

[illegible][illegible]

FormCategory

Class


Fields

Properties

- `CategoryEditor As FormCategoryEditor`
- `ChildNodes As Dictionary(Of String, IChildNode)`
- `Presenter As PresenterFormCategoryEditor`
- `SubCategoryEditor As FormCategoryEditor`

Methods

- `ClearCategoryEditor()`
- `CloseCategoryEditor()`
- `GetCategoryEditor(Category As SubCategory)`
- `GetSubCategoryEditor(SubCategory As SubCategory)`
- `Dispose(disposing As Boolean)`
- `GetCategoryEditor As IFormViewCategoryEditor`
- `GetCategoryEditor As Panel`
- `GetSubCategoryEditor As IFormViewSubCategoryEditor`
- `GetEditor As String`
- `GetCategoryEditor As ToolStrip`
- `InitializeComponent()`
- `Hide()`
- `ShowDialog()`
- `UpdateTopLevelValue As Boolean`



The screenshot shows the Visual Studio IDE. On the left, the 'Solution Explorer' displays a project named 'FormCategoryEditor'. The 'FormCategoryEditor' class is highlighted. On the right, the 'Properties' window is open, showing the 'Methods' tab. The methods listed are:

- `CloseUp(EventArgs e) As Boolean`
- `GetChildPanel() As Panel`
- `GetMainPanel() As Panel`
- `GetText() As String`
- `GetToolStrip() As ToolStrip`
- `Initialize()`
- `InitializeComponent()`
- `New()`
- `NewCategory As Category`
- `ReorderChildsAndFindButtons() As Boolean`
- `Reset()`
- `ShowChild()`
- `ToolStripCategory_TextChanged(sender As Object, e As EventArgs) As EventArgs`
- `ToolStripButtonCancel_Click(sender As Object, e As EventArgs)`
- `ToolStripButtonNew_Click(sender As Object, e As EventArgs)`
- `ToolStripButtonSave_Click(sender As Object, e As EventArgs)`
- `ToolStripButtonToolStripFindAndAdd(sender As Object, e As EventArgs)`
- `UpdateToolStripButtons As Boolean`
- `UpdateView(Category As Category)`

- FormSubCategoryEditor
 - Class
 - Form
 - Fields
 - Properties
 - Presenter As PresentationFormSubCategoryEditor
 - Methods
 - Initialize(InitializingEventArgs)
 - GetChildParent() As Panel
 - GetMainPanel() As Panel
 - GetText() As String
 - GetTitleCaption() As ToolStripItem
 - Initialize()
 - InitializeComponent()
 - Save()
 - SaveNewCategory() As SubCategory
 - SaveNewCategory_Validate(EventArgs)
 - SaveNewCategory_ValidateCancel() As Boolean
 - SaveNewCategory_ValidateOk() As Boolean
 - ShowCancel()
 - ToolStripCaption_Click(ToolStripCaption As Object, e As EventArgs)
 - ToolStripCaption_Cancel_Click(ToolStrip As Object, e As EventArgs)
 - ToolStripCaption_Ok_Click(ToolStrip As Object, e As EventArgs)
 - UpdateToolStripCaptionAndValidateCancel() As Boolean
 - UpdateToolStripCaptionAndValidateOk() As Boolean
 - UpdateToolStripCaptionAndValidateOkCancel() As Boolean

[illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible]

The screenshot shows the Visual Studio Code editor with a file named 'Form.cs'. The 'FormRole' class is defined within the 'Form' namespace. The 'Methods' section of the class is expanded, showing the following methods:

- `CreateRole()`
- `CreateRoleEditor(role As Role)`
- `Dispose(disposing As Boolean)`
- `GetChildPanel() As Panel`
- `GetChildPanel2() As Panel`
- `GetChildEditor() As ViewFormRoleEditor`
- `GetText() As String`
- `GetToolTip() As ToolTip`
- `GetComponent(Component)`
- `New()`
- `ShowChild()`
- `UpdateTopLevel(value As Boolean)`

The screenshot shows the 'FormalEditor' project in the Solution Explorer. The 'Methods' folder is expanded, displaying a list of methods:

- `Dispose(disposing As Boolean)`
- `OnPropertyChanged()`
- `GetParent() As Panel`
- `GetParent() As Panel`
- `GetText() As String`
- `GetFormatting() As TextFormat`
- `Initiate()`
- `IsVisible(component())`
- `New()`
- `Serialize()`
- `CheckForFieldOfFieldsIn() As Boolean`
- `ResetForm()`
- `Show()`
- `TestInitialize_TestContext(sender As Object, e As EventArgs)`
- `TestInitialize_Cancel_Click(sender As Object, e As EventArgs)`
- `TestInitialize_Toggle_Click(sender As Object, e As EventArgs)`
- `TestInitialize_TestMethodInvoked(sender As Boolean)`
- `UpdateTest_output(A As Boolean)`

```
FarmPartDescription
Class
↳ Farm
↳ FarmPartDescription
↳ Fields
↳ Properties
    - ChildrenAs Dictionary(Of String, IChildNode)
    - Description As String
    - ParentDescription As FarmPartDescription
    - Presenter As PresenterFormPartDescription
    ↳ Methods
        - ClonePartDescription()
        - CreatePartDescription(Description As FormDescription)
        - ExpandDependencyAs Boolean()
        - GetChildren() As Panel
        - GetChildrenAs Panel()
        - GetParentDescription() As ViewOfFarmPartDescriptionEditor
        - GetText() As String
        - GetToolstrip() As ToolStrip
        - InitializeComponent()
        - New()
        - ShowModal()
        - UpdateTitle(Value As Boolean)
```

[illegible][illegible]