**Version 1.0**

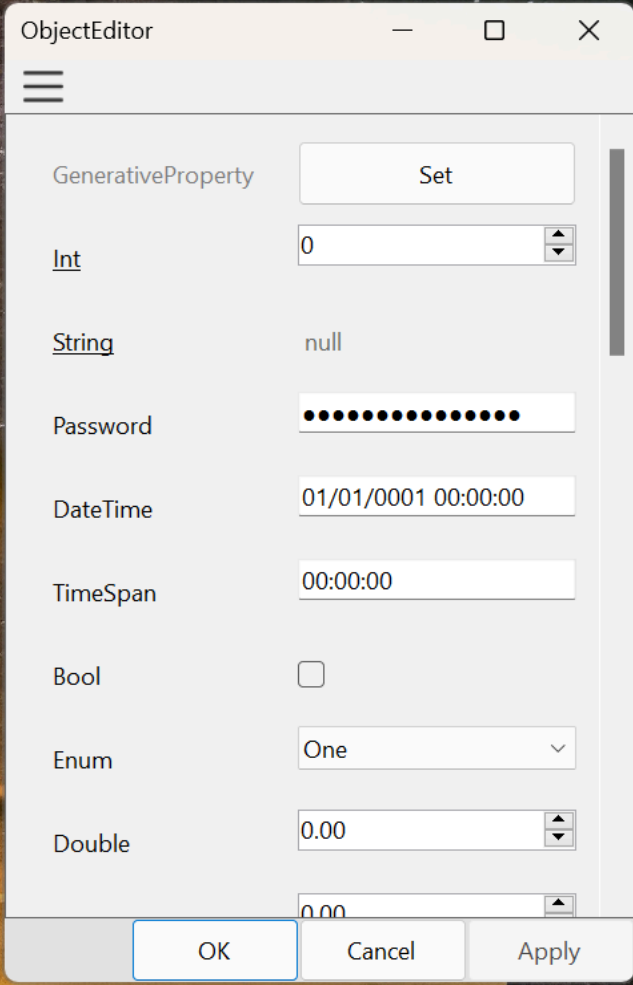
## **Table of Contents**

- 1. Object Editor Form**
- 2. Types of Fields**
  - 2.1 Numeric Field
  - 2.2 Text Field
  - 2.3 Boolean Field
  - 2.4 Enum Field
  - 2.5 Object Field
- 3. Field Control**
  - 3.1 Field Info
  - 3.2 Field Status
  - 3.3 Field Actions Menu
- 4. Object Collection Editor**
  - 4.1 Adding a new item
- 5. Dictionary Editor**
  - 5.1 Adding KeyValuePair
- 6. Editor Actions Menu**
  - 6.1 Reset
  - 6.2 Reload
  - 6.3 Export
  - 6.4 Import

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## 1. Object Editor Form

A dynamic and recursive editing tool for manipulating any .NET object at runtime. Making it easy to work seamlessly with nested and collection-based data structures.

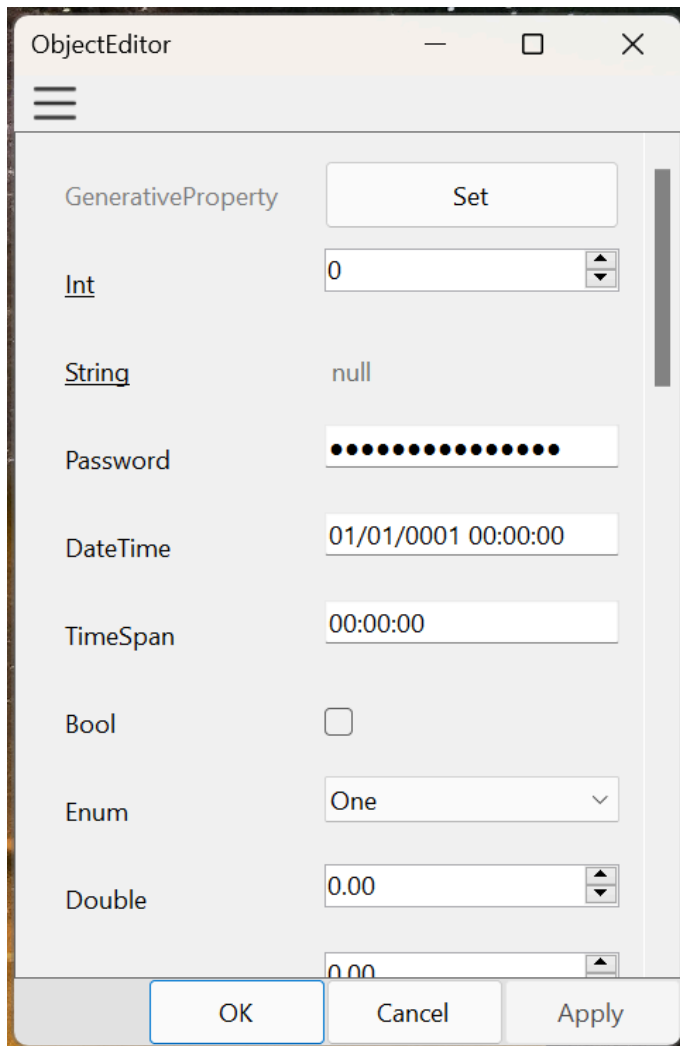


The screenshot shows the 'ObjectEditor' application window. It features a menu icon in the top-left corner. The main area displays a list of data types with their corresponding values and input controls:

Property Name	Value / Control
GenerativeProperty	Set (button)
Int	0 (spin box)
String	null (text box)
Password	..... (password field)
DateTime	01/01/0001 00:00:00 (text box)
TimeSpan	00:00:00 (text box)
Bool	<input type="checkbox"/> (checkbox)
Enum	One (dropdown menu)
Double	0.00 (spin box)

At the bottom of the window are three buttons: 'OK', 'Cancel', and 'Apply'.

## 2. Types of Fields



The ObjectEditor dialog box displays a list of fields on the left and their corresponding controls on the right. The fields and their controls are:

Field Name	Control
GenerativeProperty	Set button
Int	NumericUpDown control with value 0
String	Text box with value null
Password	Password box (masked with dots)
DateTime	Text box with value 01/01/0001 00:00:00
TimeSpan	Text box with value 00:00:00
Bool	Checkbox (unchecked)
Enum	ComboBox with value One
Double	NumericUpDown control with value 0.00

At the bottom of the dialog are three buttons: OK, Cancel, and Apply.

### 2.1 Numeric Field

Using NumericUpDown control for any numeric type.

### 2.2 Text Field

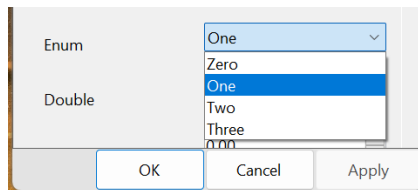
Using TextBox for strings or parsable formatted values (e.g. DateTime, TimeSpan, etc..).

### 2.3 Boolean Field

Using CheckBox.

### 2.4 Enum Field

Using ComboBox.



The Enum field control is a ComboBox. The dropdown menu is open, showing the following options: One, Zero, One, Two, Three, and null. The 'One' option is currently selected.

### 2.5 Object Field

A single button to open a sub-editor form for the nested object.

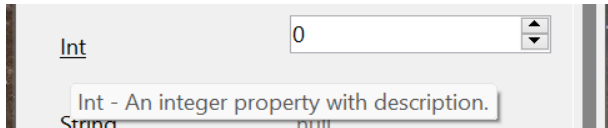
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### 3. Field Control

#### 3.1 Field Info

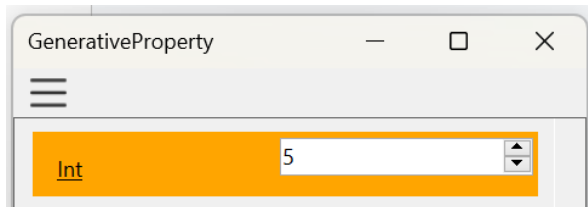
A field with a description will be underlined.

When hovering over its name with the cursor, an informational balloon will appear.

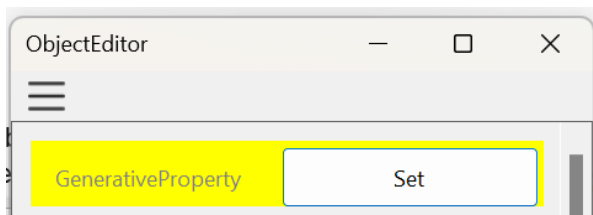


#### 3.1 Field Status

A field will be marked **orange** when its value is changed but has not been applied yet.

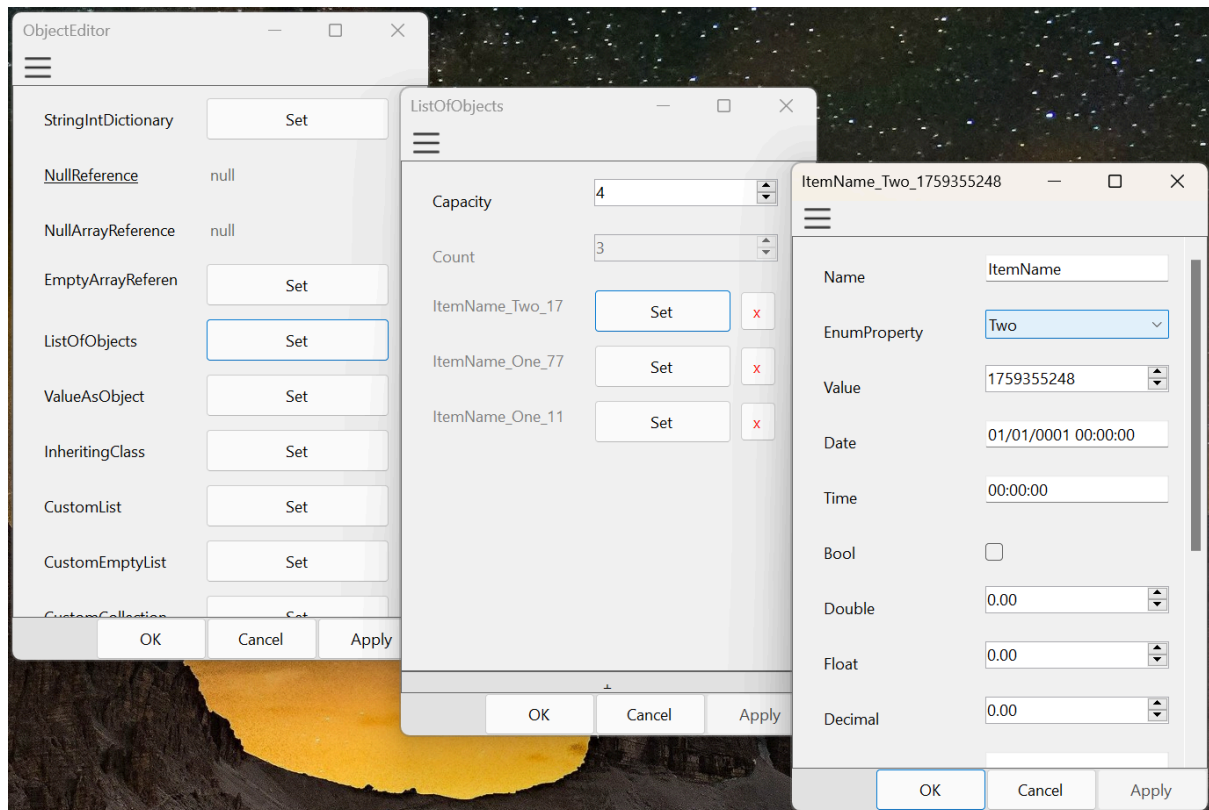


A sub-object field will be marked **yellow** when a nested (inner) value is changed but has not been applied yet (in other words, if it has at least one nested **orange** field).



A read-only field name label will be grayed out.

## 4. Object Collection Editor



### 4.1 Adding a new item

By clicking the '+' add button at the form bottom, a new item will be created and appended. The add button will be disabled when the collection is read-only or if there is no permission.

## 5. Dictionary Editor

The image shows two overlapping windows from a software application. The background window is titled 'ObjectEditor' and contains a list of properties: UInt (0), Long (0), Users (Set), IntList (Set), StringIntDictionary (Set), NullReference (null), NullArrayReference (null), EmptyArrayReferen (Set), and ListOfObjects (Set). The 'StringIntDictionary' property is highlighted in yellow. The foreground window is titled 'StringIntDictionary' and contains settings for a dictionary: Comparer (Set), Count (3), Keys (Set), and Values (Set). Below these are three key-value pairs: 'one1' with value '111', 'two' with value '2', and 'three' with value '3'. Each pair has a red 'x' button to its right. The first pair is highlighted with an orange border. At the bottom of both windows are 'OK', 'Cancel', and 'Apply' buttons.

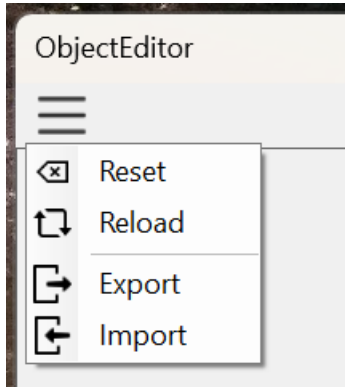
### 5.1 Adding KeyValuePair

By clicking the '+' add button, a new key-value pair field will be created and added. Multiple fields with the same key can be added to the dictionary editor form, but when applying the changes - only the last field for the same key will actually be store. By reloading the form - fields with duplicated keys will be removed.

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## 6. Editor Actions Menu

Every editor form has a menu button on its top left corner, by clicking it a menu of editor actions will be shown.



### 6.1 Reset Action

Reads all values from the source object and set all of the created fields under that object (including nested fields).

### 6.2 Reload Action

Removes all of the fields and then rebuilding them with initial values from the source object.

### 6.3 Export Action

Writes the whole source object to a file (XML/JSON), including nested values.

### 6.4 Import Action

Reads values from a data file (XML/JSON) and sets the source object of the form.