

# Table of Contents

<b>1 GSPPackage</b>	<b>9</b>
1.1 GSPPackage diagram	9
1.2 GSPClient	9
1.2.1 GSPClient diagram	9
1.2.2 App	10
1.2.3 App	11
1.2.4 App	12
1.2.5 MainWindow	13
1.2.6 MainWindow	14
1.2.7 MainWindow	15
1.2.8 Properties	15
1.2.8.1 Properties diagram	16
1.2.8.2 Resources	17
1.2.8.3 Settings	19
1.2.9 View	20
1.2.9.1 View diagram	20
1.2.9.2 AccountForm	21
1.2.9.3 AddControl	23
1.2.9.4 AddControl	24
1.2.9.5 AddControl	27
1.2.9.6 AddControl	30
1.2.9.7 AdminForm	33
1.2.9.8 AutobusControl	36
1.2.9.9 AutobusControl	37
1.2.9.10 AutobusControl	39
1.2.9.11 AutobusControl	41
1.2.9.12 Login	43
1.2.9.13 Page1	45
1.2.9.14 Page1	46
1.2.9.15 UserForm	47
1.2.9.16 AddTypeControl	49

1.2.9.16.1	AddTypeControl diagram	49
1.2.9.16.2	AddUserControl	51
1.2.9.16.3	AddUserControl	52
1.2.9.16.4	AddUserControl	54
1.2.9.16.5	LinijaControl	56
1.2.9.16.6	LinijaControl	58
1.2.9.16.7	LinijaControl	60
1.2.9.16.8	SoferControl	62
1.2.9.16.9	SoferControl	63
1.2.9.16.10	SoferControl	65
1.2.9.17	Forms	67
1.2.9.17.1	Forms diagram	67
1.2.9.17.2	AdminForm	68
1.2.9.17.3	AdminForm	70
1.2.9.17.4	AdminForm	73
1.2.9.17.5	Login	76
1.2.9.17.6	Login	77
1.2.9.17.7	Login	79
1.2.9.17.8	UserForm	81
1.2.9.17.9	UserForm	83
1.2.9.17.10	UserForm	86
1.2.9.18	ManageControl	89
1.2.9.18.1	ManageControl diagram	89
1.2.9.18.2	BusManageWindow	90
1.2.9.18.3	ManageBusWindow	92
1.2.9.18.4	ManageBusWindow	93
1.2.9.18.5	ManageBusWindow	95
1.2.9.18.6	ManageDriverWindow	97
1.2.9.18.7	ManageDriverWindow	98
1.2.9.18.8	ManageDriverWindow	101
1.2.9.18.9	ManageHome	104
1.2.9.18.10	ManageHome	106
1.2.9.18.11	ManageHome	108
1.2.9.18.12	ManageLineWindow	110
1.2.9.18.13	ManageLineWindow	112
1.2.9.18.14	ManageLineWindow	115

1.2.9.18.15	ManageUserControl	118
1.2.9.18.16	ManageUserWindow	120
1.2.9.18.17	ManageUserWindow	121
1.2.9.18.18	ManageUserWindow	124
1.2.10	ViewModel	127
1.2.10.1	ViewModel diagram	127
1.2.10.2	AdminViewModel	128
1.2.10.3	BusDataViewModel	129
1.2.10.4	BusViewModel	130
1.2.10.5	DataViewModel	132
1.2.10.6	DriverDataViewModel	133
1.2.10.7	GSPFormViewMode	135
1.2.10.8	LineDataViewModel	136
1.2.10.9	SoferViewModel	137
1.3	GSPPackage	139
1.3.1	GSPPackage diagram	139
1.3.2	IGSPDataService	140
1.3.3	IGSPService	142
1.3.4	Enums	143
1.3.4.1	Enums diagram	143
1.3.4.2	DataType	144
1.3.5	Models	145
1.3.5.1	Models diagram	145
1.3.5.2	Autobus	146
1.3.5.3	Linija	147
1.3.5.4	MyUser	148
1.3.5.5	Vozac	149
1.4	GSPServer	151
1.4.1	GSPServer diagram	151
1.4.2	Program	152
1.4.3	App_Service	152
1.4.3.1	App_Service diagram	152
1.4.3.2	GSPDBConfig	154
1.4.3.3	GSPDataAccess	155
1.4.3.4	GSPDataService	157
1.4.3.5	GSPServerService	159

1.4.3.6	GSPService	160
1.4.3.7	Commands	161
1.4.3.7.1	Commands diagram	161
1.4.3.7.2	Command	163
1.4.3.7.3	CommandExecutor	164
1.4.3.7.4	GSPDataCommand	165
1.4.3.7.5	CommandTypes	165
1.4.3.7.5.1	CommandTypes diagram	165
1.4.3.7.5.2	AddDataCommand	167
1.4.3.7.5.3	DeleteDataCommand	168
1.4.3.7.5.4	RevertUpdateCommand	169
1.4.3.7.5.5	UpdateDataCommand	170
1.5	MaterialDesignThemes	171
1.5.1	Wpf	171
1.5.1.1	Wpf diagram	171
1.5.1.2	Badged	173
1.5.1.3	ButtonProgressAssist	175
1.5.1.4	Card	178
1.5.1.5	Chip	180
1.5.1.6	Clock	184
1.5.1.7	ClockChoiceMadeEventArgs	192
1.5.1.8	ClockItemButton	193
1.5.1.9	ColorZone	197
1.5.1.10	ColorZoneAssist	198
1.5.1.11	ComboBoxAssist	199
1.5.1.12	ComboBoxPopup	201
1.5.1.13	CustomPopupPlacementCallbackHelper	206
1.5.1.14	DataGridAssist	207
1.5.1.15	DateTimeEx	211
1.5.1.16	DialogHost	212
1.5.1.17	DialogHostEx	226
1.5.1.18	DialogOpenedEventArgs	230
1.5.1.19	DpiHelper	231
1.5.1.20	DrawerHost	233
1.5.1.21	Extensions	247
1.5.1.22	HintAssist	249

1.5.1.23	HintProxyFabric	252
1.5.1.24	Icon	253
1.5.1.25	ListBoxAssist	254
1.5.1.26	ListSortDirectionIndicator	255
1.5.1.27	ListViewAssist	257
1.5.1.28	MaterialDataGridComboBoxColumn	258
1.5.1.29	MaterialDataGridTextColumn	260
1.5.1.30	MaterialDateDisplay	261
1.5.1.31	MessageQueueExtension	264
1.5.1.32	PackIcon	265
1.5.1.33	PackIconExtension	266
1.5.1.34	Palette	267
1.5.1.35	PaletteHelper	269
1.5.1.36	RatingBarButton	272
1.5.1.37	Ripple	274
1.5.1.38	RippleAssist	278
1.5.1.39	ScaleHost	281
1.5.1.40	Screen	282
1.5.1.41	ScrollViewerAssist	288
1.5.1.42	ShadowAssist	289
1.5.1.43	ShadowLocalInfo	292
1.5.1.44	SmartHint	293
1.5.1.45	Snackbar	298
1.5.1.46	SnackbarMessage	302
1.5.1.47	SnackbarMessageEventArgs	306
1.5.1.48	SnackbarMessageQueueItem	307
1.5.1.49	StringExtensions	309
1.5.1.50	TextFieldAssist	310
1.5.1.51	TimePicker	314
1.5.1.52	ToggleButtonAssist	321
1.5.1.53	TreeHelper	323
1.5.1.54	TreeViewAssist	324
1.5.1.55	Underline	326
1.5.1.56	ValidationAssist	328
1.5.1.57	IHintProxy	330
1.5.1.58	ISnackbarMessageQueue	332

1.5.1.59	ClockDisplayAutomation	334
1.5.1.60	ClockDisplayMode	335
1.5.1.61	ColorZoneMode	336
1.5.1.62	ComboBoxPopupPlacement	338
1.5.1.63	DialogHostOpenDialogCommandDataContextSource	339
1.5.1.64	IconType	340
1.5.1.65	PackIconKind	341
1.5.1.66	ShadowDepth	588
1.5.1.67	ShadowEdges	589
1.5.1.68	Converters	589
1.5.1.68.1	Converters diagram	590
1.5.1.68.2	BrushToRadialGradientBrushConverter	591
1.5.1.68.3	CalendarDateCoalesceConverter	592
1.5.1.68.4	CardClipConverter	593
1.5.1.68.5	ClockItemIsCheckedConverter	594
1.5.1.68.6	ClockLineConverter	596
1.5.1.68.7	DrawerOffsetConverter	597
1.5.1.68.8	EqualityToVisibilityConverter	598
1.5.1.68.9	ListViewGridViewConverter	599
1.5.1.68.10	MathConverter	600
1.5.1.68.11	MathMultipleConverter	601
1.5.1.68.12	NotConverter	602
1.5.1.68.13	NotZeroConverter	603
1.5.1.68.14	NotZeroToVisibilityConverter	604
1.5.1.68.15	NullableDateTimeToDateConverter	605
1.5.1.68.16	PointValueConverter	606
1.5.1.68.17	RangeLengthConverter	607
1.5.1.68.18	RangePositionConverter	608
1.5.1.68.19	ShadowConverter	609
1.5.1.68.20	ShadowEdgeConverter	610
1.5.1.68.21	ShadowInfo	611
1.5.1.68.22	SnackbarMessageTypeConverter	612
1.5.1.68.23	TimeToVisibilityConverter	613
1.5.1.68.24	MathOperation	614
1.5.1.68.25	CircularProgressBar	614
1.5.1.68.25.1	CircularProgressBar diagram	614

1.5.1.68.25.2	ArcEndPointConverter	616
1.5.1.68.25.3	ArcSizeConverter	617
1.5.1.68.25.4	LargeArcConverter	618
1.5.1.68.25.5	LocalEx	619
1.5.1.68.25.6	RotateTransformCentreConverter	620
1.5.1.68.25.7	RotateTransformConverter	621
1.5.1.68.25.8	StartPointConverter	622
1.5.1.69	Properties	623
1.5.1.69.1	Properties diagram	623
1.5.1.69.2	Resources	624
1.5.1.69.3	Settings	626
1.5.1.70	Transitions	627
1.5.1.70.1	Transitions diagram	627
1.5.1.70.2	CircleWipe	628
1.5.1.70.3	IndexedItemOffsetMultiplierExtension	629
1.5.1.70.4	SlideOutWipe	630
1.5.1.70.5	TransitionAssist	631
1.5.1.70.6	TransitionEffectBase	632
1.5.1.70.7	TransitionEffectExtension	633
1.5.1.70.8	TransitionEffectTypeConverter	634
1.5.1.70.9	Transitioner	635
1.5.1.70.10	TransitionerSlide	639
1.5.1.70.11	TransitioningContent	641
1.5.1.70.12	ITransitionEffect	642
1.5.1.70.13	ITransitionEffectSubject	643
1.5.1.70.14	ITransitionWipe	645
1.5.1.70.15	IZIndexController	646
1.5.1.70.16	SlideDirection	647
1.5.1.70.17	TransitionEffectKind	648
1.5.1.70.18	TransitionerSlideState	649
1.5.1.70.19	TransitioningContentRunHint	650
1.6	Projekat	651
1.6.1	Projekat diagram	651
1.6.2	Program	652
1.7	XamlGeneratedNamespace	653
1.7.1	XamlGeneratedNamespace diagram	653

1.7.2	GeneratedInternalTypeHelper .....	654
1.7.3	GeneratedInternalTypeHelper .....	656
1.7.4	GeneratedInternalTypeHelper .....	658

# 1 GSPPackage

*Package in package 'Model'*

GSPPackage  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

## 1.1 GSPPackage diagram

*Deployment diagram in package 'GSPPackage'*

GSPPackage  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

Figure 1: GSPPackage

## 1.2 GSPClient

*Package in package 'GSPPackage'*

GSPClient  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.1 GSPClient diagram

*Class diagram in package 'GSPClient'*

GSPClient  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

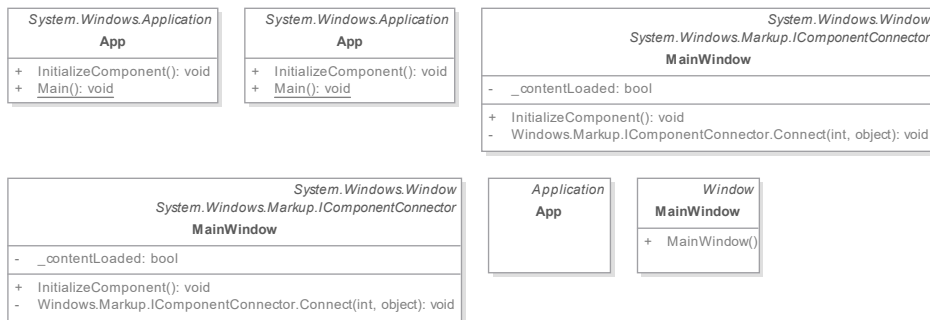


Figure 2: GSPClient

## 1.2.2 App

*Class in package 'GSPClient'*

Interaction logic for App.xaml

App  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Application

## 1.2.3 App

Class in package 'GSPClient'

App

App  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Application

### OPERATION InitializeComponent

InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Main

Main () : void Public

Application Entry Point.

Properties:

Attribute =  
[System.STAThreadAttribute()];[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.4 App

Class in package 'GSPClient'

App

App  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Application

### OPERATION InitializeComponent

InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Main

Main () : void Public

Application Entry Point.

Properties:

Attribute =  
[System.STAThreadAttribute()];[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.5 MainWindow

*Class in package 'GSPClient'*

Interaction logic for MainWindow.xaml

MainWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Window

### OPERATION MainWindow

◆ MainWindow () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.6 MainWindow

*Class in package 'GSPClient'*

MainWindow

MainWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

 <code>_contentLoaded : bool Private</code>	[ Is static False. Containment is Not Specified. ]
--	--

### OPERATION InitializeComponent

 `InitializeComponent () : void Public`

`InitializeComponent`

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

### OPERATION Windows.Markup.IComponentConnector.Connect

 `Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private`

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## 1.2.7 MainWindow

*Class in package 'GSPClient'*

MainWindow

MainWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

 _contentLoaded : bool Private	[ Is static False. Containment is Not Specified. ]
---	--

### OPERATION InitializeComponent

InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
 [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Windows.Markup.IComponentConnector.Connect

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
 [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
 "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
 "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",  
 "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
 "CA1800:DoNotCastUnnecessarily")]  
 Implements = System.Windows.Markup.IComponentConnector.Connect  
 ImplementsExplicit = true  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.8 Properties

*Package in package 'GSPClient'*

Properties  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.8.1 Properties diagram

*Class diagram in package 'Properties'*

Properties  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 3: Properties

## 1.2.8.2 Resources

*Class in package 'Properties'*

A strongly-typed resource class, for looking up localized strings, etc.

Resources  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE resourceCulture

◆ resourceCulture : global::System.Globalization.CultureInfo Private

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE resourceMan

◆ resourceMan : global::System.Resources.ResourceManager Private

[ Is static True. Containment is Not Specified. ]

### OPERATION Culture

◆ Culture () : global::System.Globalization.CultureInfo Internal

Overrides the current thread's CurrentUICulture property for all resource lookups using this strongly typed resource class.

Properties:

Attribute =

[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.EditorBrowsableState.Advanced)]

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ResourceManager

◆ ResourceManager () : global::System.Resources.ResourceManager Internal

Returns the cached ResourceManager instance used by this class.

Properties:

Attribute =

[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.EditorBrowsableState.Advanced)]

readonly = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Resources

◆ Resources () : Internal

OPERATION Resources
<p>Properties:</p> <p>Attribute = [global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1811:AvoidUncalledPrivateCode")] [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]</p>

## 1.2.8.3 Settings

Class in package 'Properties'

Settings  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Configuration.ApplicationSettingsBase

### ATTRIBUTE defaultInstance

◆ defaultInstance : Settings Private = ((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new Settings())))

[ Is static True. Containment is Not Specified. ]

### OPERATION Default

◆ Default () : Settings Public

Properties:

readonly = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9 View

Package in package 'GSPClient'

View  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.9.1 View diagram

Class diagram in package 'View'

View  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

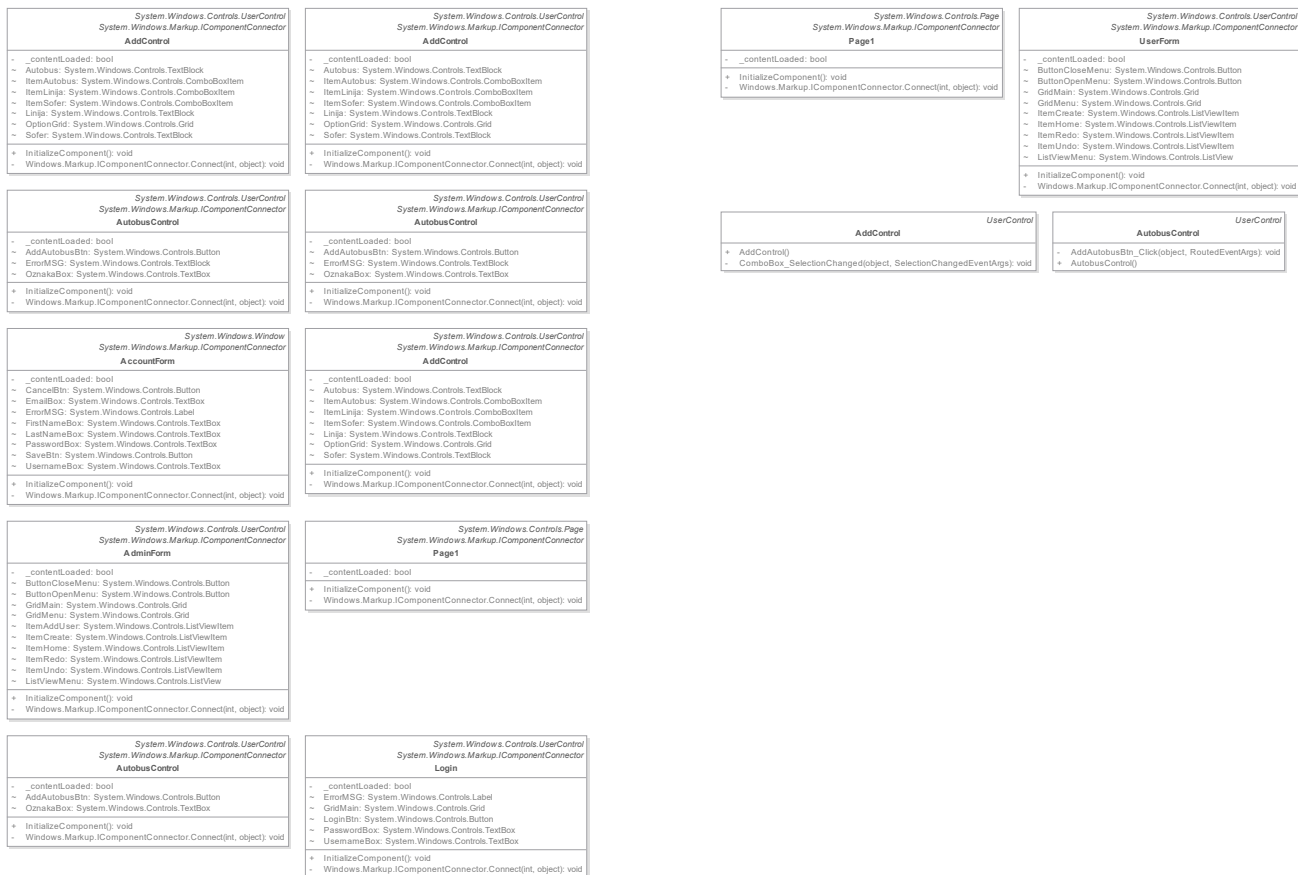


Figure 4: View

## 1.2.9.2 AccountForm

Class in package 'View'

AccountForm

AccountForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

◆ CancelBtn : System.Windows.Controls.Button Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE EmailBox

◆ EmailBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.Label Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE FirstNameBox

◆ FirstNameBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE LastNameBox

◆ LastNameBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE PasswordBox

**ATTRIBUTE PasswordBox**

- ◆ PasswordBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UsernameBox**

- ◆ UsernameBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.3 AddControl

Class in package 'View'

Interaction logic for AddControl.xaml

AddControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

#### OPERATION AddControl

- ◆ AddControl () : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ComboBox\_SelectionChanged

- ◆ ComboBox\_SelectionChanged (sender : object , e : SelectionChangedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.4 AddControl

Class in package 'View'

AddControl

AddControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Autobus

◆ Autobus : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemAutobus

◆ ItemAutobus : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemLinija

◆ ItemLinija : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemSofer

◆ ItemSofer : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",

**ATTRIBUTE ItemSofer**

"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Linija**

- ◆ Linija : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OptionGrid**

- ◆ OptionGrid : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sofer**

- ◆ Sofer : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes");[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
    "CA1502:AvoidExcessiveComplexity");[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.5 AddControl

Class in package 'View'

AddControl

AddControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Autobus

◆ Autobus : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemAutobus

◆ ItemAutobus : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemLinija

◆ ItemLinija : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemSofer

◆ ItemSofer : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",

**ATTRIBUTE ItemSofer**

"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Linija**

- ◆ Linija : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OptionGrid**

- ◆ OptionGrid : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sofer**

- ◆ Sofer : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes");[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
    "CA1502:AvoidExcessiveComplexity");[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.6 AddControl

Class in package 'View'

AddControl

AddControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Autobus

◆ Autobus : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemAutobus

◆ ItemAutobus : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemLinija

◆ ItemLinija : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ItemSofer

◆ ItemSofer : System.Windows.Controls.ComboBoxItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",

**ATTRIBUTE ItemSofer**

"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Linija**

- ◆ Linija : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OptionGrid**

- ◆ OptionGrid : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sofer**

- ◆ Sofer : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes");[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
    "CA1502:AvoidExcessiveComplexity");[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.7 AdminForm

Class in package 'View'

AdminForm

AdminForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ButtonCloseMenu

◆ ButtonCloseMenu : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ButtonOpenMenu

◆ ButtonOpenMenu : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE GridMenu

◆ GridMenu : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",

**ATTRIBUTE GridMenu**

"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemAddUser**

- ◆ ItemAddUser : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemCreate**

- ◆ ItemCreate : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemHome**

- ◆ ItemHome : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRedo**

- ◆ ItemRedo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemUndo**

- ◆ ItemUndo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ListViewMenu**

**ATTRIBUTE ListViewMenu**

◆ ListViewMenu : System.Windows.Controls.ListView Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]

Implements = System.Windows.Markup.IComponentConnector.Connect

ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.8 AutobusControl

Class in package 'View'

Interaction logic for AutobusControl.xaml

AutobusControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

### OPERATION AddAutobusBtn\_Click

◆ AddAutobusBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION AutobusControl

◆ AutobusControl () : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.9 AutobusControl

*Class in package 'View'*

AutobusControl

AutobusControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE AddAutobusBtn

◆ AddAutobusBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE OznakaBox

◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### OPERATION InitializeComponent

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Windows.Markup.IComponentConnector.Connect

**OPERATION Windows.Markup.IComponentConnector.Connect**

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Neve  
r)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt  
tribute("Microsoft.Maintainability",  
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Per  
formance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.10 AutobusControl

Class in package 'View'

AutobusControl

AutobusControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE AddAutobusBtn

◆ AddAutobusBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE OznakaBox

◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### OPERATION InitializeComponent

◆ InitializeComponent () : void Public

InitializeComponent

**OPERATION InitializeComponent**

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt  
tribute("Microsoft.Maintainability",  
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Per  
formance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.11 AutobusControl

Class in package 'View'

AutobusControl

AutobusControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE AddAutobusBtn

◆ AddAutobusBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE OznakaBox

◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### OPERATION InitializeComponent

◆ InitializeComponent () : void Public

InitializeComponent

**OPERATION InitializeComponent**

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",  
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.12 Login

Class in package 'View'

Login

Login  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.Label Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE LoginBtn

◆ LoginBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE PasswordBox

◆ PasswordBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",

**ATTRIBUTE PasswordBox**

"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UsernameBox**

◊ UsernameBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◊ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◊ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]

Implements = System.Windows.Markup.IComponentConnector.Connect

ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.13 Page1

Class in package 'View'

Page1

Page1  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.Page, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private  
[ Is static False. Containment is Not Specified. ]

### OPERATION InitializeComponent

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Windows.Markup.IComponentConnector.Connect

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.14 Page1

Class in package 'View'

Page1

Page1

Version 1.0 Phase 1.0 Proposed

Nenad created on 15-Sep-18. Last modified 15-Sep-18

Extends System.Windows.Controls.Page, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### OPERATION InitializeComponent

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
 [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Windows.Markup.IComponentConnector.Connect

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
 [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
 Implements = System.Windows.Markup.IComponentConnector.Connect  
 ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.15 UserForm

Class in package 'View'

UserForm

UserForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ButtonCloseMenu

◆ ButtonCloseMenu : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ButtonOpenMenu

◆ ButtonOpenMenu : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE GridMenu

◆ GridMenu : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",

**ATTRIBUTE GridMenu**

"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemCreate**

- ◆ ItemCreate : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemHome**

- ◆ ItemHome : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRedo**

- ◆ ItemRedo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemUndo**

- ◆ ItemUndo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ListViewMenu**

- ◆ ListViewMenu : System.Windows.Controls.ListView Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

**OPERATION InitializeComponent**

InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
 [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
 [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
 "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
 "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",  
 "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
 "CA1800:DoNotCastUnnecessarily")]  
 Implements = System.Windows.Markup.IComponentConnector.Connect  
 ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**1.2.9.16 AddTypeControl**

*Package in package 'View'*

AddTypeControl  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18

**1.2.9.16.1 AddTypeControl diagram**

*Class diagram in package 'AddTypeControl'*

AddTypeControl  
 Version 1.0  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 5: AddTypeControl

### 1.2.9.16.2 AddUserControl

Class in package 'AddTypeControl'

Interaction logic for AddUserControl.xaml

AddUserControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

#### OPERATION addUserBtn\_Click

◆ addUserBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION AddUserControl

◆ AddUserControl () : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.3 AddUserControl

Class in package 'AddTypeControl'

AddUserControl

AddUserControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE addUserBtn

◆ addUserBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ImeBox

◆ ImeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE passwordBox

◆ passwordBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE passwordBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrezimeBox**

◆ PrezimeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE usernameBox**

◆ usernameBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.4 AddUserControl

Class in package 'AddTypeControl'

AddUserControl

AddUserControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE addUserBtn

◆ addUserBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ImeBox

◆ ImeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE passwordBox

◆ passwordBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE passwordBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrezimeBox**

◆ PrezimeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE usernameBox**

◆ usernameBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute = [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute = [System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]

Implements = System.Windows.Markup.IComponentConnector.Connect

ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.5 LinijaControl

Class in package 'AddTypeControl'

Interaction logic for LinijaControl.xaml

LinijaControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

#### ATTRIBUTE dataProxy

- ◆ dataProxy : IGSPDataService Private  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE proxy

- ◆ proxy : IGSPService Private  
[ Is static True. Containment is Not Specified. ]

#### OPERATION AddSoferBtn\_Click

- ◆ AddSoferBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Buses

- ◆ Buses () : ObservableCollection<BusViewModel> Public  
[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Drivers

- ◆ Drivers () : ObservableCollection<SoferViewModel> Public  
[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION InitializeData

- ◆ InitializeData () : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION LinijaControl

**OPERATION LinijaControl**

◆ LinijaControl () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.6 LinijaControl

Class in package 'AddTypeControl'

LinijaControl

LinijaControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AddSoferBtn

◆ AddSoferBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE listBoxBus

◆ listBoxBus : System.Windows.Controls.ListBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE listBoxSofer

◆ listBoxSofer : System.Windows.Controls.ListBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE listBoxSofer**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OznakaBox**

- ◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
    "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
    "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
    "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.7 LinijaControl

Class in package 'AddTypeControl'

LinijaControl

LinijaControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AddSoferBtn

◆ AddSoferBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE listBoxBus

◆ listBoxBus : System.Windows.Controls.ListBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE listBoxSofer

◆ listBoxSofer : System.Windows.Controls.ListBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE listBoxSofer**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OznakaBox**

- ◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.8 SoferControl

Class in package 'AddTypeControl'

Interaction logic for SoferControl.xaml

SoferControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

#### OPERATION AddSoferBtn\_Click

◆ AddSoferBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SoferControl

◆ SoferControl () : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.9 SoferControl

Class in package 'AddTypeControl'

SoferControl

SoferControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AddSoferBtn

◆ AddSoferBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ImeBox

◆ ImeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE OznakaBox

◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE OznakaBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrezimeBox**

- ◆ PrezimeBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.16.10 SoferControl

Class in package 'AddTypeControl'

SoferControl

SoferControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AddSoferBtn

◆ AddSoferBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ImeBox

◆ ImeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE OznakaBox

◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE OznakaBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrezimeBox**

◆ PrezimeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.17 Forms

Package in package 'View'

Forms  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.9.17.1 Forms diagram

Class diagram in package 'Forms'

Forms  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

System.Windows.Controls.UserControl System.Windows.Markup.IComponentConnector	
AdminForm	
-	_contentLoaded: bool
-	ButtonCloseMenu: System.Windows.Controls.Button
-	ButtonOpenMenu: System.Windows.Controls.Button
-	GridMain: System.Windows.Controls.Grid
-	GridMenu: System.Windows.Controls.Grid
-	ItemAddUser: System.Windows.Controls.ListViewItem
-	ItemCreate: System.Windows.Controls.ListViewItem
-	ItemHome: System.Windows.Controls.ListViewItem
-	ItemRedo: System.Windows.Controls.ListViewItem
-	ItemRefresh: System.Windows.Controls.ListViewItem
-	ItemUndo: System.Windows.Controls.ListViewItem
-	ListViewMenu: System.Windows.Controls.ListView
-	ManageAccount: System.Windows.Controls.Button
+ InitializeComponent(): void	
-	Windows.Markup.IComponentConnector.Connect(int, object): void

System.Windows.Controls.UserControl System.Windows.Markup.IComponentConnector	
AdminForm	
-	_contentLoaded: bool
-	ButtonCloseMenu: System.Windows.Controls.Button
-	ButtonOpenMenu: System.Windows.Controls.Button
-	GridMain: System.Windows.Controls.Grid
-	GridMenu: System.Windows.Controls.Grid
-	ItemAddUser: System.Windows.Controls.ListViewItem
-	ItemCreate: System.Windows.Controls.ListViewItem
-	ItemHome: System.Windows.Controls.ListViewItem
-	ItemRedo: System.Windows.Controls.ListViewItem
-	ItemRefresh: System.Windows.Controls.ListViewItem
-	ItemUndo: System.Windows.Controls.ListViewItem
-	ListViewMenu: System.Windows.Controls.ListView
-	ManageAccount: System.Windows.Controls.Button
+ InitializeComponent(): void	
-	Windows.Markup.IComponentConnector.Connect(int, object): void

UserForm	
+ currentControl: string = string.Empty	
- key: string = string.Empty	
- uc: UserControl = null	
-	ButtonCloseMenu_Click(object, RoutedEventArgs): void
-	ButtonOpenMenu_Click(object, RoutedEventArgs): void
-	CallAndExecuteRedo(): void
-	CallAndExecuteUndo(): void
-	ListViewMenu_SelectionChanged(object, SelectionChangedEventArgs): void
-	LoginButton_Click(object, RoutedEventArgs): void
-	ManageAccount_Click(object, RoutedEventArgs): void
-	RefreshPage(): void
+	UserForm(string)

System.Windows.Controls.UserControl System.Windows.Markup.IComponentConnector	
Login	
-	_contentLoaded: bool
-	ErrorMSG: System.Windows.Controls.Label
-	GridMain: System.Windows.Controls.Grid
-	LoginBtn: System.Windows.Controls.Button
-	PasswordBox: System.Windows.Controls.TextBox
-	UsernameBox: System.Windows.Controls.TextBox
+ InitializeComponent(): void	
-	Windows.Markup.IComponentConnector.Connect(int, object): void

System.Windows.Controls.UserControl System.Windows.Markup.IComponentConnector	
Login	
-	_contentLoaded: bool
-	ErrorMSG: System.Windows.Controls.Label
-	GridMain: System.Windows.Controls.Grid
-	LoginBtn: System.Windows.Controls.Button
-	PasswordBox: System.Windows.Controls.TextBox
-	UsernameBox: System.Windows.Controls.TextBox
+ InitializeComponent(): void	
-	Windows.Markup.IComponentConnector.Connect(int, object): void

System.Windows.Controls.UserControl System.Windows.Markup.IComponentConnector	
UserForm	
-	_contentLoaded: bool
-	ButtonCloseMenu: System.Windows.Controls.Button
-	ButtonOpenMenu: System.Windows.Controls.Button
-	GridMain: System.Windows.Controls.Grid
-	GridMenu: System.Windows.Controls.Grid
-	ItemCreate: System.Windows.Controls.ListViewItem
-	ItemHome: System.Windows.Controls.ListViewItem
-	ItemRedo: System.Windows.Controls.ListViewItem
-	ItemRefresh: System.Windows.Controls.ListViewItem
-	ItemUndo: System.Windows.Controls.ListViewItem
-	ListViewMenu: System.Windows.Controls.ListView
+ InitializeComponent(): void	
-	Windows.Markup.IComponentConnector.Connect(int, object): void

System.Windows.Controls.UserControl System.Windows.Markup.IComponentConnector	
UserForm	
-	_contentLoaded: bool
-	ButtonCloseMenu: System.Windows.Controls.Button
-	ButtonOpenMenu: System.Windows.Controls.Button
-	GridMain: System.Windows.Controls.Grid
-	GridMenu: System.Windows.Controls.Grid
-	ItemCreate: System.Windows.Controls.ListViewItem
-	ItemHome: System.Windows.Controls.ListViewItem
-	ItemRedo: System.Windows.Controls.ListViewItem
-	ItemRefresh: System.Windows.Controls.ListViewItem
-	ItemUndo: System.Windows.Controls.ListViewItem
-	ListViewMenu: System.Windows.Controls.ListView
+ InitializeComponent(): void	
-	Windows.Markup.IComponentConnector.Connect(int, object): void

UserControl	
AdminForm	
+ currentControl: string = string.Empty	
- key: string = string.Empty	
- uc: UserControl = null	
+ AdminForm(string)	
- ButtonCloseMenu_Click(object, RoutedEventArgs): void	
- ButtonOpenMenu_Click(object, RoutedEventArgs): void	
- CallAndExecuteRedo(): void	
- CallAndExecuteUndo(): void	
- ListViewMenu_SelectionChanged(object, SelectionChangedEventArgs): void	
- LogoutButton_Click(object, RoutedEventArgs): void	
- ManageAccount_Click(object, RoutedEventArgs): void	
- RefreshPage(): void	

UserControl	
Login	
+ Login()	
- LoginBtn_Click(object, RoutedEventArgs): void	

Figure 6: Forms

## 1.2.9.17.2 AdminForm

*Class in package 'Forms'*

Interaction logic for AdminForm.xaml

AdminForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

### ATTRIBUTE currentControl

<span style="color: blue;">◆</span> currentControl : string Public = string.Empty	[ Is static False. Containment is Not Specified. ]
---	--

### ATTRIBUTE key

<span style="color: blue;">◆</span> key : string Private = string.Empty	[ Is static True. Containment is Not Specified. ]
---	---

### ATTRIBUTE usc

<span style="color: blue;">◆</span> usc : UserControl Private = null	[ Is static True. Containment is Not Specified. ]
--	---

### OPERATION AdminForm

<span style="color: purple;">◆</span> AdminForm (Keydata : string) : Public	[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
---	--

### OPERATION ButtonCloseMenu\_Click

<span style="color: purple;">◆</span> ButtonCloseMenu_Click (sender : object, e : RoutedEventArgs) : void Private	[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
---	--

### OPERATION ButtonOpenMenu\_Click

<span style="color: purple;">◆</span> ButtonOpenMenu_Click (sender : object, e : RoutedEventArgs) : void Private	[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
--	--

### OPERATION CallAndExecuteRedo

**OPERATION CallAndExecuteRedo**

- ◆ CallAndExecuteRedo () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CallAndExecuteUndo**

- ◆ CallAndExecuteUndo () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ListViewMenu\_SelectionChanged**

- ◆ ListViewMenu\_SelectionChanged (sender : object , e : SelectionChangedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LogoutButton\_Click**

- ◆ LogoutButton\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ManageAccount\_Click**

- ◆ ManageAccount\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RefreshPage**

- ◆ RefreshPage () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.3 AdminForm

Class in package 'Forms'

AdminForm

AdminForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonCloseMenu

◆ ButtonCloseMenu : System.Windows.Controls.Button Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonOpenMenu

◆ ButtonOpenMenu : System.Windows.Controls.Button Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMenu

◆ GridMenu : System.Windows.Controls.Grid Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE GridMenu**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemAddUser**

- ◆ ItemAddUser : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemCreate**

- ◆ ItemCreate : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemHome**

- ◆ ItemHome : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRedo**

- ◆ ItemRedo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRefresh**

- ◆ ItemRefresh : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemUndo**

- ◆ ItemUndo : System.Windows.Controls.ListViewItem Internal

**ATTRIBUTE ItemUndo**

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ListViewMenu**

- ◆ ListViewMenu : System.Windows.Controls.ListView Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ManageAccount**

- ◆ ManageAccount : System.Windows.Controls.Button Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
    "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
    "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
    "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
    "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.4 AdminForm

Class in package 'Forms'

AdminForm

AdminForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonCloseMenu

◆ ButtonCloseMenu : System.Windows.Controls.Button Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonOpenMenu

◆ ButtonOpenMenu : System.Windows.Controls.Button Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMenu

◆ GridMenu : System.Windows.Controls.Grid Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE GridMenu**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemAddUser**

- ◆ ItemAddUser : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemCreate**

- ◆ ItemCreate : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemHome**

- ◆ ItemHome : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRedo**

- ◆ ItemRedo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRefresh**

- ◆ ItemRefresh : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemUndo**

- ◆ ItemUndo : System.Windows.Controls.ListViewItem Internal

**ATTRIBUTE ItemUndo**

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ListViewMenu**

- ◆ ListViewMenu : System.Windows.Controls.ListView Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ManageAccount**

- ◆ ManageAccount : System.Windows.Controls.Button Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
    "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
    "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
    "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
    "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.5 Login

Class in package 'Forms'

Interaction logic for Login.xaml

Login  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

#### OPERATION Login

◆ Login () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION LoginBtn\_Click

◆ LoginBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.17.6 Login

*Class in package 'Forms'*

Login

Login  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

<ul style="list-style-type: none"> <li>◆ _contentLoaded : bool Private</li> </ul>	[ Is static False. Containment is Not Specified. ]
---	--

### ATTRIBUTE ErrorMSG

<ul style="list-style-type: none"> <li>◆ ErrorMSG : System.Windows.Controls.Label Internal</li> </ul>	Properties: Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
	[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE GridMain

<ul style="list-style-type: none"> <li>◆ GridMain : System.Windows.Controls.Grid Internal</li> </ul>	Properties: Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
	[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE LoginBtn

<ul style="list-style-type: none"> <li>◆ LoginBtn : System.Windows.Controls.Button Internal</li> </ul>	Properties: Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
	[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE PasswordBox

<ul style="list-style-type: none"> <li>◆ PasswordBox : System.Windows.Controls.TextBox Internal</li> </ul>	Properties: Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
--	---

**ATTRIBUTE PasswordBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UsernameBox**

- ◆ UsernameBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.7 Login

Class in package 'Forms'

Login

Login  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

- ◆ \_contentLoaded : bool Private
  - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

- ◆ ErrorMSG : System.Windows.Controls.Label Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMain

- ◆ GridMain : System.Windows.Controls.Grid Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE LoginBtn

- ◆ LoginBtn : System.Windows.Controls.Button Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE PasswordBox

- ◆ PasswordBox : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE PasswordBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UsernameBox**

- ◆ UsernameBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.8 UserForm

*Class in package 'Forms'*

Interaction logic for UserForm.xaml

UserForm  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends UserControl

#### ATTRIBUTE currentControl

◆ currentControl : string Public = string.Empty  
 [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE key

◆ key : string Private = string.Empty  
 [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE usc

◆ usc : UserControl Private = null  
 [ Is static True. Containment is Not Specified. ]

#### OPERATION ButtonCloseMenu\_Click

◆ ButtonCloseMenu\_Click (sender : object , e : RoutedEventArgs ) : void Private  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ButtonOpenMenu\_Click

◆ ButtonOpenMenu\_Click (sender : object , e : RoutedEventArgs ) : void Private  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION CallAndExecuteRedo

◆ CallAndExecuteRedo () : void Private  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION CallAndExecuteUndo

**OPERATION CallAndExecuteUndo**

- ◆ CallAndExecuteUndo () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ListViewMenu\_SelectionChanged**

- ◆ ListViewMenu\_SelectionChanged (sender : object , e : SelectionChangedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LogoutButton\_Click**

- ◆ LogoutButton\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ManageAccount\_Click**

- ◆ ManageAccount\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RefreshPage**

- ◆ RefreshPage () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UserForm**

- ◆ UserForm (KeyData : string ) : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.9 UserForm

Class in package 'Forms'

UserForm

UserForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonCloseMenu

◆ ButtonCloseMenu : System.Windows.Controls.Button Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonOpenMenu

◆ ButtonOpenMenu : System.Windows.Controls.Button Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMenu

◆ GridMenu : System.Windows.Controls.Grid Internal  
Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",  
"CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE GridMenu**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemCreate**

- ◆ ItemCreate : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemHome**

- ◆ ItemHome : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRedo**

- ◆ ItemRedo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRefresh**

- ◆ ItemRefresh : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemUndo**

- ◆ ItemUndo : System.Windows.Controls.ListViewItem Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ListViewMenu**

- ◆ ListViewMenu : System.Windows.Controls.ListView Internal

**ATTRIBUTE ListViewMenu**

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.17.10 UserForm

Class in package 'Forms'

UserForm

UserForm  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonCloseMenu

◆ ButtonCloseMenu : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ButtonOpenMenu

◆ ButtonOpenMenu : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMain

◆ GridMain : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE GridMenu

◆ GridMenu : System.Windows.Controls.Grid Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE GridMenu**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemCreate**

- ◆ ItemCreate : System.Windows.Controls.ListViewItem Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemHome**

- ◆ ItemHome : System.Windows.Controls.ListViewItem Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRedo**

- ◆ ItemRedo : System.Windows.Controls.ListViewItem Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemRefresh**

- ◆ ItemRefresh : System.Windows.Controls.ListViewItem Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ItemUndo**

- ◆ ItemUndo : System.Windows.Controls.ListViewItem Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ListViewMenu**

- ◆ ListViewMenu : System.Windows.Controls.ListView Internal

**ATTRIBUTE ListViewMenu**

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18 ManageControl

Package in package 'View'

ManageControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.9.18.1 ManageControl diagram

Class diagram in package 'ManageControl'

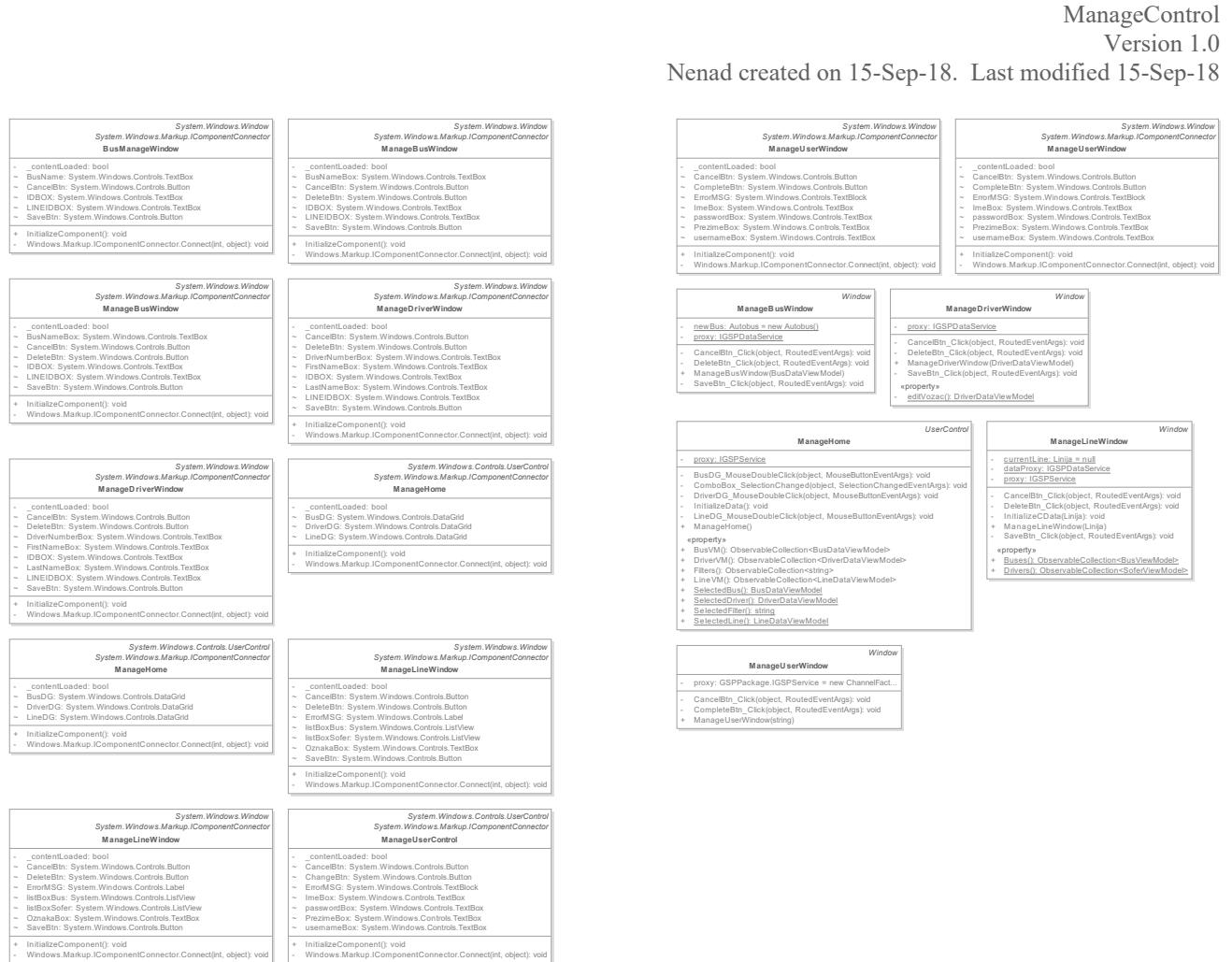


Figure 7: ManageControl

## 1.2.9.18.2 BusManageWindow

Class in package 'ManageControl'

BusManageWindow

BusManageWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ \_contentLoaded : bool Private
  - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE BusName

- ◆ BusName : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

- ◆ CancelBtn : System.Windows.Controls.Button Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE IDBOX

- ◆ IDBOX : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE LINEIDBOX

- ◆ LINEIDBOX : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE LINEIDBOX**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];
[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.18.3 ManageBusWindow

Class in package 'ManageControl'

Interaction logic for BusManageWindow.xaml

ManageBusWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Window

#### ATTRIBUTE newBus

- ◆ newBus : Autobus Private = new Autobus()
  - [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE proxy

- ◆ proxy : IGSPDataService Private
  - [ Is static True. Containment is Not Specified. ]

#### OPERATION CancelBtn\_Click

- ◆ CancelBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION DeleteBtn\_Click

- ◆ DeleteBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ManageBusWindow

- ◆ ManageBusWindow (data : BusDataViewModel ) : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SaveBtn\_Click

- ◆ SaveBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.18.4 ManageBusWindow

Class in package 'ManageControl'

ManageBusWindow

ManageBusWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

- ◆ \_contentLoaded : bool Private
  - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE BusNameBox

- ◆ BusNameBox : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE CancelBtn

- ◆ CancelBtn : System.Windows.Controls.Button Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE DeleteBtn

- ◆ DeleteBtn : System.Windows.Controls.Button Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE IDBOX

- ◆ IDBOX : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE IDBOX**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LINEIDBOX**

- ◆ LINEIDBOX : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.18.5 ManageBusWindow

Class in package 'ManageControl'

ManageBusWindow

ManageBusWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

- ◆ \_contentLoaded : bool Private
  - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE BusNameBox

- ◆ BusNameBox : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE CancelBtn

- ◆ CancelBtn : System.Windows.Controls.Button Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE DeleteBtn

- ◆ DeleteBtn : System.Windows.Controls.Button Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
    - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE IDBOX

- ◆ IDBOX : System.Windows.Controls.TextBox Internal
  - Properties:  
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE IDBOX**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LINEIDBOX**

- ◆ LINEIDBOX : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.18.6 ManageDriverWindow

Class in package 'ManageControl'

Interaction logic for ManageDriverWindow.xaml

ManageDriverWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Window

#### ATTRIBUTE proxy

- ◆ proxy : IGSPDataService Private
  - [ Is static True. Containment is Not Specified. ]

#### OPERATION CancelBtn\_Click

- ◆ CancelBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION DeleteBtn\_Click

- ◆ DeleteBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION editVozac

- ◆ editVozac () : DriverDataViewModel Private
  - [ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ManageDriverWindow

- ◆ ManageDriverWindow (data : DriverDataViewModel ) : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SaveBtn\_Click

- ◆ SaveBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.7 ManageDriverWindow

Class in package 'ManageControl'

ManageDriverWindow

ManageDriverWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
  - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

- ◆ `CancelBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DeleteBtn

- ◆ `DeleteBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DriverNumberBox

- ◆ `DriverNumberBox : System.Windows.Controls.TextBox` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE FirstNameBox

- ◆ `FirstNameBox : System.Windows.Controls.TextBox` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE FirstNameBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE IDBOX**

- ◆ IDBOX : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LastNameBox**

- ◆ LastNameBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LINEIDBOX**

- ◆ LINEIDBOX : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

❖ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Neve  
r)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt  
tribute("Microsoft.Maintainability",  
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Per  
formance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.8 ManageDriverWindow

Class in package 'ManageControl'

ManageDriverWindow

ManageDriverWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
  - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

- ◆ `CancelBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DeleteBtn

- ◆ `DeleteBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DriverNumberBox

- ◆ `DriverNumberBox : System.Windows.Controls.TextBox` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE FirstNameBox

- ◆ `FirstNameBox : System.Windows.Controls.TextBox` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE FirstNameBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE IDBOX**

- ◆ IDBOX : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LastNameBox**

- ◆ LastNameBox : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LINEIDBOX**

- ◆ LINEIDBOX : System.Windows.Controls.TextBox Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
```

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

```
Attribute =
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]
```

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

❖ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks",  
"4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Neve  
r)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design",  
"CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt  
tribute("Microsoft.Maintainability",  
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Per  
formance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.9 ManageHome

*Class in package 'ManageControl'*

Interaction logic for ManageHome.xaml

ManageHome  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends UserControl

### ATTRIBUTE proxy

- ◆ proxy : IGSPService Private
 

[ Is static True. Containment is Not Specified. ]

### OPERATION BusDG\_MouseDoubleClick

- ◆ BusDG\_MouseDoubleClick (sender : object , e : MouseButtonEventArgs ) : void Private
 

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION BusVM

- ◆ BusVM () : ObservableCollection<BusDataViewModel> Public
 

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ComboBox\_SelectionChanged

- ◆ ComboBox\_SelectionChanged (sender : object , e : SelectionChangedEventArgs ) : void Private
 

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DriverDG\_MouseDoubleClick

- ◆ DriverDG\_MouseDoubleClick (sender : object , e : MouseButtonEventArgs ) : void Private
 

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DriverVM

- ◆ DriverVM () : ObservableCollection<DriverDataViewModel> Public
 

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Filters

**OPERATION Filters**

- ◆ Filters () : ObservableCollection<string> Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION InitializeData**

- ◆ InitializeData () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LineDG\_MouseDoubleClick**

- ◆ LineDG\_MouseDoubleClick (sender : object , e : MouseButtonEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LineVM**

- ◆ LineVM () : ObservableCollection<LineDataViewModel> Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ManageHome**

- ◆ ManageHome () : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedBus**

- ◆ SelectedBus () : BusDataViewModel Public
  - [ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedDriver**

- ◆ SelectedDriver () : DriverDataViewModel Public
  - [ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedFilter**

- ◆ SelectedFilter () : string Public
  - [ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedLine**

- ◆ SelectedLine () : LineDataViewModel Public
  - [ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.10 ManageHome

*Class in package 'ManageControl'*

ManageHome

ManageHome  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
 

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE BusDG

- ◆ `BusDG : System.Windows.Controls.DataGrid` Internal
 

[ Is static False. Containment is Not Specified. ]
- Properties:
- ```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

### ATTRIBUTE DriverDG

- ◆ `DriverDG : System.Windows.Controls.DataGrid` Internal
 

[ Is static False. Containment is Not Specified. ]
- Properties:
- ```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

### ATTRIBUTE LineDG

- ◆ `LineDG : System.Windows.Controls.DataGrid` Internal
 

[ Is static False. Containment is Not Specified. ]
- Properties:
- ```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1823:AvoidUnusedPrivateFields")]
```

### OPERATION InitializeComponent

- ◆ `InitializeComponent () : void` Public
 

InitializeComponent

**OPERATION InitializeComponent**

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

❖ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.11 ManageHome

*Class in package 'ManageControl'*

ManageHome

ManageHome  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
 

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE BusDG

- ◆ `BusDG : System.Windows.Controls.DataGrid` Internal
 

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
      
```

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DriverDG

- ◆ `DriverDG : System.Windows.Controls.DataGrid` Internal
 

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
      
```

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE LineDG

- ◆ `LineDG : System.Windows.Controls.DataGrid` Internal
 

Properties:

```
Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
    "CA1823:AvoidUnusedPrivateFields")]
      
```

[ Is static False. Containment is Not Specified. ]

### OPERATION InitializeComponent

- ◆ `InitializeComponent () : void` Public
 

InitializeComponent

**OPERATION InitializeComponent**

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

❖ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]  
Implements = System.Windows.Markup.IComponentConnector.Connect  
ImplementsExplicit = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.12 ManageLineWindow

Class in package 'ManageControl'

Interaction logic for ManageLineWindow.xaml

ManageLineWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Window

### ATTRIBUTE currentLine

- ◆ currentLine : Linija Private = null  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE dataProxy

- ◆ dataProxy : IGSPDataService Private  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE proxy

- ◆ proxy : IGSPService Private  
[ Is static True. Containment is Not Specified. ]

### OPERATION Buses

- ◆ Buses () : ObservableCollection<BusViewModel> Public  
[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CancelBtn\_Click

- ◆ CancelBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DeleteBtn\_Click

- ◆ DeleteBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Drivers

**OPERATION Drivers**

- ◆ Drivers () : ObservableCollection<SoferViewModel> Public
  - [ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION InitializeCData**

- ◆ InitializeCData (data : Linija ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ManageLineWindow**

- ◆ ManageLineWindow (data : Linija ) : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SaveBtn\_Click**

- ◆ SaveBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.2.9.18.13 ManageLineWindow

Class in package 'ManageControl'

ManageLineWindow

ManageLineWindow

Version 1.0 Phase 1.0 Proposed

Nenad created on 15-Sep-18. Last modified 15-Sep-18

Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

#### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE CancelBtn

◆ CancelBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE DeleteBtn

◆ DeleteBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.Label Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE listBoxBus

◆ listBoxBus : System.Windows.Controls.ListView Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE listBoxBus**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE listBoxSofer**

- ◆ listBoxSofer : System.Windows.Controls.ListView Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OznakaBox**

- ◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
tribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## 1.2.9.18.14 ManageLineWindow

Class in package 'ManageControl'

ManageLineWindow

ManageLineWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
  - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

- ◆ `CancelBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DeleteBtn

- ◆ `DeleteBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

- ◆ `ErrorMSG : System.Windows.Controls.Label` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE listBoxBus

- ◆ `listBoxBus : System.Windows.Controls.ListView` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE listBoxBus**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE listBoxSofer**

- ◆ listBoxSofer : System.Windows.Controls.ListView Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OznakaBox**

- ◆ OznakaBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SaveBtn**

- ◆ SaveBtn : System.Windows.Controls.Button Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

- ◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

- ◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
tribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## 1.2.9.18.15 ManageUserControl

Class in package 'ManageControl'

ManageUserControl

ManageUserControl  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Controls.UserControl, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

◆ \_contentLoaded : bool Private  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

◆ CancelBtn : System.Windows.Controls.Button Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ChangeBtn

◆ ChangeBtn : System.Windows.Controls.Button Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

◆ ErrorMSG : System.Windows.Controls.TextBlock Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ImeBox

◆ ImeBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE passwordBox

◆ passwordBox : System.Windows.Controls.TextBox Internal  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE PrezimeBox

◆ PrezimeBox : System.Windows.Controls.TextBox Internal

**ATTRIBUTE PrezimeBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE usernameBox**

◆ usernameBox : System.Windows.Controls.TextBox Internal

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Maintainability", "CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]

Implements = System.Windows.Markup.IComponentConnector.Connect

ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.16 ManageUserWindow

Class in package 'ManageControl'

Interaction logic for ManageUserWindow.xaml

ManageUserWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Window

### ATTRIBUTE proxy

◆ proxy : GSPPackage.IGSPService Private = new ChannelFactory<GSPPackage.IGSPService>(new NetTcpBinding(),  
new EndpointAddress("net.tcp://localhost:8001/GSP")).CreateChannel()  
[ Is static False. Containment is Not Specified. ]

### OPERATION CancelBtn\_Click

◆ CancelBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CompleteBtn\_Click

◆ CompleteBtn\_Click (sender : object , e : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ManageUserWindow

◆ ManageUserWindow (key : string ) : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.9.18.17 ManageUserWindow

Class in package 'ManageControl'

ManageUserWindow

ManageUserWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
  - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

- ◆ `CancelBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CompleteBtn

- ◆ `CompleteBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

- ◆ `ErrorMSG : System.Windows.Controls.TextBlock` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ImeBox

- ◆ `ImeBox : System.Windows.Controls.TextBox` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE ImeBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE passwordBox**

◆ passwordBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrezimeBox**

◆ PrezimeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE usernameBox**

◆ usernameBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
tribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## 1.2.9.18.18 ManageUserWindow

Class in package 'ManageControl'

ManageUserWindow

ManageUserWindow  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Window, System.Windows.Markup.IComponentConnector

### ATTRIBUTE \_contentLoaded

- ◆ `_contentLoaded : bool` Private
  - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CancelBtn

- ◆ `CancelBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE CompleteBtn

- ◆ `CompleteBtn : System.Windows.Controls.Button` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ErrorMSG

- ◆ `ErrorMSG : System.Windows.Controls.TextBlock` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]
      - [ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ImeBox

- ◆ `ImeBox : System.Windows.Controls.TextBox` Internal
  - Properties:
    - Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

**ATTRIBUTE ImeBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE passwordBox**

◆ passwordBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrezimeBox**

◆ PrezimeBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE usernameBox**

◆ usernameBox : System.Windows.Controls.TextBox Internal

Properties:

Attribute = [System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1823:AvoidUnusedPrivateFields")]

[ Is static False. Containment is Not Specified. ]

**OPERATION InitializeComponent**

◆ InitializeComponent () : void Public

InitializeComponent

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Windows.Markup.IComponentConnector.Connect**

◆ Windows.Markup.IComponentConnector.Connect (connectionId : int , target : object ) : void Private

Properties:

Attribute =  
[System.Diagnostics.DebuggerNonUserCodeAttribute()];[System.CodeDom.Compiler.GeneratedCodeAttribute("PresentationBuildTasks", "4.0.0.0")];[System.ComponentModel.EditorBrowsableAttribute(System.ComponentModel.EditorBrowsableState.Never)];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Design", "CA1033:InterfaceMethodsShouldBeCallableByChildTypes")];[System.Diagnostics.CodeAnalysis.SuppressMessageAt

**OPERATION Windows.Markup.IComponentConnector.Connect**

```
tribute("Microsoft.Maintainability",
"CA1502:AvoidExcessiveComplexity")];[System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1800:DoNotCastUnnecessarily")]
Implements = System.Windows.Markup.IComponentConnector.Connect
ImplementsExplicit = true
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## 1.2.10 ViewModel

Package in package 'GSPClient'

ViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.10.1 ViewModel diagram

Class diagram in package 'ViewModel'

ViewModel  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

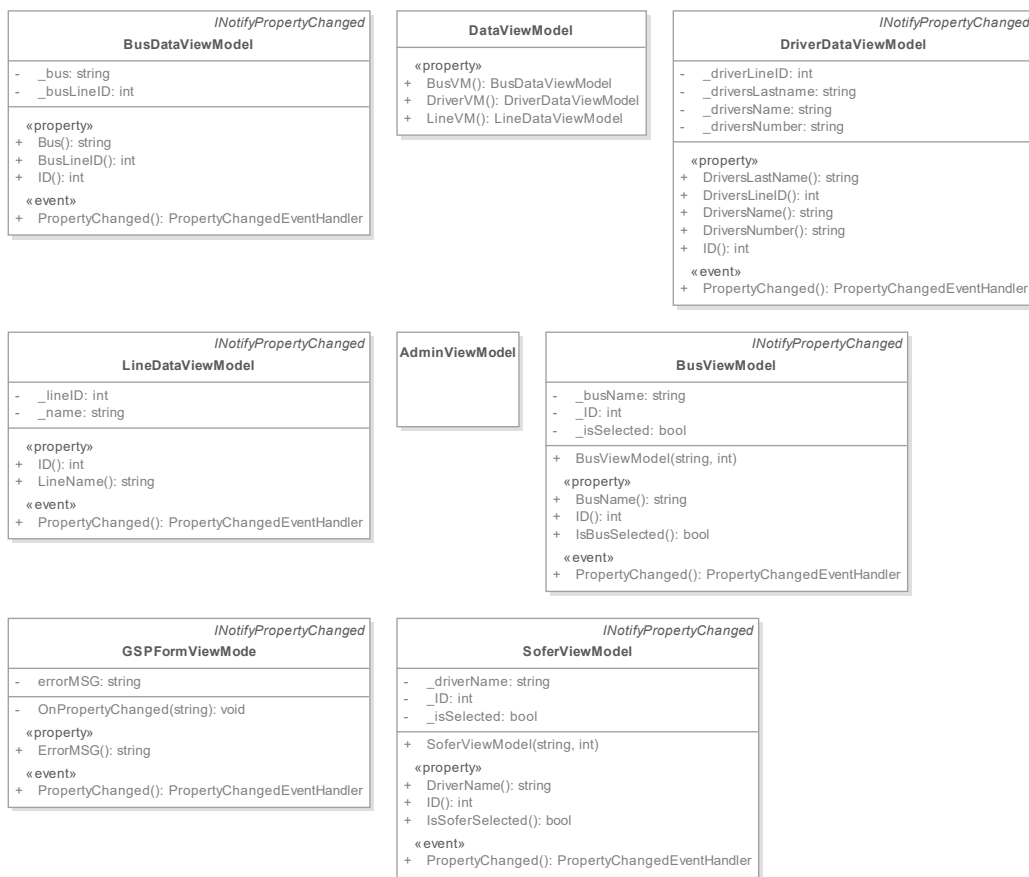


Figure 8: ViewModel

## 1.2.10.2 AdminViewModel

*Class in package 'ViewModel'*

AdminViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.2.10.3 BusDataViewModel

Class in package 'ViewModel'

BusDataViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends INotifyPropertyChanged

#### ATTRIBUTE \_bus

◆ \_bus : string Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_busLineID

◆ \_busLineID : int Private

[ Is static False. Containment is Not Specified. ]

#### OPERATION Bus

◆ Bus () : string Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION BusLineID

◆ BusLineID () : int Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ID

◆ ID () : int Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PropertyChanged

◆ PropertyChanged () : PropertyChangedEventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.10.4 BusViewModel

Class in package 'ViewModel'

BusViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends INotifyPropertyChanged

### ATTRIBUTE \_busName

◆ \_busName : string Private  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_ID

◆ \_ID : int Private  
[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_isSelected

◆ \_isSelected : bool Private  
[ Is static False. Containment is Not Specified. ]

### OPERATION BusName

◆ BusName () : string Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION BusViewModel

◆ BusViewModel (busName : string , ID : int ) : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ID

◆ ID () : int Public  
Properties:  
readonly = true  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION IsBusSelected

◆ IsBusSelected () : bool Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsBusSelected****OPERATION PropertyChanged**

◆ PropertyChanged () : PropertyChangedEventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.10.5 DataGridViewModel

Class in package 'ViewModel'

DataViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### OPERATION BusVM

- ❖ BusVM () : BusDataViewModel Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DriverVM

- ❖ DriverVM () : DriverDataViewModel Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION LineVM

- ❖ LineVM () : LineDataViewModel Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.10.6 DriverDataViewModel

Class in package 'ViewModel'

DriverDataViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends INotifyPropertyChanged

### ATTRIBUTE \_driverLineID

◆ \_driverLineID : int Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_driversLastname

◆ \_driversLastname : string Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_driversName

◆ \_driversName : string Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_driversNumber

◆ \_driversNumber : string Private

[ Is static False. Containment is Not Specified. ]

### OPERATION DriversLastName

◆ DriversLastName () : string Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DriversLineID

◆ DriversLineID () : int Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DriversName

◆ DriversName () : string Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DriversNumber**

- ◆ DriversNumber () : string Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ID**

- ◆ ID () : int Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PropertyChanged**

- ◆ PropertyChanged () : PropertyChangedEventHandler Public  
[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.10.7 GSPFormViewMode

Class in package 'ViewModel'

GSPFormViewMode  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends INotifyPropertyChanged

### ATTRIBUTE errorMSG

◆ errorMSG : string Private  
[ Is static False. Containment is Not Specified. ]

### OPERATION ErrorMSG

◆ ErrorMSG () : string Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION OnPropertyChanged

◆ OnPropertyChanged (property : string) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION PropertyChanged

◆ PropertyChanged () : PropertyChangedEventHandler Public  
[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.10.8 LineDataViewModel

Class in package 'ViewModel'

LineDataViewModel  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends INotifyPropertyChanged

### ATTRIBUTE \_lineID

◆ \_lineID : int Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_name

◆ \_name : string Private

[ Is static False. Containment is Not Specified. ]

### OPERATION ID

◆ ID () : int Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION LineName

◆ LineName () : string Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION PropertyChanged

◆ PropertyChanged () : PropertyChangedEventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.2.10.9 SoferViewModel

Class in package 'ViewModel'

SoferViewModel  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends INotifyPropertyChanged

### ATTRIBUTE \_driverName

◆ \_driverName : string Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_ID

◆ \_ID : int Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_isSelected

◆ \_isSelected : bool Private

[ Is static False. Containment is Not Specified. ]

### OPERATION DriverName

◆ DriverName () : string Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ID

◆ ID () : int Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION IsSoferSelected

◆ IsSoferSelected () : bool Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION PropertyChanged

◆ PropertyChanged () : PropertyChangedEventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PropertyChanged****OPERATION SoferViewModel**

❖ SoferViewModel (driverName : string , ID : int ) : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.3 GSPPackage

*Package in package 'GSPPackage'*

GSPPackage  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.3.1 GSPPackage diagram

*Class diagram in package 'GSPPackage'*

GSPPackage  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 9: GSPPackage

## 1.3.2 IGSPDataService

Interface in package 'GSPPackage'

IGSPDataService  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### OPERATION ComputeCommandBus

- ❖ ComputeCommandBus (Data : Autobus , command : string ) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ComputeCommandDriver

- ❖ ComputeCommandDriver (Data : Vozac , command : string ) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ComputeCommandLine

- ❖ ComputeCommandLine (Data : Linija , command : string ) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ComputeCommandUser

- ❖ ComputeCommandUser (Data : MyUser , command : string ) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Redo

- ❖ Redo () : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Undo

**OPERATION Undo**

Undo () : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.3.3 IGSPService

Interface in package 'GSPPackage'

IGSPService  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION addNewEntity

- ◆ addNewEntity (data : string) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetAutobusList

- ◆ GetAutobusList () : List<Autobus> Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetEntity

- ◆ GetEntity (key : string) : MyUser Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetLinijaList

- ◆ GetLinijaList () : List<Linija> Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetSoferList

- ◆ GetSoferList () : List<Vozac> Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Login

**OPERATION Login**

❖ Login (user : string , pass : string ) : string Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Logout**

❖ Logout (key : string ) : void Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION modifyEntity**

❖ modifyEntity (data : string[] ) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION removeEntity**

❖ removeEntity (user : string ) : bool Public

Properties:

Attribute = [OperationContract]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.3.4 Enums

*Package in package 'GSPPackage'*

Enums  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.3.4.1 Enums diagram

*Class diagram in package 'Enums'*

Enums  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

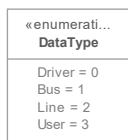


Figure 10: Enums

### 1.3.4.2      **DataType**

*Enumeration in package 'Enums'*

DataType  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Driver

◆ Driver : Public = 0

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Bus

◆ Bus : Public = 1

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Line

◆ Line : Public = 2

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE User

◆ User : Public = 3

[ Is static False. Containment is Not Specified. ]

## 1.3.5 Models

*Package in package 'GSPPackage'*

Models  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.3.5.1 Models diagram

*Class diagram in package 'Models'*

Models  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

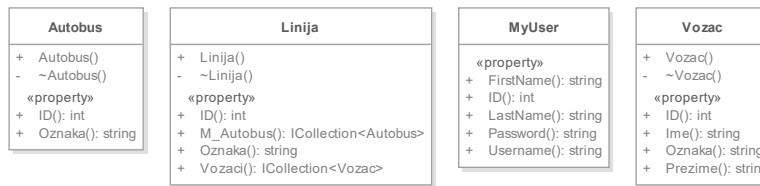


Figure 11: Models

### 1.3.5.2 Autobus

Class in package 'Models'

Autobus  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Autobus

❖ Autobus () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ~Autobus

❖ ~Autobus () : Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ID

❖ ID () : int Public

Properties:

Attribute = [Key, DatabaseGenerated(DatabaseGeneratedOption.Identity)];[DataMember]

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Oznaka

❖ Oznaka () : string Public

public int LinijaID { get; set; }

Properties:

Attribute = [DataMember]

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.3.5.3 Linija

Class in package 'Models'

Linija  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION ID

- ◆ ID () : int Public

Properties:

Attribute = [Key, DatabaseGenerated(DatabaseGeneratedOption.Identity),DataMember]  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Linija

- ◆ Linija () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ~Linija

- ◆ ~Linija () : Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION M\_Autobus

- ◆ M\_Autobus () : ICollection<Autobus> Public

Properties:

Attribute = [DataMember]  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Oznaka

- ◆ Oznaka () : string Public

Properties:

Attribute = [DataMember]  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Vozaci

- ◆ Vozaci () : ICollection<Vozac> Public

Properties:

Attribute = [DataMember]  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.3.5.4 MyUser

Class in package 'Models'

MyUser  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION FirstName

- ❖ FirstName () : string Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ID

- ❖ ID () : int Public

Properties:

Attribute = [Key,DatabaseGenerated(DatabaseGeneratedOption.Identity)]  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION LastName

- ❖ LastName () : string Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Password

- ❖ Password () : string Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Username

- ❖ Username () : string Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.3.5.5 Vozac

Class in package 'Models'

Vozac  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION ID

◆ ID () : int Public

Properties:

Attribute = [Key, DatabaseGenerated(DatabaseGeneratedOption.Identity),DataMember]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Ime

◆ Ime () : string Public

public int LinijaID { get; set; }

Properties:

Attribute = [DataMember]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Oznaka

◆ Oznaka () : string Public

Properties:

Attribute = [DataMember]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Prezime

◆ Prezime () : string Public

Properties:

Attribute = [DataMember]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Vozac

◆ Vozac () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ~Vozac

◆ ~Vozac () : Private

| OPERATION ~Vozac                                                                                     |
|------------------------------------------------------------------------------------------------------|
| [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ] |

## 1.4 GSPServer

*Package in package 'GSPPackage'*

GSPServer  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.4.1 GSPServer diagram

*Class diagram in package 'GSPServer'*

GSPServer  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 12: GSPServer

## 1.4.2 Program

Class in package 'GSPServer'

Program  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### OPERATION InitializeData

InitializeData () : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Main

Main (args : string[] ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ServerStartUp

ServerStartUp () : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.4.3 App\_Service

Package in package 'GSPServer'

App\_Service  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.4.3.1 App\_Service diagram

Class diagram in package 'App\_Service'

App\_Service  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

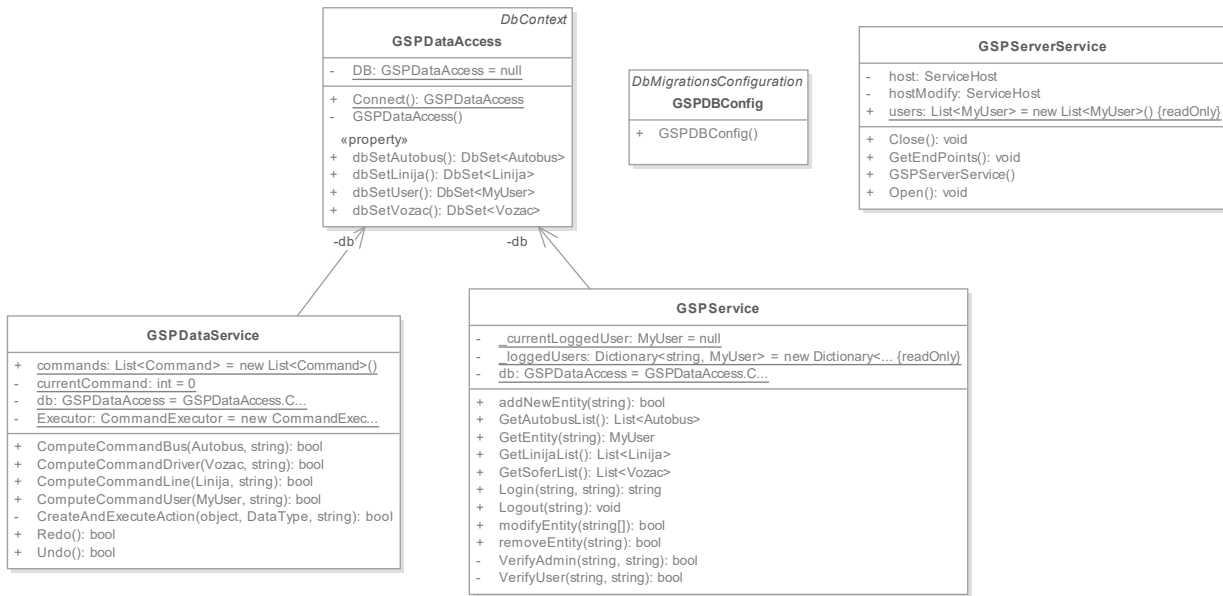


Figure 13: App\_Service

### 1.4.3.2 GSPDBConfig

Class in package 'App\_Service'

GSPDBConfig  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends DbMigrationsConfiguration

#### OPERATION GSPDBConfig

◆ GSPDBConfig () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.3 GSPDataAccess

Class in package 'App\_Service'

GSPDataAccess  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends DbContext

#### ATTRIBUTE DB

◆ DB : GSPDataAccess Private = null

[ Is static True. Containment is Not Specified. ]

#### OPERATION Connect

◆ Connect () : GSPDataAccess Public

Creating Singleton

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION dbSetAutobus

◆ dbSetAutobus () : DbSet<Autobus> Public

Properties:

virtual = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION dbSetLinija

◆ dbSetLinija () : DbSet<Linija> Public

Properties:

virtual = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION dbSetUser

◆ dbSetUser () : DbSet<MyUser> Public

Properties:

virtual = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION dbSetVozac

◆ dbSetVozac () : DbSet<Vozac> Public

**OPERATION dbSetVozac**

Properties:

**virtual = true**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GSPDataAccess**

◆ GSPDataAccess () : Private

Properties:

**initializer = base("GSPDB")**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.4 GSPDataService

Class in package 'App\_Service'

GSPDataService  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE commands

◆ commands : List<Command> Public = new List<Command>()  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE currentCommand

◆ currentCommand : int Private = 0  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE db

◆ db : GSPDataAccess Private = GSPDataAccess.Connect()  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE Executor

◆ Executor : CommandExecutor Private = new CommandExecutor()  
[ Is static True. Containment is Not Specified. ]

#### OPERATION ComputeCommandBus

◆ ComputeCommandBus (Data : Autobus , command : string ) : bool Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ComputeCommandDriver

◆ ComputeCommandDriver (Data : Vozac , command : string ) : bool Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ComputeCommandLine

◆ ComputeCommandLine (Data : Linija , command : string ) : bool Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ComputeCommandUser**

- ❖ ComputeCommandUser (Data : MyUser , command : string ) : bool Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CreateAndExecuteAction**

- ❖ CreateAndExecuteAction (Data : object , type : DataType , command : string ) : bool Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Redo**

- ❖ Redo () : bool Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Undo**

- ❖ Undo () : bool Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.5 GSPServerService

Class in package 'App\_Service'

GSPServerService  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE host

- ◆ host : ServiceHost Private
  - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE hostModify

- ◆ hostModify : ServiceHost Private
  - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE users

- ◆ users : List<MyUser> Public Const = new List<MyUser>()
  - [ Is static True. Containment is Not Specified. ]

#### OPERATION Close

- ◆ Close () : void Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetEndPoints

- ◆ GetEndPoints () : void Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GSPServerService

- ◆ GSPServerService () : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Open

- ◆ Open () : void Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.6 GSPService

Class in package 'App\_Service'

GSPService  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE \_currentLoggedUser

◆ \_currentLoggedUser : MyUser Private = null

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE \_loggedUsers

◆ \_loggedUsers : Dictionary<string, MyUser> Private Const = new Dictionary<string, MyUser>()

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE db

◆ db : GSPDataAccess Private = GSPDataAccess.Connect()

[ Is static True. Containment is Not Specified. ]

#### OPERATION addNewEntity

◆ addNewEntity (data : string) : bool Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetAutobusList

◆ GetAutobusList () : List<Autobus> Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetEntity

◆ GetEntity (key : string) : MyUser Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetLinijaList

◆ GetLinijaList () : List<Linija> Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION GetSoferList

- GetSoferList () : List<Vozac> Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## **OPERATION Login**

- >Login (user : string , pass : string ) : string Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## **OPERATION Logout**

- Logout (key : string ) : void Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### **OPERATION modifyEntity**

- modifyEntity (data : string[] ) : bool Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### **OPERATION removeEntity**

- removeEntity (user : string) : bool Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## **OPERATION VerifyAdmin**

- VerifyAdmin (user : string , pass : string ) : bool Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## **OPERATION VerifyUser**

- VerifyUser (user : string , pass : string ) : bool Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### **1.4.3.7 Commands**

*Package in package 'App\_Service'*

Commands  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### **1.4.3.7.1 Commands diagram**

### *Class diagram in package 'Commands'*

Nenad created on 15-Sep-18. Last modified 15-Sep-18

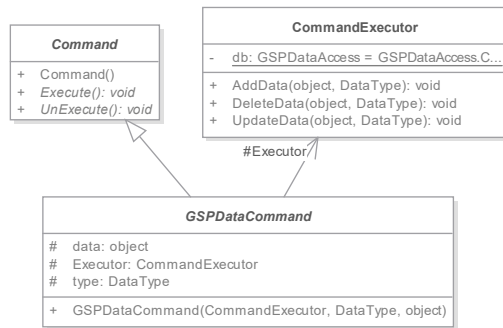


Figure 14: Commands

### 1.4.3.7.2 Command

*Class in package 'Commands'*

Command  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Command

◆ Command () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Execute

◆ Execute () : void Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UnExecute

◆ UnExecute () : void Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.7.3 CommandExecutor

Class in package 'Commands'

CommandExecutor  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE db

db : GSPDataAccess Private = GSPDataAccess.Connect()

[ Is static True. Containment is Not Specified. ]

#### OPERATION AddData

AddData (Data : object , type : DataType ) : void Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION DeleteData

DeleteData (Data : object , type : DataType ) : void Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UpdateData

UpdateData (Data : object , type : DataType ) : void Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.7.4 GSPDataCommand

*Class in package 'Commands'*

GSPDataCommand  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Command

#### ATTRIBUTE data

|                                                                                                           |                                                    |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------|
|  data : object Protected | [ Is static False. Containment is Not Specified. ] |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------|

#### ATTRIBUTE Executor

|                                                                                                                        |                                                    |
|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
|  Executor : CommandExecutor Protected | [ Is static False. Containment is Not Specified. ] |
|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|

#### ATTRIBUTE type

|                                                                                                               |                                                    |
|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
|  type : DataType Protected | [ Is static False. Containment is Not Specified. ] |
|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------|

#### OPERATION GSPDataCommand

|                                                                                                                                                                             |                                                                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
|  GSPDataCommand (executor : CommandExecutor , type : DataType , data : object ) : Public | [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ] |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|

### 1.4.3.7.5 CommandTypes

*Package in package 'Commands'*

CommandTypes  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### 1.4.3.7.5.1 CommandTypes diagram

*Class diagram in package 'CommandTypes'*

CommandTypes  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

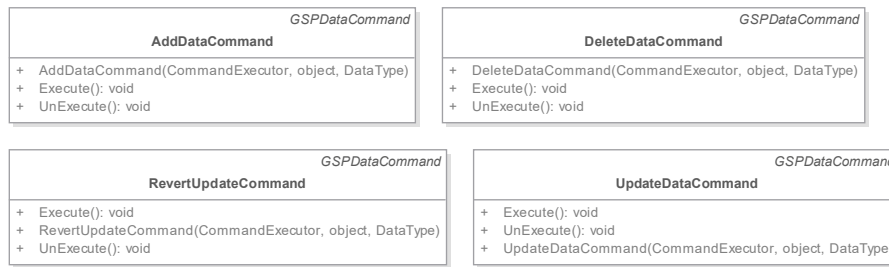


Figure 15: CommandTypes

### 1.4.3.7.5.2 AddDataCommand

Class in package 'CommandTypes'

AddDataCommand  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends GSPDataCommand

#### OPERATION AddDataCommand

◆ AddDataCommand (executor : CommandExecutor , data : object , type : DataType ) : Public

Properties:

initializer = base(executor, type, data)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Execute

◆ Execute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UnExecute

◆ UnExecute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.7.5.3 DeleteDataCommand

Class in package 'CommandTypes'

DeleteDataCommand  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends GSPDataCommand

#### OPERATION DeleteDataCommand

- DeleteDataCommand (Executor : CommandExecutor , Data : object , type : DataType ) : Public

Properties:

initializer = base(Executor, type, Data)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Execute

- Execute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UnExecute

- UnExecute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.7.5.4 RevertUpdateCommand

Class in package 'CommandTypes'

RevertUpdateCommand  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends GSPDataCommand

#### OPERATION Execute

- Execute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION RevertUpdateCommand

- RevertUpdateCommand (Executor : CommandExecutor , Data : object , type : DataType ) : Public

Properties:

initializer = base(Executor, type, Data)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UnExecute

- UnExecute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.4.3.7.5.5 UpdateDataCommand

Class in package 'CommandTypes'

UpdateDataCommand  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends GSPDataCommand

#### OPERATION Execute

Execute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UnExecute

UnExecute () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION UpdateDataCommand

UpdateDataCommand (Executor : CommandExecutor , Data : object , type : DataType ) : Public

Properties:

initializer = base(Executor, type, Data)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5 MaterialDesignThemes

*Package in package 'GSPPackage'*

MaterialDesignThemes  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.5.1 Wpf

*Package in package 'MaterialDesignThemes'*

Wpf  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### 1.5.1.1 Wpf diagram

*Class diagram in package 'Wpf'*

Wpf  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

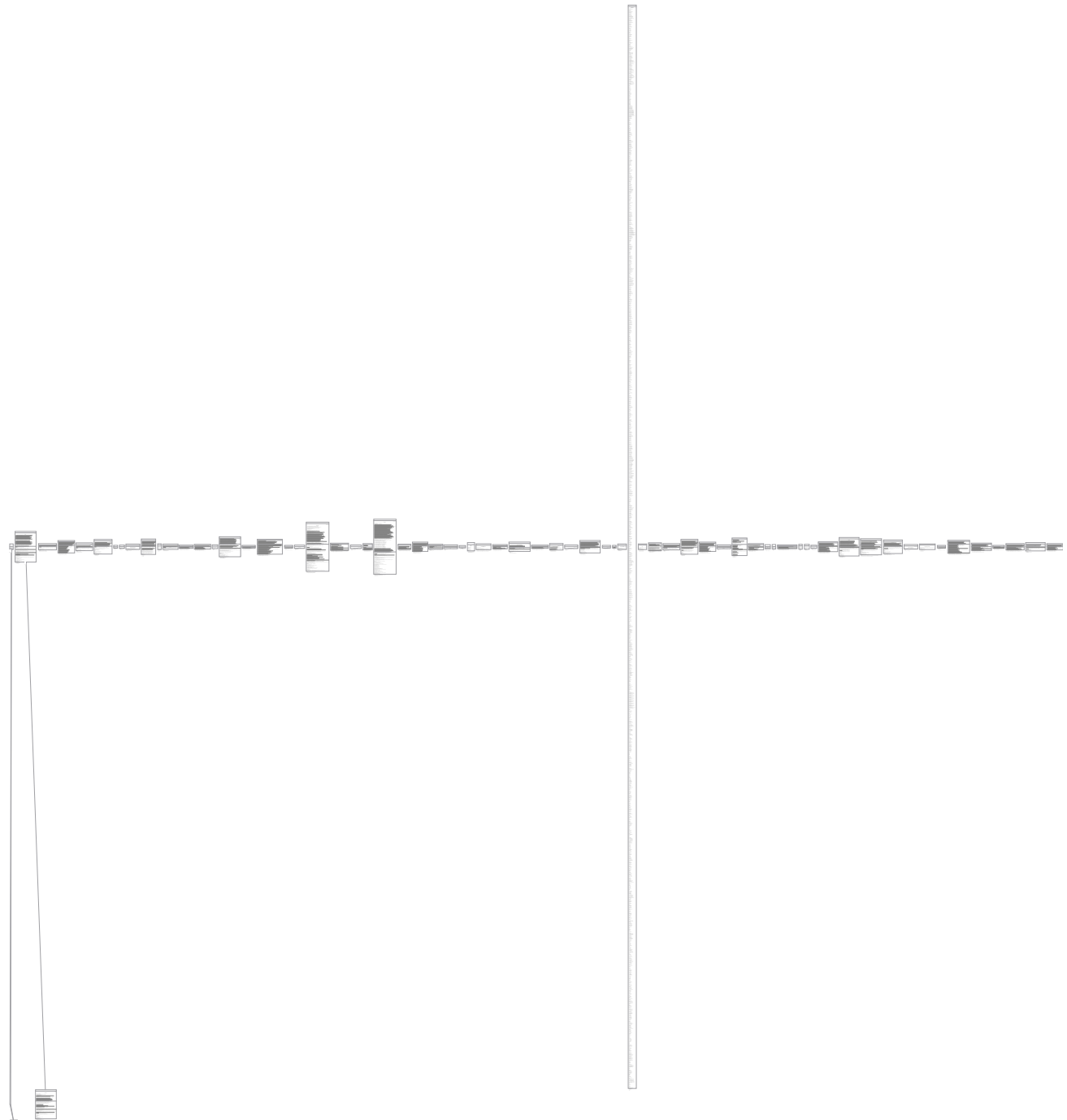


Figure 16: Wpf

## 1.5.1.2 Badged

Class in package 'Wpf'

Badged  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends BadgedEx

### ATTRIBUTE BadgeChangedStoryboardProperty

- ◆ BadgeChangedStoryboardProperty : DependencyProperty Public Const = DependencyProperty.Register("BadgeChangedStoryboard", typeof(Storyboard), typeof(Badged), new PropertyMetadata(default(Storyboard)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE BadgeColorZoneModeProperty

- ◆ BadgeColorZoneModeProperty : DependencyProperty Public Const = DependencyProperty.Register("BadgeColorZoneMode", typeof(ColorZoneMode), typeof(Badged), new PropertyMetadata(default(ColorZoneMode)))  
[ Is static True. Containment is Not Specified. ]

### OPERATION BadgeChangedStoryboard

- ◆ BadgeChangedStoryboard () : Storyboard Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION BadgeColorZoneMode

- ◆ BadgeColorZoneMode () : ColorZoneMode Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Badged

- ◆ Badged () : Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION OnApplyTemplate

- ◆ OnApplyTemplate () : void Public  
 Properties:  
 override = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION OnBadgeChanged

**OPERATION OnBadgeChanged**

◆ **OnBadgeChanged** (sender : object , e : RoutedPropertyChangedEventArgs<object>) : void Private  
        [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.3 ButtonProgressAssist

Class in package 'Wpf'

ButtonProgressAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE IndicatorBackgroundProperty

- ◆ IndicatorBackgroundProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "IndicatorBackground", typeof(Brush), typeof(ButtonProgressAssist), new  
    FrameworkPropertyMetadata(default(Brush)))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE IndicatorForegroundProperty

- ◆ IndicatorForegroundProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "IndicatorForeground", typeof(Brush), typeof(ButtonProgressAssist), new  
    FrameworkPropertyMetadata(default(Brush)))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE IsIndeterminateProperty

- ◆ IsIndeterminateProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "IsIndeterminate", typeof(bool), typeof(ButtonProgressAssist), new FrameworkPropertyMetadata(default(bool)))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE IsIndicatorVisibleProperty

- ◆ IsIndicatorVisibleProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "IsIndicatorVisible", typeof(bool), typeof(ButtonProgressAssist), new FrameworkPropertyMetadata(default(bool)))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE MaximumProperty

- ◆ MaximumProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "Maximum", typeof(double), typeof(ButtonProgressAssist), new FrameworkPropertyMetadata(100.0))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE MinimumProperty

- ◆ MinimumProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "Minimum", typeof(double), typeof(ButtonProgressAssist), new FrameworkPropertyMetadata(default(double)))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ValueProperty

**ATTRIBUTE ValueProperty**

- ◆ ValueProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("Value", typeof(double), typeof(ButtonProgressAssist), new FrameworkPropertyMetadata(default(double)))  
[ Is static True. Containment is Not Specified. ]

**OPERATION GetIndicatorBackground**

- ◆ GetIndicatorBackground (element : DependencyObject) : Brush Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetIndicatorForeground**

- ◆ GetIndicatorForeground (element : DependencyObject) : Brush Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetIsIndeterminate**

- ◆ GetIsIndeterminate (element : DependencyObject) : bool Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetIsIndicatorVisible**

- ◆ GetIsIndicatorVisible (element : DependencyObject) : bool Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetMaximum**

- ◆ GetMaximum (element : DependencyObject) : double Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetMinimum**

- ◆ GetMinimum (element : DependencyObject) : double Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetValue**

- ◆ GetValue (element : DependencyObject) : double Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIndicatorBackground**

- ◆ SetIndicatorBackground (element : DependencyObject, indicatorBackground : Brush) : void Public

**OPERATION SetIndicatorBackground**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIndicatorForeground**

❖ SetIndicatorForeground (element : DependencyObject , indicatorForeground : Brush ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIsIndeterminate**

❖ SetIsIndeterminate (element : DependencyObject , isIndeterminate : bool ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIsIndicatorVisible**

❖ SetIsIndicatorVisible (element : DependencyObject , isIndicatorVisible : bool ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetMaximum**

❖ SetMaximum (element : DependencyObject , value : double ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetMinimum**

❖ SetMinimum (element : DependencyObject , value : double ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetValue**

❖ SetValue (element : DependencyObject , value : double ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.4 Card

*Class in package 'Wpf'*

A card is a content control, styled according to Material Design guidelines.

Card  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ContentControl

### ATTRIBUTE \_clipBorder

◆ `_clipBorder : Border Private`

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ClipBorderPartName

◆ `ClipBorderPartName : string Public = "PART_ClipBorder"`

Properties:  
`const = true`

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ContentClipProperty

◆ `ContentClipProperty : DependencyProperty Public Const = ContentClipPropertyKey.DependencyProperty`

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ContentClipPropertyKey

◆ `ContentClipPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly("ContentClip", typeof(Geometry), typeof(Card), new PropertyMetadata(default(Geometry)))`

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE UniformCornerRadiusProperty

◆ `UniformCornerRadiusProperty : DependencyProperty Public Const = DependencyProperty.Register(nameof(UniformCornerRadius), typeof(double), typeof(Card), new FrameworkPropertyMetadata(2.0, FrameworkPropertyMetadataOptions.AffectsMeasure))`

[ Is static True. Containment is Not Specified. ]

### OPERATION Card

**OPERATION Card**

- ◆ Card () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ContentClip**

- ◆ ContentClip () : Geometry Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

- ◆ OnApplyTemplate () : void Public

Properties:

    override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnRenderSizeChanged**

- ◆ OnRenderSizeChanged (sizeInfo : SizeChangedEventArgs) : void Protected

Properties:

    override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UniformCornerRadius**

- ◆ UniformCornerRadius () : double Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.5 Chip

Class in package 'Wpf'

Chip  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ButtonBase

### ATTRIBUTE \_deleteButton

◆ \_deleteButton : ButtonBase Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DeleteButtonPartName

◆ DeleteButtonPartName : string Public = "PART\_DeleteButton"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DeleteClickEvent

◆ DeleteClickEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent("DeleteClick", RoutingStrategy.Bubble, typeof(RoutedEventHandler), typeof(Chip))

Event correspond to delete button left mouse button click

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE DeleteCommandParameterProperty

◆ DeleteCommandParameterProperty : DependencyProperty Public Const = DependencyProperty.Register("DeleteCommandParameter", typeof(object), typeof(Chip), new PropertyMetadata(default(object)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE DeleteCommandProperty

◆ DeleteCommandProperty : DependencyProperty Public Const = DependencyProperty.Register("DeleteCommand", typeof(ICommand), typeof(Chip), new PropertyMetadata(default(ICommand)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE DeleteToolTipProperty

◆ DeleteToolTipProperty : DependencyProperty Public Const = DependencyProperty.Register("DeleteToolTip", typeof(object), typeof(Chip), new PropertyMetadata(default(object)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DeleteToolTipProperty****ATTRIBUTE IconBackgroundProperty**

- ◆ IconBackgroundProperty : DependencyProperty Public Const = DependencyProperty.Register("IconBackground", typeof(Brush), typeof(Chip), new PropertyMetadata(default(Brush)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IconForegroundProperty**

- ◆ IconForegroundProperty : DependencyProperty Public Const = DependencyProperty.Register("IconForeground", typeof(Brush), typeof(Chip), new PropertyMetadata(default(Brush)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IconProperty**

- ◆ IconProperty : DependencyProperty Public Const = DependencyProperty.Register("Icon", typeof(object), typeof(Chip), new PropertyMetadata(default(object)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsDeletableProperty**

- ◆ IsDeletableProperty : DependencyProperty Public Const = DependencyProperty.Register("IsDeletable", typeof(bool), typeof(Chip), new PropertyMetadata(default(bool)))  
[ Is static True. Containment is Not Specified. ]

**OPERATION Chip**

- ◆ Chip () : Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeleteButtonOnClick**

- ◆ DeleteButtonOnClick (sender : object , routedEventArgs : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeleteClick**

- ◆ DeleteClick () : RoutedEventHandler Public

Add / Remove DeleteClickEvent handler

Properties:

Attribute = [Category("Behavior")]

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeleteCommand**

- ◆ DeleteCommand () : ICommand Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeleteCommandParameter**

- ◆ DeleteCommandParameter () : object Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeleteToolTip**

- ◆ DeleteToolTip () : object Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Icon**

- ◆ Icon () : object Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IconBackground**

- ◆ IconBackground () : Brush Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IconForeground**

- ◆ IconForeground () : Brush Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsDeletable**

- ◆ IsDeletable () : bool Public

Indicates if the delete button should be visible.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

- ◆ OnApplyTemplate () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDeleteClick**

❖ OnDeleteClick () : void Protected

Properties:

virtual = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.6 Clock

Class in package 'Wpf'

Clock  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

### ATTRIBUTE \_centreCanvas

◆ \_centreCanvas : Point Private = new Point(0, 0)

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_currentStartPosition

◆ \_currentStartPosition : Point Private = new Point(0, 0)

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_hourReadOutPartName

◆ \_hourReadOutPartName : TextBlock Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_minuteReadOutPartName

◆ \_minuteReadOutPartName : TextBlock Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ButtonRadiusInnerRatioProperty

◆ ButtonRadiusInnerRatioProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(ButtonRadiusInnerRatio), typeof(double), typeof(Clock), new PropertyMetadata(default(double)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ButtonRadiusRatioProperty

◆ ButtonRadiusRatioProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(ButtonRadiusRatio), typeof(double), typeof(Clock), new PropertyMetadata(default(double)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ButtonStyleProperty

◆ ButtonStyleProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(ButtonStyle), typeof(Style), typeof(Clock), new PropertyMetadata(default(Style)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ClockChoiceMadeEvent**

◆ ClockChoiceMadeEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(  
     "ClockChoiceMade",  
     RoutingStrategy.Bubble,  
     typeof(ClockChoiceMadeEventHandler),  
     typeof(Clock))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DisplayAutomationProperty**

◆ DisplayAutomationProperty : DependencyProperty Public Const = DependencyProperty.Register(  
     nameof(DisplayAutomation), typeof(ClockDisplayAutomation), typeof(Clock), new  
     PropertyMetadata(default(ClockDisplayAutomation)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DisplayModeProperty**

◆ DisplayModeProperty : DependencyProperty Public Const = DependencyProperty.Register(  
     nameof(DisplayMode), typeof(ClockDisplayMode), typeof(Clock), new  
     FrameworkPropertyMetadata(ClockDisplayMode.Hours, DisplayModePropertyChangedCallback))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HourLineAngleProperty**

◆ HourLineAngleProperty : DependencyProperty Public Const = HourLineAnglePropertyKey.DependencyProperty  
     [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HourLineAnglePropertyKey**

◆ HourLineAnglePropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
     "HourLineAngle", typeof(double), typeof(Clock),  
     new PropertyMetadata(default(double)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HourReadOutPartName**

◆ HourReadOutPartName : string Public = "PART\_HourReadOut"

Properties:  
     const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HoursCanvasPartName**

◆ HoursCanvasPartName : string Public = "PART\_HoursCanvas"

Properties:  
     const = true

**ATTRIBUTE HoursCanvasPartName**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HoursVisualStateName**

◆ HoursVisualStateName : string Public = "Hours"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Is24HoursProperty**

◆ Is24HoursProperty : DependencyProperty Public Const = DependencyProperty.Register(  
nameof(Is24Hours), typeof(bool), typeof(Clock), new PropertyMetadata(default(bool)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsMiddayHourProperty**

◆ IsMiddayHourProperty : DependencyProperty Public Const = IsMiddayHourPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsMiddayHourPropertyKey**

◆ IsMiddayHourPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
"IsMiddayHour", typeof(bool), typeof(Clock),  
new PropertyMetadata(default(bool)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsMidnightHourProperty**

◆ IsMidnightHourProperty : DependencyProperty Public Const = IsMidnightHourPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsMidnightHourPropertyKey**

◆ IsMidnightHourPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
"IsMidnightHour", typeof(bool), typeof(Clock),  
new PropertyMetadata(default(bool)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsPostMeridiemProperty**

◆ IsPostMeridiemProperty : DependencyProperty Public Const = DependencyProperty.Register(  
nameof(IsPostMeridiem), typeof(bool), typeof(Clock), new PropertyMetadata(default(bool)),  
IsPostMeridiemPropertyChangedCallback)

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LesserButtonStyleProperty**

- ❖ LesserButtonStyleProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(LesserButtonStyle), typeof(Style), typeof(Clock), new PropertyMetadata(default(Style)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE MinuteReadOutPartName**

- ❖ MinuteReadOutPartName : string Public = "PART\_MinuteReadOut"

Properties:  
    const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinutesCanvasPartName**

- ❖ MinutesCanvasPartName : string Public = "PART\_MinutesCanvas"

Properties:  
    const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinutesVisualStateName**

- ❖ MinutesVisualStateName : string Public = "Minutes"

Properties:  
    const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TimeProperty**

- ❖ TimeProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(Time), typeof(DateTime), typeof(Clock), new FrameworkPropertyMetadata(default(DateTime)),  
    FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, TimePropertyChangedCallback))  
        [ Is static True. Containment is Not Specified. ]

**OPERATION ButtonRadiusInnerRatio**

- ❖ ButtonRadiusInnerRatio () : double Public  
        [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ButtonRadiusRatio**

- ❖ ButtonRadiusRatio () : double Public  
        [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ButtonStyle**

- ◆ **ButtonStyle () : Style Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Clock**

- ◆ **Clock () : Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Clock**

- ◆ **Clock () : Public**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClockItemDragCompletedHandler**

- ◆ **ClockItemDragCompletedHandler (sender : object , e : DragCompletedEventArgs ) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClockItemDragDeltaHandler**

- ◆ **ClockItemDragDeltaHandler (sender : object , dragDeltaEventArgs : DragDeltaEventArgs ) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClockItemDragStartedHandler**

- ◆ **ClockItemDragStartedHandler (sender : object , dragStartedEventArgs : DragStartedEventArgs ) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DisplayAutomation**

- ◆ **DisplayAutomation () : ClockDisplayAutomation Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DisplayMode**

- ◆ **DisplayMode () : ClockDisplayMode Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DisplayModePropertyChangedCallback**

- ◆ **DisplayModePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private**

**OPERATION DisplayModePropertyChangedCallback**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GenerateButtons**◆ **GenerateButtons () : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GenerateButtons**◆ **GenerateButtons (canvas : Panel , range : ICollection<int> , radiusRatio : double , isCheckedConverter : IValueConverter , stylePropertySelector : Func<int, string> , format : string ) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetBinding**◆ **GetBinding (propertyName : string , owner : object , converter : IValueConverter , converterParameter : object ) : BindingBase Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GotoVisualState**◆ **GotoVisualState (useTransitions : bool ) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION HourLineAngle**◆ **HourLineAngle () : double Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION HourReadOutPartNameOnPreviewMouseLeftButtonDown**◆ **HourReadOutPartNameOnPreviewMouseLeftButtonDown (sender : object , mouseButtonEventArgs : MouseButtonEventArgs ) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Is24Hours**◆ **Is24Hours () : bool Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsMiddayHour**◆ **IsMiddayHour () : bool Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsMiddayHour****◆ IsMiddayHour () : bool Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsPostMeridiem****◆ IsPostMeridiem () : bool Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsPostMeridiemPropertyChangedCallback****◆ IsPostMeridiemPropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LesserButtonStyle****◆ LesserButtonStyle () : Style Public**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MinuteReadOutPartNameOnPreviewMouseLeftButtonDown****◆ MinuteReadOutPartNameOnPreviewMouseLeftButtonDown (sender : object , e : MouseButtonEventArgs) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate****◆ OnApplyTemplate () : void Public**

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnClockChoiceMade****◆ OnClockChoiceMade (d : DependencyObject , displayMode : ClockDisplayMode) : void Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetFlags****◆ SetFlags (clock : Clock) : void Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetFlags****OPERATION Time**

- ◆ Time () : DateTime Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TimePropertyChangedCallback**

- ◆ TimePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.7 ClockChoiceMadeEventArgs

Class in package 'Wpf'

ClockChoiceMadeEventArgs  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends RoutedEventArgs

### ATTRIBUTE \_displayMode

◆ \_displayMode : ClockDisplayMode Private Const

[ Is static False. Containment is Not Specified. ]

### OPERATION ClockChoiceMadeEventArgs

◆ ClockChoiceMadeEventArgs (displayMode : ClockDisplayMode) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ClockChoiceMadeEventArgs

◆ ClockChoiceMadeEventArgs (displayMode : ClockDisplayMode, routedEvent : RoutedEvent) : Public

Properties:

initializer = base(routedEvent)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ClockChoiceMadeEventArgs

◆ ClockChoiceMadeEventArgs (displayMode : ClockDisplayMode, routedEvent : RoutedEvent, source : object) : Public

Properties:

initializer = base(routedEvent, source)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Mode

◆ Mode () : ClockDisplayMode Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.8 ClockItemButton

Class in package 'Wpf'

ClockItemButton  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends ToggleButton

#### ATTRIBUTE \_thumb

- ◆ \_thumb : Thumb Private
 

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE CentreXProperty

- ◆ CentreXProperty : DependencyProperty Public Const = DependencyProperty.Register(  
     nameof(CentreX), typeof(double), typeof(ClockItemButton), new PropertyMetadata(default(double)))  

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE CentreYProperty

- ◆ CentreYProperty : DependencyProperty Public Const = DependencyProperty.Register(  
     nameof(CentreY), typeof(double), typeof(ClockItemButton), new PropertyMetadata(default(double)))  

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE DragCompletedEvent

- ◆ DragCompletedEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(  
     "DragCompleted",  
     RoutingStrategy.Bubble,  
     typeof(DragCompletedEventHandler),  
     typeof(ClockItemButton))  

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE DragDeltaEvent

- ◆ DragDeltaEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(  
     "DragDelta",  
     RoutingStrategy.Bubble,  
     typeof(DragDeltaEventHandler),  
     typeof(ClockItemButton))  

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE DragStartedEvent

- ◆ DragStartedEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(  
     "DragStarted",  
     RoutingStrategy.Bubble,  
     typeof(DragStartedEventHandler)),

**ATTRIBUTE DragStartedEvent**

typeof(ClockItemButton))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ThumbPartName**

◆ ThumbPartName : string Public = "PART\_Thumb"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XProperty**

◆ XProperty : DependencyProperty Public Const = XPropertyKey.DependencyProperty

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE XPropertyKey**◆ XPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
"X", typeof(double), typeof(ClockItemButton),  
new PropertyMetadata(default(double)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE YProperty**

◆ YProperty : DependencyProperty Public Const = YPropertyKey.DependencyProperty

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE YPropertyKey**◆ YPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
"Y", typeof(double), typeof(ClockItemButton),  
new PropertyMetadata(default(double)))

[ Is static True. Containment is Not Specified. ]

**OPERATION ArrangeOverride**

◆ ArrangeOverride (finalSize : Size) : Size Protected

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CentreX**

◆ CentreX () : double Public

**OPERATION CentreX**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CentreY**

## ◆ CentreY () : double Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

## ◆ OnApplyTemplate () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnClick**

## ◆ OnClick () : void Protected

This override method is called when the control is clicked by mouse or keyboard

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDragCompleted**

## ◆ OnDragCompleted (d : DependencyObject , horizontalChange : double , verticalChange : double , canceled : bool ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDragDelta**

## ◆ OnDragDelta (d : DependencyObject , horizontalChange : double , verticalChange : double ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDragStarted**

## ◆ OnDragStarted (d : DependencyObject , horizontalOffset : double , verticalOffset : double ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnPreviewMouseLeftButtonDown**

## ◆ OnPreviewMouseLeftButtonDown (e : MouseButtonEventArgs ) : void Protected

Properties:

override = true

**OPERATION OnPreviewMouseLeftButtonDown**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ThumbOnDragCompleted**

◊ ThumbOnDragCompleted (sender : object , dragCompletedEventArgs : DragCompletedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ThumbOnDragDelta**

◊ ThumbOnDragDelta (sender : object , dragDeltaEventArgs : DragDeltaEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ThumbOnDragStarted**

◊ ThumbOnDragStarted (sender : object , dragStartedEventArgs : DragStartedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION X**

◊ X () : double Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Y**

◊ Y () : double Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.9 ColorZone

*Class in package 'Wpf'*

User a colour zone to easily switch the background and foreground colours, whilst still remaining within the selected Material Design palette.

ColorZone  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ContentControl

### ATTRIBUTE CornerRadiusProperty

- ◆ CornerRadiusProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(CornerRadius), typeof(CornerRadius), typeof(ColorZone), new PropertyMetadata(default(CornerRadius)))  
        [ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ModeProperty

- ◆ ModeProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof\_Mode, typeof(ColorZoneMode), typeof(ColorZone), new PropertyMetadata(default(ColorZoneMode)))  
        [ Is static True. Containment is Not Specified. ]

### OPERATION ColorZone

- ◆ ColorZone () : Private  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CornerRadius

- ◆ CornerRadius () : CornerRadius Public  
        [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Mode

- ◆ Mode () : ColorZoneMode Public  
        [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.10 ColorZoneAssist

Class in package 'Wpf'

ColorZoneAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE ModeProperty

- ◆ ModeProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "Mode", typeof(ColorZoneMode), typeof(ColorZoneAssist), new  
    FrameworkPropertyMetadata(default(ColorZoneMode), FrameworkPropertyMetadataOptions.Inherits))  
        [ Is static True. Containment is Not Specified. ]

#### OPERATION GetMode

- ◆ GetMode (element : DependencyObject) : ColorZoneMode Public  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SetMode

- ◆ SetMode (element : DependencyObject, value : ColorZoneMode) : void Public  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.11 ComboBoxAssist

*Class in package 'Wpf'*

ComboBoxAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE ClassicModeProperty

◆ ClassicModeProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
 "ClassicMode",  
 typeof(bool),  
 typeof(ComboBoxAssist),  
 new FrameworkPropertyMetadata(false,  
 FrameworkPropertyMetadataOptions.AffectsRender | FrameworkPropertyMetadataOptions.Inherits))

By default ComboBox uses the wrapper popup. Popup can be switched to classic Windows desktop view by means of this attached property.

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ShowSelectedItemProperty

◆ ShowSelectedItemProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
 "ShowSelectedItem",  
 typeof(bool),  
 typeof(ComboBoxAssist),  
 new FrameworkPropertyMetadata(false,  
 FrameworkPropertyMetadataOptions.AffectsRender | FrameworkPropertyMetadataOptions.Inherits))

By default the selected item is hidden from the drop down list, as per Material Design specifications. To revert to a more classic Windows desktop behaviour, and show the currently selected item again in the drop down, set this attached property to true.

[ Is static True. Containment is Not Specified. ]

#### OPERATION GetClassicMode

◆ GetClassicMode (element : DependencyObject) : bool Public  
 [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetShowSelectedItem

◆ GetShowSelectedItem (element : DependencyObject) : bool Public  
 [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SetClassicMode

**OPERATION SetClassicMode**

◆ SetClassicMode (element : DependencyObject , value : object ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetShowSelectedItem**

◆ SetShowSelectedItem (element : DependencyObject , value : object ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.12 ComboBoxPopup

Class in package 'Wpf'

ComboBoxPopup  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Popup

### ATTRIBUTE BackgroundProperty

- ◆ BackgroundProperty : DependencyProperty Public Const = DependencyPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE BackgroundPropertyKey

- ◆ BackgroundPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
    "Background", typeof(Brush), typeof(ComboBoxPopup),  
    new PropertyMetadata(default(Brush)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ClassicContentTemplateProperty

- ◆ ClassicContentTemplateProperty : DependencyProperty Public Const =  
DependencyProperty.Register(nameof(ClassicContentTemplate),  
    typeof(ControlTemplate),  
    typeof(ComboBoxPopup),  
    new UIPropertyMetadata(null, CreateTemplatePropertyChangedCallback(ComboBoxPopupPlacement.Up)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ClassicModeProperty

- ◆ ClassicModeProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(ClassicMode),  
    typeof(bool),  
    typeof(ComboBoxPopup),  
    new FrameworkPropertyMetadata(true))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE DefaultVerticalOffsetProperty

- ◆ DefaultVerticalOffsetProperty : DependencyProperty Public Const =  
DependencyProperty.Register(nameof(DefaultVerticalOffset),  
    typeof(double),  
    typeof(ComboBoxPopup),  
    new PropertyMetadata(0.0))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE DownContentTemplateProperty

**ATTRIBUTE DownContentTemplateProperty**

◆ DownContentTemplateProperty : DependencyProperty Public Const =  
 DependencyProperty.Register(nameof(DownContentTemplate),  
 typeof(ControlTemplate),  
 typeof(ComboBoxPopup),  
 new UIPropertyMetadata(null, CreateTemplatePropertyChangedCallback(ComboBoxPopupPlacement.Down)))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DownVerticalOffsetProperty**

◆ DownVerticalOffsetProperty : DependencyProperty Public Const =  
 DependencyProperty.Register(nameof(DownVerticalOffset),  
 typeof(double),  
 typeof(ComboBoxPopup),  
 new PropertyMetadata(0.0))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE PopupPlacementProperty**

◆ PopupPlacementProperty : DependencyProperty Public Const =  
 DependencyProperty.Register(nameof(PopupPlacement),  
 typeof(ComboBoxPopupPlacement),  
 typeof(ComboBoxPopup),  
 new PropertyMetadata(ComboBoxPopupPlacement.Undefined, PopupPlacementPropertyChangedCallback))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE UpContentTemplateProperty**

◆ UpContentTemplateProperty : DependencyProperty Public Const =  
 DependencyProperty.Register(nameof(UpContentTemplate),  
 typeof(ControlTemplate),  
 typeof(ComboBoxPopup),  
 new UIPropertyMetadata(null, CreateTemplatePropertyChangedCallback(ComboBoxPopupPlacement.Classic)))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE UpVerticalOffsetProperty**

◆ UpVerticalOffsetProperty : DependencyProperty Public Const =  
 DependencyProperty.Register(nameof(UpVerticalOffset),  
 typeof(double),  
 typeof(ComboBoxPopup),  
 new PropertyMetadata(0.0))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE VisiblePlacementWidthProperty**

◆ VisiblePlacementWidthProperty : DependencyProperty Public Const =  
 DependencyProperty.Register(nameof(VisiblePlacementWidth),  
 typeof(double),  
 typeof(ComboBoxPopup),  
 new PropertyMetadata(0.0))  
 [ Is static True. Containment is Not Specified. ]

**OPERATION Background**

- ◆ **Background () : Brush Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClassicContentTemplate**

- ◆ **ClassicContentTemplate () : ControlTemplate Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClassicMode**

- ◆ **ClassicMode () : bool Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ComboBoxCustomPopupPlacementCallback**

- ◆ **ComboBoxCustomPopupPlacementCallback (popupSize : Size , targetSize : Size , offset : Point ) : CustomPopupPlacement Private**  
Properties:  
array = []  
[ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

**OPERATION ComboBoxPopup**

- ◆ **ComboBoxPopup () : Public**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CreateTemplatePropertyChangedCallback**

- ◆ **CreateTemplatePropertyChangedCallback (popupPlacement : ComboBoxPopupPlacement ) : PropertyChangedCallback Private**  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DefaultVerticalOffset**

- ◆ **DefaultVerticalOffset () : double Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DownContentTemplate**

- ◆ **DownContentTemplate () : ControlTemplate Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DownVerticalOffset**

- ◆ DownVerticalOffset () : double Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetClassicPopupPlacement**

- ◆ GetClassicPopupPlacement (popup : ComboBoxPopup , data : PositioningData ) : CustomPopupPlacement Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetDownPopupPlacement**

- ◆ GetDownPopupPlacement (data : PositioningData ) : CustomPopupPlacement Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetPositioningData**

- ◆ GetPositioningData (visualAncestry : IEnumerable<DependencyObject> , popupSize : Size , targetSize : Size , offset : Point ) : PositioningData Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetUpPopupPlacement**

- ◆ GetUpPopupPlacement (data : PositioningData ) : CustomPopupPlacement Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PopupPlacement**

- ◆ PopupPlacement () : ComboBoxPopupPlacement Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PopupPlacementPropertyChangedCallback**

- ◆ PopupPlacementPropertyChangedCallback (d : DependencyObject , e : DependencyPropertyChangedEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PositioningData**

- ◆ PositioningData () : struct Private
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetChildTemplateIfNeed**

**OPERATION SetChildTemplateIfNeed**

- ◆ **SetChildTemplateIfNeed (template : ControlTemplate) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetupBackground**

- ◆ **SetupBackground (visualAncestry : IEnumerable<DependencyObject>) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetupVisiblePlacementWidth**

- ◆ **SetupVisiblePlacementWidth (visualAncestry : IEnumerable<DependencyObject>) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UpContentTemplate**

- ◆ **UpContentTemplate () : ControlTemplate Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UpdateChildTemplate**

- ◆ **UpdateChildTemplate (placement : ComboBoxPopupPlacement) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UpVerticalOffset**

- ◆ **UpVerticalOffset () : double Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION VisiblePlacementWidth**

- ◆ **VisiblePlacementWidth () : double Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.13 CustomPopupPlacementCallbackHelper

Class in package 'Wpf'

CustomPopupPlacementCallbackHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE LargePopupCallback

◆ LargePopupCallback : CustomPopupPlacementCallback Public Const

[ Is static True. Containment is Not Specified. ]

#### OPERATION CustomPopupPlacementCallbackHelper

◆ CustomPopupPlacementCallbackHelper () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.14 DataGridAssist

Class in package 'Wpf'

DataGridAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE \_suppressComboAutoDropDown

- ◆ `_suppressComboAutoDropDown : DataGrid Private`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE AutoGeneratedCheckBoxStyleProperty

- ◆ `AutoGeneratedCheckBoxStyleProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("AutoGeneratedCheckBoxStyle", typeof(Style), typeof(DataGridAssist), new PropertyMetadata(default(Style), AutoGeneratedCheckBoxStylePropertyChangedCallback))`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE AutoGeneratedEditingCheckBoxStyleProperty

- ◆ `AutoGeneratedEditingCheckBoxStyleProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("AutoGeneratedEditingCheckBoxStyle", typeof(Style), typeof(DataGridAssist), new PropertyMetadata(default(Style), AutoGeneratedEditingCheckBoxStylePropertyChangedCallback))`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE AutoGeneratedEditingStyleProperty

- ◆ `AutoGeneratedEditingStyleProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("AutoGeneratedEditingStyle", typeof(Style), typeof(DataGridAssist), new PropertyMetadata(default(Style), AutoGeneratedEditingStylePropertyChangedCallback))`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE CellPaddingProperty

- ◆ `CellPaddingProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("CellPadding", typeof(Thickness), typeof(DataGridAssist), new FrameworkPropertyMetadata(new Thickness(13, 8, 8, 8), FrameworkPropertyMetadataOptions.Inherits))`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ColumnHeaderPaddingProperty

- ◆ `ColumnHeaderPaddingProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("ColumnHeaderPadding", typeof(Thickness), typeof(DataGridAssist), new FrameworkPropertyMetadata(new Thickness(8), FrameworkPropertyMetadataOptions.Inherits))`  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ColumnHeaderPaddingProperty****ATTRIBUTE EnableEditBoxAssistProperty**

- ◆ EnableEditBoxAssistProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("EnableEditBoxAssist", typeof(bool), typeof(DataGridAssist), new PropertyMetadata(default(bool), EnableCheckBoxAssistPropertyChangedCallback))  
[ Is static True. Containment is Not Specified. ]

**OPERATION AutoGeneratedCheckBoxStylePropertyChangedCallback**

- ◆ AutoGeneratedCheckBoxStylePropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION AutoGeneratedEditingCheckBoxStylePropertyChangedCallback**

- ◆ AutoGeneratedEditingCheckBoxStylePropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION AutoGeneratedEditingStyleTextStylePropertyChangedCallback**

- ◆ AutoGeneratedEditingStyleTextStylePropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ComboBoxOnDropDownClosed**

- ◆ ComboBoxOnDropDownClosed (sender : object, eventArgs : EventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DataGridOnPreviewMouseLeftButtonDown**

- ◆ DataGridOnPreviewMouseLeftButtonDown (sender : object, mouseButtonEventArgs : MouseButtonEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION EnableCheckBoxAssistPropertyChangedCallback**

- ◆ EnableCheckBoxAssistPropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetAutoGeneratedCheckBoxStyle**

- ❖ GetAutoGeneratedCheckBoxStyle (element : DependencyObject) : Style Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetAutoGeneratedEditingCheckBoxStyle**

- ❖ GetAutoGeneratedEditingCheckBoxStyle (element : DependencyObject) : Style Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetAutoGeneratedEditingStyle**

- ❖ GetAutoGeneratedEditingStyle (element : DependencyObject) : Style Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetCellPadding**

- ❖ GetCellPadding (element : DependencyObject) : Thickness Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetColumnHeaderPadding**

- ❖ GetColumnHeaderPadding (element : DependencyObject) : Thickness Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetEnableEditBoxAssist**

- ❖ GetEnableEditBoxAssist (element : DependencyObject) : bool Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsDirectHitOnEditComponent**

- ❖ IsDirectHitOnEditComponent (contentControl : ContentControl, mouseButtonEventArgs : MouseEventArgs, control : TControl) : bool Private

Properties:  
generic = <TControl>

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetAutoGeneratedCheckBoxStyle**

- ❖ SetAutoGeneratedCheckBoxStyle (element : DependencyObject, value : Style) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetAutoGeneratedEditingStyle**

**OPERATION SetAutoGeneratedEditingStyle**

- ◆ SetAutoGeneratedEditingStyle (element : DependencyObject , value : Style ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetAutoGeneratedEditingStyle**

- ◆ SetAutoGeneratedEditingStyle (element : DependencyObject , value : Style ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetCellPadding**

- ◆ SetCellPadding (element : DependencyObject , value : Thickness ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetColumnHeaderPadding**

- ◆ SetColumnHeaderPadding (element : DependencyObject , value : Thickness ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetEnableEditBoxAssist**

- ◆ SetEnableEditBoxAssist (element : DependencyObject , value : bool ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.15    **DateTimeEx**

*Class in package 'Wpf'*

DateTimeEx  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION GetDateFormat

- ◆ GetDateFormat () : DateTimeFormatInfo Internal

Properties:

    className = CultureInfo

    argumentName = culture

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.16 DialogHost

Class in package 'Wpf'

DialogHost  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ContentControl

#### ATTRIBUTE \_asyncShowClosingEventHandler

◆ \_asyncShowClosingEventHandler : DialogClosingEventHandler Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_asyncShowOpenedEventHandler

◆ \_asyncShowOpenedEventHandler : DialogOpenedEventHandler Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_asyncShowWaitHandle

◆ \_asyncShowWaitHandle : ManualResetEvent Private Const = new ManualResetEvent(false)

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_attachedDialogClosingEventHandler

◆ \_attachedDialogClosingEventHandler : DialogClosingEventHandler Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_attachedDialogOpenedEventHandler

◆ \_attachedDialogOpenedEventHandler : DialogOpenedEventHandler Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_closeCleanUp

◆ \_closeCleanUp : Action Private = () => {}

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_closeDialogExecutionParameter

◆ \_closeDialogExecutionParameter : object Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_contentCoverGrid**

◆ `_contentCoverGrid : Grid` Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_currentSnackbarMessageQueueUnPauseAction**

◆ `_currentSnackbarMessageQueueUnPauseAction : Action` Private = null

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_popup**

◆ `_popup : Popup` Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_popupContentControl**

◆ `_popupContentControl : ContentControl` Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_restoreFocusDialogClose**

◆ `_restoreFocusDialogClose : IInputElement` Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_restoreFocusWindowReactivation**

◆ `_restoreFocusWindowReactivation : IInputElement` Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE \_session**

◆ `_session : DialogSession` Private

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseDialogCommand**

◆ `CloseDialogCommand : RoutedCommand` Public = new RoutedCommand()

Routed command to be used inside dialog content to close a dialog. Use a <see cref="Button.CommandParameter"/> to indicate the result of the parameter.

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ClosedStateName**

- ◆ ClosedStateName : string Public Const = "Closed"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseOnClickAwayParameterProperty**

- ◆ CloseOnClickAwayParameterProperty : DependencyProperty Public Const = DependencyProperty.Register("CloseOnClickAwayParameter", typeof(object), typeof(DialogHost), new PropertyMetadata(default(object)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE CloseOnClickAwayProperty**

- ◆ CloseOnClickAwayProperty : DependencyProperty Public Const = DependencyProperty.Register("CloseOnClickAway", typeof(bool), typeof(DialogHost), new PropertyMetadata(default(bool)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ContentCoverGridName**

- ◆ ContentCoverGridName : string Public Const = "PART\_ContentCoverGrid"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DialogClosingAttachedProperty**

- ◆ DialogClosingAttachedProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("DialogClosingAttached", typeof(DialogClosingEventHandler), typeof(DialogHost), new PropertyMetadata(default(DialogClosingEventHandler)))

Attached property which can be used on the <see cref="Button"/> which instigated the <see cref="OpenDialogCommand"/> to process the closing event.

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogClosingCallbackProperty**

- ◆ DialogClosingCallbackProperty : DependencyProperty Public Const = DependencyProperty.Register(nameof(DialogClosingCallback), typeof(DialogClosingEventHandler), typeof(DialogHost), new PropertyMetadata(default(DialogClosingEventHandler)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogClosingEvent**

- ◆ DialogClosingEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(

**ATTRIBUTE DialogClosingEvent**

```
"DialogClosing",
RoutingStrategy.Bubble,
typeof(DialogClosingEventHandler),
typeof(DialogHost))
```

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogContentProperty**

- ◆ DialogContentProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(DialogContent), typeof(object), typeof(DialogHost), new PropertyMetadata(default(object)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogContentStringFormatProperty**

- ◆ DialogContentStringFormatProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(DialogContentStringFormat), typeof(string), typeof(DialogHost), new PropertyMetadata(default(string)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogContentTemplateProperty**

- ◆ DialogContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(DialogContentTemplate), typeof(DataTemplate), typeof(DialogHost), new
 PropertyMetadata(default(DataTemplate)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogContentTemplateSelectorProperty**

- ◆ DialogContentTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(DialogContentTemplateSelector), typeof(DataTemplateSelector), typeof(DialogHost), new
 PropertyMetadata(default(DataTemplateSelector)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogMarginProperty**

- ◆ DialogMarginProperty : DependencyProperty Public Const = DependencyProperty.Register(
 "DialogMargin", typeof(Thickness), typeof(DialogHost), new PropertyMetadata(default(Thickness)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogOpenedAttachedProperty**

- ◆ DialogOpenedAttachedProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(
 "DialogOpenedAttached", typeof(DialogOpenedEventHandler), typeof(DialogHost), new
 PropertyMetadata(default(DialogOpenedEventHandler)))

Attached property which can be used on the <see cref="Button"/> which instigated the <see cref="OpenDialogCommand"/> to process the event.

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogOpenedAttachedProperty**

- ◆ DialogOpenedAttachedProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(DialogOpenedCallback), typeof(DialogOpenedEventHandler), typeof(DialogHost), new
 PropertyMetadata(default(DialogOpenedEventHandler)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE DialogOpenedEvent**

- ◆ DialogOpenedEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(
 "DialogOpened",
 RoutingStrategy.Bubble,
 typeof(DialogOpenedEventHandler),
 typeof(DialogHost))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IdentifierProperty**

- ◆ IdentifierProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(Identifier), typeof(object), typeof(DialogHost), new PropertyMetadata(default(object)))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsOpenProperty**

- ◆ IsOpenProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(IsOpen), typeof(bool), typeof(DialogHost), new FrameworkPropertyMetadata(default(bool)),
 FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, IsOpenPropertyChangedCallback))
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LoadedInstances**

- ◆ LoadedInstances : HashSet<DialogHost> Private Const = new HashSet<DialogHost>()
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE OpenDialogCommand**

- ◆ OpenDialogCommand : RoutedCommand Public = new RoutedCommand()
 Routed command to be used somewhere inside an instance to trigger showing of the dialog. Content can be passed to the dialog via a <see cref="Button.CommandParameter"/>.

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE OpenDialogCommandDataContextSourceProperty**

**ATTRIBUTE OpenDialogCommandDataContextSourceProperty**

◆ OpenDialogCommandDataContextSourceProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(OpenDialogCommandDataContextSource), typeof(DialogHostOpenDialogCommandDataContextSource),  
 typeof(DialogHost), new PropertyMetadata(default(DialogHostOpenDialogCommandDataContextSource)))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE OpenStateName**

◆ OpenStateName : string Public = "Open"

Properties:  
 const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PopupContentPartName**

◆ PopupContentPartName : string Public = "PART\_PopupContentElement"

Properties:  
 const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PopupPartName**

◆ PopupPartName : string Public = "PART\_Popup"

Properties:  
 const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PopupStyleProperty**

◆ PopupStyleProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(PopupStyle), typeof(Style), typeof(DialogHost), new PropertyMetadata(default(Style)))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE SnackbarMessageQueueProperty**

◆ SnackbarMessageQueueProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 "SnackbarMessageQueue", typeof(SnackbarMessageQueue), typeof(DialogHost), new  
 PropertyMetadata(default(SnackbarMessageQueue), SnackbarMessageQueuePropertyChangedCallback))  
 [ Is static True. Containment is Not Specified. ]

**OPERATION AssertTargetableContent**

◆ AssertTargetableContent () : void Internal

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Close**

- ◆ Close (parameter : object ) : void Internal
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CloseDialogCanExecute**

- ◆ CloseDialogCanExecute (sender : object , canExecuteRoutedEventArgs : CanExecuteRoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CloseDialogHandler**

- ◆ CloseDialogHandler (sender : object , executedRoutedEventArgs : ExecutedRoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CloseOnClickAway**

- ◆ CloseOnClickAway () : bool Public

Indicates whether the dialog will close if the user clicks off the dialog, on the obscured background.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CloseOnClickAwayParameter**

- ◆ CloseOnClickAwayParameter () : object Public

Parameter to provide to close handlers if an close due to click away is instigated.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ContentCoverGridOnMouseLeftButtonUp**

- ◆ ContentCoverGridOnMouseLeftButtonUp (sender : object , mouseButtonEventArgs : MouseButtonEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogClosing**

- ◆ DialogClosing () : DialogClosingEventHandler Public

Raised just before a dialog is closed.

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogClosingCallback**

- ◆ DialogClosingCallback () : DialogClosingEventHandler Public

**OPERATION DialogClosingCallback**

Callback fired when the <see cref="DialogClosing"/> event is fired, allowing the event to be processed from a binding/view model.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogContent**

◆ **DialogContent () : object** Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogContentStringFormat**

◆ **DialogContentStringFormat () : string** Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogContentTemplate**

◆ **DialogContentTemplate () : DataTemplate** Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogContentTemplateSelector**

◆ **DialogContentTemplateSelector () : DataTemplateSelector** Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogHost**

◆ **DialogHost () : Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogHost**

◆ **DialogHost () : Public**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogMargin**

◆ **DialogMargin () : Thickness** Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogOpened**

◆ **DialogOpened () : DialogOpenedEventHandler** Public

Raised when a dialog is opened.

**OPERATION DialogOpened**

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DialogOpenedCallback**

◊ DialogOpenedCallback () : DialogOpenedEventHandler Public

Callback fired when the <see cref="DialogOpened"/> event is fired, allowing the event to be processed from a binding/view model.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION FocusPopup**

◊ FocusPopup () : UIElement Internal

Attempts to focus the content of a popup.

@returns The popup content.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetDialogClosingAttached**

◊ GetDialogClosingAttached (element : DependencyObject) : DialogClosingEventHandler Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetDialogOpenedAttached**

◊ GetDialogOpenedAttached (element : DependencyObject) : DialogOpenedEventHandler Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Identifier**

◊ Identifier () : object Public

Identifier which is used in conjunction with <see cref="Show(object)"> to determine where a dialog should be shown.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsOpen**

◊ IsOpen () : bool Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsOpenPropertyChangedCallback**

◊ IsOpenPropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsOpenPropertyChangedCallback****OPERATION OnApplyTemplate**

- ◆ **OnApplyTemplate () : void Public**

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDialogClosing**

- ◆ **OnDialogClosing (EventArgs : DialogClosingEventArgs) : void Protected**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDialogOpened**

- ◆ **OnDialogOpened (EventArgs : DialogOpenedEventArgs) : void Protected**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnLoaded**

- ◆ **OnLoaded (sender : object , routedEventArgs : RoutedEventArgs) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnPreviewMouseDown**

- ◆ **OnPreviewMouseDown (e : MouseButtonEventArgs) : void Protected**

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnUnloaded**

- ◆ **OnUnloaded (sender : object , routedEventArgs : RoutedEventArgs) : void Private**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OpenDialogCommandDataContextSource**

- ◆ **OpenDialogCommandDataContextSource () : DialogHostOpenDialogCommandDataContextSource Public**

Defines how a data context is sourced for a dialog if a <see cref="FrameworkElement"/> is passed as the command parameter when using <see cref="DialogHost.OpenDialogCommand"/>.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OpenDialogHandler**

- ◆ OpenDialogHandler (sender : object , executedRoutedEventArgs : ExecutedRoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PopupStyle**

- ◆ PopupStyle () : Style Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectState**

- ◆ SelectState () : string Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetDialogClosingAttached**

- ◆ SetDialogClosingAttached (element : DependencyObject , value : DialogClosingEventHandler ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetDialogOpenedAttached**

- ◆ SetDialogOpenedAttached (element : DependencyObject , value : DialogOpenedEventHandler ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

- ◆ Show (content : object ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

Properties:

async = true

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

- ◆ Show (content : object , openedEventHandler : DialogOpenedEventHandler ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

**OPERATION Show**

Properties:  
    **async = true**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

- ◆ Show (content : object , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

Properties:  
    **async = true**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

- ◆ Show (content : object , openedEventHandler : DialogOpenedEventHandler , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

Properties:  
    **async = true**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

- ◆ Show (content : object , dialogIdentifier : object ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

Properties:  
    **async = true**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

- ◆ Show (content : object , dialogIdentifier : object , openedEventHandler : DialogOpenedEventHandler ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified

**OPERATION Show**

towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

◊ Show (content : object , dialogIdentifier : object , closingEventHandler : DialogClosingEventHandler ) : Task<object>  
Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Show**

◊ Show (content : object , dialogIdentifier : object , openedEventHandler : DialogOpenedEventHandler , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a modal dialog. To use, a <see cref="DialogHost"/> instance must be in a visual tree (typically this may be specified towards the root of a Window's XAML).

@returns Task result is the parameter used to close the dialog, typically what is passed to the <see cref="CloseDialogCommand"/> command.

Properties:

async = true

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ShowInternal**

◊ ShowInternal (content : object , openedEventHandler : DialogOpenedEventHandler , closingEventHandler : DialogClosingEventHandler ) : Task<object> Internal

Properties:

async = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SnackbarMessageQueue**

◊ SnackbarMessageQueue () : SnackbarMessageQueue Public

Allows association of a Snackbar, so that notifications can be paused whilst a dialog is being displayed.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SnackbarMessageQueuePropertyChangedCallback**

**OPERATION SnackbarMessageQueuePropertyChangedCallback**

◆ SnackbarMessageQueuePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION WatchWindowActivation**

◆ WatchWindowActivation (dialogHost : DialogHost ) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION WindowOnActivated**

◆ WindowOnActivated (sender : object , eventArgs : EventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION WindowOnDeactivated**

◆ WindowOnDeactivated (sender : object , eventArgs : EventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.17 DialogHostEx

*Class in package 'Wpf'*

Helper extensions for showing dialogs.

DialogTitleEx  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION GetFirstDialogHost

- ❖ GetFirstDialogHost (window : Window) : DialogHost Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetOwningDialogHost

- ❖ GetOwningDialogHost (childDependencyObject : DependencyObject) : DialogHost Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ShowDialog

- ❖ ShowDialog (content : object) : Task<object> Public

Shows a dialog using the first found <see cref="DialogHost"/> in a given <see cref="Window"/>.

@param ="window" Window on which the modal dialog should be displayed. Must contain a <see cref="DialogHost"/>. @exception ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

@remark As a depth first traversal of the window's visual tree is performed, it is not safe to use this method in a situation where a screen has multiple <see cref="DialogHost"/>s.

@returns

Properties:

  async = true  
   className = Window  
   argumentName = window  
   [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ShowDialog

- ❖ ShowDialog (content : object, openedEventHandler : DialogOpenedEventHandler) : Task<object> Public

Shows a dialog using the first found <see cref="DialogHost"/> in a given <see cref="Window"/>.

@param ="window" Window on which the modal dialog should be displayed. Must contain a <see cref="DialogHost"/>. @exception ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

@remark As a depth first traversal of the window's visual tree is performed, it is not safe to use this method in a situation where a screen has multiple <see cref="DialogHost"/>s.

@returns

**OPERATION ShowDialog**

Properties:

**async** = true

**className** = Window

**argumentName** = window

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ShowDialog**

◆ ShowDialog (content : object , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a dialog using the first found <see cref="DialogHost"/> in a given <see cref="Window"/>.

**@param** ="window" Window on which the modal dialog should be displayed. Must contain a <see cref="DialogHost"/>.

**@exception** ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

**@remark** As a depth first traversal of the window's visual tree is performed, it is not safe to use this method in a situation where a screen has multiple <see cref="DialogHost"/>s.

**@returns**

Properties:

**async** = true

**className** = Window

**argumentName** = window

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ShowDialog**

◆ ShowDialog (content : object , openedEventHandler : DialogOpenedEventHandler , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a dialog using the first found <see cref="DialogHost"/> in a given <see cref="Window"/>.

**@param** ="window" Window on which the modal dialog should be displayed. Must contain a <see cref="DialogHost"/>.

**@exception** ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

**@remark** As a depth first traversal of the window's visual tree is performed, it is not safe to use this method in a situation where a screen has multiple <see cref="DialogHost"/>s.

**@returns**

Properties:

**async** = true

**className** = Window

**argumentName** = window

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ShowDialog**

◆ ShowDialog (content : object ) : Task<object> Public

Shows a dialog using the parent/ancestor <see cref="DialogHost"/> of the a given <see cref="DependencyObject"/>.

**@param** ="childDependencyObject" Dependency object which should be a visual child of a <see cref="DialogHost"/>, where the dialog will be shown.

**@exception** ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

**@returns**

## OPERATION ShowDialog

Properties:

```
async = true
className = DependencyObject
argumentName = childDependencyObject
[ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## OPERATION ShowDialog

◆ ShowDialog (content : object , openedEventHandler : DialogOpenedEventHandler ) : Task<object> Public

Shows a dialog using the parent/ancestor <see cref="DialogHost"/> of the a given <see cref="DependencyObject"/>.

@param ="childDependencyObject" Dependency object which should be a visual child of a <see cref="DialogHost"/>, where the dialog will be shown.

@exception ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

@returns

Properties:

```
async = true
className = DependencyObject
argumentName = childDependencyObject
[ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## OPERATION ShowDialog

◆ ShowDialog (content : object , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a dialog using the parent/ancestor <see cref="DialogHost"/> of the a given <see cref="DependencyObject"/>.

@param ="childDependencyObject" Dependency object which should be a visual child of a <see cref="DialogHost"/>, where the dialog will be shown.

@exception ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

@returns

Properties:

```
async = true
className = DependencyObject
argumentName = childDependencyObject
[ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

## OPERATION ShowDialog

◆ ShowDialog (content : object , openedEventHandler : DialogOpenedEventHandler , closingEventHandler : DialogClosingEventHandler ) : Task<object> Public

Shows a dialog using the parent/ancestor <see cref="DialogHost"/> of the a given <see cref="DependencyObject"/>.

@param ="childDependencyObject" Dependency object which should be a visual child of a <see cref="DialogHost"/>, where the dialog will be shown.

@exception ="InvalidOperationException" Thrown is a <see cref="DialogHost"/> is not found when conducting a depth first traversal of visual tree.

@returns

**OPERATION ShowDialog**

Properties:

**async** = true

**className** = DependencyObject

**argumentName** = childDependencyObject

  [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.18 DialogOpenedEventArgs

Class in package 'Wpf'

DialogOpenedEventArgs  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends RoutedEventArgs

#### OPERATION DialogOpenedEventArgs

- ❖ DialogOpenedEventArgs (session : DialogSession , routedEvent : RoutedEvent ) : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Session

- ❖ Session () : DialogSession Public

Allows interation with the current dialog session.

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.19 DpiHelper

Class in package 'Wpf'

DpiHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE DpiX

- ◆ DpiX : int Private Const
  - [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE DpiY

- ◆ DpiY : int Private Const
  - [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE StandardDpiX

- ◆ StandardDpiX : double Private = 96.0
  - Properties:  
const = true
  - [ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE StandardDpiY

- ◆ StandardDpiY : double Private = 96.0
  - Properties:  
const = true
  - [ Is static False. Containment is Not Specified. ]

#### OPERATION DpiHelper

- ◆ DpiHelper () : Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransformToDeviceX

- ◆ TransformToDeviceX (visual : Visual , x : double ) : double Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransformToDeviceX

**OPERATION TransformToDeviceX**

- ◆ TransformToDeviceX (x : double ) : double Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TransformToDeviceY**

- ◆ TransformToDeviceY (visual : Visual , y : double ) : double Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TransformToDeviceY**

- ◆ TransformToDeviceY (y : double ) : double Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.20 DrawerHost

Class in package 'Wpf'

DrawerHost  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ContentControl

### ATTRIBUTE \_bottomDrawerElement

◆ \_bottomDrawerElement : FrameworkElement Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_leftDrawerElement

◆ \_leftDrawerElement : FrameworkElement Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_lockZIndexes

◆ \_lockZIndexes : bool Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_rightDrawerElement

◆ \_rightDrawerElement : FrameworkElement Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_templateContentCoverElement

◆ \_templateContentCoverElement : FrameworkElement Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_topDrawerElement

◆ \_topDrawerElement : FrameworkElement Private

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE \_zIndexPropertyLookup

```
◆ _zIndexPropertyLookup : IDictionary<DependencyProperty, DependencyPropertyKey> Private Const = new
Dictionary<DependencyProperty, DependencyPropertyKey>
{
    { IsLeftDrawerOpenProperty, LeftDrawerZIndexPropertyKey },
    { IsTopDrawerOpenProperty, TopDrawerZIndexPropertyKey },
    { IsRightDrawerOpenProperty, RightDrawerZIndexPropertyKey },
```

**ATTRIBUTE \_zIndexPropertyLookup**

```
{ IsBottomDrawerOpenProperty, BottomDrawerZIndexPropertyKey }
```

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerBackgroundProperty**

- ◆ BottomDrawerBackgroundProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(BottomDrawerBackground), typeof(Brush), typeof(DrawerHost), new PropertyMetadata(default(Brush)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerContentProperty**

- ◆ BottomDrawerContentProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(BottomDrawerContent), typeof(object), typeof(DrawerHost), new PropertyMetadata(default(object)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerContentStringFormatProperty**

- ◆ BottomDrawerContentStringFormatProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(BottomDrawerContentStringFormat), typeof(string), typeof(DrawerHost), new  
    PropertyMetadata(default(string)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerContentTemplateProperty**

- ◆ BottomDrawerContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(BottomDrawerContentTemplate), typeof(DataTemplate), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplate)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerContentTemplateSelectorProperty**

- ◆ BottomDrawerContentTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(BottomDrawerContentTemplateSelector), typeof(DataTemplateSelector), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplateSelector)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerZIndexProperty**

- ◆ BottomDrawerZIndexProperty : DependencyProperty Public Const =  
    BottomDrawerZIndexPropertyKey.DependencyProperty

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE BottomDrawerZIndexPropertyKey**

- ◆ BottomDrawerZIndexPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
    "BottomDrawerZIndex", typeof(int), typeof(DrawerHost),

**ATTRIBUTE BottomDrawerZIndexPropertyKey**

new PropertyMetadata(3))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE CloseDrawerCommand**

◆ CloseDrawerCommand : RoutedCommand Public = new RoutedCommand()

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsBottomDrawerOpenProperty**

◆ IsBottomDrawerOpenProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(IsBottomDrawerOpen), typeof(bool), typeof(DrawerHost), new FrameworkPropertyMetadata(default(bool)),  
    FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, IsDrawerOpenPropertyChangedCallback))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsLeftDrawerOpenProperty**

◆ IsLeftDrawerOpenProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(IsLeftDrawerOpen), typeof(bool), typeof(DrawerHost), new FrameworkPropertyMetadata(default(bool)),  
    FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, IsDrawerOpenPropertyChangedCallback))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsRightDrawerOpenProperty**

◆ IsRightDrawerOpenProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(IsRightDrawerOpen), typeof(bool), typeof(DrawerHost), new FrameworkPropertyMetadata(default(bool)),  
    FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, IsDrawerOpenPropertyChangedCallback))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsTopDrawerOpenProperty**

◆ IsTopDrawerOpenProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(IsTopDrawerOpen), typeof(bool), typeof(DrawerHost), new FrameworkPropertyMetadata(default(bool)),  
    FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, IsDrawerOpenPropertyChangedCallback))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerBackgroundProperty**

◆ LeftDrawerBackgroundProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(LeftDrawerBackground), typeof(Brush), typeof(DrawerHost), new PropertyMetadata(default(Brush)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerContentProperty**

◆ LeftDrawerContentProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(LeftDrawerContent), typeof(object), typeof(DrawerHost), new PropertyMetadata(default(object)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerContentProperty**

- ◆ LeftDrawerContentProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(LeftDrawerContentStringFormat), typeof(string), typeof(DrawerHost), new  
    PropertyMetadata(default(string)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerContentTemplateProperty**

- ◆ LeftDrawerContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(LeftDrawerContentTemplate), typeof(DataTemplate), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplate)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerContentTemplateSelectorProperty**

- ◆ LeftDrawerContentTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(LeftDrawerContentTemplateSelector), typeof(DataTemplateSelector), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplateSelector)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerZIndexProperty**

- ◆ LeftDrawerZIndexProperty : DependencyProperty Public Const = LeftDrawerZIndexPropertyKey.DependencyProperty  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE LeftDrawerZIndexPropertyKey**

- ◆ LeftDrawerZIndexPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
    "LeftDrawerZIndex", typeof(int), typeof(DrawerHost),  
    new PropertyMetadata(2))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE OpenDrawerCommand**

- ◆ OpenDrawerCommand : RoutedCommand Public = new RoutedCommand()  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerBackgroundProperty**

- ◆ RightDrawerBackgroundProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(RightDrawerBackground), typeof(Brush), typeof(DrawerHost), new PropertyMetadata(default(Brush)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerContentProperty**

- ◆ RightDrawerContentProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(RightDrawerContent), typeof(object), typeof(DrawerHost), new PropertyMetadata(default(object)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerContentStringFormatProperty**

- ◆ RightDrawerContentStringFormatProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(RightDrawerContentStringFormat), typeof(string), typeof(DrawerHost), new  
    PropertyMetadata(default(string)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerContentTemplateProperty**

- ◆ RightDrawerContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(RightDrawerContentTemplate), typeof(DataTemplate), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplate)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerContentTemplateSelectorProperty**

- ◆ RightDrawerContentTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(RightDrawerContentTemplateSelector), typeof(DataTemplateSelector), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplateSelector)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerZIndexProperty**

- ◆ RightDrawerZIndexProperty : DependencyProperty Public Const =  
    RightDrawerZIndexPropertyKey.DependencyProperty  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RightDrawerZIndexPropertyKey**

- ◆ RightDrawerZIndexPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
    "RightDrawerZIndex", typeof(int), typeof(DrawerHost),  
    new PropertyMetadata(1))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TemplateAllDrawersAllClosedStateName**

- ◆ TemplateAllDrawersAllClosedStateName : string Public = "AllClosed"  
  
Properties:  
    const = true  
        [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateAllDrawersAnyOpenStateName**

- ◆ `TemplateAllDrawersAnyOpenStateName : string Public = "AnyOpen"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateAllDrawersGroupName**

- ◆ `TemplateAllDrawersGroupName : string Public = "AllDrawers"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateBottomClosedStateName**

- ◆ `TemplateBottomClosedStateName : string Public = "BottomDrawerClosed"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateBottomDrawerGroupName**

- ◆ `TemplateBottomDrawerGroupName : string Public = "BottomDrawer"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateBottomDrawerPartName**

- ◆ `TemplateBottomDrawerPartName : string Public = "PART_BottomDrawer"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateBottomOpenStateName**

- ◆ `TemplateBottomOpenStateName : string Public = "BottomDrawerOpen"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateContentCoverPartName**

- ◆ `TemplateContentCoverPartName : string Public = "PART_ContentCover"`

**ATTRIBUTE TemplateContentCoverPartName**

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateLeftClosedStateName**

- ◆ TemplateLeftClosedStateName : string Public = "LeftDrawerClosed"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateLeftDrawerGroupName**

- ◆ TemplateLeftDrawerGroupName : string Public = "LeftDrawer"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateLeftDrawerPartName**

- ◆ TemplateLeftDrawerPartName : string Public = "PART\_LeftDrawer"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateLeftOpenStateName**

- ◆ TemplateLeftOpenStateName : string Public = "LeftDrawerOpen"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateRightClosedStateName**

- ◆ TemplateRightClosedStateName : string Public = "RightDrawerClosed"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateRightDrawerGroupName**

- ◆ TemplateRightDrawerGroupName : string Public = "RightDrawer"

Properties:

**ATTRIBUTE TemplateRightDrawerGroupName**

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateRightDrawerPartName**

- ◆ TemplateRightDrawerPartName : string Public = "PART\_RightDrawer"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateRightOpenStateName**

- ◆ TemplateRightOpenStateName : string Public = "RightDrawerOpen"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateTopClosedStateName**

- ◆ TemplateTopClosedStateName : string Public = "TopDrawerClosed"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateTopDrawerGroupName**

- ◆ TemplateTopDrawerGroupName : string Public = "TopDrawer"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateTopDrawerPartName**

- ◆ TemplateTopDrawerPartName : string Public = "PART\_TopDrawer"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateTopOpenStateName**

- ◆ TemplateTopOpenStateName : string Public = "TopDrawerOpen"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateTopOpenStateName****ATTRIBUTE TopDrawerBackgroundProperty**

- ◆ TopDrawerBackgroundProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(TopDrawerBackground), typeof(Brush), typeof(DrawerHost), new PropertyMetadata(default(Brush)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TopDrawerContentProperty**

- ◆ TopDrawerContentProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(TopDrawerContent), typeof(object), typeof(DrawerHost), new PropertyMetadata(default(object)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TopDrawerContentStringFormatProperty**

- ◆ TopDrawerContentStringFormatProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(TopDrawerContentStringFormat), typeof(string), typeof(DrawerHost), new PropertyMetadata(default(string)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TopDrawerContentTemplateProperty**

- ◆ TopDrawerContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(TopDrawerContentTemplate), typeof(DataTemplate), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplate)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TopDrawerContentTemplateSelectorProperty**

- ◆ TopDrawerContentTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(TopDrawerContentTemplateSelector), typeof(DataTemplateSelector), typeof(DrawerHost), new  
    PropertyMetadata(default(DataTemplateSelector)))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TopDrawerZIndexProperty**

- ◆ TopDrawerZIndexProperty : DependencyProperty Public Const = TopDrawerZIndexPropertyKey.DependencyProperty  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TopDrawerZIndexPropertyKey**

- ◆ TopDrawerZIndexPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
    "TopDrawerZIndex", typeof(int), typeof(DrawerHost),  
    new PropertyMetadata(4))  
        [ Is static True. Containment is Not Specified. ]

**OPERATION BottomDrawerBackground**

- ◆ **BottomDrawerBackground () : Brush Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION BottomDrawerContent**

- ◆ **BottomDrawerContent () : object Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION BottomDrawerContentStringFormat**

- ◆ **BottomDrawerContentStringFormat () : string Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION BottomDrawerContentTemplate**

- ◆ **BottomDrawerContentTemplate () : DataTemplate Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION BottomDrawerContentTemplateSelector**

- ◆ **BottomDrawerContentTemplateSelector () : DataTemplateSelector Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION BottomDrawerZIndex**

- ◆ **BottomDrawerZIndex () : int Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION CloseDrawerHandler**

- ◆ **CloseDrawerHandler (sender : object , executedRoutedEventArgs : ExecutedRoutedEventArgs ) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DrawerElement\_GotFocus**

- ◆ **DrawerElement\_GotFocus (sender : object , e : RoutedEventArgs ) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DrawerElement\_MouseDown**

- ◆ **DrawerElement\_MouseDown (sender : object , e : MouseButtonEventArgs ) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DrawerElement\_MouseDown****OPERATION DrawerHost**

- ❖ DrawerHost () : Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DrawerHost**

- ❖ DrawerHost () : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsBottomDrawerOpen**

- ❖ IsBottomDrawerOpen () : bool Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsDrawerOpenPropertyChangedCallback**

- ❖ IsDrawerOpenPropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsLeftDrawerOpen**

- ❖ IsLeftDrawerOpen () : bool Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsRightDrawerOpen**

- ❖ IsRightDrawerOpen () : bool Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsTopDrawerOpen**

- ❖ IsTopDrawerOpen () : bool Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LeftDrawerBackground**

- ❖ LeftDrawerBackground () : Brush Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LeftDrawerContent**

- ❖ **LeftDrawerContent () : object Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LeftDrawerContentStringFormat**

- ❖ **LeftDrawerContentStringFormat () : string Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LeftDrawerContentTemplate**

- ❖ **LeftDrawerContentTemplate () : DataTemplate Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LeftDrawerContentTemplateSelector**

- ❖ **LeftDrawerContentTemplateSelector () : DataTemplateSelector Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION LeftDrawerZIndex**

- ❖ **LeftDrawerZIndex () : int Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

- ❖ **OnApplyTemplate () : void Public**  
Properties:  
override = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OpenDrawerHandler**

- ❖ **OpenDrawerHandler (sender : object , executedRoutedEventArgs : ExecutedRoutedEventArgs ) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PrepareZIndexes**

- ❖ **PrepareZIndexes (zIndexDependencyPropertyKey : DependencyPropertyKey ) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReactToFocus**

**OPERATION ReactToFocus**

- ◆ **ReactToFocus (sender : object) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RightDrawerBackground**

- ◆ **RightDrawerBackground () : Brush Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RightDrawerContent**

- ◆ **RightDrawerContent () : object Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RightDrawerContentStringFormat**

- ◆ **RightDrawerContentStringFormat () : string Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RightDrawerContentTemplate**

- ◆ **RightDrawerContentTemplate () : DataTemplate Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RightDrawerContentTemplateSelector**

- ◆ **RightDrawerContentTemplateSelector () : DataTemplateSelector Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RightDrawerZIndex**

- ◆ **RightDrawerZIndex () : int Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetOpenFlag**

- ◆ **SetOpenFlag (executedRoutedEventArgs : ExecutedRoutedEventArgs , value : bool) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TemplateContentCoverElementOnPreviewMouseLeftButtonUp**

- ◆ **TemplateContentCoverElementOnPreviewMouseLeftButtonUp (sender : object , mouseEventArgs : MouseButtonEventArgs) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TopDrawerBackground**

- ◆ TopDrawerBackground () : Brush Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TopDrawerContent**

- ◆ TopDrawerContent () : object Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TopDrawerContentStringFormat**

- ◆ TopDrawerContentStringFormat () : string Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TopDrawerContentTemplate**

- ◆ TopDrawerContentTemplate () : DataTemplate Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TopDrawerContentTemplateSelector**

- ◆ TopDrawerContentTemplateSelector () : DataTemplateSelector Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TopDrawerZIndex**

- ◆ TopDrawerZIndex () : int Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UpdateVisualStates**

- ◆ UpdateVisualStates (useTransitions : bool? ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION WireDrawer**

- ◆ WireDrawer (drawerElement : FrameworkElement , unwire : bool ) : FrameworkElement Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.21 Extensions

Class in package 'Wpf'

Extensions  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION GetLogicalAncestry

- ◆ GetLogicalAncestry () : IEnumerable<DependencyObject> Public

Properties:

    className = DependencyObject  
    argumentName = leaf

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetVisualAncestry

- ◆ GetVisualAncestry () : IEnumerable<DependencyObject> Public

Returns full visual ancestry, starting at the leaf.

`@param ="leaf"`  
`@returns`

Properties:

    className = DependencyObject  
    argumentName = leaf

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION IsAncestorOf

- ◆ IsAncestorOf (node : DependencyObject) : bool Public

Properties:

    className = DependencyObject  
    argumentName = parent

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION IsDescendantOf

- ◆ IsDescendantOf (ancestor : DependencyObject) : bool Public

Properties:

    className = DependencyObject  
    argumentName = leaf

    [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION VisualBreadthFirstTraversal

- ◆ VisualBreadthFirstTraversal () : IEnumerable<DependencyObject> Public

**OPERATION VisualBreadthFirstTraversal**

Properties:

**className** = DependencyObject

**argumentName** = node

  [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION VisualDepthFirstTraversal**

◆ VisualDepthFirstTraversal () : IEnumerable<DependencyObject> Public

Properties:

**className** = DependencyObject

**argumentName** = node

  [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.22 HintAssist

Class in package 'Wpf'

HintAssist

Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE FloatingOffsetProperty

- ❖ FloatingOffsetProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("FloatingOffset",  
 typeof(Point),  
 typeof(HintAssist),  
 new FrameworkPropertyMetadata(new Point(1, -16), FrameworkPropertyMetadataOptions.Inherits))  
 [ Is static True. Containment is Not Specified. ]

### ATTRIBUTE FloatingScaleProperty

- ❖ FloatingScaleProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("FloatingScale",  
 typeof(double),  
 typeof(HintAssist),  
 new FrameworkPropertyMetadata(0.74d, FrameworkPropertyMetadataOptions.Inherits))  
 [ Is static True. Containment is Not Specified. ]

### ATTRIBUTE HintOpacityProperty

- ❖ HintOpacityProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("HintOpacity",  
 typeof(double),  
 typeof(HintAssist),  
 new PropertyMetadata(.56))

The hint opacity property

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE HintProperty

- ❖ HintProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("Hint",  
 typeof(object),  
 typeof(HintAssist),  
 new FrameworkPropertyMetadata(default(string), FrameworkPropertyMetadataOptions.Inherits))

The hint property

[ Is static True. Containment is Not Specified. ]

## ATTRIBUTE IsFloatingProperty

```
◆ IsFloatingProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("IsFloating", typeof(bool), typeof(HintAssist), new FrameworkPropertyMetadata(default(bool), FrameworkPropertyMetadataOptions.Inherits))  
[ Is static True. Containment is Not Specified. ]
```

## **OPERATION GetFloatingOffset**

◆ GetFloatingOffset (element : DependencyObject) : Point Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### **OPERATION GetFloatingScale**

◆ GetFloatingScale (element : DependencyObject ) : double Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION GetHint

◆ GetHint (element : DependencyObject ) : object Public

Gets the hint.

**@returns** The <see cref="string" />.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## **OPERATION GetHintOpacityProperty**

◆ GetHintOpacityProperty (element : DependencyObject ) : double Public

Gets the text box view margin.

@returns The <see cref="Thickness" />.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### **OPERATION GetIsFloating**

◆ GetIsFloating (element : DependencyObject ) : bool Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION SetFloatingOffset

◆ SetFloatingOffset (element : DependencyObject , value : Point ) : void Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetFloatingScale**

- ◆ SetFloatingScale (element : DependencyObject , value : double ) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetHint**

- ◆ SetHint (element : DependencyObject , value : object ) : void Public

Sets the hint.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetHintOpacity**

- ◆ SetHintOpacity (element : DependencyObject , value : double ) : void Public

Sets the hint opacity.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIsFloating**

- ◆ SetIsFloating (element : DependencyObject , value : bool ) : void Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.23 HintProxyFabric

Class in package 'Wpf'

HintProxyFabric  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Builders

- ◆ Builders : List<HintProxyBuilder> Private Const = new List<HintProxyBuilder>()
  - [ Is static True. Containment is Not Specified. ]

#### OPERATION Get

- ◆ Get (control : Control) : IHintProxy Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION HintProxyBuilder

- ◆ HintProxyBuilder () : class Private
  - Properties:
    - sealed = true
      - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION HintProxyFabric

- ◆ HintProxyFabric () : Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION RegisterBuilder

- ◆ RegisterBuilder (canBuild : Func<Control, bool>, build : Func<Control, IHintProxy>) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.24 Icon

Class in package 'Wpf'

Displays an icon image/path, according to the specified <see cref="Type"/> name.

@remark All icons sourced from Material Design Icons Font - <see cref="https://materialdesignicons.com/"> - in accordance of  
<see cref="https://github.com/Templarian/MaterialDesign/blob/master/license.txt"/>.

Icon  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

### ATTRIBUTE TypeProperty

- ◆ TypeProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(Type), typeof(IconType), typeof(Icon), new PropertyMetadata(default(IconType)))  
        [ Is static True. Containment is Not Specified. ]

### OPERATION Type

- ◆ Type () : IconType Public

Gets or sets the name of icon being displayed.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.25 **ListBoxAssist**

Class in package 'Wpf'

ListBoxAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE IsToggleProperty

- ◆ IsToggleProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("IsToggle", typeof(bool), typeof(ListBoxAssist), new FrameworkPropertyMetadata(default(bool)))  
[ Is static True. Containment is Not Specified. ]

#### OPERATION GetIsToggle

- ◆ GetIsToggle (element : DependencyObject) : bool Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ListBoxAssist

- ◆ ListBoxAssist () : Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ListBoxMouseButtonEvent

- ◆ ListBoxMouseButtonEvent (sender : object , mouseButtonEventArgs : MouseButtonEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SetIsToggle

- ◆ SetIsToggle (element : DependencyObject , value : bool) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.26 ListSortDirectionIndicator

Class in package 'Wpf'

ListSortDirectionIndicator  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

### ATTRIBUTE AscendingStateName

◆ AscendingStateName : string Public = "Ascending"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DescendingStateName

◆ DescendingStateName : string Public = "Descending"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE DirectionGroupName

◆ DirectionGroupName : string Public = "Direction"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE IsNeutralProperty

◆ IsNeutralProperty : DependencyProperty Public Const = IsNeutralPropertyKey.DependencyProperty

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE IsNeutralPropertyKey

◆ IsNeutralPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
    "IsNeutral", typeof(bool), typeof(ListSortDirectionIndicator),  
    new PropertyMetadata(true))

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ListSortDirectionProperty

◆ ListSortDirectionProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(ListSortDirection), typeof(ListSortDirection?), typeof(ListSortDirectionIndicator), new  
    PropertyMetadata(default(ListSortDirection?), ListSortDirectionPropertyChangedCallback))

**ATTRIBUTE ListSortDirectionProperty**

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE NoneStateName**

◆ NoneStateName : string Public = "None"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**OPERATION GotoVisualState**

◆ GotoVisualState (useTransitions : bool , direction : ListSortDirection? ) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsNeutral**

◆ IsNeutral () : bool Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ListSortDirection**

◆ ListSortDirection () : ListSortDirection? Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ListSortDirectionIndicator**

◆ ListSortDirectionIndicator () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ListSortDirectionPropertyChangedCallback**◆ ListSortDirectionPropertyChangedCallback (dependencyObject : DependencyObject ,  
dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

◆ OnApplyTemplate () : void Public

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.27 ListViewAssist

Class in package 'Wpf'

ListViewAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE ListViewItemPaddingProperty

- ◆ ListViewItemPaddingProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("ListViewItemPadding", typeof(Thickness), typeof(ListViewAssist), new FrameworkPropertyMetadata(new Thickness(8, 8, 8, 8), FrameworkPropertyMetadataOptions.Inherits))  
[ Is static True. Containment is Not Specified. ]

#### OPERATION GetListViewItemPadding

- ◆ GetListViewItemPadding (element : DependencyObject) : Thickness Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SetListViewItemPadding

- ◆ SetListViewItemPadding (element : DependencyObject, value : Thickness) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.28 MaterialDataGridComboBoxColumn

Class in package 'Wpf'

MaterialDataGridComboBoxColumn  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends DataGridComboBoxColumn

### OPERATION ApplyStyle

- ◆ **ApplyStyle (isEditing : bool , defaultToElementStyle : bool , element : FrameworkElement ) : void** Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DefaultEditingStyle

- ◆ **DefaultEditingStyle () : Style** Public

Properties:

**new** = true  
**readonly** = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION DefaultElementStyle

- ◆ **DefaultElementStyle () : Style** Public

Properties:

**new** = true  
**readonly** = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION GenerateEditingStyle

- ◆ **GenerateEditingStyle (cell : DataGridCell , dataItem : object ) : FrameworkElement** Protected

Properties:

**override** = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION GenerateElement

- ◆ **GenerateElement (cell : DataGridCell , dataItem : object ) : FrameworkElement** Protected

Properties:

**override** = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ItemsSourceBinding

**OPERATION ItemsSourceBinding**

- ◆ ItemsSourceBinding () : Binding Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MaterialDataGridComboBoxColumn**

- ◆ MaterialDataGridComboBoxColumn () : Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PickStyle**

- ◆ PickStyle (isEditing : bool , defaultToElementStyle : bool ) : Style Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.29 MaterialDataGridTextColumn

Class in package 'Wpf'

MaterialDataGridTextColumn  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends DataGridTextColumn

### OPERATION MaxLength

◆ MaxLength () : int Public

Set the maximum length for the text field.

@remark Not a dprop, as is only applied once.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION PrepareCellForEdit

◆ PrepareCellForEdit (editingElement : FrameworkElement , editingEventArgs : RoutedEventArgs ) : object Protected

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.30 MaterialDateDisplay

Class in package 'Wpf'

MaterialDateDisplay  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

#### ATTRIBUTE ComponentOneContentProperty

◆ ComponentOneContentProperty : DependencyProperty Public Const =  
ComponentOneContentPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ComponentOneContentPropertyKey

◆ ComponentOneContentPropertyKey : DependencyPropertyKey Private Const =  
DependencyProperty.RegisterReadOnly(  
"ComponentOneContent", typeof(string), typeof(MaterialDateDisplay),  
new PropertyMetadata(default(string)))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ComponentThreeContentProperty

◆ ComponentThreeContentProperty : DependencyProperty Public Const =  
ComponentThreeContentPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ComponentThreeContentPropertyKey

◆ ComponentThreeContentPropertyKey : DependencyPropertyKey Private Const =  
DependencyProperty.RegisterReadOnly(  
"ComponentThreeContent", typeof(string), typeof(MaterialDateDisplay),  
new PropertyMetadata(default(string)))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ComponentTwoContentProperty

◆ ComponentTwoContentProperty : DependencyProperty Public Const =  
ComponentTwoContentPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ComponentTwoContentPropertyKey

◆ ComponentTwoContentPropertyKey : DependencyPropertyKey Private Const =  
DependencyProperty.RegisterReadOnly(  
"ComponentTwoContent", typeof(string), typeof(MaterialDateDisplay),  
new PropertyMetadata(default(string)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ComponentTwoContentPropertyKey****ATTRIBUTE DisplayDateProperty**

◆ DisplayDateProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(DisplayDate), typeof(DateTime), typeof(MaterialDateDisplay), new PropertyMetadata(default(DateTime)),  
    DisplayDatePropertyChangedCallback))  
    [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsDayInFirstComponentProperty**

◆ IsDayInFirstComponentProperty : DependencyProperty Public Const =  
    IsDayInFirstComponentPropertyKey.DependencyProperty  
    [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsDayInFirstComponentPropertyKey**

◆ IsDayInFirstComponentPropertyKey : DependencyPropertyKey Private Const =  
    DependencyProperty.RegisterReadOnly(  
        "IsDayInFirstComponent", typeof(bool), typeof(MaterialDateDisplay),  
        new PropertyMetadata(default(bool)))  
    [ Is static True. Containment is Not Specified. ]

**OPERATION ComponentOneContent**

◆ ComponentOneContent () : string Public  
    [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ComponentThreeContent**

◆ ComponentThreeContent () : string Public  
    [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ComponentTwoContent**

◆ ComponentTwoContent () : string Public  
    [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DisplayDate**

◆ DisplayDate () : DateTime Public  
    [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DisplayDatePropertyChangedCallback**

**OPERATION DisplayPropertyChangedCallback**

◆ DisplayPropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetDateFormat**

◆ GetDateFormat (culture : CultureInfo ) : DateTimeFormatInfo Internal

Ripped straight from .Net FX.

@returns

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsDayInFirstComponent**

◆ IsDayInFirstComponent () : bool Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MaterialDateDisplay**

◆ MaterialDateDisplay () : Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MaterialDateDisplay**

◆ MaterialDateDisplay () : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UpdateComponents**

◆ UpdateComponents () : void Private

```
FrameworkElement.LanguageProperty.OverrideMetadata(typeof(Calendar), (PropertyMetadata) new  
FrameworkPropertyMetadata(new PropertyChangedCallback(Calendar.OnLanguageChanged)));  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]
```

### 1.5.1.31 MessageQueueExtension

Class in package 'Wpf'

Provides shorthand to initialise a new <see cref="SnackbarMessageQueue"/> for a <see cref="Snackbar"/>.

MessageQueueExtension  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends MarkupExtension

#### OPERATION ProvideValue

◆ ProvideValue (serviceProvider : IServiceProvider) : object Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.32 PackIcon

Class in package 'Wpf'

Icon from the Material Design Icons project, <see cref="https://materialdesignicons.com/" />.

PackIcon  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends PackIconBase

#### OPERATION PackIcon

◆ PackIcon () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PackIcon

◆ PackIcon () : Public

Properties:

initializer = base(PackIconDataFactory.Create)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.33 PackIconExtension

Class in package 'Wpf'

PackIconExtension  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends MarkupExtension

#### OPERATION Kind

◆ Kind () : PackIconKind Public

Properties:

Attribute = [ConstructorArgument("kind")]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PackIconExtension

◆ PackIconExtension () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PackIconExtension

◆ PackIconExtension (kind : PackIconKind) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PackIconExtension

◆ PackIconExtension (kind : PackIconKind, size : double) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ProvideValue

◆ ProvideValue (serviceProvider : IServiceProvider) : object Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Size

◆ Size () : double? Public

Properties:

Attribute = [ConstructorArgument("size")]

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.34 Palette

Class in package 'Wpf'

Provides full information about a palette.

Palette  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION AccentHueIndex

◆ AccentHueIndex () : int Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION AccentSwatch

◆ AccentSwatch () : Swatch Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Palette

◆ Palette (primarySwatch : Swatch , accentSwatch : Swatch , primaryLightHueIndex : int , primaryMidHueIndex : int , primaryDarkHueIndex : int , accentHueIndex : int ) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PrimaryDarkHueIndex

◆ PrimaryDarkHueIndex () : int Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION PrimaryLightHueIndex

◆ PrimaryLightHueIndex () : int Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PrimaryMidHueIndex**

◆ PrimaryMidHueIndex () : int Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PrimarySwatch**

◆ PrimarySwatch () : Swatch Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.35 PaletteHelper

*Class in package 'Wpf'*

PaletteHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION GetBrush

- ❖ GetBrush (name : string) : SolidColorBrush Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetEntries

- ❖ GetEntries (dictionary : IDictionary) : IEnumerable<DictionaryEntry> Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetHueIndex

- ❖ GetHueIndex (swatch : Swatch, color : Color, isAccent : bool) : int Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetTree

- ❖ GetTree (node : ResourceDictionary) : IEnumerable<ResourceDictionary> Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION QueryPalette

- ❖ QueryPalette () : Palette Public

Attempts to query the current palette configured in the application's resources.

**@returns**  
**@exception** = "InvalidOperationException" Thrown if there is any ambiguity regarding the palette. Provided standard guidelines have been followed for palette configuration, this should not happen.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ReplaceAccentColor

- ❖ ReplaceAccentColor (swatch : Swatch) : void Public

Properties:  
**virtual** = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReplaceAccentColor**

- ❖ ReplaceAccentColor (name : string ) : void Public

Properties:

**virtual = true**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReplaceEntry**

- ❖ ReplaceEntry (entryName : object , newValue : object , parentDictionary : ResourceDictionary ) : void Private

Replaces a certain entry anywhere in the parent dictionary and its merged dictionaries

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReplacePalette**

- ❖ ReplacePalette (palette : Palette ) : void Public

Replaces the entire palette

Properties:

**virtual = true**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReplacePrimaryColor**

- ❖ ReplacePrimaryColor (swatch : Swatch ) : void Public

Replaces the primary colour, selecting a balanced set of hues for the light, mid and dark hues.

Properties:

**virtual = true**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReplacePrimaryColor**

- ❖ ReplacePrimaryColor (name : string ) : void Public

Properties:

**virtual = true**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReplacePrimaryColor**

- ❖ ReplacePrimaryColor (swatch : Swatch , light : Hue , mid : Hue , dark : Hue , allHues : IList<Hue> ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetLightDark**

- ❖ SetLightDark (isDark : bool ) : void Public

**OPERATION SetLightDark**

Properties:  
virtual = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.36 RatingBarButton

Class in package 'Wpf'

RatingBarButton  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ButtonBase

#### ATTRIBUTE IsWithinSelectedValueProperty

- ◆ IsWithinSelectedValueProperty : DependencyProperty Public Const = IsWithinValuePropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE IsWithinValuePropertyKey

- ◆ IsWithinValuePropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
"IsWithinSelectedValue", typeof(bool), typeof(RatingBarButton),  
new PropertyMetadata(default(bool)))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ValueProperty

- ◆ ValueProperty : DependencyProperty Public Const = ValuePropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ValuePropertyKey

- ◆ ValuePropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
"Value", typeof(int), typeof(RatingBarButton),  
new PropertyMetadata(default(int)))  
[ Is static True. Containment is Not Specified. ]

#### OPERATION IsWithinSelectedValue

- ◆ IsWithinSelectedValue () : bool Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION RatingBarButton

- ◆ RatingBarButton () : Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Value

- ◆ Value () : int Public

| OPERATION Value                                                                                                                |
|--------------------------------------------------------------------------------------------------------------------------------|
| [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ] |

### 1.5.1.37 Ripple

Class in package 'Wpf'

Ripple  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends ContentControl

#### ATTRIBUTE FeedbackProperty

- ◆ FeedbackProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(Footer), typeof(Brush), typeof(Ripple), new PropertyMetadata(default(Brush)))  
 [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE PressedInstances

- ◆ PressedInstances : HashSet<Ripple> Private Const = new HashSet<Ripple>()  
 [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE RecognizesAccessKeyProperty

- ◆ RecognizesAccessKeyProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(RecognizesAccessKey), typeof(bool), typeof(Ripple),  
 new PropertyMetadata(default(bool)))

The DependencyProperty for the RecognizesAccessKey property. Default Value: false

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE RippleSizeProperty

- ◆ RippleSizeProperty : DependencyProperty Public Const = RippleSizePropertyKey.DependencyProperty  
 [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE RippleSizePropertyKey

- ◆ RippleSizePropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly(  
 "RippleSize", typeof(double), typeof(Ripple),  
 new PropertyMetadata(default(double)))  
 [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE RippleXProperty

- ◆ RippleXProperty : DependencyProperty Public Const = RippleXPropertyKey.DependencyProperty  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RippleXPropertyKey**

- ◆ RippleXPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly("RippleX", typeof(double), typeof(Ripple), new PropertyMetadata(default(double)))
- [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RippleYProperty**

- ◆ RippleYProperty : DependencyProperty Public Const = RippleYPropertyKey.DependencyProperty
- [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RippleYPropertyKey**

- ◆ RippleYPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterReadOnly("RippleY", typeof(double), typeof(Ripple), new PropertyMetadata(default(double)))
- [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TemplateStateMouseOut**

- ◆ TemplateStateMouseOut : string Public = "MouseOut"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateStateMousePressed**

- ◆ TemplateStateMousePressed : string Public = "MousePressed"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemplateStateNormal**

- ◆ TemplateStateNormal : string Public = "Normal"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**OPERATION Feedback**

- ◆ Feedback () : Brush Public
- [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MouseButtonEventHandler**

- ❖ MouseButtonEventHandler (sender : object , e : MouseButtonEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MouseMouveEventHandler**

- ❖ MouseMouveEventHandler (sender : object , e : MouseEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

- ❖ OnApplyTemplate () : void Public

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnPreviewMouseLeftButtonDown**

- ❖ OnPreviewMouseLeftButtonDown (e : MouseButtonEventArgs ) : void Protected

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnSizeChanged**

- ❖ OnSizeChanged (sender : object , sizeChangedEventArgs : SizeChangedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RecognizesAccessKey**

- ❖ RecognizesAccessKey () : bool Public

Determine if Ripple should use AccessText in its style

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Ripple**

- ❖ Ripple () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Ripple**

- ❖ Ripple () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Ripple****OPERATION RippleSize**

- ◆ RippleSize () : double Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RippleX**

- ◆ RippleX () : double Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RippleY**

- ◆ RippleY () : double Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.38 RippleAssist

Class in package 'Wpf'

RippleAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE ClipToBoundsProperty

- ◆ ClipToBoundsProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("ClipToBounds", typeof(bool), typeof(RippleAssist), new FrameworkPropertyMetadata(true, FrameworkPropertyMetadataOptions.Inherits))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE FeedbackProperty

- ◆ FeedbackProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("Feedback", typeof(Brush), typeof(RippleAssist), new FrameworkPropertyMetadata(default(Brush), FrameworkPropertyMetadataOptions.Inherits | FrameworkPropertyMetadataOptions.AffectsRender))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE IsCenteredProperty

- ◆ IsCenteredProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("IsCentered", typeof(bool), typeof(RippleAssist), new FrameworkPropertyMetadata(false, FrameworkPropertyMetadataOptions.Inherits))

Set to <c>true</c> to cause the ripple to originate from the centre of the content. Otherwise the effect will originate from the mouse down position.

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE IsDisabledProperty

- ◆ IsDisabledProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("IsDisabled", typeof(bool), typeof(RippleAssist), new FrameworkPropertyMetadata(false, FrameworkPropertyMetadataOptions.Inherits))

Set to <c>True</c> to disable ripple effect

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE RippleSizeMultiplierProperty

- ◆ RippleSizeMultiplierProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("RippleSizeMultiplier", typeof(double), typeof(RippleAssist), new FrameworkPropertyMetadata(1.0, FrameworkPropertyMetadataOptions.Inherits))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE RippleSizeMultiplierProperty****OPERATION GetClipToBounds**

- ❖ GetClipToBounds (element : DependencyObject) : bool Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetFeedback**

- ❖ GetFeedback (element : DependencyObject) : Brush Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetIsCentered**

- ❖ GetIsCentered (element : DependencyObject) : bool Public

Set to <c>true</c> to cause the ripple to originate from the centre of the content. Otherwise the effect will originate from the mouse down position.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetIsDisabled**

- ❖ GetIsDisabled (element : DependencyObject) : bool Public

Set to <c>True</c> to disable ripple effect

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetRippleSizeMultiplier**

- ❖ GetRippleSizeMultiplier (element : DependencyObject) : double Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetClipToBounds**

- ❖ SetClipToBounds (element : DependencyObject, value : bool) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetFeedback**

- ❖ SetFeedback (element : DependencyObject, value : Brush) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIsCentered**

**OPERATION SetIsCentered**

❖ SetIsCentered (element : DependencyObject , value : bool ) : void Public

Set to <c>true</c> to cause the ripple to originate from the centre of the content. Otherwise the effect will originate from the mouse down position.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIsDisabled**

❖ SetIsDisabled (element : DependencyObject , value : bool ) : void Public

Set to <c>True</c> to disable ripple effect

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetRippleSizeMultiplier**

❖ SetRippleSizeMultiplier (element : DependencyObject , value : double ) : void Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.39 ScaleHost

Class in package 'Wpf'

Internal use only.

ScaleHost  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends FrameworkElement

#### ATTRIBUTE ScaleProperty

- ◆ ScaleProperty : DependencyProperty Public Const = DependencyProperty.Register("Scale", typeof(double), typeof(ScaleHost), new PropertyMetadata(0.0))  
[ Is static True. Containment is Not Specified. ]

#### OPERATION Scale

- ◆ Scale () : double Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.40 Screen

*Class in package 'Wpf'*

Represents a display device or multiple display devices on a single system. Based on  
<http://referencesource.microsoft.com/#System.Windows.Forms/winforms/Managed/System/WinForms/Screen.cs>

Screen  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE \_currentDesktopChangedCount

◆ `_currentDesktopChangedCount : int Private = -1`

instance-based counter used to invalidate WorkingArea

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_desktopChangedCount

◆ `_desktopChangedCount : int Private = -1`

static counter of desktop size changes

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE \_hmonitor

◆ `_hmonitor : IntPtr Private Const`

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_multiMonitorSupport

◆ `_multiMonitorSupport : bool Private Const = NativeMethods.GetSystemMetrics(NativeMethods.SM_CMONITORS) != 0`

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE \_screens

◆ `_screens : Screen Private`

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE \_syncLock

◆ `_syncLock : object Private Const = new object()`

used to lock this class before sync'ing to SystemEvents

**ATTRIBUTE \_syncLock**

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE \_workingArea**

◆ \_workingArea : Rect Private = Rect.Empty

Available working area on the screen. This excludes taskbars and other docked windows.

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MONITOR\_DEFAULTTONEAREST**

◆ MONITOR\_DEFAULTTONEAREST : int Private = 0x00000002

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MONITORINFO\_PRIMARY**

◆ MONITORINFO\_PRIMARY : int Private = 0x00000001

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PRIMARY\_MONITOR**

◆ PRIMARY\_MONITOR : int Private = unchecked((int)0xBAADF00D)

This identifier is just for us, so that we don't try to call the multimon functions if we just need the primary monitor... this is safer for non-multimon OSes.

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

**OPERATION AllScreens**

◆ AllScreens () : Screen Public

Gets an array of all of the displays on the system.

Properties:

array = []

readonly = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array True. Is query False. Is synchronized False ]

## OPERATION Bounds

◆ Bounds () : Rect Public

Gets the bounds of the display.

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION DesktopChangedCount

◆ DesktopChangedCount () : int Private

Screen instances call this property to determine if their WorkingArea cache needs to be invalidated.

Properties:

readonly = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION DeviceName

◆ DeviceName () : string Public

Gets the device name associated with a display.

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION Equals

◆ Equals (obj : object) : bool Public

Specifies a value that indicates whether the specified object is equal to this one.

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION FromPoint

◆ FromPoint (point : Point) : Screen Public

Retrieves a <see cref='Screen'> for the monitor that contains the specified point.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## OPERATION FromRect

◆ FromRect (rect : Rect) : Screen Public

Retrieves a <see cref='Screen'> for the monitor that contains the largest region of the Rect.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetBounds**

❖ GetBounds (pt : Point) : Rect Public

Retrieves the bounds of the monitor that is closest to the specified point.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetBounds**

❖ GetBounds (rect : Rect) : Rect Public

Retrieves the bounds of the monitor that contains the largest region of the specified Rect.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetHashCode**

❖ GetHashCode () : int Public

Computes and retrieves a hash code for an object.

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetWorkingArea**

❖ GetWorkingArea (pt : Point) : Rect Public

Retrieves the working area for the monitor that is closest to the specified point.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetWorkingArea**

❖ GetWorkingArea (rect : Rect) : Rect Public

Retrieves the working area for the monitor that contains the largest region of the specified Rect.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MonitorEnumCallback**

❖ MonitorEnumCallback () : class Private

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDisplaySettingsChanging**

❖ OnDisplaySettingsChanging (sender : object, e : EventArgs) : void Private

Called by the SystemEvents class when our display settings are changing. We cache screen information and at this point we must invalidate our cache.

**OPERATION OnDisplaySettingsChanging**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnUserPreferenceChanged**

◊ OnUserPreferenceChanged (sender : object , e : UserPreferenceChangedEventArgs ) : void Private

Called by the SystemEvents class when our display settings have changed. Here, we increment a static counter that Screen instances can check against to invalidate their cache.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Primary**

◊ Primary () : bool Public

Gets a value indicating whether a particular display is the primary device.

Properties:

**readonly = true**

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PrimaryScreen**

◊ PrimaryScreen () : Screen Public

Gets the primary display.

Properties:

**readonly = true**

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Screen**

◊ Screen (monitor : IntPtr ) : Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ToString**

◊ ToString () : string Public

Retrieves a string representing this object.

Properties:

**override = true**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION WorkingArea**

◊ WorkingArea () : Rect Public

Gets the working area of the screen.

| OPERATION WorkingArea                                                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Properties:</p> <p><b>readonly = true</b></p> <p>[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]</p> |

### 1.5.1.41 ScrollViewerAssist

Class in package 'Wpf'

ScrollViewerAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE HorizontalOffsetProperty

- ◆ HorizontalOffsetProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
    "SyncHorizontalOffset", typeof(double), typeof(ScrollViewerAssist), new PropertyMetadata(default(double),  
    OnSyncHorizontalOffsetChanged))  
        [ Is static True. Containment is Not Specified. ]

#### OPERATION GetSyncHorizontalOffset

- ◆ GetSyncHorizontalOffset (element : DependencyObject) : double Public  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION OnSyncHorizontalOffsetChanged

- ◆ OnSyncHorizontalOffsetChanged (d : DependencyObject, e : DependencyPropertyChangedEventArgs) : void Private  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SetSyncHorizontalOffset

- ◆ SetSyncHorizontalOffset (element : DependencyObject, value : double) : void Public  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.42 ShadowAssist

Class in package 'Wpf'

ShadowAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE CacheModeProperty

- ◆ CacheModeProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("CacheMode", typeof(CacheMode), typeof(ShadowAssist), new FrameworkPropertyMetadata(new BitmapCache { EnableClearType = true, SnapsToDevicePixels = true }, FrameworkPropertyMetadataOptions.Inherits))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE DarkenProperty

- ◆ DarkenProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("Darken", typeof(bool), typeof(ShadowAssist), new FrameworkPropertyMetadata(default(bool), FrameworkPropertyMetadataOptions.AffectsRender, DarkenPropertyChangedCallback))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE LocalInfoPropertyKey

- ◆ LocalInfoPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterAttachedReadOnly("LocalInfo", typeof(ShadowLocalInfo), typeof(ShadowAssist), new PropertyMetadata(default(ShadowLocalInfo)))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ShadowDepthProperty

- ◆ ShadowDepthProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("ShadowDepth", typeof(ShadowDepth), typeof(ShadowAssist), new FrameworkPropertyMetadata(default(ShadowDepth), FrameworkPropertyMetadataOptions.AffectsRender))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ShadowEdgesProperty

- ◆ ShadowEdgesProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("ShadowEdges", typeof(ShadowEdges), typeof(ShadowAssist), new PropertyMetadata(ShadowEdges.All))  
[ Is static True. Containment is Not Specified. ]

### OPERATION DarkenPropertyChangedCallback

- ◆ DarkenPropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetCacheMode**

- ❖ GetCacheMode (element : DependencyObject) : CacheMode Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetDarken**

- ❖ GetDarken (element : DependencyObject) : bool Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetLocalInfo**

- ❖ GetLocalInfo (element : DependencyObject) : ShadowLocalInfo Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetShadowDepth**

- ❖ GetShadowDepth (element : DependencyObject) : ShadowDepth Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetShadowEdges**

- ❖ GetShadowEdges (element : DependencyObject) : ShadowEdges Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetCacheMode**

- ❖ SetCacheMode (element : DependencyObject, value : CacheMode) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetDarken**

- ❖ SetDarken (element : DependencyObject, value : bool) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetLocalInfo**

- ❖ SetLocalInfo (element : DependencyObject, value : ShadowLocalInfo) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetShadowDepth**

- ❖ SetShadowDepth (element : DependencyObject, value : ShadowDepth) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetShadowEdges**

◆ SetShadowEdges (element : DependencyObject , value : ShadowEdges ) : void Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.43 ShadowLocalInfo

Class in package 'Wpf'

ShadowLocalInfo  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION ShadowLocalInfo

- ❖ ShadowLocalInfo (standardOpacity : double ) : Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION StandardOpacity

- ❖ StandardOpacity () : double Public

Properties:

readonly = true

- [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.44 SmartHint

*Class in package 'Wpf'*

A control that implement placeholder behavior. Can work as a simple placeholder either as a floating hint, see <see cref="UseFloating"/> property.

To set a target control you should set the HintProxy property. Use the <see cref="HintProxyFabricConverter.Instance"/> converter which converts a control into the IHintProxy interface.

SmartHint  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

#### ATTRIBUTE ContentEmptyName

- ◆ ContentEmptyName : string Public = "ContentEmpty"

Properties:

Attribute = [System.Obsolete]  
const = true

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ContentNotEmptyName

- ◆ ContentNotEmptyName : string Public = "ContentNotEmpty"

Properties:

Attribute = [System.Obsolete]  
const = true

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ContentStatesGroupName

- ◆ ContentStatesGroupName : string Public = "ContentStates"

Properties:

const = true

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE FloatingOffsetProperty

- ◆ FloatingOffsetProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(FloatingOffset), typeof(Point), typeof(SmartHint), new PropertyMetadata(new Point(1, -16)))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE FloatingScaleProperty

- ◆ FloatingScaleProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(FloatingScale), typeof(double), typeof(SmartHint), new PropertyMetadata(1.0))  
        [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE FloatingScaleProperty**

nameof(FloatingScale), typeof(double), typeof(SmartHint), new PropertyMetadata(.74))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HintFloatingPositionName**

◆ HintFloatingPositionName : string Public = "HintFloatingPosition"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HintOpacityProperty**

◆ HintOpacityProperty : DependencyProperty Public Const = DependencyProperty.Register(  
nameof(HintOpacity), typeof(double), typeof(SmartHint), new PropertyMetadata(.46))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HintProperty**

◆ HintProperty : DependencyProperty Public Const = DependencyProperty.Register(  
nameof(Hint), typeof(object), typeof(SmartHint), new PropertyMetadata(null))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HintProxyProperty**

◆ HintProxyProperty : DependencyProperty Public Const = DependencyProperty.Register(  
nameof(HintProxy), typeof(IHintProxy), typeof(SmartHint), new PropertyMetadata(default(IHintProxy),  
HintProxyPropertyChangedCallback))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE HintRestingPositionName**

◆ HintRestingPositionName : string Public = "HintRestingPosition"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE IsContentNullOrEmptyProperty**

◆ IsContentNullOrEmptyProperty : DependencyProperty Public Const =  
IsContentNullOrEmptyPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsContentNullOrEmptyPropertyKey**

◆ IsContentNullOrEmptyPropertyKey : DependencyPropertyKey Private Const =

**ATTRIBUTE IsContentNullOrEmptyPropertyKey**

```
DependencyProperty.RegisterReadOnly(
    "IsContentNullOrEmpty", typeof(bool), typeof(SmartHint),
    new PropertyMetadata(default(bool)))
```

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsHintInFloatingPositionProperty**

- ◆ IsHintInFloatingPositionProperty : DependencyProperty Public Const =
 IsHintInFloatingPositionPropertyKey.DependencyProperty

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsHintInFloatingPositionPropertyKey**

- ◆ IsHintInFloatingPositionPropertyKey : DependencyPropertyKey Private Const =
 DependencyProperty.RegisterReadOnly(
 "IsHintInFloatingPosition", typeof(bool), typeof(SmartHint),
 new PropertyMetadata(default(bool)))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE UseFloatingProperty**

- ◆ UseFloatingProperty : DependencyProperty Public Const = DependencyProperty.Register(
 nameof(UseFloating), typeof(bool), typeof(SmartHint), new PropertyMetadata(false))

[ Is static True. Containment is Not Specified. ]

**OPERATION FloatingOffset**

- ◆ FloatingOffset () : Point Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION FloatingScale**

- ◆ FloatingScale () : double Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Hint**

- ◆ Hint () : object Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION HintOpacity**

- ◆ HintOpacity () : double Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION HintProxy**

- ◆ HintProxy () : IHintProxy Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION HintProxyPropertyChangedCallback**

- ◆ HintProxyPropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION HintProxySetStateOnLoaded**

- ◆ HintProxySetStateOnLoaded (sender : object , e : EventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsContentNullOrEmpty**

- ◆ IsContentNullOrEmpty () : bool Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsHintInFloatingPosition**

- ◆ IsHintInFloatingPosition () : bool Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnHintProxyContentChanged**

- ◆ OnHintProxyContentChanged (sender : object , e : EventArgs ) : void Protected  
Properties:  
virtual = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnHintProxyFocusedChanged**

- ◆ OnHintProxyFocusedChanged (sender : object , e : EventArgs ) : void Protected  
Properties:  
virtual = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnHintProxyIsVisibleChanged**

- ◆ OnHintProxyIsVisibleChanged (sender : object , e : EventArgs ) : void Protected  
Properties:

**OPERATION OnHintProxyIsVisibleChanged**

virtual = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RefreshState**

◊ RefreshState (useTransitions : bool) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SmartHint**

◊ SmartHint () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SmartHint**

◊ SmartHint () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION UseFloating**

◊ UseFloating () : bool Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.45 Snackbar

*Class in package 'Wpf'*

Implements a <see cref="Snackbar"/> inspired by the Material Design specs (<https://material.google.com/components/snackbars-toasts.html>).

Snackbar  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

#### ATTRIBUTE \_messageQueueRegistrationCleanUp

◆ `_messageQueueRegistrationCleanUp : Action Private = null`  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ActionButtonStyleProperty

◆ `ActionButtonStyleProperty : DependencyProperty Public Const = DependencyProperty.Register(`  
`nameof(ActionButtonStyle), typeof(Style), typeof(Snackbar), new PropertyMetadata(default(Style)))`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ActivateStoryboardName

◆ `ActivateStoryboardName : string Private = "ActivateStoryboard"`  
Properties:  
`const = true`  
[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE DeactivateStoryboardCompletedEvent

◆ `DeactivateStoryboardCompletedEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(`  
`nameof(DeactivateStoryboardCompleted),`  
`RoutingStrategy.Bubble,`  
`typeof(SnackBarMessageEventArgs),`  
`typeof(Snackbar))`  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE DeactivateStoryboardName

◆ `DeactivateStoryboardName : string Private = "DeactivateStoryboard"`  
Properties:  
`const = true`  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE IsActiveChangedEvent**

❖ IsActiveChangedEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent(  
 nameof(IsActiveChanged),  
 RoutingStrategy.Bubble,  
 typeof(RoutedPropertyChangedEventHandler<bool>),  
 typeof(Snackbar))

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsActiveProperty**

❖ IsActiveProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(IsActive), typeof(bool), typeof(Snackbar), new PropertyMetadata(default(bool)),  
 IsActivePropertyChangedCallback)

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE MessageProperty**

❖ MessageProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(Message), typeof(SnackBarMessage), typeof(Snackbar), new PropertyMetadata(default(SnackBarMessage)))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE MessageQueueProperty**

❖ MessageQueueProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(MessageQueue), typeof(SnackBarMessageQueue), typeof(Snackbar), new  
 PropertyMetadata(default(SnackBarMessageQueue)), MessageQueuePropertyChangedCallback)  
 [ Is static True. Containment is Not Specified. ]

**OPERATION ActionButtonStyle**

❖ ActionButtonStyle () : Style Public  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActivateStoryboardDuration**

❖ ActivateStoryboardDuration () : TimeSpan Public  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeactivateStoryboardCompleted**

❖ DeactivateStoryboardCompleted () : RoutedPropertyChangedEventHandler<SnackBarMessage> Public  
 [ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeactivateStoryboardDispatcherTimerOnTick**

**OPERATION DeactivateStoryboardDispatcherTimerOnTick**

- ◆ DeactivateStoryboardDispatcherTimerOnTick (sender : object , eventArgs : EventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DeactivateStoryboardDuration**

- ◆ DeactivateStoryboardDuration () : TimeSpan Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetStoryboardResourceDuration**

- ◆ GetStoryboardResourceDuration (resourceName : string ) : TimeSpan Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsActive**

- ◆ IsActive () : bool Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsActiveChanged**

- ◆ IsActiveChanged () : RoutedPropertyChangedEventHandler<bool> Public
  - [ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsActivePropertyChangedCallback**

- ◆ IsActivePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Message**

- ◆ Message () : SnackbarMessage Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MessageQueue**

- ◆ MessageQueue () : SnackbarMessageQueue Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MessageQueuePropertyChangedCallback**

- ◆ MessageQueuePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MessageQueuePropertyChangedCallback****OPERATION OnApplyTemplate**

- ◆ **OnApplyTemplate () : void Public**

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnDeactivateStoryboardCompleted**

- ◆ **OnDeactivateStoryboardCompleted (snackbar : IInputElement , message : SnackbarMessage ) : void Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnIsActiveChanged**

- ◆ **OnIsActiveChanged (d : DependencyObject , e : DependencyPropertyChangedEventArgs ) : void Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Snackbar**

- ◆ **Snackbar () : Private**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.46 SnackbarMessage

*Class in package 'Wpf'*

Defines the content of a message within a <see cref="Snackbar"/>. Primary content should be set via the standard <see cref="SnackbarMessage.Content"/> property. Where an action is allowed, content can be provided in <see cref="SnackbarMessage.ActionContent"/>. Standard button properties are provided for actions, including <see cref="SnackbarMessage.ActionCommand"/>.

SnackbarMessage  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends ContentControl

### ATTRIBUTE \_templateCleanupAction

◆ `_templateCleanupAction : Action Private = () => {}`

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ActionButtonPartName

◆ `ActionButtonPartName : string Public = "PART_ActionButton"`

Properties:

`const = true`

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE ActionClickEvent

◆ `ActionClickEvent : RoutedEvent Public Const = EventManager.RegisterRoutedEvent("ActionClick", RoutingStrategy.Bubble, typeof(RoutedEventHandler), typeof(SnackbarMessage))`

Event correspond to left mouse button click on the Action button.

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ActionCommandParameterProperty

◆ `ActionCommandParameterProperty : DependencyProperty Public Const = DependencyProperty.Register("ActionCommandParameter", typeof(object), typeof(SnackbarMessage), new PropertyMetadata(default(object)))`

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE ActionCommandProperty

◆ `ActionCommandProperty : DependencyProperty Public Const = DependencyProperty.Register("ActionCommand", typeof(ICommand), typeof(SnackbarMessage), new PropertyMetadata(default(ICommand)))`

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ActionCommandProperty**

- ◆ ActionContentProperty : DependencyProperty Public Const = DependencyProperty.Register("ActionContent", typeof(object), typeof(SnackBarMessage), new PropertyMetadata(default(object)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ActionContentStringFormatProperty**

- ◆ ActionContentStringFormatProperty : DependencyProperty Public Const = DependencyProperty.Register("ActionContentStringFormat", typeof(string), typeof(SnackBarMessage), new PropertyMetadata(default(string)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ActionContentTemplateProperty**

- ◆ ActionContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.Register("ActionContentTemplate", typeof(DataTemplate), typeof(SnackBarMessage), new PropertyMetadata(default(DataTemplate)))  
[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE ActionContentTemplateSelectorProperty**

- ◆ ActionContentTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.Register("ActionContentTemplateSelector", typeof(DataTemplateSelector), typeof(SnackBarMessage), new PropertyMetadata(default(DataTemplateSelector)))  
[ Is static True. Containment is Not Specified. ]

**OPERATION ActionClick**

- ◆ ActionClick () : RoutedEventHandler Public

Add / Remove ActionClickEvent handler

Properties:

- Attribute = [Category("Behavior")]  
[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActionCommand**

- ◆ ActionCommand () : ICommand Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActionCommandParameter**

- ◆ ActionCommandParameter () : object Public  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActionCommandParameter****OPERATION ActionContent**

## ◊ ActionContent () : object Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActionContentStringFormat**

## ◊ ActionContentStringFormat () : string Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActionContentTemplate**

## ◊ ActionContentTemplate () : DataTemplate Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ActionContentTemplateSelector**

## ◊ ActionContentTemplateSelector () : DataTemplateSelector Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ButtonBaseOnClick**

## ◊ ButtonBaseOnClick (sender : object , routedEventArgs : RoutedEventArgs ) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnActionClick**

## ◊ OnActionClick () : void Protected

Properties:

virtual = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

## ◊ OnApplyTemplate () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SnackbarMessage**

**OPERATION SnackbarMessage**

◆ SnackbarMessage () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.47 SnackbarMessageEventArgs

Class in package 'Wpf'

SnackbarMessageEventArgs  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends RoutedEventArgs

#### OPERATION Message

- ◆ Message () : SnackbarMessage Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SnackbarMessageEventArgs

- ◆ SnackbarMessageEventArgs (message : SnackbarMessage ) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SnackbarMessageEventArgs

- ◆ SnackbarMessageEventArgs (routedEvent : RoutedEvent , message : SnackbarMessage ) : Public

Properties:

initializer = base(routedEvent)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SnackbarMessageEventArgs

- ◆ SnackbarMessageEventArgs (routedEvent : RoutedEvent , source : object , message : SnackbarMessage ) : Public

Properties:

initializer = base(routedEvent, source)

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.48 SnackbarMessageQueueItem

*Class in package 'Wpf'*

SnackbarMessageQueueItem  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### OPERATION ActionArgument

- ◆ ActionArgument () : object Public

The argument to pass to the <see cref="ActionHandler"/> delegate.

Properties:

readonly = true  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ActionContent

- ◆ ActionContent () : object Public

The content for the action button on the snackbar

Properties:

readonly = true  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION ActionHandler

- ◆ ActionHandler () : Action<object> Public

Handler to be invoked when the action button is clicked

Properties:

readonly = true  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION Content

- ◆ Content () : object Public

The content to be displayed

Properties:

readonly = true  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION IgnoreDuplicate

- ◆ IgnoreDuplicate () : bool Public

Still display this message even if it is a duplicate.

**OPERATION IgnoreDuplicate**

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsPromoted**

❖ IsPromoted () : bool Public

Promote the message, pushing it in front of any message that is not promoted.

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SnackbarMessageQueueItem**

❖ SnackbarMessageQueueItem (content : object , actionContent : object , actionHandler : Action<object> , actionArgument : object , isPromoted : bool , ignoreDuplicate : bool ) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.49 StringExtensions

Class in package 'Wpf'

StringExtensions  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION ToTitleCase

◆ ToTitleCase (culture : CultureInfo , separator : string ) : string Public

Properties:

className = string

argumentName = text

[ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.50 **TextFieldAssist**

*Class in package 'Wpf'*

Helper properties for working with text fields.

TextFieldAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE DecorationVisibilityProperty

- ◆ DecorationVisibilityProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("DecorationVisibility", typeof(Visibility), typeof(TextFieldAssist), new PropertyMetadata(default(Visibility)))

Controls the visibility of the underline decoration.

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE HasTextAreaBoxProperty

- ◆ HasTextAreaBoxProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("HasTextAreaBox", typeof(bool), typeof(TextFieldAssist), new PropertyMetadata(false))

Controls the visibility of the text field area box.

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE HasTextBoxProperty

- ◆ HasTextBoxProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("HasTextBox", typeof(bool), typeof(TextFieldAssist), new PropertyMetadata(false))

Controls the visibility of the text field box.

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE IncludeSpellingSuggestionsProperty

- ◆ IncludeSpellingSuggestionsProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("IncludeSpellingSuggestions", typeof(bool), typeof(TextFieldAssist), new PropertyMetadata(default(bool), IncludeSpellingSuggestionsChanged))

Automatially inserts spelling suggestions into the text box context menu.

**ATTRIBUTE IncludeSpellingSuggestionsProperty**

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TextBoxViewMarginProperty**

◆ TextBoxViewMarginProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached(  
 "TextBoxViewMargin",  
 typeof(Thickness),  
 typeof(TextFieldAssist),  
 new FrameworkPropertyMetadata(new Thickness(double.NegativeInfinity),  
 FrameworkPropertyMetadataOptions.Inherits, TextBoxViewMarginPropertyChangedCallback))

The text box view margin property

[ Is static True. Containment is Not Specified. ]

**OPERATION ApplyTextBoxViewMargin**

◆ ApplyTextBoxViewMargin (textBox : Control , margin : Thickness ) : void Private

Applies the text box view margin.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetDecorationVisibility**

◆ GetDecorationVisibility (element : DependencyObject ) : Visibility Public

Controls the visibility of the underline decoration.

@returns

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetHasTextAreaBox**

◆ GetHasTextAreaBox (element : DependencyObject ) : bool Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetHasTextFieldBox**

◆ GetHasTextFieldBox (element : DependencyObject ) : bool Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetIncludeSpellingSuggestions**

◆ GetIncludeSpellingSuggestions (element : TextBoxBase ) : bool Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetSpellingError**

- ❖ GetSpellingError (textBoxBase : TextBoxBase) : SpellingError Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetTextBoxViewMargin**

- ❖ GetTextBoxViewMargin (element : DependencyObject) : Thickness Public
  - Gets the text box view margin.
  - @returns The <see cref="Thickness" />.
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IncludeSpellingSuggestionsChanged**

- ❖ IncludeSpellingSuggestionsChanged (element : DependencyObject, e : DependencyPropertyChangedEventArgs) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION RemoveSpellingSuggestions**

- ❖ RemoveSpellingSuggestions (menu : ContextMenu) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetDecorationVisibility**

- ❖ SetDecorationVisibility (element : DependencyObject, value : Visibility) : void Public
  - Controls the visibility of the underline decoration.
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetHasTextAreaBox**

- ❖ SetHasTextAreaBox (element : DependencyObject, value : bool) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetHasTextFieldBox**

- ❖ SetHasTextFieldBox (element : DependencyObject, value : bool) : void Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetIncludeSpellingSuggestions**

- ❖ SetIncludeSpellingSuggestions (element : TextBoxBase, value : bool) : void Public

**OPERATION SetIncludeSpellingSuggestions**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetTextBoxViewMargin**

◆ SetTextBoxViewMargin (element : DependencyObject , value : Thickness ) : void Public

Sets the text box view margin.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextBoxOnContextMenuClosing**

◆ TextBoxOnContextMenuClosing (sender : object , e : ContextMenuEventArgs ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextBoxOnContextMenuOpening**

◆ TextBoxOnContextMenuOpening (sender : object , e : ContextMenuEventArgs ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextBoxViewMarginPropertyChangedCallback**

◆ TextBoxViewMarginPropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private

The text box view margin property changed callback.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.51 TimePicker

Class in package 'Wpf'

TimePicker  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

#### ATTRIBUTE \_clock

◆ \_clock : Clock Private Const

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_clockHostContentControl

◆ \_clockHostContentControl : ContentControl Private Const

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_disablePopupReopen

◆ \_disablePopupReopen : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_dropDownButton

◆ \_dropDownButton : Button Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_isManuallyMutatingText

◆ \_isManuallyMutatingText : bool Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_lastValidTime

◆ \_lastValidTime : DateTime? Private

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_popup

◆ \_popup : Popup Private

[ Is static False. Containment is Not Specified. ]

## ATTRIBUTE \_textBox

-  \_textBox : TextBox Private [ Is static False. Containment is Not Specified. ]

#### **ATTRIBUTE ClockHostContentControlStyleProperty**



#### ATTRIBUTE **ClockStyleProperty**



## ATTRIBUTE ElementButton

- ◆ ElementButton : string Private = "PART\_Button"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

## ATTRIBUTE ElementPopup

- ◆ ElementPopup : string Private = "PART Popup"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ElementTextBox

- ◆ ElementTextBox : string Private ≡ "PART\_TextBox"

Properties:  
const  $\equiv$  true

[ Is static False. Containment is Not Specified. ]

#### **ATTRIBUTE Is24HoursProperty**



#### **ATTRIBUTE IsDropDownOpenProperty**

**ATTRIBUTE IsDropDownOpenProperty**

◆ IsDropDownOpenProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(IsDropDownOpen), typeof(bool), typeof(TimePicker),  
 new FrameworkPropertyMetadata(false,  
 FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, OnIsDropDownOpenChanged, OnCoerceIsDropDownOpen))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE IsValidTextAllowedProperty**

◆ IsValidTextAllowedProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 "IsValidTextAllowed", typeof(bool), typeof(TimePicker), new PropertyMetadata(default(bool)))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE SelectedTimeFormatProperty**

◆ SelectedTimeFormatProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(SelectedTimeFormat), typeof(DatePickerFormat), typeof(TimePicker), new  
 PropertyMetadata(DatePickerFormat.Short))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE SelectedTimeProperty**

◆ SelectedTimeProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(SelectedTime), typeof(DateTime?), typeof(TimePicker), new  
 FrameworkPropertyMetadata(default(DateTime?), FrameworkPropertyMetadataOptions.BindsTwoWayByDefault,  
 SelectedTimePropertyChangedCallback))  
 [ Is static True. Containment is Not Specified. ]

**ATTRIBUTE TextProperty**

◆ TextProperty : DependencyProperty Public Const = DependencyProperty.Register(  
 nameof(Text), typeof(string), typeof(TimePicker), new FrameworkPropertyMetadata(default(string)),  
 FrameworkPropertyMetadataOptions.BindsTwoWayByDefault, TextPropertyChangedCallback))  
 [ Is static True. Containment is Not Specified. ]

**OPERATION ClockChoiceMadeHandler**

◆ ClockChoiceMadeHandler (sender : object , clockChoiceMadeEventArgs : ClockChoiceMadeEventArgs ) : void Private  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClockHostContentControlStyle**

◆ ClockHostContentControlStyle () : Style Public  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ClockStyle**

**OPERATION ClockStyle**

- ◆ **ClockStyle () : Style Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DateTimeToString**

- ◆ **DateTimeToString (d : DateTime? ) : string Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DateTimeToString**

- ◆ **DateTimeToString (d : DateTime ) : string Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DropDownButtonOnClick**

- ◆ **DropDownButtonOnClick (sender : object , routedEventArgs : RoutedEventArgs ) : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetBinding**

- ◆ **GetBinding (property : DependencyProperty , converter : IValueConverter ) : BindingBase Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION InitializeClock**

- ◆ **InitializeClock () : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Is24Hours**

- ◆ **Is24Hours () : bool Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsDropDownOpen**

- ◆ **IsDropDownOpen () : bool Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsValidTextAllowed**

- ◆ **IsValidTextAllowed () : bool Public**

Set to true to stop invalid text reverting back to previous valid value. Useful in cases where you want to display validation

**OPERATION IsValidTextAllowed**

messages and allow the user to correct the data without it reverting.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsTimeValid**

❖ IsTimeValid (s : string , time : DateTime ) : bool Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

❖ OnApplyTemplate () : void Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnCoerceIsDropDownOpen**

❖ OnCoerceIsDropDownOpen (d : DependencyObject , baseValue : object ) : object Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnIsDropDownOpenChanged**

❖ OnIsDropDownOpenChanged (d : DependencyObject , e : DependencyPropertyChangedEventArgs ) : void Private

IsDropDownOpenProperty property changed handler.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ParseTime**

❖ ParseTime (s : string , successContinuation : Action<DateTime> ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PopupOnClosed**

❖ PopupOnClosed (sender : object , eventArgs : EventArgs ) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PopupOnOpened**

❖ PopupOnOpened (sender : object , eventArgs : EventArgs ) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION PopupOnPreviewMouseLeftButtonDown**

**OPERATION PopupOnPreviewMouseLeftButtonDown**

- ◆ PopupOnPreviewMouseLeftButtonDown (sender : object , mouseEventArgs : MouseButtonEventArgs ) : void  
Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ProcessKey**

- ◆ ProcessKey (keyEventArgs : KeyEventArgs ) : bool Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedTime**

- ◆ SelectedTime () : DateTime? Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedTimeFormat**

- ◆ SelectedTimeFormat () : DatePickerFormat Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectedTimePropertyChangedCallback**

- ◆ SelectedTimePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetInvalidTime**

- ◆ SetInvalidTime () : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetSelectedTime**

- ◆ SetSelectedTime (beCautious : bool ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Text**

- ◆ Text () : string Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextBoxOnKeyDown**

- ◆ TextBoxOnKeyDown (sender : object , keyEventArgs : KeyEventArgs ) : void Private

**OPERATION TextBoxOnKeyDown**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextBoxOnLostFocus**

❖ TextBoxOnLostFocus (sender : object , routedEventArgs : RoutedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextBoxOnTextChanged**

❖ TextBoxOnTextChanged (sender : object , textChangedEventArgs : TextChangedEventArgs ) : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TextPropertyChangedCallback**

❖ TextPropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TimePicker**

❖ TimePicker () : Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TimePicker**

❖ TimePicker () : Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TogglePopup**

❖ TogglePopup () : void Private  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.52 ToggleButtonAssist

Class in package 'Wpf'

ToggleButtonAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE HasOnContentProperty

- ❖ HasOnContentProperty : DependencyProperty Public Const = HasOnContentPropertyKey.DependencyProperty  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE HasOnContentPropertyKey

- ❖ HasOnContentPropertyKey : DependencyPropertyKey Private Const = DependencyProperty.RegisterAttachedReadOnly("HasOnContent", typeof(bool), typeof(ToggleButtonAssist), new PropertyMetadata(false))  
[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE OnContentProperty

- ❖ OnContentProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("OnContent", typeof(object), typeof(ToggleButtonAssist), new PropertyMetadata(default(object), OnContentPropertyChangedCallback))

Allows on (IsChecked) content to be provided on supporting <see cref="ToggleButton"/> styles.

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE OnContentTemplateProperty

- ❖ OnContentTemplateProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("OnContentTemplate", typeof(DataTemplate), typeof(ToggleButtonAssist), new PropertyMetadata(default(DataTemplate)))

Allows an on (IsChecked) template to be provided on supporting <see cref="ToggleButton"/> styles.

[ Is static True. Containment is Not Specified. ]

### OPERATION GetHasOnContent

- ❖ GetHasOnContent (element : DependencyObject) : bool Public

Framework use only.

@returns

**OPERATION GetHasOnContent**

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetOnContent**

◆ GetOnContent (element : DependencyObject) : object Public

Allows on (IsChecked) content to be provided on supporting <see cref="ToggleButton"/> styles.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetOnContentTemplate**

◆ GetOnContentTemplate (element : DependencyObject) : DataTemplate Public

Allows an on (IsChecked) template to be provided on supporting <see cref="ToggleButton"/> styles.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnContentPropertyChangedCallback**

◆ OnContentPropertyChangedCallback (dependencyObject : DependencyObject, dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetHasOnContent**

◆ SetHasOnContent (element : DependencyObject, value : object) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetOnContent**

◆ SetOnContent (element : DependencyObject, value : object) : void Public

Allows on (IsChecked) content to be provided on supporting <see cref="ToggleButton"/> styles.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetOnContentTemplate**

◆ SetOnContentTemplate (element : DependencyObject, value : DataTemplate) : void Public

Allows an on (IsChecked) template to be provided on supporting <see cref="ToggleButton"/> styles.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.53 TreeHelper

Class in package 'Wpf'

TreeHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION FindMainTreeVisual

- ❖ FindMainTreeVisual (visual : Visual) : Visual Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION GetVisibleWidth

- ❖ GetVisibleWidth (element : FrameworkElement, parent : UIElement) : double Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION IsAncestorTill

- ❖ IsAncestorTill (element : FrameworkElement, ancestor : object, container : object) : bool Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.54 TreeViewAssist

*Class in package 'Wpf'*

TreeViewAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE AdditionalTemplateProperty

- ◆ AdditionalTemplateProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("AdditionalTemplate", typeof(DataTemplate), typeof(TreeViewAssist), new FrameworkPropertyMetadata(null, FrameworkPropertyMetadataOptions.Inherits))

Allows additional rendering for each tree node, outside of the rippled part of the node which responds to user selection.

@remark The content to be rendered is the same of the <see cref="TreeViewItem"/>; i.e the Header property, or some other content such as a view model, typically when using a <see cref="HierarchicalDataTemplate"/>.

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE AdditionalTemplateSelectorProperty

- ◆ AdditionalTemplateSelectorProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("AdditionalTemplateSelector", typeof(DataTemplateSelector), typeof(TreeViewAssist), new FrameworkPropertyMetadata(null, FrameworkPropertyMetadataOptions.Inherits))

Allows additional rendering for each tree node, outside of the rippled part of the node which responds to user selection.

@remark The content to be rendered is the same of the <see cref="TreeViewItem"/>; i.e the Header property, or some other content such as a view model, typically when using a <see cref="HierarchicalDataTemplate"/>.

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE NoAdditionalTemplateProvider

- ◆ NoAdditionalTemplateProvider : Lazy<DataTemplate> Private Const = new Lazy<DataTemplate>(CreateEmptyGridDataTemplate)

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE SuppressAdditionalTemplate

- ◆ SuppressAdditionalTemplate : DataTemplate Public Const = NoAdditionalTemplateProvider.Value

To be used at <see cref="TreeViewItem"/> level, or to be returned by <see cref="AdditionalTemplateSelector"/> implementors when the additional template associated with a tree should not be used.

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE SuppressAdditionalTemplate****OPERATION CreateEmptyGridDataTemplate**

- ❖ CreateEmptyGridDataTemplate () : DataTemplate Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetAdditionalTemplate**

- ❖ GetAdditionalTemplate (element : DependencyObject) : DataTemplate Public

Gets the additional template.

@returns The <see cref="DataTemplate" />.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetAdditionalTemplateSelector**

- ❖ GetAdditionalTemplateSelector (element : DependencyObject) : DataTemplateSelector Public

Gets the additional template selector.

@returns The <see cref="DataTemplateSelector" />.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetAdditionalTemplate**

- ❖ SetAdditionalTemplate (element : DependencyObject, value : DataTemplate) : void Public

Sets the additional template.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetAdditionalTemplateSelector**

- ❖ SetAdditionalTemplateSelector (element : DependencyObject, value : DataTemplateSelector) : void Public

Sets the additional template selector.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.55 Underline

*Class in package 'Wpf'*

Underline  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Control

#### ATTRIBUTE ActiveStateName

- ◆ ActiveStateName : string Public = "Active"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE CornerRadiusProperty

- ◆ CornerRadiusProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(CornerRadius), typeof(CornerRadius), typeof(Underline),  
    new FrameworkPropertyMetadata(new CornerRadius(0), FrameworkPropertyMetadataOptions.AffectsRender, null))  
        [ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE InactiveStateName

- ◆ InactiveStateName : string Public = "Inactive"

Properties:  
const = true

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE IsActiveProperty

- ◆ IsActiveProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(IsActive), typeof(bool), typeof(Underline),  
    new FrameworkPropertyMetadata(false, FrameworkPropertyMetadataOptions.AffectsRender,  
    IsActivePropertyChangedCallback))  
        [ Is static True. Containment is Not Specified. ]

#### OPERATION CornerRadius

- ◆ CornerRadius () : CornerRadius Public  
        [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GotoVisualState**

- ◆ GotoVisualState (useTransitions : bool ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsActive**

- ◆ IsActive () : bool Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsActivePropertyChangedCallback**

- ◆ IsActivePropertyChangedCallback (dependencyObject : DependencyObject , dependencyPropertyChangedEventArgs : DependencyPropertyChangedEventArgs ) : void Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnApplyTemplate**

- ◆ OnApplyTemplate () : void Public
  - Properties:
    - override = true
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SelectStateName**

- ◆ SelectStateName () : string Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Underline**

- ◆ Underline () : Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.56 ValidationAssist

Class in package 'Wpf'

ValidationAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE OnlyShowOnFocusProperty

- ◆ OnlyShowOnFocusProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("OnlyShowOnFocus", typeof(bool), typeof(ValidationAssist), new FrameworkPropertyMetadata(false, FrameworkPropertyMetadataOptions.Inherits))

The hint property

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE SuppressProperty

- ◆ SuppressProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("Suppress", typeof(bool), typeof(ValidationAssist), new FrameworkPropertyMetadata(default(bool), FrameworkPropertyMetadataOptions.Inherits))

Framework use only.

[ Is static True. Containment is Not Specified. ]

### ATTRIBUTE UsePopupProperty

- ◆ UsePopupProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("UsePopup", typeof(bool), typeof(ValidationAssist), new FrameworkPropertyMetadata(false, FrameworkPropertyMetadataOptions.Inherits))

The hint property

[ Is static True. Containment is Not Specified. ]

### OPERATION GetOnlyShowOnFocus

- ◆ GetOnlyShowOnFocus (element : DependencyObject) : bool Public  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetSuppress**

❖ GetSuppress (element : DependencyObject) : bool Public

Framework use only.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetUsePopup**

❖ GetUsePopup (element : DependencyObject) : bool Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetOnlyShowOnFocus**

❖ SetOnlyShowOnFocus (element : DependencyObject, value : bool) : void Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetSuppress**

❖ SetSuppress (element : DependencyObject, value : bool) : void Public

Framework use only.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION SetUsePopup**

❖ SetUsePopup (element : DependencyObject, value : bool) : void Public

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.57 IHintProxy

*Interface in package 'Wpf'*

This interface is the adapter from UIControl (like <see cref="TextBox"/>, <see cref="ComboBox"/> and others) to <see cref="SmartHint"/>

You should implement this interface in order to use SmartHint for your own control.

IHintProxy

Version 1.0 Phase 1.0 Proposed

Nenad created on 15-Sep-18. Last modified 15-Sep-18

Extends IDisposable

#### OPERATION Content

- ◆ Content () : object Public

Properties:

Attribute = [Obsolete]

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ContentChanged

- ◆ ContentChanged () : EventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION FocusedChanged

- ◆ FocusedChanged () : EventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION IsEmpty

- ◆ IsEmpty () : bool Public

Checks to see if the targetted control can be deemed as logically empty, even if not null, affecting the current hint display.

@returns

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION IsFocused

- ◆ IsFocused () : bool Public

Targeted control has keyboard focus

@returns

**OPERATION IsFocused**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsLoaded**

- ❖ IsLoaded () : bool Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsVisible**

- ❖ IsVisible () : bool Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsVisibleChanged**

- ❖ IsVisibleChanged () : EventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Loaded**

- ❖ Loaded () : EventHandler Public

[ Stereotype is «event». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.58 ISnackbarMessageQueue

Interface in package 'Wpf'

ISnackbarMessageQueue  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Enqueue

- ◆ Enqueue (content : object) : void Public

Queues a notificaton message for display in a Snackbar.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Enqueue

- ◆ Enqueue (content : object, actionContent : object, actionHandler : Action) : void Public

Queues a notificaton message for display in a Snackbar.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Enqueue

- ◆ Enqueue (content : object, actionContent : object, actionHandler : Action<TArgument>, actionArgument : TArgument) : void Public

Queues a notificaton message for display in a Snackbar.

Properties:

generic = <TArgument>

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Enqueue

- ◆ Enqueue (content : object, neverConsiderToBeDuplicate : bool) : void Public

Queues a notificaton message for display in a Snackbar.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Enqueue

- ◆ Enqueue (content : object, actionContent : object, actionHandler : Action, promote : bool) : void Public

Queues a notificaton message for display in a Snackbar.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Enqueue

- ◆ Enqueue (content : object, actionContent : object, actionHandler : Action<TArgument>, actionArgument : TArgument,

**OPERATION Enqueue**

promote : bool ) : void Public

Queues a notificaton message for display in a snackbar.

Properties:

generic = <TArgument>

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Enqueue**

◆ Enqueue (content : object , actionContent : object , actionHandler : Action<TArgument> , actionArgument : TArgument , promote : bool , neverConsiderToBeDuplicate : bool ) : void Public

Queues a notificaton message for display in a snackbar.

Properties:

generic = <TArgument>

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Enqueue**

◆ Enqueue (content : object , actionContent : object , actionHandler : Action<object> , actionArgument : object , promote : bool , neverConsiderToBeDuplicate : bool ) : void Public

Queues a notificaton message for display in a snackbar.

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.59 ClockDisplayAutomation

Enumeration in package 'Wpf'

ClockDisplayAutomation  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE None

❖ None : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Cycle

❖ Cycle : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ToMinutesOnly

❖ ToMinutesOnly : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.60 ClockDisplayMode

Enumeration in package 'Wpf'

ClockDisplayMode  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Hours

◆ Hours : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Minutes

◆ Minutes : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.61 ColorZoneMode

Enumeration in package 'Wpf'

ColorZoneMode  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Standard

◆ Standard : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Inverted

◆ Inverted : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE PrimaryLight

◆ PrimaryLight : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE PrimaryMid

◆ PrimaryMid : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE PrimaryDark

◆ PrimaryDark : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Accent

◆ Accent : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Light

◆ Light : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Dark

| ATTRIBUTE Dark                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|
|  Dark : Public<br>[ Is static False. Containment is Not Specified. ] |

## 1.5.1.62 ComboBoxPopupPlacement

Enumeration in package 'Wpf'

ComboBoxPopupPlacement  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE Undefined

◆ Undefined : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Down

◆ Down : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Up

◆ Up : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Classic

◆ Classic : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.63 DialogHostOpenDialogCommandDataContextSource

*Enumeration in package 'Wpf'*

Defines how a data context is sourced for a dialog if a <see cref="FrameworkElement"/> is passed as the command parameter when using <see cref="DialogHost.OpenDialogCommand"/>.

DialogHostOpenDialogCommandDataContextSource

Version 1.0 Phase 1.0 Proposed

Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE SenderElement

- ◆ SenderElement : Public

The data context from the sender element (typically a <see cref="Button"/>) is applied to the content.

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE DialogHostInstance

- ◆ DialogHostInstance : Public

The data context from the <see cref="DialogHost"/> is applied to the content.

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE None

- ◆ None : Public

The data context is explicitly set to <c>null</c>.

[ Is static False. Containment is Not Specified. ]

### 1.5.1.64 **IconType**

*Enumeration in package 'Wpf'*

List of available icons for use with <see cref="Icon"/>.

@remark All icons sourced from Material Design Icons Font - <see cref="https://materialdesignicons.com/"> - in accordance of  
<see cref="https://github.com/Templarian/MaterialDesign/blob/master/license.txt"/>.

IconType  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE AutoGeneratedDoNotAmend

◆ AutoGeneratedDoNotAmend : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.65 PackIconKind

Enumeration in package 'Wpf'

List of available icons for use with <see cref="PackIcon" />.

@remark All icons sourced from Material Design Icons Font - <see cref="https://materialdesignicons.com/" /> - in accordance of  
<see cref="https://github.com/Templarian/MaterialDesign/blob/master/license.txt" />.

PackIconKind  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE AccessPoint

◆ AccessPoint : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AccessPointNetwork

◆ AccessPointNetwork : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Account

◆ Account : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AccountAlert

◆ AccountAlert : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AccountBox

◆ AccountBox : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AccountBoxOutline

◆ AccountBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountCardDetails**

◆ AccountCardDetails : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountCheck**

◆ AccountCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountCircle**

◆ AccountCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountConvert**

◆ AccountConvert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountEdit**

◆ AccountEdit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountKey**

◆ AccountKey : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountLocation**

◆ AccountLocation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountMinus**

◆ AccountMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountMultiple**

◆ AccountMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountMultipleMinus**

- ◆ AccountMultipleMinus : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountMultipleOutline**

- ◆ AccountMultipleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountMultiplePlus**

- ◆ AccountMultiplePlus : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountMultiplePlusOutline**

- ◆ AccountMultiplePlusOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountNetwork**

- ◆ AccountNetwork : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountOff**

- ◆ AccountOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountOutline**

- ◆ AccountOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountPlus**

- ◆ AccountPlus : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountPlusOutline**

- ◆ AccountPlusOutline : Public

**ATTRIBUTE AccountPlusOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountRemove**

◆ AccountRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountSearch**

◆ AccountSearch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountSettings**

◆ AccountSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountSettingsVariant**

◆ AccountSettingsVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountStar**

◆ AccountStar : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AccountSwitch**

◆ AccountSwitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Adjust**

◆ Adjust : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AirConditioner**

◆ AirConditioner : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Airballoon**

◆ Airballoon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Airplane**

◆ Airplane : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AirplaneLanding**

◆ AirplaneLanding : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AirplaneOff**

◆ AirplaneOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AirplaneTakeoff**

◆ AirplaneTakeoff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Airplay**

◆ Airplay : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Alarm**

◆ Alarm : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmBell**

◆ AlarmBell : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmCheck**

◆ AlarmCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmLight**

◆ AlarmLight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmMultiple**

◆ AlarmMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmOff**

◆ AlarmOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmPlus**

◆ AlarmPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlarmSnooze**

◆ AlarmSnooze : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Album**

◆ Album : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Alert**

◆ Alert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertBox**

◆ AlertBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertCircle**

◆ AlertCircle : Public

**ATTRIBUTE AlertCircle**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertCircleOutline**

◆ AlertCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertDecagram**

◆ AlertDecagram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertOctagon**

◆ AlertOctagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertOctagram**

◆ AlertOctagram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AlertOutline**

◆ AlertOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AllInclusive**

◆ AllInclusive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Allo**

◆ Allo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Alpha**

◆ Alpha : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Alphabetical**

❖ Alphabetical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Altimeter**

❖ Altimeter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Amazon**

❖ Amazon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AmazonClouddrive**

❖ AmazonClouddrive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ambulance**

❖ Ambulance : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Amplifier**

❖ Amplifier : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Anchor**

❖ Anchor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Android**

❖ Android : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AndroidDebugBridge**

❖ AndroidDebugBridge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AndroidHead**

- ◆ AndroidHead : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AndroidStudio**

- ◆ AndroidStudio : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Angular**

- ◆ Angular : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Angularjs**

- ◆ Angularjs : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Animation**

- ◆ Animation : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Apple**

- ◆ Apple : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleFinder**

- ◆ AppleFinder : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleIos**

- ◆ AppleIos : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleKeyboardCaps**

- ◆ AppleKeyboardCaps : Public

**ATTRIBUTE AppleKeyboardCaps**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleKeyboardCommand**

◆ AppleKeyboardCommand : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleKeyboardControl**

◆ AppleKeyboardControl : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleKeyboardOption**

◆ AppleKeyboardOption : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleKeyboardShift**

◆ AppleKeyboardShift : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleMobileme**

◆ AppleMobileme : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AppleSafari**

◆ AppleSafari : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Application**

◆ Application : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Approval**

◆ Approval : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Apps**

◆ Apps : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Archive**

◆ Archive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrangeBringForward**

◆ ArrangeBringForward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrangeBringToFront**

◆ ArrangeBringToFront : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrangeSendBackward**

◆ ArrangeSendBackward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrangeSendToBack**

◆ ArrangeSendToBack : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowAll**

◆ ArrowAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowBottomLeft**

◆ ArrowBottomLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowBottomRight**

◆ ArrowBottomRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowCollapse**

◆ ArrowCollapse : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowCollapseAll**

◆ ArrowCollapseAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowCollapseDown**

◆ ArrowCollapseDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowCollapseLeft**

◆ ArrowCollapseLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowCollapseRight**

◆ ArrowCollapseRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowCollapseUp**

◆ ArrowCollapseUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDown**

◆ ArrowDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBold**

◆ ArrowDownBold : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBoldBox**

◆ ArrowDownBoldBox : Public

**ATTRIBUTE ArrowDownBoldBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBoldBoxOutline**

◆ ArrowDownBoldBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBoldCircle**

◆ ArrowDownBoldCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBoldCircleOutline**

◆ ArrowDownBoldCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBoldHexagonOutline**

◆ ArrowDownBoldHexagonOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownBox**

◆ ArrowDownBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownDropCircle**

◆ ArrowDownDropCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownDropCircleOutline**

◆ ArrowDownDropCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowDownThick**

◆ ArrowDownThick : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowExpand**

◆ ArrowExpand : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowExpandAll**

◆ ArrowExpandAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowExpandDown**

◆ ArrowExpandDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowExpandLeft**

◆ ArrowExpandLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowExpandRight**

◆ ArrowExpandRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowExpandUp**

◆ ArrowExpandUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeft**

◆ ArrowLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBold**

◆ ArrowLeftBold : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBoldBox**

◆ ArrowLeftBoldBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBoldBoxOutline**

- ◆ ArrowLeftBoldBoxOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBoldCircle**

- ◆ ArrowLeftBoldCircle : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBoldCircleOutline**

- ◆ ArrowLeftBoldCircleOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBoldHexagonOutline**

- ◆ ArrowLeftBoldHexagonOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftBox**

- ◆ ArrowLeftBox : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftDropCircle**

- ◆ ArrowLeftDropCircle : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftDropCircleOutline**

- ◆ ArrowLeftDropCircleOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowLeftThick**

- ◆ ArrowLeftThick : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRight**

- ◆ ArrowRight : Public

**ATTRIBUTE ArrowRight**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBold**

◆ ArrowRightBold : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBoldBox**

◆ ArrowRightBoldBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBoldBoxOutline**

◆ ArrowRightBoldBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBoldCircle**

◆ ArrowRightBoldCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBoldCircleOutline**

◆ ArrowRightBoldCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBoldHexagonOutline**

◆ ArrowRightBoldHexagonOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightBox**

◆ ArrowRightBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightDropCircle**

◆ ArrowRightDropCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightDropCircleOutline**

◆ ArrowRightDropCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowRightThick**

◆ ArrowRightThick : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowTopLeft**

◆ ArrowTopLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowTopRight**

◆ ArrowTopRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUp**

◆ ArrowUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBold**

◆ ArrowUpBold : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBoldBox**

◆ ArrowUpBoldBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBoldBoxOutline**

◆ ArrowUpBoldBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBoldCircle**

◆ ArrowUpBoldCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBoldCircleOutline**

- ◆ ArrowUpBoldCircleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBoldHexagonOutline**

- ◆ ArrowUpBoldHexagonOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpBox**

- ◆ ArrowUpBox : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpDropCircle**

- ◆ ArrowUpDropCircle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpDropCircleOutline**

- ◆ ArrowUpDropCircleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ArrowUpThick**

- ◆ ArrowUpThick : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Artist**

- ◆ Artist : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Assistant**

- ◆ Assistant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Asterisk**

- ◆ Asterisk : Public

**ATTRIBUTE Asterisk**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE At**

◆ At : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Atlassian**

◆ Atlassian : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Atom**

◆ Atom : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Attachment**

◆ Attachment : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Audiobook**

◆ Audiobook : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AutoFix**

◆ AutoFix : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AutoUpload**

◆ AutoUpload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Autorenew**

◆ Autorenew : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE AvTimer**

◆ AvTimer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Azure**

◆ Azure : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Baby**

◆ Baby : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BabyBuggy**

◆ BabyBuggy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Backburger**

◆ Backburger : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Backspace**

◆ Backspace : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BackupRestore**

◆ BackupRestore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bandcamp**

◆ Bandcamp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bank**

◆ Bank : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Barcode**

◆ Barcode : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BarcodeScan**

◆ BarcodeScan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Barley**

◆ Barley : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Barrel**

◆ Barrel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Basecamp**

◆ Basecamp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Basket**

◆ Basket : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BasketFill**

◆ BasketFill : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BasketUnfill**

◆ BasketUnfill : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Basketball**

◆ Basketball : Public

**ATTRIBUTE Basketball**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery**

◆ Battery : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery10**

◆ Battery10 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery20**

◆ Battery20 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery30**

◆ Battery30 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery40**

◆ Battery40 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery50**

◆ Battery50 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery60**

◆ Battery60 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery70**

◆ Battery70 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery80**

◆ Battery80 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Battery90**

◆ Battery90 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryAlert**

◆ BatteryAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging**

◆ BatteryCharging : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging100**

◆ BatteryCharging100 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging20**

◆ BatteryCharging20 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging30**

◆ BatteryCharging30 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging40**

◆ BatteryCharging40 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging60**

◆ BatteryCharging60 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging80**

- ◆ BatteryCharging80 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryCharging90**

- ◆ BatteryCharging90 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless**

- ◆ BatteryChargingWireless : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless10**

- ◆ BatteryChargingWireless10 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless20**

- ◆ BatteryChargingWireless20 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless30**

- ◆ BatteryChargingWireless30 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless40**

- ◆ BatteryChargingWireless40 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless50**

- ◆ BatteryChargingWireless50 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless60**

- ◆ BatteryChargingWireless60 : Public

**ATTRIBUTE BatteryChargingWireless60**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless70**

◆ BatteryChargingWireless70 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless80**

◆ BatteryChargingWireless80 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWireless90**

◆ BatteryChargingWireless90 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWirelessAlert**

◆ BatteryChargingWirelessAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryChargingWirelessOutline**

◆ BatteryChargingWirelessOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryMinus**

◆ BatteryMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryNegative**

◆ BatteryNegative : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryOutline**

◆ BatteryOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryPlus**

◆ BatteryPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryPositive**

◆ BatteryPositive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BatteryUnknown**

◆ BatteryUnknown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Beach**

◆ Beach : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Beaker**

◆ Beaker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Beats**

◆ Beats : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Beer**

◆ Beer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Behance**

◆ Behance : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bell**

◆ Bell : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BellOff**

◆ BellOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BellOutline**

◆ BellOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BellPlus**

◆ BellPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BellRing**

◆ BellRing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BellRingOutline**

◆ BellRingOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BellSleep**

◆ BellSleep : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Beta**

◆ Beta : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bible**

◆ Bible : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bike**

◆ Bike : Public

**ATTRIBUTE Bike**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bing**

◆ Bing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Binoculars**

◆ Binoculars : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bio**

◆ Bio : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Biohazard**

◆ Biohazard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bitbucket**

◆ Bitbucket : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bitcoin**

◆ Bitcoin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BlackMesa**

◆ BlackMesa : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Blackberry**

◆ Blackberry : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Blender**

❖ **Blender** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Blinds**

❖ **Blinds** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BlockHelper**

❖ **BlockHelper** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Blogger**

❖ **Blogger** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bluetooth**

❖ **Bluetooth** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BluetoothAudio**

❖ **BluetoothAudio** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BluetoothConnect**

❖ **BluetoothConnect** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BluetoothOff**

❖ **BluetoothOff** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BluetoothSettings**

❖ **BluetoothSettings** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BluetoothTransfer**

- ◆ BluetoothTransfer : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Blur**

- ◆ Blur : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BlurLinear**

- ◆ BlurLinear : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BlurOff**

- ◆ BlurOff : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BlurRadial**

- ◆ BlurRadial : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bomb**

- ◆ Bomb : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BombOff**

- ◆ BombOff : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bone**

- ◆ Bone : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Book**

- ◆ Book : Public

**ATTRIBUTE Book**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookMinus**

◆ BookMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookMultiple**

◆ BookMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookMultipleVariant**

◆ BookMultipleVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookOpen**

◆ BookOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookOpenPageVariant**

◆ BookOpenPageVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookOpenVariant**

◆ BookOpenVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookPlus**

◆ BookPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookSecure**

◆ BookSecure : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookUnsecure**

◆ BookUnsecure : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookVariant**

◆ BookVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bookmark**

◆ Bookmark : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookmarkCheck**

◆ BookmarkCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookmarkMusic**

◆ BookmarkMusic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookmarkOutline**

◆ BookmarkOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookmarkPlus**

◆ BookmarkPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookmarkPlusOutline**

◆ BookmarkPlusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BookmarkRemove**

◆ BookmarkRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Boombox**

◆ Boombox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bootstrap**

◆ Bootstrap : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderAll**

◆ BorderAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderBottom**

◆ BorderBottom : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderColor**

◆ BorderColor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderHorizontal**

◆ BorderHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderInside**

◆ BorderInside : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderLeft**

◆ BorderLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderNone**

◆ BorderNone : Public

**ATTRIBUTE BorderNone**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderOutside**

◆ BorderOutside : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderRight**

◆ BorderRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderStyle**

◆ BorderStyle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderTop**

◆ BorderTop : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BorderVertical**

◆ BorderVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BowTie**

◆ BowTie : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bowl**

◆ Bowl : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bowling**

◆ Bowling : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Box**

◆ Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BoxCutter**

◆ BoxCutter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BoxShadow**

◆ BoxShadow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bridge**

◆ Bridge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Briefcase**

◆ Briefcase : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BriefcaseCheck**

◆ BriefcaseCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BriefcaseDownload**

◆ BriefcaseDownload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BriefcaseOutline**

◆ BriefcaseOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BriefcaseUpload**

◆ BriefcaseUpload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness1**

◆ Brightness1 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness2**

◆ Brightness2 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness3**

◆ Brightness3 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness4**

◆ Brightness4 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness5**

◆ Brightness5 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness6**

◆ Brightness6 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brightness7**

◆ Brightness7 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BrightnessAuto**

◆ BrightnessAuto : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Broom**

◆ Broom : Public

**ATTRIBUTE Broom**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Brush**

◆ Brush : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Buffer**

◆ Buffer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bug**

◆ Bug : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BulletinBoard**

◆ BulletinBoard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bullhorn**

◆ Bullhorn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bullseye**

◆ Bullseye : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Bus**

◆ Bus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BusArticulatedEnd**

◆ BusArticulatedEnd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BusArticulatedFront**

◆ BusArticulatedFront : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BusDoubleDecker**

◆ BusDoubleDecker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BusSchool**

◆ BusSchool : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE BusSide**

◆ BusSide : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cached**

◆ Cached : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cake**

◆ Cake : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CakeLayered**

◆ CakeLayered : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CakeVariant**

◆ CakeVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Calculator**

◆ Calculator : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Calendar**

- ◆ **Calendar** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarBlank**

- ◆ **CalendarBlank** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarCheck**

- ◆ **CalendarCheck** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarClock**

- ◆ **CalendarClock** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarMultiple**

- ◆ **CalendarMultiple** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarMultipleCheck**

- ◆ **CalendarMultipleCheck** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarPlus**

- ◆ **CalendarPlus** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarQuestion**

- ◆ **CalendarQuestion** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarRange**

- ◆ **CalendarRange** : Public

**ATTRIBUTE CalendarRange**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarRemove**

- ◆ CalendarRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarText**

- ◆ CalendarText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CalendarToday**

- ◆ CalendarToday : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CallMade**

- ◆ CallMade : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CallMerge**

- ◆ CallMerge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CallMissed**

- ◆ CallMissed : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CallReceived**

- ◆ CallReceived : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CallSplit**

- ◆ CallSplit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Camcorder**

◆ Camcorder : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CamcorderBox**

◆ CamcorderBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CamcorderBoxOff**

◆ CamcorderBoxOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CamcorderOff**

◆ CamcorderOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Camera**

◆ Camera : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraBurst**

◆ CameraBurst : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraEnhance**

◆ CameraEnhance : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraFront**

◆ CameraFront : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraFrontVariant**

◆ CameraFrontVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraGopro**

- ◆ CameraGopro : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraIris**

- ◆ CameraIris : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraMeteringCenter**

- ◆ CameraMeteringCenter : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraMeteringMatrix**

- ◆ CameraMeteringMatrix : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraMeteringPartial**

- ◆ CameraMeteringPartial : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraMeteringSpot**

- ◆ CameraMeteringSpot : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraOff**

- ◆ CameraOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraPartyMode**

- ◆ CameraPartyMode : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraRear**

- ◆ CameraRear : Public

**ATTRIBUTE CameraRear**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraRearVariant**

◆ CameraRearVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraSwitch**

◆ CameraSwitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CameraTimer**

◆ CameraTimer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cancel**

◆ Cancel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Candle**

◆ Candle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Candycane**

◆ Candycane : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cannabis**

◆ Cannabis : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Car**

◆ Car : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarBattery**

◆ CarBattery : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarConnected**

◆ CarConnected : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarConvertible**

◆ CarConvertible : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarEstate**

◆ CarEstate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarHatchback**

◆ CarHatchback : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarPickup**

◆ CarPickup : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarSide**

◆ CarSide : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarSports**

◆ CarSports : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CarWash**

◆ CarWash : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Caravan**

◆ Caravan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cards**

◆ Cards : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CardsOutline**

◆ CardsOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CardsPlayingOutline**

◆ CardsPlayingOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CardsVariant**

◆ CardsVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Carrot**

◆ Carrot : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cart**

◆ Cart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CartOff**

◆ CartOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CartOutline**

◆ CartOutline : Public

**ATTRIBUTE CartOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CartPlus**

◆ CartPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CaseSensitiveAlt**

◆ CaseSensitiveAlt : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cash**

◆ Cash : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cash100**

◆ Cash100 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CashMultiple**

◆ CashMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CashUsd**

◆ CashUsd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cast**

◆ Cast : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CastConnected**

◆ CastConnected : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CastOff**

◆ CastOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Castle**

◆ Castle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cat**

◆ Cat : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cctv**

◆ Cctv : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CeilingLight**

◆ CeilingLight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cellphone**

◆ Cellphone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneAndroid**

◆ CellphoneAndroid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneBasic**

◆ CellphoneBasic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneDock**

◆ CellphoneDock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneiPhone**

- ◆ CellphoneiPhone : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneLink**

- ◆ CellphoneLink : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneLinkOff**

- ◆ CellphoneLinkOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneSettings**

- ◆ CellphoneSettings : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CellphoneWireless**

- ◆ CellphoneWireless : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Certificate**

- ◆ Certificate : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChairSchool**

- ◆ ChairSchool : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartArc**

- ◆ ChartArc : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartAreaspline**

- ◆ ChartAreaspline : Public

**ATTRIBUTE ChartAreaspline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartBar**

◆ ChartBar : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartBarStacked**

◆ ChartBarStacked : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartBubble**

◆ ChartBubble : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartDonut**

◆ ChartDonut : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartDonutVariant**

◆ ChartDonutVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartGantt**

◆ ChartGantt : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartHistogram**

◆ ChartHistogram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartLine**

◆ ChartLine : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartLineStacked**

◆ ChartLineStacked : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartLineVariant**

◆ ChartLineVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartPie**

◆ ChartPie : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartScatterplotHexbin**

◆ ChartScatterplotHexbin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChartTimeline**

◆ ChartTimeline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Check**

◆ Check : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckAll**

◆ CheckAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckCircle**

◆ CheckCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckCircleOutline**

◆ CheckCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxBlank**

- ◆ CheckboxBlank : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxBlankCircle**

- ◆ CheckboxBlankCircle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxBlankCircleOutline**

- ◆ CheckboxBlankCircleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxBlankOutline**

- ◆ CheckboxBlankOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMarked**

- ◆ CheckboxMarked : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMarkedCircle**

- ◆ CheckboxMarkedCircle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMarkedCircleOutline**

- ◆ CheckboxMarkedCircleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMarkedOutline**

- ◆ CheckboxMarkedOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleBlank**

- ◆ CheckboxMultipleBlank : Public

**ATTRIBUTE CheckboxMultipleBlank**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleBlankCircle**

- ◆ CheckboxMultipleBlankCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleBlankCircleOutline**

- ◆ CheckboxMultipleBlankCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleBlankOutline**

- ◆ CheckboxMultipleBlankOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleMarked**

- ◆ CheckboxMultipleMarked : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleMarkedCircle**

- ◆ CheckboxMultipleMarkedCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleMarkedCircleOutline**

- ◆ CheckboxMultipleMarkedCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CheckboxMultipleMarkedOutline**

- ◆ CheckboxMultipleMarkedOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Checkerboard**

- ◆ Checkerboard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChemicalWeapon**

◆ ChemicalWeapon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronDoubleDown**

◆ ChevronDoubleDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronDoubleLeft**

◆ ChevronDoubleLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronDoubleRight**

◆ ChevronDoubleRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronDoubleUp**

◆ ChevronDoubleUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronDown**

◆ ChevronDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronLeft**

◆ ChevronLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronRight**

◆ ChevronRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChevronUp**

◆ ChevronUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChiliHot**

- ◆ ChiliHot : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChiliMedium**

- ◆ ChiliMedium : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ChiliMild**

- ◆ ChiliMild : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Chip**

- ◆ Chip : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Church**

- ◆ Church : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Circle**

- ◆ Circle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CircleOutline**

- ◆ CircleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CiscoWebex**

- ◆ CiscoWebex : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE City**

- ◆ City : Public

**ATTRIBUTE City**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Clipboard**

- ◆ Clipboard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardAccount**

- ◆ ClipboardAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardAlert**

- ◆ ClipboardAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardArrowDown**

- ◆ ClipboardArrowDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardArrowLeft**

- ◆ ClipboardArrowLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardCheck**

- ◆ ClipboardCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardFlow**

- ◆ ClipboardFlow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardOutline**

- ◆ ClipboardOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardPlus**

◆ ClipboardPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClipboardText**

◆ ClipboardText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Clippy**

◆ Clippy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Clock**

◆ Clock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClockAlert**

◆ ClockAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClockEnd**

◆ ClockEnd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClockFast**

◆ ClockFast : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClockIn**

◆ ClockIn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClockOut**

◆ ClockOut : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClockStart**

◆ ClockStart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Close**

◆ Close : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseBox**

◆ CloseBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseBoxOutline**

◆ CloseBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseCircle**

◆ CloseCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseCircleOutline**

◆ CloseCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseNetwork**

◆ CloseNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseOctagon**

◆ CloseOctagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseOctagonOutline**

◆ CloseOctagonOutline : Public

**ATTRIBUTE CloseOctagonOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloseOutline**

◆ CloseOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ClosedCaption**

◆ ClosedCaption : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cloud**

◆ Cloud : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudBraces**

◆ CloudBraces : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudCheck**

◆ CloudCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudCircle**

◆ CloudCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudDownload**

◆ CloudDownload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudOffOutline**

◆ CloudOffOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudOutline**

◆ CloudOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudPrint**

◆ CloudPrint : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudPrintOutline**

◆ CloudPrintOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudSync**

◆ CloudSync : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudTags**

◆ CloudTags : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CloudUpload**

◆ CloudUpload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Clover**

◆ Clover : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeArray**

◆ CodeArray : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeBraces**

◆ CodeBraces : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeBrackets**

- ◆ CodeBrackets : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeEqual**

- ◆ CodeEqual : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeGreaterThan**

- ◆ CodeGreaterThan : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeGreaterThanOrEqual**

- ◆ CodeGreaterThanOrEqual : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeLessThan**

- ◆ CodeLessThan : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeLessThanOrEqual**

- ◆ CodeLessThanOrEqual : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeNotEqual**

- ◆ CodeNotEqual : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeNotEqualVariant**

- ◆ CodeNotEqualVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeParentheses**

- ◆ CodeParentheses : Public

**ATTRIBUTE CodeParentheses**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeString**

◆ CodeString : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeTags**

◆ CodeTags : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CodeTagsCheck**

◆ CodeTagsCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Codepen**

◆ Codepen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Coffee**

◆ Coffee : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CoffeeOutline**

◆ CoffeeOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CoffeeToGo**

◆ CoffeeToGo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Coin**

◆ Coin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Coins**

◆ Coins : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Collage**

◆ Collage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ColorHelper**

◆ ColorHelper : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Comment**

◆ Comment : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentAccount**

◆ CommentAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentAccountOutline**

◆ CommentAccountOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentAlert**

◆ CommentAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentAlertOutline**

◆ CommentAlertOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentCheck**

◆ CommentCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentCheckOutline**

- ◆ CommentCheckOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentMultipleOutline**

- ◆ CommentMultipleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentOutline**

- ◆ CommentOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentPlusOutline**

- ◆ CommentPlusOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentProcessing**

- ◆ CommentProcessing : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentProcessingOutline**

- ◆ CommentProcessingOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentQuestion**

- ◆ CommentQuestion : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentQuestionOutline**

- ◆ CommentQuestionOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentRemove**

- ◆ CommentRemove : Public

**ATTRIBUTE CommentRemove**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentRemoveOutline**

◆ CommentRemoveOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentText**

◆ CommentText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CommentTextOutline**

◆ CommentTextOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Compare**

◆ Compare : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Compass**

◆ Compass : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CompassOutline**

◆ CompassOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Console**

◆ Console : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ConsoleLine**

◆ ConsoleLine : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContactMail**

◆ ContactMail : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Contacts**

◆ Contacts : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentCopy**

◆ ContentCopy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentCut**

◆ ContentCut : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentDuplicate**

◆ ContentDuplicate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentPaste**

◆ ContentPaste : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentSave**

◆ ContentSave : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentSaveAll**

◆ ContentSaveAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentSaveOutline**

◆ ContentSaveOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContentSaveSettings**

- ◆ ContentSaveSettings : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Contrast**

- ◆ Contrast : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContrastBox**

- ◆ ContrastBox : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ContrastCircle**

- ◆ ContrastCircle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cookie**

- ◆ Cookie : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Copyright**

- ◆ Copyright : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Corn**

- ◆ Corn : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Counter**

- ◆ Counter : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cow**

- ◆ Cow : Public

**ATTRIBUTE Cow**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Creation**

◆ Creation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CreditCard**

◆ CreditCard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CreditCardMultiple**

◆ CreditCardMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CreditCardOff**

◆ CreditCardOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CreditCardPlus**

◆ CreditCardPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CreditCardScan**

◆ CreditCardScan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Crop**

◆ Crop : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CropFree**

◆ CropFree : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CropLandscape**

❖ CropLandscape : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CropPortrait**

❖ CropPortrait : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CropRotate**

❖ CropRotate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CropSquare**

❖ CropSquare : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Crosshairs**

❖ Crosshairs : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CrosshairsGps**

❖ CrosshairsGps : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Crown**

❖ Crown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cube**

❖ Cube : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CubeOutline**

❖ CubeOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CubeSend**

◆ CubeSend : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CubeUnfolded**

◆ CubeUnfolded : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Cup**

◆ Cup : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CupOff**

◆ CupOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CupWater**

◆ CupWater : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyBtc**

◆ CurrencyBtc : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyChf**

◆ CurrencyChf : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyCny**

◆ CurrencyCny : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyEth**

◆ CurrencyEth : Public

**ATTRIBUTE CurrencyEth**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyEur**

◆ CurrencyEur : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyGbp**

◆ CurrencyGbp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyInr**

◆ CurrencyInr : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyJpy**

◆ CurrencyJpy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyKrw**

◆ CurrencyKrw : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyNgn**

◆ CurrencyNgn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyRub**

◆ CurrencyRub : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencySign**

◆ CurrencySign : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyTry**

◆ CurrencyTry : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyTwd**

◆ CurrencyTwd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyUsd**

◆ CurrencyUsd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CurrencyUsdOff**

◆ CurrencyUsdOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CursorDefault**

◆ CursorDefault : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CursorDefaultOutline**

◆ CursorDefaultOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CursorMove**

◆ CursorMove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CursorPointer**

◆ CursorPointer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE CursorText**

◆ CursorText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Database**

- ◆ Database : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DatabaseMinus**

- ◆ DatabaseMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DatabasePlus**

- ◆ DatabasePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DatabaseSearch**

- ◆ DatabaseSearch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DebugStepInto**

- ◆ DebugStepInto : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DebugStepOut**

- ◆ DebugStepOut : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DebugStepOver**

- ◆ DebugStepOver : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Decagram**

- ◆ Decagram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DecagramOutline**

- ◆ DecagramOutline : Public

**ATTRIBUTE DecagramOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DecimalDecrease**

◆ DecimalDecrease : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DecimalIncrease**

◆ DecimalIncrease : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Delete**

◆ Delete : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeleteCircle**

◆ DeleteCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeleteEmpty**

◆ DeleteEmpty : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeleteForever**

◆ DeleteForever : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeleteRestore**

◆ DeleteRestore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeleteSweep**

◆ DeleteSweep : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeleteVariant**

◆ DeleteVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Delta**

◆ Delta : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Deskphone**

◆ Deskphone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DesktopClassic**

◆ DesktopClassic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DesktopMac**

◆ DesktopMac : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DesktopTower**

◆ DesktopTower : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Details**

◆ Details : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DeveloperBoard**

◆ DeveloperBoard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Deviantart**

◆ Deviantart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dialpad**

◆ Dialpad : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Diamond**

◆ Diamond : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dice1**

◆ Dice1 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dice2**

◆ Dice2 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dice3**

◆ Dice3 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dice4**

◆ Dice4 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dice5**

◆ Dice5 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dice6**

◆ Dice6 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiceD10**

◆ DiceD10 : Public

**ATTRIBUTE DiceD10**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiceD20**

◆ DiceD20 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiceD4**

◆ DiceD4 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiceD6**

◆ DiceD6 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiceD8**

◆ DiceD8 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiceMultiple**

◆ DiceMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dictionary**

◆ Dictionary : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DipSwitch**

◆ DipSwitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Directions**

◆ Directions : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DirectionsFork**

❖ DirectionsFork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Discord**

❖ Discord : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Disk**

❖ Disk : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DiskAlert**

❖ DiskAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Disqus**

❖ Disqus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DisqusOutline**

❖ DisqusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Division**

❖ Division : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DivisionBox**

❖ DivisionBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dna**

❖ Dna : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dns**

◆ Dns : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DoNotDisturb**

◆ DoNotDisturb : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DoNotDisturbOff**

◆ DoNotDisturbOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dolby**

◆ Dolby : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Domain**

◆ Domain : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Donkey**

◆ Donkey : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Door**

◆ Door : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DoorClosed**

◆ DoorClosed : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DoorOpen**

◆ DoorOpen : Public

**ATTRIBUTE DoorOpen**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DotsHorizontal**

◆ DotsHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DotsHorizontalCircle**

◆ DotsHorizontalCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DotsVertical**

◆ DotsVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DotsVerticalCircle**

◆ DotsVerticalCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Douban**

◆ Douban : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Download**

◆ Download : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DownloadNetwork**

◆ DownloadNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Drag**

◆ Drag : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DragHorizontal**

◆ DragHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DragVertical**

◆ DragVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Drawing**

◆ Drawing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DrawingBox**

◆ DrawingBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dribbble**

◆ Dribbble : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE DribbbleBox**

◆ DribbbleBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Drone**

◆ Drone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dropbox**

◆ Dropbox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Drupal**

◆ Drupal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Duck**

◆ Duck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Dumbbell**

◆ Dumbbell : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EarHearing**

◆ EarHearing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Earth**

◆ Earth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EarthBox**

◆ EarthBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EarthBoxOff**

◆ EarthBoxOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EarthOff**

◆ EarthOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Edge**

◆ Edge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Eject**

◆ Eject : Public

**ATTRIBUTE Eject**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Elephant**

◆ Elephant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ElevationDecline**

◆ ElevationDecline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ElevationRise**

◆ ElevationRise : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Elevator**

◆ Elevator : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Email**

◆ Email : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmailAlert**

◆ EmailAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmailOpen**

◆ EmailOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmailOpenOutline**

◆ EmailOpenOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmailOutline**

◆ EmailOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmailSecure**

◆ EmailSecure : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmailVariant**

◆ EmailVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Emby**

◆ Emby : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Emoticon**

◆ Emoticon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonCool**

◆ EmoticonCool : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonDead**

◆ EmoticonDead : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonDevil**

◆ EmoticonDevil : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonExcited**

◆ EmoticonExcited : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonHappy**

- ◆ EmoticonHappy : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonNeutral**

- ◆ EmoticonNeutral : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonPoop**

- ◆ EmoticonPoop : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonSad**

- ◆ EmoticonSad : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EmoticonTongue**

- ◆ EmoticonTongue : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Engine**

- ◆ Engine : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EngineOutline**

- ◆ EngineOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Equal**

- ◆ Equal : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EqualBox**

- ◆ EqualBox : Public

**ATTRIBUTE EqualBox**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Eraser**

◆ Eraser : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EraserVariant**

◆ EraserVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Escalator**

◆ Escalator : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ethernet**

◆ Ethernet : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EthernetCable**

◆ EthernetCable : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EthernetCableOff**

◆ EthernetCableOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Etsy**

◆ Etsy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EvStation**

◆ EvStation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Eventbrite**

◆ Eventbrite : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Evernote**

◆ Evernote : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Exclamation**

◆ Exclamation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ExitToApp**

◆ ExitToApp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Export**

◆ Export : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Eye**

◆ Eye : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EyeOff**

◆ EyeOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EyeOffOutline**

◆ EyeOffOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EyeOutline**

◆ EyeOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EyePlus**

◆ EyePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EyePlusOutline**

◆ EyePlusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Eyedropper**

◆ Eyedropper : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE EyedropperVariant**

◆ EyedropperVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Face**

◆ Face : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FaceProfile**

◆ FaceProfile : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Facebook**

◆ Facebook : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FacebookBox**

◆ FacebookBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FacebookMessenger**

◆ FacebookMessenger : Public

**ATTRIBUTE FacebookMessenger**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Factory**

❖ Factory : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fan**

❖ Fan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FanOff**

❖ FanOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FastForward**

❖ FastForward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FastForwardOutline**

❖ FastForwardOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fax**

❖ Fax : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Feather**

❖ Feather : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ferry**

❖ Ferry : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE File**

◆ File : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileAccount**

◆ FileAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileChart**

◆ FileChart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileCheck**

◆ FileCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileCloud**

◆ FileCloud : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileDelimited**

◆ FileDelimited : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileDocument**

◆ FileDocument : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileDocumentBox**

◆ FileDocumentBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileExcel**

◆ FileExcel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileExcelBox**

◆ FileExcelBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileExport**

◆ FileExport : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileFind**

◆ FileFind : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileHidden**

◆ FileHidden : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileImage**

◆ FileImage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileImport**

◆ FileImport : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileLock**

◆ FileLock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileMultiple**

◆ FileMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileMusic**

◆ FileMusic : Public

**ATTRIBUTE FileMusic**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileOutline**

◆ FileOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePdf**

◆ FilePdf : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePdfBox**

◆ FilePdfBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePercent**

◆ FilePercent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePlus**

◆ FilePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePowerpoint**

◆ FilePowerpoint : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePowerpointBox**

◆ FilePowerpointBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilePresentationBox**

◆ FilePresentationBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileQuestion**

◆ FileQuestion : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileRestore**

◆ FileRestore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileSend**

◆ FileSend : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileTree**

◆ FileTree : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileVideo**

◆ FileVideo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileWord**

◆ FileWord : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileWordBox**

◆ FileWordBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FileXml**

◆ FileXml : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Film**

◆ Film : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Filmstrip**

◆ Filmstrip : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilmstripOff**

◆ FilmstripOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Filter**

◆ Filter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilterOutline**

◆ FilterOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilterRemove**

◆ FilterRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilterRemoveOutline**

◆ FilterRemoveOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FilterVariant**

◆ FilterVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Finance**

◆ Finance : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FindReplace**

◆ FindReplace : Public

**ATTRIBUTE FindReplace**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fingerprint**

◆ Fingerprint : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fire**

◆ Fire : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Firefox**

◆ Firefox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fish**

◆ Fish : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Flag**

◆ Flag : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlagCheckered**

◆ FlagCheckered : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlagOutline**

◆ FlagOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlagTriangle**

◆ FlagTriangle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlagVariant**

◆ FlagVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlagVariantOutline**

◆ FlagVariantOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Flash**

◆ Flash : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlashAuto**

◆ FlashAuto : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlashCircle**

◆ FlashCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlashOff**

◆ FlashOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlashOutline**

◆ FlashOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlashRedEye**

◆ FlashRedEye : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Flashlight**

◆ Flashlight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlashlightOff**

- ◆ FlashlightOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Flask**

- ◆ Flask : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlaskEmpty**

- ◆ FlaskEmpty : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlaskEmptyOutline**

- ◆ FlaskEmptyOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlaskOutline**

- ◆ FlaskOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Flattr**

- ◆ Flattr : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlipToBack**

- ◆ FlipToBack : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FlipToFront**

- ◆ FlipToFront : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FloorPlan**

- ◆ FloorPlan : Public

**ATTRIBUTE FloorPlan**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Floppy**

◆ Floppy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Flower**

◆ Flower : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Folder**

◆ Folder : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderAccount**

◆ FolderAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderDownload**

◆ FolderDownload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderGoogleDrive**

◆ FolderGoogleDrive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderImage**

◆ FolderImage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderLock**

◆ FolderLock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderLockOpen**

◆ FolderLockOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderMove**

◆ FolderMove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderMultiple**

◆ FolderMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderMultipleImage**

◆ FolderMultipleImage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderMultipleOutline**

◆ FolderMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderNetwork**

◆ FolderNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderOpen**

◆ FolderOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderOutline**

◆ FolderOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderPlus**

◆ FolderPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderRemove**

◆ FolderRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderStar**

◆ FolderStar : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FolderUpload**

◆ FolderUpload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FontAwesome**

◆ FontAwesome : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Food**

◆ Food : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FoodApple**

◆ FoodApple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FoodCroissant**

◆ FoodCroissant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FoodForkDrink**

◆ FoodForkDrink : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FoodOff**

◆ FoodOff : Public

**ATTRIBUTE FoodOff**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FoodVariant**

◆ FoodVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Football**

◆ Football : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FootballAustralian**

◆ FootballAustralian : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FootballHelmet**

◆ FootballHelmet : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Forklift**

◆ Forklift : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignBottom**

◆ FormatAlignBottom : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignCenter**

◆ FormatAlignCenter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignJustify**

◆ FormatAlignJustify : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignLeft**

◆ FormatAlignLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignMiddle**

◆ FormatAlignMiddle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignRight**

◆ FormatAlignRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAlignTop**

◆ FormatAlignTop : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatAnnotationPlus**

◆ FormatAnnotationPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatBold**

◆ FormatBold : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatClear**

◆ FormatClear : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatColorFill**

◆ FormatColorFill : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatColorText**

◆ FormatColorText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatFloatCenter**

- ◆ FormatFloatCenter : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatFloatLeft**

- ◆ FormatFloatLeft : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatFloatNone**

- ◆ FormatFloatNone : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatFloatRight**

- ◆ FormatFloatRight : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatFont**

- ◆ FormatFont : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeader1**

- ◆ FormatHeader1 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeader2**

- ◆ FormatHeader2 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeader3**

- ◆ FormatHeader3 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeader4**

- ◆ FormatHeader4 : Public

**ATTRIBUTE FormatHeader4**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeader5**

◆ FormatHeader5 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeader6**

◆ FormatHeader6 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeaderDecrease**

◆ FormatHeaderDecrease : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeaderEqual**

◆ FormatHeaderEqual : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeaderIncrease**

◆ FormatHeaderIncrease : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHeaderPound**

◆ FormatHeaderPound : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHorizontalAlignCenter**

◆ FormatHorizontalAlignCenter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHorizontalAlignLeft**

◆ FormatHorizontalAlignLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatHorizontalAlignRight**

◆ FormatHorizontalAlignRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatIndentDecrease**

◆ FormatIndentDecrease : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatIndentIncrease**

◆ FormatIndentIncrease : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatItalic**

◆ FormatItalic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatLineSpacing**

◆ FormatLineSpacing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatLineStyle**

◆ FormatLineStyle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatLineWidth**

◆ FormatLineWidth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatListBulleted**

◆ FormatListBulleted : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatListBulletedType**

◆ FormatListBulletedType : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatListChecks**

- ◆ FormatListChecks : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatListNumbers**

- ◆ FormatListNumbers : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatPageBreak**

- ◆ FormatPageBreak : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatPaint**

- ◆ FormatPaint : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatParagraph**

- ◆ FormatParagraph : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatPilcrow**

- ◆ FormatPilcrow : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatQuoteClose**

- ◆ FormatQuoteClose : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatQuoteOpen**

- ◆ FormatQuoteOpen : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatRotate90**

- ◆ FormatRotate90 : Public

**ATTRIBUTE FormatRotate90**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatSection**

◆ FormatSection : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatSize**

◆ FormatSize : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatStrikethrough**

◆ FormatStrikethrough : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatStrikethroughVariant**

◆ FormatStrikethroughVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatSubscript**

◆ FormatSubscript : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatSuperscript**

◆ FormatSuperscript : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatText**

◆ FormatText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatTextdirectionLToR**

◆ FormatTextdirectionLToR : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatTextdirectionRToL**

- ◆ FormatTextdirectionRToL : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatTitle**

- ◆ FormatTitle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatUnderline**

- ◆ FormatUnderline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatVerticalAlignBottom**

- ◆ FormatVerticalAlignBottom : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatVerticalAlignCenter**

- ◆ FormatVerticalAlignCenter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatVerticalAlignTop**

- ◆ FormatVerticalAlignTop : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatWrapInline**

- ◆ FormatWrapInline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatWrapSquare**

- ◆ FormatWrapSquare : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatWrapTight**

- ◆ FormatWrapTight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FormatWrapTopBottom**

- ◆ FormatWrapTopBottom : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Forum**

- ◆ Forum : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ForumOutline**

- ◆ ForumOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Forward**

- ◆ Forward : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Foursquare**

- ◆ Foursquare : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fridge**

- ◆ Fridge : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FridgeFilled**

- ◆ FridgeFilled : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FridgeFilledBottom**

- ◆ FridgeFilledBottom : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FridgeFilledTop**

- ◆ FridgeFilledTop : Public

**ATTRIBUTE FridgeFilledTop**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fuel**

◆ Fuel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Fullscreen**

◆ Fullscreen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FullscreenExit**

◆ FullscreenExit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Function**

◆ Function : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE FunctionVariant**

◆ FunctionVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gamepad**

◆ Gamepad : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GamepadVariant**

◆ GamepadVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Garage**

◆ Garage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GarageOpen**

◆ GarageOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GasCylinder**

◆ GasCylinder : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GasStation**

◆ GasStation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gate**

◆ Gate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gauge**

◆ Gauge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gavel**

◆ Gavel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GenderFemale**

◆ GenderFemale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GenderMale**

◆ GenderMale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GenderMaleFemale**

◆ GenderMaleFemale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GenderTransgender**

- ◆ GenderTransgender : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gesture**

- ◆ Gesture : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureDoubleTap**

- ◆ GestureDoubleTap : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureSwipeDown**

- ◆ GestureSwipeDown : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureSwipeLeft**

- ◆ GestureSwipeLeft : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureSwipeRight**

- ◆ GestureSwipeRight : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureSwipeUp**

- ◆ GestureSwipeUp : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureTap**

- ◆ GestureTap : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureTwoDoubleTap**

- ◆ GestureTwoDoubleTap : Public

**ATTRIBUTE GestureTwoDoubleTap**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GestureTwoTap**

◆ GestureTwoTap : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ghost**

◆ Ghost : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gift**

◆ Gift : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Git**

◆ Git : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GithubBox**

◆ GithubBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GithubCircle**

◆ GithubCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GithubFace**

◆ GithubFace : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GlassFlute**

◆ GlassFlute : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GlassMug**

◆ GlassMug : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GlassStange**

◆ GlassStange : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GlassTulip**

◆ GlassTulip : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Glassdoor**

◆ Glassdoor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Glasses**

◆ Glasses : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gmail**

◆ Gmail : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gnome**

◆ Gnome : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Golf**

◆ Golf : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gondola**

◆ Gondola : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Google**

◆ Google : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleAnalytics**

◆ GoogleAnalytics : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleAssistant**

◆ GoogleAssistant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleCardboard**

◆ GoogleCardboard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleChrome**

◆ GoogleChrome : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleCircles**

◆ GoogleCircles : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleCirclesCommunities**

◆ GoogleCirclesCommunities : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleCirclesExtended**

◆ GoogleCirclesExtended : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleCirclesGroup**

◆ GoogleCirclesGroup : Public

**ATTRIBUTE GoogleCirclesGroup**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleController**

❖ GoogleController : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleControllerOff**

❖ GoogleControllerOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleDrive**

❖ GoogleDrive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleEarth**

❖ GoogleEarth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleGlass**

❖ GoogleGlass : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleHome**

❖ GoogleHome : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleKeep**

❖ GoogleKeep : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleMaps**

❖ GoogleMaps : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleNearby**

◆ GoogleNearby : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GooglePages**

◆ GooglePages : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GooglePhotos**

◆ GooglePhotos : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GooglePhysicalWeb**

◆ GooglePhysicalWeb : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GooglePlay**

◆ GooglePlay : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GooglePlus**

◆ GooglePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GooglePlusBox**

◆ GooglePlusBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleTranslate**

◆ GoogleTranslate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GoogleWallet**

◆ GoogleWallet : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Gradient**

◆ Gradient : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GreasePencil**

◆ GreasePencil : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Grid**

◆ Grid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GridLarge**

◆ GridLarge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GridOff**

◆ GridOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Group**

◆ Group : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GuitarAcoustic**

◆ GuitarAcoustic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GuitarElectric**

◆ GuitarElectric : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GuitarPick**

◆ GuitarPick : Public

**ATTRIBUTE GuitarPick**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GuitarPickOutline**

◆ **GuitarPickOutline** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE GuyFawkesMask**

◆ **GuyFawkesMask** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hackernews**

◆ **Hackernews** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hamburger**

◆ **Hamburger** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HandPointingRight**

◆ **HandPointingRight** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hanger**

◆ **Hanger** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hangouts**

◆ **Hangouts** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Harddisk**

◆ **Harddisk** : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Headphones**

- ◆ Headphones : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeadphonesBox**

- ◆ HeadphonesBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeadphonesOff**

- ◆ HeadphonesOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeadphonesSettings**

- ◆ HeadphonesSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Headset**

- ◆ Headset : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeadsetDock**

- ◆ HeadsetDock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeadsetOff**

- ◆ HeadsetOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Heart**

- ◆ Heart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartBox**

- ◆ HeartBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartBoxOutline**

- ◆ HeartBoxOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartBroken**

- ◆ HeartBroken : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartHalf**

- ◆ HeartHalf : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartHalfFull**

- ◆ HeartHalfFull : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartHalfOutline**

- ◆ HeartHalfOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartOff**

- ◆ HeartOff : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartOutline**

- ◆ HeartOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HeartPulse**

- ◆ HeartPulse : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Help**

- ◆ Help : Public

**ATTRIBUTE Help**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HelpBox**

◆ HelpBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HelpCircle**

◆ HelpCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HelpCircleOutline**

◆ HelpCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HelpNetwork**

◆ HelpNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hexagon**

◆ Hexagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HexagonMultiple**

◆ HexagonMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HexagonOutline**

◆ HexagonOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HighDefinition**

◆ HighDefinition : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Highway**

◆ Highway : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE History**

◆ History : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hololens**

◆ Hololens : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Home**

◆ Home : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeAccount**

◆ HomeAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeAssistant**

◆ HomeAssistant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeAutomation**

◆ HomeAutomation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeCircle**

◆ HomeCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeHeart**

◆ HomeHeart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeMapMarker**

- ◆ HomeMapMarker : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeModern**

- ◆ HomeModern : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeOutline**

- ◆ HomeOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HomeVariant**

- ◆ HomeVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hook**

- ◆ Hook : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HookOff**

- ◆ HookOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hops**

- ◆ Hops : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hospital**

- ◆ Hospital : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HospitalBuilding**

- ◆ HospitalBuilding : Public

**ATTRIBUTE HospitalBuilding**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HospitalMarker**

◆ HospitalMarker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HotTub**

◆ HotTub : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hotel**

◆ Hotel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Houzz**

◆ Houzz : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HouzzBox**

◆ HouzzBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Hulu**

◆ Hulu : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Human**

◆ Human : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanChild**

◆ HumanChild : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanFemale**

◆ HumanFemale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanGreeting**

◆ HumanGreeting : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanHandsdown**

◆ HumanHandsdown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanHandsup**

◆ HumanHandsup : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanMale**

◆ HumanMale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanMaleFemale**

◆ HumanMaleFemale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumanPregnant**

◆ HumanPregnant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE HumbleBundle**

◆ HumbleBundle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE IceCream**

◆ IceCream : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Image**

- ◆ Image : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageAlbum**

- ◆ ImageAlbum : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageArea**

- ◆ ImageArea : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageAreaClose**

- ◆ ImageAreaClose : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageBroken**

- ◆ ImageBroken : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageBrokenVariant**

- ◆ ImageBrokenVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilter**

- ◆ ImageFilter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterBlackWhite**

- ◆ ImageFilterBlackWhite : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterCenterFocus**

- ◆ ImageFilterCenterFocus : Public

**ATTRIBUTE ImageFilterCenterFocus**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterCenterFocusWeak**

◆ ImageFilterCenterFocusWeak : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterDrama**

◆ ImageFilterDrama : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterFrames**

◆ ImageFilterFrames : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterHdr**

◆ ImageFilterHdr : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterNone**

◆ ImageFilterNone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterTiltShift**

◆ ImageFilterTiltShift : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageFilterVintage**

◆ ImageFilterVintage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageMultiple**

◆ ImageMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImageOff**

◆ ImageOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ImagePlus**

◆ ImagePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Import**

◆ Import : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Inbox**

◆ Inbox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE InboxArrowDown**

◆ InboxArrowDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE InboxArrowUp**

◆ InboxArrowUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Incognito**

◆ Incognito : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Infinity**

◆ Infinity : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Information**

◆ Information : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE InformationOutline**

- ◆ **InformationOutline** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE InformationVariant**

- ◆ **InformationVariant** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Instagram**

- ◆ **Instagram** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Instapaper**

- ◆ **Instapaper** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE InternetExplorer**

- ◆ **InternetExplorer** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE InvertColors**

- ◆ **InvertColors** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Itunes**

- ◆ **Itunes** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Jeepney**

- ◆ **Jeepney** : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Jira**

- ◆ **Jira** : Public

**ATTRIBUTE Jira**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Jsfiddle**

◆ Jsfiddle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Json**

◆ Json : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Karate**

◆ Karate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Keg**

◆ Keg : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Kettle**

◆ Kettle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Key**

◆ Key : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyChange**

◆ KeyChange : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyMinus**

◆ KeyMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyPlus**

◆ KeyPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyRemove**

◆ KeyRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyVariant**

◆ KeyVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Keyboard**

◆ Keyboard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardBackspace**

◆ KeyboardBackspace : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardCaps**

◆ KeyboardCaps : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardClose**

◆ KeyboardClose : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardOff**

◆ KeyboardOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardReturn**

◆ KeyboardReturn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardTab**

- ◆ KeyboardTab : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE KeyboardVariant**

- ◆ KeyboardVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Kickstarter**

- ◆ Kickstarter : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Kodi**

- ◆ Kodi : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Label**

- ◆ Label : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LabelOutline**

- ◆ LabelOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ladybug**

- ◆ Ladybug : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lambda**

- ◆ Lambda : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lamp**

- ◆ Lamp : Public

**ATTRIBUTE Lamp**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lan**

◆ Lan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanConnect**

◆ LanConnect : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanDisconnect**

◆ LanDisconnect : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanPending**

◆ LanPending : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageC**

◆ LanguageC : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageCpp**

◆ LanguageCpp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageCsharp**

◆ LanguageCsharp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageCss3**

◆ LanguageCss3 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageGo**

❖ LanguageGo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageHtml5**

❖ LanguageHtml5 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageJavascript**

❖ LanguageJavascript : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguagePhp**

❖ LanguagePhp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguagePython**

❖ LanguagePython : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguagePythonText**

❖ LanguagePythonText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageR**

❖ LanguageR : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageSwift**

❖ LanguageSwift : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LanguageTypescript**

❖ LanguageTypescript : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Laptop**

◆ Laptop : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LaptopChromebook**

◆ LaptopChromebook : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LaptopMac**

◆ LaptopMac : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LaptopOff**

◆ LaptopOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LaptopWindows**

◆ LaptopWindows : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lastfm**

◆ Lastfm : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lastpass**

◆ Lastpass : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Launch**

◆ Launch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LavaLamp**

◆ LavaLamp : Public

**ATTRIBUTE LavaLamp**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Layers**

◆ Layers : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LayersOff**

◆ LayersOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LeadPencil**

◆ LeadPencil : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Leaf**

◆ Leaf : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedOff**

◆ LedOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedOn**

◆ LedOn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedOutline**

◆ LedOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedStrip**

◆ LedStrip : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedVariantOff**

◆ LedVariantOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedVariantOn**

◆ LedVariantOn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LedVariantOutline**

◆ LedVariantOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Library**

◆ Library : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LibraryBooks**

◆ LibraryBooks : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LibraryMusic**

◆ LibraryMusic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LibraryPlus**

◆ LibraryPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lightbulb**

◆ Lightbulb : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LightbulbOn**

◆ LightbulbOn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LightbulbOnOutline**

- ◆ LightbulbOnOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LightbulbOutline**

- ◆ LightbulbOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Link**

- ◆ Link : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LinkOff**

- ◆ LinkOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LinkVariant**

- ◆ LinkVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LinkVariantOff**

- ◆ LinkVariantOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Linkedin**

- ◆ Linkedin : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LinkedinBox**

- ◆ LinkedinBox : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Linux**

- ◆ Linux : Public

**ATTRIBUTE Linux**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Loading**

◆ Loading : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lock**

◆ Lock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockOpen**

◆ LockOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockOpenOutline**

◆ LockOpenOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockOutline**

◆ LockOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockPattern**

◆ LockPattern : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockPlus**

◆ LockPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockReset**

◆ LockReset : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Locker**

◆ Locker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LockerMultiple**

◆ LockerMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Login**

◆ Login : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LoginVariant**

◆ LoginVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Logout**

◆ Logout : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE LogoutVariant**

◆ LogoutVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Looks**

◆ Looks : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Loop**

◆ Loop : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Loupe**

◆ Loupe : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Lumx**

◆ Lumx : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Magnet**

◆ Magnet : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MagnetOn**

◆ MagnetOn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Magnify**

◆ Magnify : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MagnifyMinus**

◆ MagnifyMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MagnifyMinusOutline**

◆ MagnifyMinusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MagnifyPlus**

◆ MagnifyPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MagnifyPlusOutline**

◆ MagnifyPlusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MailRu**

◆ MailRu : Public

**ATTRIBUTE MailRu**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Mailbox**

❖ Mailbox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Map**

❖ Map : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarker**

❖ MapMarker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerCircle**

❖ MapMarkerCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerMinus**

❖ MapMarkerMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerMultiple**

❖ MapMarkerMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerOff**

❖ MapMarkerOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerOutline**

❖ MapMarkerOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerPlus**

- ◆ MapMarkerPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MapMarkerRadius**

- ◆ MapMarkerRadius : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Margin**

- ◆ Margin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Markdown**

- ◆ Markdown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Marker**

- ◆ Marker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MarkerCheck**

- ◆ MarkerCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Martini**

- ◆ Martini : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MaterialUi**

- ◆ MaterialUi : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MathCompass**

- ◆ MathCompass : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Matrix**

◆ Matrix : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Maxcdn**

◆ Maxcdn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MedicalBag**

◆ MedicalBag : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Medium**

◆ Medium : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Memory**

◆ Memory : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Menu**

◆ Menu : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MenuDown**

◆ MenuDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MenuDownOutline**

◆ MenuDownOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MenuLeft**

◆ MenuLeft : Public

**ATTRIBUTE MenuLeft**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MenuRight**

◆ MenuRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MenuUp**

◆ MenuUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MenuUpOutline**

◆ MenuUpOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Message**

◆ Message : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageAlert**

◆ MessageAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageBulleted**

◆ MessageBulleted : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageBulletedOff**

◆ MessageBulletedOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageDraw**

◆ MessageDraw : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageImage**

◆ MessageImage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageOutline**

◆ MessageOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessagePlus**

◆ MessagePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageProcessing**

◆ MessageProcessing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageReply**

◆ MessageReply : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageReplyText**

◆ MessageReplyText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageSettings**

◆ MessageSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageSettingsVariant**

◆ MessageSettingsVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageText**

◆ MessageText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageTextOutline**

- ◆ MessageTextOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MessageVideo**

- ◆ MessageVideo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Meteor**

- ◆ Meteor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Metronome**

- ◆ Metronome : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MetronomeTick**

- ◆ MetronomeTick : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MicroSd**

- ◆ MicroSd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Microphone**

- ◆ Microphone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MicrophoneOff**

- ◆ MicrophoneOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MicrophoneOutline**

- ◆ MicrophoneOutline : Public

**ATTRIBUTE MicrophoneOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MicrophoneSettings**

◆ MicrophoneSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MicrophoneVariant**

◆ MicrophoneVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MicrophoneVariantOff**

◆ MicrophoneVariantOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Microscope**

◆ Microscope : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Microsoft**

◆ Microsoft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Minecraft**

◆ Minecraft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Minus**

◆ Minus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinusBox**

◆ MinusBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinusBoxOutline**

❖ MinusBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinusCircle**

❖ MinusCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinusCircleOutline**

❖ MinusCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MinusNetwork**

❖ MinusNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Mixcloud**

❖ Mixcloud : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Mixer**

❖ Mixer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Monitor**

❖ Monitor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MonitorMultiple**

❖ MonitorMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE More**

❖ More : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Motorbike**

◆ Motorbike : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Mouse**

◆ Mouse : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MouseOff**

◆ MouseOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MouseVariant**

◆ MouseVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MouseVariantOff**

◆ MouseVariantOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MoveResize**

◆ MoveResize : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MoveResizeVariant**

◆ MoveResizeVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Movie**

◆ Movie : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MovieRoll**

◆ MovieRoll : Public

**ATTRIBUTE MovieRoll**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Multiplication**

◆ Multiplication : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MultiplicationBox**

◆ MultiplicationBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Mushroom**

◆ Mushroom : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MushroomOutline**

◆ MushroomOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Music**

◆ Music : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicBox**

◆ MusicBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicBoxOutline**

◆ MusicBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicCircle**

◆ MusicCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNote**

◆ MusicNote : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteBluetooth**

◆ MusicNoteBluetooth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteBluetoothOff**

◆ MusicNoteBluetoothOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteEighth**

◆ MusicNoteEighth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteHalf**

◆ MusicNoteHalf : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteOff**

◆ MusicNoteOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteQuarter**

◆ MusicNoteQuarter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteSixteenth**

◆ MusicNoteSixteenth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicNoteWhole**

◆ MusicNoteWhole : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE MusicOff**

- ◆ MusicOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Nature**

- ◆ Nature : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NaturePeople**

- ◆ NaturePeople : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Navigation**

- ◆ Navigation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NearMe**

- ◆ NearMe : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Needle**

- ◆ Needle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NestProtect**

- ◆ NestProtect : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NestThermostat**

- ◆ NestThermostat : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Netflix**

- ◆ Netflix : Public

**ATTRIBUTE Netflix**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Network**

❖ Network : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NewBox**

❖ NewBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Newspaper**

❖ Newspaper : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Nfc**

❖ Nfc : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NfcTap**

❖ NfcTap : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NfcVariant**

❖ NfcVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ninja**

❖ Ninja : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NintendoSwitch**

❖ NintendoSwitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Nodejs**

◆ Nodejs : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Note**

◆ Note : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NoteMultiple**

◆ NoteMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NoteMultipleOutline**

◆ NoteMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NoteOutline**

◆ NoteOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NotePlus**

◆ NotePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NotePlusOutline**

◆ NotePlusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NoteText**

◆ NoteText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Notebook**

◆ Notebook : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE NotificationClearAll**

◆ NotificationClearAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Npm**

◆ Npm : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Nuke**

◆ Nuke : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Null**

◆ Null : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric**

◆ Numeric : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric0Box**

◆ Numeric0Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric0BoxMultipleOutline**

◆ Numeric0BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric0BoxOutline**

◆ Numeric0BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric1Box**

◆ Numeric1Box : Public

**ATTRIBUTE Numeric1Box**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric1BoxMultipleOutline**

- ◆ Numeric1BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric1BoxOutline**

- ◆ Numeric1BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric2Box**

- ◆ Numeric2Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric2BoxMultipleOutline**

- ◆ Numeric2BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric2BoxOutline**

- ◆ Numeric2BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric3Box**

- ◆ Numeric3Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric3BoxMultipleOutline**

- ◆ Numeric3BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric3BoxOutline**

- ◆ Numeric3BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric4Box**

- ◆ Numeric4Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric4BoxMultipleOutline**

- ◆ Numeric4BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric4BoxOutline**

- ◆ Numeric4BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric5Box**

- ◆ Numeric5Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric5BoxMultipleOutline**

- ◆ Numeric5BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric5BoxOutline**

- ◆ Numeric5BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric6Box**

- ◆ Numeric6Box : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric6BoxMultipleOutline**

- ◆ Numeric6BoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric6BoxOutline**

- ◆ Numeric6BoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric7Box**

- ◆ Numeric7Box : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric7BoxMultipleOutline**

- ◆ Numeric7BoxMultipleOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric7BoxOutline**

- ◆ Numeric7BoxOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric8Box**

- ◆ Numeric8Box : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric8BoxMultipleOutline**

- ◆ Numeric8BoxMultipleOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric8BoxOutline**

- ◆ Numeric8BoxOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric9Box**

- ◆ Numeric9Box : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric9BoxMultipleOutline**

- ◆ Numeric9BoxMultipleOutline : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric9BoxOutline**

- ◆ Numeric9BoxOutline : Public

**ATTRIBUTE Numeric9BoxOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric9PlusBox**

- ◆ Numeric9PlusBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric9PlusBoxMultipleOutline**

- ◆ Numeric9PlusBoxMultipleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Numeric9PlusBoxOutline**

- ◆ Numeric9PlusBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Nut**

- ◆ Nut : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Nutrition**

- ◆ Nutrition : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Oar**

- ◆ Oar : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Octagon**

- ◆ Octagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OctagonOutline**

- ◆ OctagonOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Octagram**

❖ Octagram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OctagramOutline**

❖ OctagramOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Odnoklassniki**

❖ Odnoklassniki : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Office**

❖ Office : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Oil**

❖ Oil : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OilTemperature**

❖ OilTemperature : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Omega**

❖ Omega : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Onedrive**

❖ Onedrive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Onenote**

❖ Onenote : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Opacity**

◆ Opacity : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OpenInApp**

◆ OpenInApp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OpenInNew**

◆ OpenInNew : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Openid**

◆ Openid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Opera**

◆ Opera : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Orbit**

◆ Orbit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ornament**

◆ Ornament : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE OrnamentVariant**

◆ OrnamentVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Owl**

◆ Owl : Public

**ATTRIBUTE Owl**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Package**

❖ Package : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PackageDown**

❖ PackageDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PackageUp**

❖ PackageUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PackageVariant**

❖ PackageVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PackageVariantClosed**

❖ PackageVariantClosed : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageFirst**

❖ PageFirst : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageLast**

❖ PageLast : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageLayoutBody**

❖ PageLayoutBody : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageLayoutFooter**

◆ PageLayoutFooter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageLayoutHeader**

◆ PageLayoutHeader : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageLayoutSidebarLeft**

◆ PageLayoutSidebarLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PageLayoutSidebarRight**

◆ PageLayoutSidebarRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Palette**

◆ Palette : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PaletteAdvanced**

◆ PaletteAdvanced : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Panda**

◆ Panda : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pandora**

◆ Pandora : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Panorama**

◆ Panorama : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PanoramaFisheye**

- ◆ PanoramaFisheye : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PanoramaHorizontal**

- ◆ PanoramaHorizontal : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PanoramaVertical**

- ◆ PanoramaVertical : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PanoramaWideAngle**

- ◆ PanoramaWideAngle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PaperCutVertical**

- ◆ PaperCutVertical : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Paperclip**

- ◆ Paperclip : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Parking**

- ◆ Parking : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Passport**

- ◆ Passport : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pause**

- ◆ Pause : Public

**ATTRIBUTE Pause**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PauseCircle**

◆ PauseCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PauseCircleOutline**

◆ PauseCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PauseOctagon**

◆ PauseOctagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PauseOctagonOutline**

◆ PauseOctagonOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Paw**

◆ Paw : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PawOff**

◆ PawOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pen**

◆ Pen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pencil**

◆ Pencil : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PencilBox**

◆ PencilBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PencilBoxOutline**

◆ PencilBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PencilCircle**

◆ PencilCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PencilCircleOutline**

◆ PencilCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PencilLock**

◆ PencilLock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PencilOff**

◆ PencilOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pentagon**

◆ Pentagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PentagonOutline**

◆ PentagonOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Percent**

◆ Percent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PeriodicTableCo2**

◆ PeriodicTableCo2 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Periscope**

◆ Periscope : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pharmacy**

◆ Pharmacy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Phone**

◆ Phone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneBluetooth**

◆ PhoneBluetooth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneClassic**

◆ PhoneClassic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneForward**

◆ PhoneForward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneHangup**

◆ PhoneHangup : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneInTalk**

◆ PhoneInTalk : Public

**ATTRIBUTE PhoneInTalk**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneIncoming**

◆ PhoneIncoming : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneLocked**

◆ PhoneLocked : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneLog**

◆ PhoneLog : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneMinus**

◆ PhoneMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneMissed**

◆ PhoneMissed : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneOutgoing**

◆ PhoneOutgoing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhonePaused**

◆ PhonePaused : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhonePlus**

◆ PhonePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneReturn**

◆ PhoneReturn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneSettings**

◆ PhoneSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PhoneVoip**

◆ PhoneVoip : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pi**

◆ Pi : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PiBox**

◆ PiBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Piano**

◆ Piano : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pig**

◆ Pig : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pill**

◆ Pill : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pillar**

◆ Pillar : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pin**

◆ Pin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PinOff**

◆ PinOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PineTree**

◆ PineTree : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PineTreeBox**

◆ PineTreeBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pinterest**

◆ Pinterest : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PinterestBox**

◆ PinterestBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pipe**

◆ Pipe : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PipeDisconnected**

◆ PipeDisconnected : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pistol**

◆ Pistol : Public

**ATTRIBUTE Pistol**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pizza**

◆ Pizza : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlaneShield**

◆ PlaneShield : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Play**

◆ Play : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlayBoxOutline**

◆ PlayBoxOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlayCircle**

◆ PlayCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlayCircleOutline**

◆ PlayCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlayPause**

◆ PlayPause : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlayProtectedContent**

◆ PlayProtectedContent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlaylistCheck**

◆ PlaylistCheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlaylistMinus**

◆ PlaylistMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlaylistPlay**

◆ PlaylistPlay : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlaylistPlus**

◆ PlaylistPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlaylistRemove**

◆ PlaylistRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Playstation**

◆ Playstation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Plex**

◆ Plex : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Plus**

◆ Plus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusBox**

◆ PlusBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusBoxOutline**

- ◆ PlusBoxOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusCircle**

- ◆ PlusCircle : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusCircleMultipleOutline**

- ◆ PlusCircleMultipleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusCircleOutline**

- ◆ PlusCircleOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusNetwork**

- ◆ PlusNetwork : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusOne**

- ◆ PlusOne : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PlusOutline**

- ◆ PlusOutline : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pocket**

- ◆ Pocket : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pokeball**

- ◆ Pokeball : Public

**ATTRIBUTE Pokeball**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PokerChip**

◆ PokerChip : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Polaroid**

◆ Polaroid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Poll**

◆ Poll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PollBox**

◆ PollBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Polymer**

◆ Polymer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pool**

◆ Pool : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Popcorn**

◆ Popcorn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pot**

◆ Pot : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PotMix**

◆ PotMix : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pound**

◆ Pound : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PoundBox**

◆ PoundBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Power**

◆ Power : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerPlug**

◆ PowerPlug : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerPlugOff**

◆ PowerPlugOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerSettings**

◆ PowerSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerSocket**

◆ PowerSocket : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerSocketEu**

◆ PowerSocketEu : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerSocketUk**

- ◆ PowerSocketUk : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PowerSocketUs**

- ◆ PowerSocketUs : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Prescription**

- ◆ Prescription : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Presentation**

- ◆ Presentation : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PresentationPlay**

- ◆ PresentationPlay : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Printer**

- ◆ Printer : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Printer3d**

- ◆ Printer3d : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrinterAlert**

- ◆ PrinterAlert : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PrinterSettings**

- ◆ PrinterSettings : Public

**ATTRIBUTE PrinterSettings**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PriorityHigh**

◆ PriorityHigh : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE PriorityLow**

◆ PriorityLow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ProfessionalHexagon**

◆ ProfessionalHexagon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Projector**

◆ Projector : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ProjectorScreen**

◆ ProjectorScreen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Publish**

◆ Publish : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Pulse**

◆ Pulse : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Puzzle**

◆ Puzzle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Qqchat**

❖ Qqchat : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Qrcode**

❖ Qrcode : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE QrcodeScan**

❖ QrcodeScan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Quadcopter**

❖ Quadcopter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE QualityHigh**

❖ QualityHigh : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Quicktime**

❖ Quicktime : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Radar**

❖ Radar : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Radiator**

❖ Radiator : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Radio**

❖ Radio : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RadioHandheld**

- ◆ RadioHandheld : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RadioTower**

- ◆ RadioTower : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Radioactive**

- ◆ Radioactive : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RadioboxBlank**

- ◆ RadioboxBlank : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RadioboxMarked**

- ◆ RadioboxMarked : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Raspberrypi**

- ◆ Raspberrypi : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RayEnd**

- ◆ RayEnd : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RayEndArrow**

- ◆ RayEndArrow : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RayStart**

- ◆ RayStart : Public

**ATTRIBUTE RayStart**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RayStartArrow**

◆ RayStartArrow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RayStartEnd**

◆ RayStartEnd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RayVertex**

◆ RayVertex : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE React**

◆ React : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Read**

◆ Read : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Receipt**

◆ Receipt : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Record**

◆ Record : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RecordRec**

◆ RecordRec : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Recycle**

❖ Recycle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Reddit**

❖ Reddit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Redo**

❖ Redo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RedoVariant**

❖ RedoVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Refresh**

❖ Refresh : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Regex**

❖ Regex : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RelativeScale**

❖ RelativeScale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Reload**

❖ Reload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Reminder**

❖ Reminder : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Remote**

◆ Remote : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RenameBox**

◆ RenameBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ReorderHorizontal**

◆ ReorderHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ReorderVertical**

◆ ReorderVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Repeat**

◆ Repeat : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RepeatOff**

◆ RepeatOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RepeatOnce**

◆ RepeatOnce : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Replay**

◆ Replay : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Reply**

◆ Reply : Public

**ATTRIBUTE Reply**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ReplyAll**

◆ ReplyAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Reproduction**

◆ Reproduction : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ResizeBottomRight**

◆ ResizeBottomRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Responsive**

◆ Responsive : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Restart**

◆ Restart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Restore**

◆ Restore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rewind**

◆ Rewind : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RewindOutline**

◆ RewindOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rhombus**

◆ Rhombus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RhombusOutline**

◆ RhombusOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ribbon**

◆ Ribbon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rice**

◆ Rice : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ring**

◆ Ring : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Road**

◆ Road : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RoadVariant**

◆ RoadVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Robot**

◆ Robot : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rocket**

◆ Rocket : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Roomba**

◆ Roomba : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rotate3d**

◆ Rotate3d : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RotateLeft**

◆ RotateLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RotateLeftVariant**

◆ RotateLeftVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RotateRight**

◆ RotateRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RotateRightVariant**

◆ RotateRightVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RoundedCorner**

◆ RoundedCorner : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RouterWireless**

◆ RouterWireless : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Routes**

◆ Routes : Public

**ATTRIBUTE Routes**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rowing**

◆ Rowing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Rss**

◆ Rss : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RssBox**

◆ RssBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ruler**

◆ Ruler : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Run**

◆ Run : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE RunFast**

◆ RunFast : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sale**

◆ Sale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sass**

◆ Sass : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Satellite**

◆ Satellite : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SatelliteVariant**

◆ SatelliteVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Saxophone**

◆ Saxophone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Scale**

◆ Scale : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ScaleBalance**

◆ ScaleBalance : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ScaleBathroom**

◆ ScaleBathroom : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Scanner**

◆ Scanner : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE School**

◆ School : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ScreenRotation**

◆ ScreenRotation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ScreenRotationLock**

- ◆ ScreenRotationLock : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Screwdriver**

- ◆ Screwdriver : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Script**

- ◆ Script : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sd**

- ◆ Sd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Seal**

- ◆ Seal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SearchWeb**

- ◆ SearchWeb : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatFlat**

- ◆ SeatFlat : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatFlatAngled**

- ◆ SeatFlatAngled : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatIndividualSuite**

- ◆ SeatIndividualSuite : Public

**ATTRIBUTE SeatIndividualSuite**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatLegroomExtra**

◆ SeatLegroomExtra : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatLegroomNormal**

◆ SeatLegroomNormal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatLegroomReduced**

◆ SeatLegroomReduced : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatReclineExtra**

◆ SeatReclineExtra : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SeatReclineNormal**

◆ SeatReclineNormal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Security**

◆ Security : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SecurityAccount**

◆ SecurityAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SecurityHome**

◆ SecurityHome : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SecurityNetwork**

◆ SecurityNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Select**

◆ Select : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SelectAll**

◆ SelectAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SelectInverse**

◆ SelectInverse : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SelectOff**

◆ SelectOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Selection**

◆ Selection : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SelectionOff**

◆ SelectionOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Send**

◆ Send : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SendSecure**

◆ SendSecure : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SerialPort**

◆ SerialPort : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Server**

◆ Server : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerMinus**

◆ ServerMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerNetwork**

◆ ServerNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerNetworkOff**

◆ ServerNetworkOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerOff**

◆ ServerOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerPlus**

◆ ServerPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerRemove**

◆ ServerRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ServerSecurity**

◆ ServerSecurity : Public

**ATTRIBUTE ServerSecurity**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetAll**

◆ SetAll : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetCenter**

◆ SetCenter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetCenterRight**

◆ SetCenterRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetLeft**

◆ SetLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetLeftCenter**

◆ SetLeftCenter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetLeftRight**

◆ SetLeftRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetNone**

◆ SetNone : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SetRight**

◆ SetRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Settings**

◆ Settings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SettingsBox**

◆ SettingsBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Shape**

◆ Shape : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShapeCirclePlus**

◆ ShapeCirclePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShapeOutline**

◆ ShapeOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShapePlus**

◆ ShapePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShapePolygonPlus**

◆ ShapePolygonPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShapeRectanglePlus**

◆ ShapeRectanglePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShapeSquarePlus**

◆ ShapeSquarePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Share**

◆ Share : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShareVariant**

◆ ShareVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Shield**

◆ Shield : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShieldHalfFull**

◆ ShieldHalfFull : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShieldOutline**

◆ ShieldOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShipWheel**

◆ ShipWheel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Shopping**

◆ Shopping : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShoppingMusic**

◆ ShoppingMusic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Shovel**

◆ Shovel : Public

**ATTRIBUTE Shovel**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShovelOff**

◆ ShovelOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Shredder**

◆ Shredder : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Shuffle**

◆ Shuffle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShuffleDisabled**

◆ ShuffleDisabled : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ShuffleVariant**

◆ ShuffleVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sigma**

◆ Sigma : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SigmaLower**

◆ SigmaLower : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignCaution**

◆ SignCaution : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignDirection**

◆ SignDirection : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignText**

◆ SignText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Signal**

◆ Signal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Signal2g**

◆ Signal2g : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Signal3g**

◆ Signal3g : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Signal4g**

◆ Signal4g : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignalHspa**

◆ SignalHspa : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignalHspaPlus**

◆ SignalHspaPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignalOff**

◆ SignalOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SignalVariant**

- ◆ SignalVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Silverware**

- ◆ Silverware : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SilverwareFork**

- ◆ SilverwareFork : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SilverwareSpoon**

- ◆ SilverwareSpoon : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SilverwareVariant**

- ◆ SilverwareVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sim**

- ◆ Sim : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SimAlert**

- ◆ SimAlert : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SimOff**

- ◆ SimOff : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sitemap**

- ◆ Sitemap : Public

**ATTRIBUTE Sitemap**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipBackward**

◆ SkipBackward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipForward**

◆ SkipForward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipNext**

◆ SkipNext : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipNextCircle**

◆ SkipNextCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipNextCircleOutline**

◆ SkipNextCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipPrevious**

◆ SkipPrevious : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipPreviousCircle**

◆ SkipPreviousCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkipPreviousCircleOutline**

◆ SkipPreviousCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Skull**

❖ Skull : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Skype**

❖ Skype : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SkypeBusiness**

❖ SkypeBusiness : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Slack**

❖ Slack : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sleep**

❖ Sleep : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SleepOff**

❖ SleepOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Smoking**

❖ Smoking : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SmokingOff**

❖ SmokingOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Snapchat**

❖ Snapchat : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Snowflake**

◆ Snowflake : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Snowman**

◆ Snowman : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Soccer**

◆ Soccer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SoccerField**

◆ SoccerField : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sofa**

◆ Sofa : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Solid**

◆ Solid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sort**

◆ Sort : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SortAlphabetical**

◆ SortAlphabetical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SortAscending**

◆ SortAscending : Public

**ATTRIBUTE SortAscending**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SortDescending**

◆ SortDescending : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SortNumeric**

◆ SortNumeric : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SortVariant**

◆ SortVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Soundcloud**

◆ Soundcloud : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceBranch**

◆ SourceBranch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommit**

◆ SourceCommit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommitEnd**

◆ SourceCommitEnd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommitEndLocal**

◆ SourceCommitEndLocal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommitLocal**

◆ SourceCommitLocal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommitNextLocal**

◆ SourceCommitNextLocal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommitStart**

◆ SourceCommitStart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceCommitStartNextLocal**

◆ SourceCommitStartNextLocal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceFork**

◆ SourceFork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourceMerge**

◆ SourceMerge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SourcePull**

◆ SourcePull : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SoySauce**

◆ SoySauce : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Speaker**

◆ Speaker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SpeakerOff**

◆ SpeakerOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SpeakerWireless**

◆ SpeakerWireless : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Speedometer**

◆ Speedometer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Spellcheck**

◆ Spellcheck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Spotify**

◆ Spotify : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Spotlight**

◆ Spotlight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SpotlightBeam**

◆ SpotlightBeam : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Spray**

◆ Spray : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Square**

◆ Square : Public

**ATTRIBUTE Square**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SquareInc**

◆ SquareInc : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SquareIncCash**

◆ SquareIncCash : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SquareOutline**

◆ SquareOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SquareRoot**

◆ SquareRoot : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StackOverflow**

◆ StackOverflow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stackexchange**

◆ Stackexchange : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stadium**

◆ Stadium : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stairs**

◆ Stairs : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StandardDefinition**

◆ StandardDefinition : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Star**

◆ Star : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StarCircle**

◆ StarCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StarHalf**

◆ StarHalf : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StarOff**

◆ StarOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StarOutline**

◆ StarOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Steam**

◆ Steam : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Steering**

◆ Steering : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StepBackward**

◆ StepBackward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StepBackward2**

- ◆ StepBackward2 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StepForward**

- ◆ StepForward : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StepForward2**

- ◆ StepForward2 : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stethoscope**

- ◆ Stethoscope : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sticker**

- ◆ Sticker : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StickerEmoji**

- ◆ StickerEmoji : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stocking**

- ◆ Stocking : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stop**

- ◆ Stop : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StopCircle**

- ◆ StopCircle : Public

**ATTRIBUTE StopCircle**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE StopCircleOutline**

◆ StopCircleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Store**

◆ Store : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Store24Hour**

◆ Store24Hour : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Stove**

◆ Stove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SubdirectoryArrowLeft**

◆ SubdirectoryArrowLeft : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SubdirectoryArrowRight**

◆ SubdirectoryArrowRight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Subway**

◆ Subway : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SubwayVariant**

◆ SubwayVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Summit**

◆ Summit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sunglasses**

◆ Sunglasses : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SurroundSound**

◆ SurroundSound : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SurroundSound20**

◆ SurroundSound20 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SurroundSound31**

◆ SurroundSound31 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SurroundSound51**

◆ SurroundSound51 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SurroundSound71**

◆ SurroundSound71 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Svg**

◆ Svg : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SwapHorizontal**

◆ SwapHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SwapVertical**

◆ SwapVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Swim**

◆ Swim : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Switch**

◆ Switch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sword**

◆ Sword : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SwordCross**

◆ SwordCross : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Sync**

◆ Sync : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SyncAlert**

◆ SyncAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE SyncOff**

◆ SyncOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tab**

◆ Tab : Public

**ATTRIBUTE Tab**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TabPlus**

◆ TabPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TabUnselected**

◆ TabUnselected : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Table**

◆ Table : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableColumn**

◆ TableColumn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableColumnPlusAfter**

◆ TableColumnPlusAfter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableColumnPlusBefore**

◆ TableColumnPlusBefore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableColumnRemove**

◆ TableColumnRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableColumnWidth**

◆ TableColumnWidth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableEdit**

◆ TableEdit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableLarge**

◆ TableLarge : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableOfContents**

◆ TableOfContents : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableRow**

◆ TableRow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableRowHeight**

◆ TableRowHeight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableRowPlusAfter**

◆ TableRowPlusAfter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableRowPlusBefore**

◆ TableRowPlusBefore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableRowRemove**

◆ TableRowRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TableSettings**

◆ TableSettings : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tablet**

◆ Tablet : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TabletAndroid**

◆ TabletAndroid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TabletIpad**

◆ TabletIpad : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Taco**

◆ Taco : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tag**

◆ Tag : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagFaces**

◆ TagFaces : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagHeart**

◆ TagHeart : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagMultiple**

◆ TagMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagOutline**

◆ TagOutline : Public

**ATTRIBUTE TagOutline**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagPlus**

◆ TagPlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagRemove**

◆ TagRemove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TagTextOutline**

◆ TagTextOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Target**

◆ Target : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Taxi**

◆ Taxi : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Teamviewer**

◆ Teamviewer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Telegram**

◆ Telegram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Television**

◆ Television : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TelevisionBox**

◆ TelevisionBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TelevisionClassic**

◆ TelevisionClassic : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TelevisionClassicOff**

◆ TelevisionClassicOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TelevisionGuide**

◆ TelevisionGuide : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TelevisionOff**

◆ TelevisionOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemperatureCelsius**

◆ TemperatureCelsius : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemperatureFahrenheit**

◆ TemperatureFahrenheit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TemperatureKelvin**

◆ TemperatureKelvin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tennis**

◆ Tennis : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tent**

◆ Tent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Terrain**

◆ Terrain : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TestTube**

◆ TestTube : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TextShadow**

◆ TextShadow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TextToSpeech**

◆ TextToSpeech : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TextToSpeechOff**

◆ TextToSpeechOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Textbox**

◆ Textbox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TextboxPassword**

◆ TextboxPassword : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Texture**

◆ Texture : Public

**ATTRIBUTE Texture**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Theater**

◆ Theater : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThemeLightDark**

◆ ThemeLightDark : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Thermometer**

◆ Thermometer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThermometerLines**

◆ ThermometerLines : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThermostatBox**

◆ ThermostatBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThoughtBubble**

◆ ThoughtBubble : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThoughtBubbleOutline**

◆ ThoughtBubbleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThumbDown**

◆ ThumbDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThumbDownOutline**

◆ ThumbDownOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThumbUp**

◆ ThumbUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThumbUpOutline**

◆ ThumbUpOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ThumbsUpDown**

◆ ThumbsUpDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ticket**

◆ Ticket : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TicketAccount**

◆ TicketAccount : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TicketConfirmation**

◆ TicketConfirmation : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TicketPercent**

◆ TicketPercent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tie**

◆ Tie : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tilde**

◆ Tilde : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Timelapse**

◆ Timelapse : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Timer**

◆ Timer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Timer10**

◆ Timer10 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Timer3**

◆ Timer3 : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TimerOff**

◆ TimerOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TimerSand**

◆ TimerSand : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TimerSandEmpty**

◆ TimerSandEmpty : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TimerSandFull**

◆ TimerSandFull : Public

**ATTRIBUTE TimerSandFull**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Timetable**

◆ Timetable : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ToggleSwitch**

◆ ToggleSwitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ToggleSwitchOff**

◆ ToggleSwitchOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tooltip**

◆ Tooltip : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TooltipEdit**

◆ TooltipEdit : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TooltipImage**

◆ TooltipImage : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TooltipOutline**

◆ TooltipOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TooltipOutlinePlus**

◆ TooltipOutlinePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TooltipText**

◆ TooltipText : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tooth**

◆ Tooth : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tor**

◆ Tor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TowerBeach**

◆ TowerBeach : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TowerFire**

◆ TowerFire : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Towing**

◆ Towing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Trackpad**

◆ Trackpad : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tractor**

◆ Tractor : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrafficLight**

◆ TrafficLight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Train**

◆ Train : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tram**

◆ Tram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Transcribe**

◆ Transcribe : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TranscribeClose**

◆ TranscribeClose : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Transfer**

◆ Transfer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TransitTransfer**

◆ TransitTransfer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Translate**

◆ Translate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TreasureChest**

◆ TreasureChest : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tree**

◆ Tree : Public

**ATTRIBUTE Tree**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Trello**

◆ Trello : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrendingDown**

◆ TrendingDown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrendingNeutral**

◆ TrendingNeutral : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrendingUp**

◆ TrendingUp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Triangle**

◆ Triangle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TriangleOutline**

◆ TriangleOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Trophy**

◆ Trophy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrophyAward**

◆ TrophyAward : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrophyOutline**

◆ TrophyOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrophyVariant**

◆ TrophyVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TrophyVariantOutline**

◆ TrophyVariantOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Truck**

◆ Truck : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TruckDelivery**

◆ TruckDelivery : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TruckFast**

◆ TruckFast : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TruckTrailer**

◆ TruckTrailer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TshirtCrew**

◆ TshirtCrew : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TshirtV**

◆ TshirtV : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tumblr**

◆ Tumblr : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TumblrReblog**

◆ TumblrReblog : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Tune**

◆ Tune : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TuneVertical**

◆ TuneVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Twitch**

◆ Twitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Twitter**

◆ Twitter : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TwitterBox**

◆ TwitterBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TwitterCircle**

◆ TwitterCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE TwitterRetweet**

◆ TwitterRetweet : Public

**ATTRIBUTE TwitterRetweet**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Uber**

❖ Uber : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ubuntu**

❖ Ubuntu : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UltraHighDefinition**

❖ UltraHighDefinition : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Umbraco**

❖ Umbraco : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Umbrella**

❖ Umbrella : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UmbrellaOutline**

❖ UmbrellaOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Undo**

❖ Undo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UndoVariant**

❖ UndoVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UnfoldLessHorizontal**

- ◆ UnfoldLessHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UnfoldLessVertical**

- ◆ UnfoldLessVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UnfoldMoreHorizontal**

- ◆ UnfoldMoreHorizontal : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UnfoldMoreVertical**

- ◆ UnfoldMoreVertical : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Ungroup**

- ◆ Ungroup : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Unity**

- ◆ Unity : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Untappd**

- ◆ Untappd : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Update**

- ◆ Update : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Upload**

- ◆ Upload : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UploadMultiple**

- ◆ UploadMultiple : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE UploadNetwork**

- ◆ UploadNetwork : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Usb**

- ◆ Usb : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VanPassenger**

- ◆ VanPassenger : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VanUtility**

- ◆ VanUtility : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vanish**

- ◆ Vanish : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorArrangeAbove**

- ◆ VectorArrangeAbove : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorArrangeBelow**

- ◆ VectorArrangeBelow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorCircle**

- ◆ VectorCircle : Public

**ATTRIBUTE VectorCircle**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorCircleVariant**

◆ VectorCircleVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorCombine**

◆ VectorCombine : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorCurve**

◆ VectorCurve : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorDifference**

◆ VectorDifference : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorDifferenceAb**

◆ VectorDifferenceAb : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorDifferenceBa**

◆ VectorDifferenceBa : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorEllipse**

◆ VectorEllipse : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorIntersection**

◆ VectorIntersection : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorLine**

◆ VectorLine : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorPoint**

◆ VectorPoint : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorPolygon**

◆ VectorPolygon : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorPolyline**

◆ VectorPolyline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorRadius**

◆ VectorRadius : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorRectangle**

◆ VectorRectangle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorSelection**

◆ VectorSelection : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorSquare**

◆ VectorSquare : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorTriangle**

◆ VectorTriangle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VectorUnion**

- ◆ VectorUnion : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Venmo**

- ◆ Venmo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Verified**

- ◆ Verified : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vibrate**

- ◆ Vibrate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Video**

- ◆ Video : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Video3d**

- ◆ Video3d : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Video4kBox**

- ◆ Video4kBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VideoInputAntenna**

- ◆ VideoInputAntenna : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VideoInputComponent**

- ◆ VideoInputComponent : Public

**ATTRIBUTE VideoInputComponent**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VideoInputHdmi**

◆ VideoInputHdmi : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VideoInputSvideo**

◆ VideoInputSvideo : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VideoOff**

◆ VideoOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VideoSwitch**

◆ VideoSwitch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewAgenda**

◆ ViewAgenda : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewArray**

◆ ViewArray : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewCarousel**

◆ ViewCarousel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewColumn**

◆ ViewColumn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewDashboard**

◆ ViewDashboard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewDashboardVariant**

◆ ViewDashboardVariant : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewDay**

◆ ViewDay : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewGrid**

◆ ViewGrid : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewHeadline**

◆ ViewHeadline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewList**

◆ ViewList : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewModule**

◆ ViewModule : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewParallel**

◆ ViewParallel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewQuilt**

◆ ViewQuilt : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewSequential**

- ◆ ViewSequential : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewStream**

- ◆ ViewStream : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ViewWeek**

- ◆ ViewWeek : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vimeo**

- ◆ Vimeo : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Violin**

- ◆ Violin : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Visualstudio**

- ◆ Visualstudio : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vk**

- ◆ Vk : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VkBox**

- ◆ VkBox : Public
  - [ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VkCircle**

- ◆ VkCircle : Public

**ATTRIBUTE VkCircle**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vlc**

◆ Vlc : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Voice**

◆ Voice : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Voicemail**

◆ Voicemail : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumeHigh**

◆ VolumeHigh : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumeLow**

◆ VolumeLow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumeMedium**

◆ VolumeMedium : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumeMinus**

◆ VolumeMinus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumeMute**

◆ VolumeMute : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumeOff**

◆ VolumeOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE VolumePlus**

◆ VolumePlus : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vpn**

◆ Vpn : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Vuejs**

◆ Vuejs : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Walk**

◆ Walk : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wall**

◆ Wall : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wallet**

◆ Wallet : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WalletGiftcard**

◆ WalletGiftcard : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WalletMembership**

◆ WalletMembership : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WalletTravel**

♦ WalletTravel : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wan**

♦ Wan : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WashingMachine**

♦ WashingMachine : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Watch**

♦ Watch : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WatchExport**

♦ WatchExport : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WatchImport**

♦ WatchImport : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WatchVibrate**

♦ WatchVibrate : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Water**

♦ Water : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WaterOff**

♦ WaterOff : Public

**ATTRIBUTE WaterOff**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WaterPercent**

◆ WaterPercent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WaterPump**

◆ WaterPump : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Watermark**

◆ Watermark : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Waves**

◆ Waves : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherCloudy**

◆ WeatherCloudy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherFog**

◆ WeatherFog : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherHail**

◆ WeatherHail : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherLightning**

◆ WeatherLightning : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherLightningRainy**

◆ WeatherLightningRainy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherNight**

◆ WeatherNight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherPartlycloudy**

◆ WeatherPartlycloudy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherPouring**

◆ WeatherPouring : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherRainy**

◆ WeatherRainy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherSnowy**

◆ WeatherSnowy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherSnowyRainy**

◆ WeatherSnowyRainy : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherSunny**

◆ WeatherSunny : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherSunset**

◆ WeatherSunset : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherSunsetDown**

- ◆ WeatherSunsetDown : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherSunsetUp**

- ◆ WeatherSunsetUp : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherWindy**

- ◆ WeatherWindy : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeatherWindyVariant**

- ◆ WeatherWindyVariant : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Web**

- ◆ Web : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Webcam**

- ◆ Webcam : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Webhook**

- ◆ Webhook : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Webpack**

- ◆ Webpack : Public  
[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wechat**

- ◆ Wechat : Public

**ATTRIBUTE Wechat**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Weight**

◆ Weight : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WeightKilogram**

◆ WeightKilogram : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Whatsapp**

◆ Whatsapp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WheelchairAccessibility**

◆ WheelchairAccessibility : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WhiteBalanceAuto**

◆ WhiteBalanceAuto : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WhiteBalanceIncandescent**

◆ WhiteBalanceIncandescent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WhiteBalanceIridescent**

◆ WhiteBalanceIridescent : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WhiteBalanceSunny**

◆ WhiteBalanceSunny : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Widgets**

◆ Widgets : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wifi**

◆ Wifi : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WifiOff**

◆ WifiOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wii**

◆ Wii : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wiiu**

◆ Wiiu : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wikipedia**

◆ Wikipedia : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WindowClose**

◆ WindowClose : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WindowClosed**

◆ WindowClosed : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WindowMaximize**

◆ WindowMaximize : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WindowMinimize**

- ◆ WindowMinimize : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WindowOpen**

- ◆ WindowOpen : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE WindowRestore**

- ◆ WindowRestore : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Windows**

- ◆ Windows : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wordpress**

- ◆ Wordpress : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Worker**

- ◆ Worker : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wrap**

- ◆ Wrap : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wrench**

- ◆ Wrench : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Wunderlist**

- ◆ Wunderlist : Public

**ATTRIBUTE Wunderlist**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xamarin**

◆ Xamarin : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XamarinOutline**

◆ XamarinOutline : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xaml**

◆ Xaml : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xbox**

◆ Xbox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxController**

◆ XboxController : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerBatteryAlert**

◆ XboxControllerBatteryAlert : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerBatteryEmpty**

◆ XboxControllerBatteryEmpty : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerBatteryFull**

◆ XboxControllerBatteryFull : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerBatteryLow**

◆ XboxControllerBatteryLow : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerBatteryMedium**

◆ XboxControllerBatteryMedium : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerBatteryUnknown**

◆ XboxControllerBatteryUnknown : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XboxControllerOff**

◆ XboxControllerOff : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xda**

◆ Xda : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xing**

◆ Xing : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XingBox**

◆ XingBox : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE XingCircle**

◆ XingCircle : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xml**

◆ Xml : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Xmpp**

◆ Xmpp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Yammer**

◆ Yammer : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Yeast**

◆ Yeast : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE Yelp**

◆ Yelp : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE YinYang**

◆ YinYang : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE YoutubeCreatorStudio**

◆ YoutubeCreatorStudio : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE YoutubeGaming**

◆ YoutubeGaming : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE YoutubePlay**

◆ YoutubePlay : Public

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE YoutubeTv**

◆ YoutubeTv : Public

**ATTRIBUTE YoutubeTv**

[ Is static False. Containment is Not Specified. ]

**ATTRIBUTE ZipBox**

◆ ZipBox : Public

[ Is static False. Containment is Not Specified. ]

## 1.5.1.66 ShadowDepth

Enumeration in package 'Wpf'

ShadowDepth  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### ATTRIBUTE Depth0

◆ Depth0 : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Depth1

◆ Depth1 : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Depth2

◆ Depth2 : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Depth3

◆ Depth3 : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Depth4

◆ Depth4 : Public

[ Is static False. Containment is Not Specified. ]

### ATTRIBUTE Depth5

◆ Depth5 : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.67 ShadowEdges

Enumeration in package 'Wpf'

ShadowEdges  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE None

◆ None : Public = 0

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Left

◆ Left : Public = 1

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Top

◆ Top : Public = 2

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Right

◆ Right : Public = 4

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Bottom

◆ Bottom : Public = 8

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE All

◆ All : Public = Left | Top | Right | Bottom

[ Is static False. Containment is Not Specified. ]

### 1.5.1.68 Converters

Package in package 'Wpf'

Converters  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### **1.5.1.68.1 Converters diagram**

### *Class diagram in package 'Converters'*

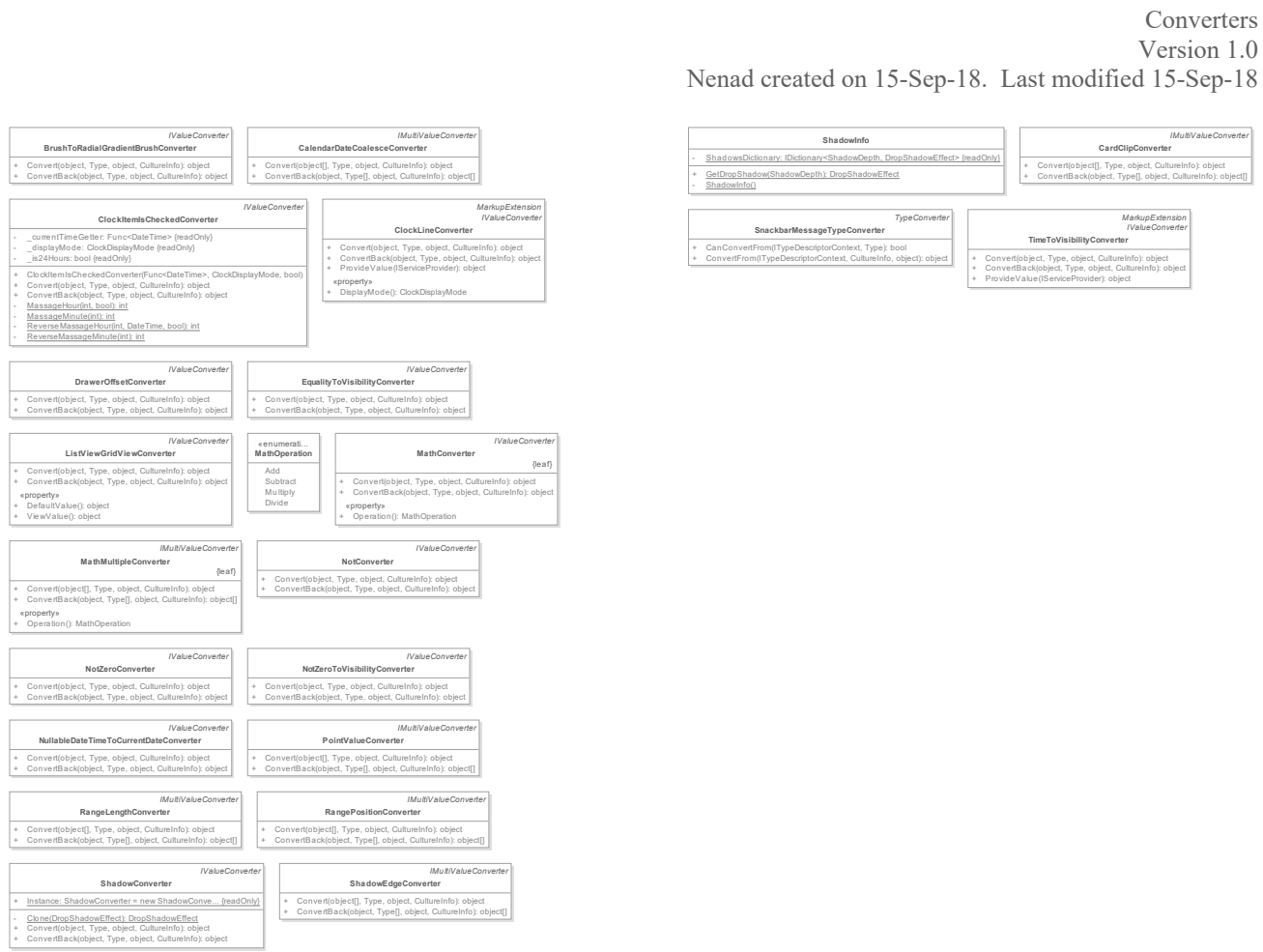


Figure 17: Converters

### 1.5.1.68.2 BrushToRadialGradientBrushConverter

Class in package 'Converters'

BrushToRadialGradientBrushConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.3    **CalendarDateCoalesceConverter**

*Class in package 'Converters'*

Help us format the content of a header button in a calendar.

@remark Expected items, in the following order: 1) DateTime Calendar.DisplayDate 2) DateTime?  
Calendar.SelectedDate

CalendarDateCoalesceConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### **OPERATION Convert**

- ◆ Convert (values : object[] , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### **OPERATION ConvertBack**

- ◆ ConvertBack (value : object , targetTypes : Type[] , parameter : object , culture : CultureInfo ) : object Public
  - Properties:
    - array = []
  - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.4 CardClipConverter

Class in package 'Converters'

CardClipConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public

1 - Content presenter render size, 2 - Clipping border padding (main control padding)

@returns

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public

Properties:

array = []

[ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.5 ClockItemIsCheckedConverter

Class in package 'Converters'

ClockItemIsCheckedConverter  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18  
 Extends IValueConverter

#### ATTRIBUTE \_currentTimeGetter

◆ \_currentTimeGetter : Func<DateTime> Private Const

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_displayMode

◆ \_displayMode : ClockDisplayMode Private Const

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE \_is24Hours

◆ \_is24Hours : bool Private Const

[ Is static False. Containment is Not Specified. ]

#### OPERATION ClockItemIsCheckedConverter

◆ ClockItemIsCheckedConverter (currentTimeGetter : Func<DateTime> , displayMode : ClockDisplayMode , is24Hours : bool ) : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Convert

◆ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

◆ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION MassageHour

◆ MassageHour (val : int , is24Hours : bool ) : int Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MassageMinute**

- ◆ MassageMinute (val : int) : int Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReverseMassageHour**

- ◆ ReverseMassageHour (val : int, currentTime : DateTime, is24Hours : bool) : int Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ReverseMassageMinute**

- ◆ ReverseMassageMinute (val : int) : int Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.6 ClockLineConverter

Class in package 'Converters'

ClockLineConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends MarkupExtension, IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION DisplayMode

- ❖ DisplayMode () : ClockDisplayMode Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ProvideValue

- ❖ ProvideValue (serviceProvider : IServiceProvider ) : object Public

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.7 DrawerOffsetConverter

Class in package 'Converters'

DrawerOffsetConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.8 EqualityToVisibilityConverter

Class in package 'Converters'

EqualityToVisibilityConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.9 ListViewGridViewConverter

*Class in package 'Converters'*

Helps coerce the correct item container style for a <see cref="ListView"/>, according to whether the list is displaying in standard mode, or using a <see cref="ListView.View"/>, such as a <see cref="GridView"/>.

ListViewGridViewConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

◆ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public

Returns the item container <see cref="Style"/> to use for a <see cref="ListView"/>.

@returns

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

◆ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION DefaultValue

◆ DefaultValue () : object Public

Item container style to use when <see cref="ListView.View"/> is <c>null</c>.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ViewValue

◆ ViewValue () : object Public

Item container style to use when <see cref="ListView.View"/> is not <c>null</c>, typically when a <see cref="GridView"/> is applied.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.10 MathConverter

Class in package 'Converters'

MathConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Operation

- ❖ Operation () : MathOperation Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.11 MathMultipleConverter

Class in package 'Converters'

MathMultipleConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (value : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
  - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

#### OPERATION Operation

- ❖ Operation () : MathOperation Public
  - [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.12 NotConverter

Class in package 'Converters'

NotConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.13 NotZeroConverter

Class in package 'Converters'

NotZeroConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.14 NotZeroToVisibilityConverter

Class in package 'Converters'

NotZeroToVisibilityConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.15 NullableDateTimeToCurrentDateConverter

Class in package 'Converters'

NullableDateTimeToCurrentDateConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.16 PointValueConverter

Class in package 'Converters'

PointValueConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
      - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.17 RangeLengthConverter

Class in package 'Converters'

RangeLengthConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
      - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.18 RangePositionConverter

Class in package 'Converters'

RangePositionConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
      - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.19 ShadowConverter

Class in package 'Converters'

ShadowConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### ATTRIBUTE Instance

- ◆ Instance : ShadowConverter Public Const = new ShadowConverter()  
[ Is static True. Containment is Not Specified. ]

#### OPERATION Clone

- ◆ Clone (dropShadowEffect : DropShadowEffect) : DropShadowEffect Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Convert

- ◆ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ◆ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.20 ShadowEdgeConverter

Class in package 'Converters'

ShadowEdgeConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
      - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.21 ShadowInfo

Class in package 'Converters'

ShadowInfo  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE ShadowsDictionary

- ◆ ShadowsDictionary : IDictionary<ShadowDepth, DropShadowEffect> Private Const
  - [ Is static True. Containment is Not Specified. ]

#### OPERATION GetDropShadow

- ◆ GetDropShadow (depth : ShadowDepth) : DropShadowEffect Public
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ShadowInfo

- ◆ ShadowInfo () : Private
  - [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.22 SnackbarMessageTypeConverter

Class in package 'Converters'

SnackbarMessageTypeConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends TypeConverter

#### OPERATION CanConvertFrom

- ◆ CanConvertFrom (context : ITypeDescriptorContext , sourceType : Type ) : bool Public

Properties:

    override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertFrom

- ◆ ConvertFrom (context : ITypeDescriptorContext , culture : CultureInfo , value : object ) : object Public

Properties:

    override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.23 TimeToVisibilityConverter

Class in package 'Converters'

TimeToVisibilityConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends MarkupExtension, IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ProvideValue

- ❖ ProvideValue (serviceProvider : IServiceProvider ) : object Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.24 MathOperation

Enumeration in package 'Converters'

MathOperation  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Add

◆ Add : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Subtract

◆ Subtract : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Multiply

◆ Multiply : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Divide

◆ Divide : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.68.25 CircularProgressBar

Package in package 'Converters'

CircularProgressBar  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### 1.5.1.68.25.1 CircularProgressBar diagram

Class diagram in package 'CircularProgressBar'

CircularProgressBar  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

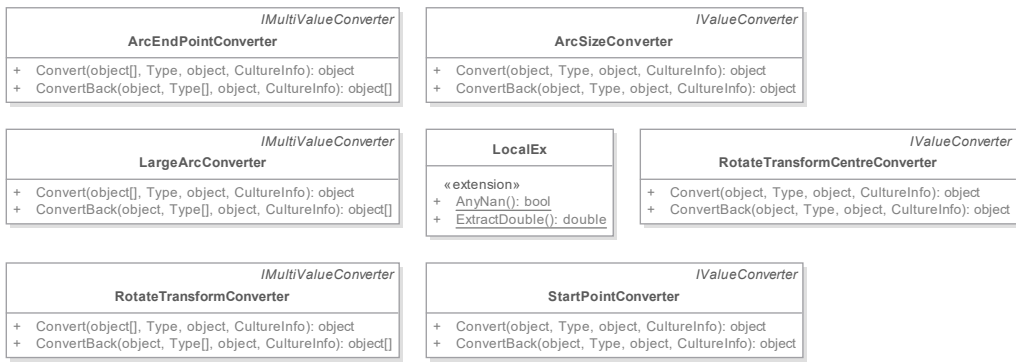


Figure 18: CircularProgressBar

### 1.5.1.68.25.2 ArcEndPointConverter

Class in package 'CircularProgressBar'

ArcEndPointConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
      - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.25.3 ArcSizeConverter

Class in package 'CircularProgressBar'

ArcSizeConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.25.4 LargeArcConverter

Class in package 'CircularProgressBar'

LargeArcConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
      - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.25.5 LocalEx

Class in package 'CircularProgressBar'

LocalEx  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION AnyNan

◆ AnyNan () : bool Public

Properties:

  className = IEnumerable<double>  
  argumentName = vals  
  [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ExtractDouble

◆ ExtractDouble () : double Public

Properties:

  className = object  
  argumentName = val  
  [ Stereotype is «extension». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.25.6 RotateTransformCentreConverter

Class in package 'CircularProgressBar'

RotateTransformCentreConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- ❖ Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.68.25.7 RotateTransformConverter

Class in package 'CircularProgressBar'

RotateTransformConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IMultiValueConverter

#### OPERATION Convert

- ❖ Convert (values : object[], targetType : Type, parameter : object, culture : CultureInfo) : object Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ❖ ConvertBack (value : object, targetTypes : Type[], parameter : object, culture : CultureInfo) : object Public
  - Properties:
    - array = []
  - [ Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False ]

### 1.5.1.68.25.8 StartPointConverter

Class in package 'CircularProgressBar'

StartPointConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends IValueConverter

#### OPERATION Convert

- Convert (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public

Properties:

Attribute = [Obsolete]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertBack

- ConvertBack (value : object , targetType : Type , parameter : object , culture : CultureInfo ) : object Public

Properties:

Attribute = [Obsolete]

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.5.1.69 Properties

Package in package 'Wpf'

Properties  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.5.1.69.1 Properties diagram

Class diagram in package 'Properties'

Properties  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 19: Properties

### 1.5.1.69.2 Resources

*Class in package 'Properties'*

A strongly-typed resource class, for looking up localized strings, etc.

Resources  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE resourceCulture

◆ resourceCulture : global::System.Globalization.CultureInfo Private

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE resourceMan

◆ resourceMan : global::System.Resources.ResourceManager Private

[ Is static True. Containment is Not Specified. ]

#### OPERATION Culture

◆ Culture () : global::System.Globalization.CultureInfo Internal

Overrides the current thread's CurrentUICulture property for all resource lookups using this strongly typed resource class.

Properties:

Attribute =  
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.EditorBrowsableState.Advanced)]

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ResourceManager

◆ ResourceManager () : global::System.Resources.ResourceManager Internal

Returns the cached ResourceManager instance used by this class.

Properties:

Attribute =  
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.EditorBrowsableState.Advanced)]

readonly = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Resources

◆ Resources () : Internal

| OPERATION Resources                                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Properties:</p> <pre>Attribute = [global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance", "CA1811:AvoidUncalledPrivateCode")] [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]</pre> |

### 1.5.1.69.3 Settings

Class in package 'Properties'

Settings  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Configuration.ApplicationSettingsBase

#### ATTRIBUTE defaultInstance

◆ defaultInstance : Settings Private = ((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new Settings()))))

[ Is static True. Containment is Not Specified. ]

#### OPERATION Default

◆ Default () : Settings Public

Properties:

readonly = true

[ Stereotype is «property». Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### **1.5.1.70      Transitions**

*Package in package 'Wpf'*

Transitions  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### **1.5.1.70.1      Transitions diagram**

### *Class diagram in package 'Transitions'*

Transitions  
Version 1.0

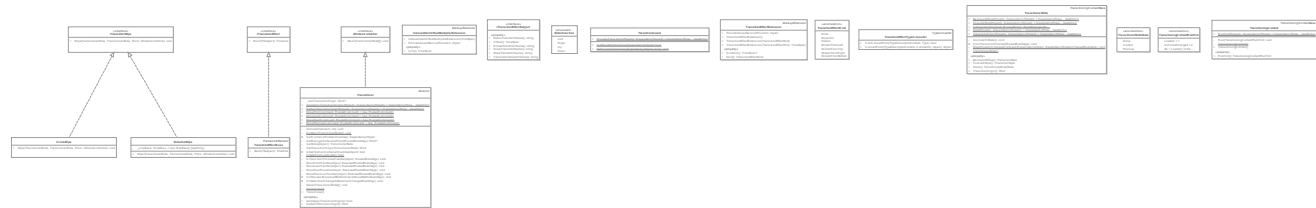


Figure 20: Transitions

### 1.5.1.70.2 CircleWipe

Class in package 'Transitions'

CircleWipe  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Wipe

◆ Wipe (fromSlide : TransitionerSlide , toSlide : TransitionerSlide , origin : Point , zIndexController : IZIndexController ) :  
    void Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.3    **IndexedItemOffsetMultiplierExtension**

*Class in package 'Transitions'*

Multiplies a time span unit by the index of an item in a list.

@remark Example usage is for a <see cref="TransitioningContent"/> to have a <see cref="TransitionEffect.OffsetTime"/> time delayed according to position in a list, so cascading animations can occur.

IndexedItemOffsetMultiplierExtension  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends MarkupExtension

#### OPERATION IndexedItemOffsetMultiplierExtension

- ❖ **IndexedItemOffsetMultiplierExtension (unit : TimeSpan) : Public**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ProvideValue

- ❖ **ProvideValue (serviceProvider : IServiceProvider) : object Public**  
Properties:  
override = true  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Unit

- ❖ **Unit () : TimeSpan Public**  
Properties:  
Attribute = [ConstructorArgument("unit")]  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.4    SlideOutWipe

*Class in package 'Transitions'*

SlideOutWipe  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE \_sineEase

◆ `_sineEase : SineEase Private Const = new SineEase()`

[ Is static False. Containment is Not Specified. ]

#### OPERATION Wipe

◆ `Wipe (fromSlide : TransitionerSlide , toSlide : TransitionerSlide , origin : Point , zIndexController : IZIndexController ) : void Public`

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.5 TransitionAssist

*Class in package 'Transitions'*

Allows transitions to be disabled where supported.

TransitionAssist  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE DisableTransitionsProperty

◆ DisableTransitionsProperty : DependencyProperty Public Const = DependencyProperty.RegisterAttached("DisableTransitions", typeof(bool), typeof(TransitionAssist), new FrameworkPropertyMetadata(default(bool), FrameworkPropertyMetadataOptions.Inherits))

Allows transitions to be disabled where supported. Note this is an inheritable property.

[ Is static True. Containment is Not Specified. ]

#### OPERATION GetDisableTransitions

◆ GetDisableTransitions (element : DependencyObject) : bool Public

Allows transitions to be disabled where supported. Note this is an inheritable property.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SetDisableTransitions

◆ SetDisableTransitions (element : DependencyObject, value : bool) : void Public

Allows transitions to be disabled where supported. Note this is an inheritable property.

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.6 TransitionEffectBase

Class in package 'Transitions'

TransitionEffectBase  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends FrameworkElement

#### OPERATION Build

Build (effectSubject : TSubject) : Timeline Public

Properties:

generic = <TSubject>

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.7 TransitionEffectExtension

*Class in package 'Transitions'*

TransitionEffectExtension  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends MarkupExtension

#### OPERATION Duration

- ◆ Duration () : TimeSpan? Public

Properties:

Attribute = [ConstructorArgument("duration")]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Kind

- ◆ Kind () : TransitionEffectKind Public

Properties:

Attribute = [ConstructorArgument("kind")]  
 [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ProvideValue

- ◆ ProvideValue (serviceProvider : IServiceProvider) : object Public

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransitionEffectExtension

- ◆ TransitionEffectExtension () : Public  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransitionEffectExtension

- ◆ TransitionEffectExtension (kind : TransitionEffectKind) : Public  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransitionEffectExtension

- ◆ TransitionEffectExtension (kind : TransitionEffectKind, duration : TimeSpan) : Public  
 [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.8 TransitionEffectTypeConverter

Class in package 'Transitions'

TransitionEffectTypeConverter  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends TypeConverter

#### OPERATION CanConvertFrom

- ◆ CanConvertFrom (context : ITypeDescriptorContext , sourceType : Type ) : bool Public

Properties:

    override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ConvertFrom

- ◆ ConvertFrom (context : ITypeDescriptorContext , culture : CultureInfo , value : object ) : object Public

Properties:

    override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.9 Transitioner

*Class in package 'Transitions'*

The transitioner provides an easy way to move between content with a default in-place circular transition.

Transitioner  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends Selector

#### ATTRIBUTE \_nextTransitionOrigin

- ◆ `_nextTransitionOrigin : Point?` Private
 

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE AutoApplyTransitionOriginsProperty

- ◆ `AutoApplyTransitionOriginsProperty : DependencyProperty` Public Const = `DependencyProperty.Register("AutoApplyTransitionOrigins", typeof(bool), typeof(Transitioner), new PropertyMetadata(default(bool)))`

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE DefaultTransitionOriginProperty

- ◆ `DefaultTransitionOriginProperty : DependencyProperty` Public Const = `DependencyProperty.Register("DefaultTransitionOrigin", typeof(Point), typeof(Transitioner), new PropertyMetadata(new Point(0.5, 0.5)))`

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE MoveFirstCommand

- ◆ `MoveFirstCommand : RoutedCommand` Public = `new RoutedCommand()`

Moves to the first slide.

[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE MoveLastCommand

- ◆ `MoveLastCommand : RoutedCommand` Public = `new RoutedCommand()`

Moves to the last slide.

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE MoveNextCommand**

◆ MoveNextCommand : RoutedCommand Public = new RoutedCommand()

Causes the the next slide to be displayed (affectively increments <see cref="Selector.SelectedIndex"/>).

[ Is static True. Containment is Not Specified. ]

**ATTRIBUTE MovePreviousCommand**

◆ MovePreviousCommand : RoutedCommand Public = new RoutedCommand()

Causes the the previous slide to be displayed (affectively decrements <see cref="Selector.SelectedIndex"/>).

[ Is static True. Containment is Not Specified. ]

**OPERATION ActivateFrame**

◆ ActivateFrame (selectedIndex : int , unselectedIndex : int ) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION AutoApplyTransitionOrigins**

◆ AutoApplyTransitionOrigins () : bool Public

If enabled, transition origins will be applied to wipes, according to where a transition was triggered from. For example, the mouse point where a user clicks a button.

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DefaultTransitionOrigin**

◆ DefaultTransitionOrigin () : Point Public

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION DoStack**

◆ DoStack (highestToLowest : TransitionerSlide[] ) : void Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetContainerForItemOverride**

◆ GetContainerForItemOverride () : DependencyObject Protected

Properties:  
override = true

**OPERATION GetContainerForItemOverride**

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetNavigationSourcePoint**

◆ GetNavigationSourcePoint (executedRoutedEventArgs : RoutedEventArgs) : Point? Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetSlide**

◆ GetSlide (item : object) : TransitionerSlide Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION GetTransitionOrigin**

◆ GetTransitionOrigin (slide : TransitionerSlide) : Point Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsItemItsOwnContainerOverride**

◆ IsItemItsOwnContainerOverride (item : object) : bool Protected

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsSafePositive**

◆ IsSafePositive (dubz : double) : bool Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION IsTransitionFinishedHandler**

◆ IsTransitionFinishedHandler (sender : object, routedEventArgs : RoutedEventArgs) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MoveFirstHandler**

◆ MoveFirstHandler (sender : object, executedRoutedEventArgs : ExecutedRoutedEventArgs) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MoveLastHandler**

◆ MoveLastHandler (sender : object, executedRoutedEventArgs : ExecutedRoutedEventArgs) : void Private

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MoveLastHandler**

- ◆ MoveLastHandler (sender : object , executedRoutedEventArgs : ExecutedRoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION MoveNextHandler**

- ◆ MoveNextHandler (sender : object , executedRoutedEventArgs : ExecutedRoutedEventArgs ) : void Private
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnPreviewMouseLeftButtonDown**

- ◆ OnPreviewMouseLeftButtonDown (e : MouseButtonEventArgs ) : void Protected

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnSelectionChanged**

- ◆ OnSelectionChanged (e : SelectionChangedEventArgs ) : void Protected

Properties:  
override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Stack**

- ◆ Stack (highestToLowest : TransitionerSlide[] ) : void Private

Properties:  
Implements = IZIndexController.Stack  
ImplementsExplicit = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Transitioner**

- ◆ Transitioner () : Private

[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION Transitioner**

- ◆ Transitioner () : Public

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.10 TransitionerSlide

*Class in package 'Transitions'*

Content control to host the content of an individual page within a <see cref="Transitioner"/>.

TransitionerSlide  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends TransitioningContentBase

#### ATTRIBUTE BackwardWipeProperty

- ◆ BackwardWipeProperty : DependencyProperty Public Const = DependencyProperty.Register("BackwardWipe", typeof(ITransitionWipe), typeof(TransitionerSlide), new PropertyMetadata(new SlideOutWipe()))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE ForwardWipeProperty

- ◆ ForwardWipeProperty : DependencyProperty Public Const = DependencyProperty.Register("ForwardWipe", typeof(ITransitionWipe), typeof(TransitionerSlide), new PropertyMetadata(new CircleWipe()))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE InTransitionFinished

- ◆ InTransitionFinished : RoutedEvent Public = EventManager.RegisterRoutedEvent("InTransitionFinished", RoutingStrategy.Bubble, typeof(RoutedEventHandler), typeof(TransitionerSlide))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE StateProperty

- ◆ StateProperty : DependencyProperty Public Const = DependencyProperty.Register("State", typeof(TransitionerSlideState), typeof(TransitionerSlide), new PropertyMetadata(default(TransitionerSlideState), new PropertyChangedCallback(StatePropertyChanged)))  
[ Is static True. Containment is Not Specified. ]

#### ATTRIBUTE TransitionOriginProperty

- ◆ TransitionOriginProperty : DependencyProperty Public Const = DependencyProperty.Register("TransitionOrigin", typeof(Point), typeof(Transitioner), new PropertyMetadata(new Point(0.5, 0.5)))  
[ Is static True. Containment is Not Specified. ]

#### OPERATION AnimateToState

**OPERATION AnimateToState**

- ◆ **AnimateToState () : void Private**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION BackwardWipe**

- ◆ **BackwardWipe () : ITransitionWipe Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION ForwardWipe**

- ◆ **ForwardWipe () : ITransitionWipe Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION OnInTransitionFinished**

- ◆ **OnInTransitionFinished (e : RoutedEventArgs) : void Protected**  
[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION State**

- ◆ **State () : TransitionerSlideState Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION StatePropertyChangedCallback**

- ◆ **StatePropertyChangedCallback (d : DependencyObject, e : DependencyPropertyChangedEventArgs) : void Private**  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TransitionerSlide**

- ◆ **TransitionerSlide () : Private**  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

**OPERATION TransitionOrigin**

- ◆ **TransitionOrigin () : Point Public**  
[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.11 TransitioningContent

Class in package 'Transitions'

Content control to enable easier transitions.

TransitioningContent  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends TransitioningContentBase

#### ATTRIBUTE RunHintProperty

- ◆ RunHintProperty : DependencyProperty Public Const = DependencyProperty.Register(  
    nameof(RunHint), typeof(TransitioningContentRunHint), typeof(TransitioningContent), new  
    PropertyMetadata(TransitioningContentRunHint.All))  
        [ Is static True. Containment is Not Specified. ]

#### OPERATION Run

- ◆ Run (requiredHint : TransitioningContentRunHint) : void Private  
        [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION RunHint

- ◆ RunHint () : TransitioningContentRunHint Public  
        [ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransitioningContent

- ◆ TransitioningContent () : Private  
        [ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TransitioningContent

- ◆ TransitioningContent () : Public  
        [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.12 ITransitionEffect

Interface in package 'Transitions'

ITransitionEffect  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Build

Build (effectSubject : TSubject) : Timeline Public

Properties:

generic = <TSubject>

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.13 ITransitionEffectSubject

Interface in package 'Transitions'

ITransitionEffectSubject  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION MatrixTransformName

- MatrixTransformName () : string Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION Offset

- Offset () : TimeSpan Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION RotateTransformName

- RotateTransformName () : string Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION ScaleTransformName

- ScaleTransformName () : string Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION SkewTransformName

- SkewTransformName () : string Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

#### OPERATION TranslateTransformName

**OPERATION TranslateTransformName**

◆ TranslateTransformName () : string Public

Properties:

readonly = true

[ Stereotype is «property». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.14 ITransitionWipe

Interface in package 'Transitions'

ITransitionWipe  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Wipe

◆ Wipe (fromSlide : TransitionerSlide , toSlide : TransitionerSlide , origin : Point , zIndexController : IZIndexController ) :  
    void Public

        [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.15 IZIndexController

*Interface in package 'Transitions'*

IZIndexController

Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### OPERATION Stack

- ◆ Stack (highestToLowest : TransitionerSlide[] ) : void Public
  - [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### 1.5.1.70.16 SlideDirection

Enumeration in package 'Transitions'

SlideDirection  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Left

◆ Left : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Right

◆ Right : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Up

◆ Up : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Down

◆ Down : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.70.17 TransitionEffectKind

Enumeration in package 'Transitions'

TransitionEffectKind  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE None

◆ None : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE ExpandIn

◆ ExpandIn : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE FadeIn

◆ FadeIn : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE SlideInFromLeft

◆ SlideInFromLeft : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE SlideInFromTop

◆ SlideInFromTop : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE SlideInFromRight

◆ SlideInFromRight : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE SlideInFromBottom

◆ SlideInFromBottom : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.70.18 TransitionerSlideState

Enumeration in package 'Transitions'

TransitionerSlideState

Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE None

◆ None : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Current

◆ Current : Public

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE Previous

◆ Previous : Public

[ Is static False. Containment is Not Specified. ]

### 1.5.1.70.19 TransitioningContentRunHint

*Enumeration in package 'Transitions'*

TransitioningContentRunHint  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

#### ATTRIBUTE Loaded

◆ Loaded : Public = 1

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE IsVisibleChanged

◆ IsVisibleChanged : Public = 2

[ Is static False. Containment is Not Specified. ]

#### ATTRIBUTE All

◆ All : Public = Loaded | IsVisibleChanged

[ Is static False. Containment is Not Specified. ]

## 1.6 Projekat

*Package in package 'GSPPackage'*

Projekat  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.6.1 Projekat diagram

*Class diagram in package 'Projekat'*

Projekat  
Version 1.0  
Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 21: Projekat

## 1.6.2 Program

*Class in package 'Projekat'*

Program  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18

### OPERATION Main

>Main (args : string[] ) : void Private  
[ Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False ]

## 1.7 XamlGeneratedNamespace

*Package in package 'GSPPackage'*

XamlGeneratedNamespace  
 Version 1.0 Phase 1.0 Proposed  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18

### 1.7.1 XamlGeneratedNamespace diagram

*Class diagram in package 'XamlGeneratedNamespace'*

XamlGeneratedNamespace  
 Version 1.0  
 Nenad created on 15-Sep-18. Last modified 15-Sep-18



Figure 22: XamlGeneratedNamespace

## 1.7.2 GeneratedInternalTypeHelper

Class in package 'XamlGeneratedNamespace'

GeneratedInternalTypeHelper

GeneratedInternalTypeHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Markup.InternalTypeHelper

### OPERATION AddEventHandler

◆ AddEventHandler (eventInfo : System.Reflection.EventInfo , target : object , handler : System.Delegate ) : void Protected

AddEventHandler

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CreateDelegate

◆ CreateDelegate (delegateType : System.Type , target : object , handler : string ) : System.Delegate Protected

CreateDelegate

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CreateInstance

◆ CreateInstance (type : System.Type , culture : System.Globalization.CultureInfo ) : object Protected

CreateInstance

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION GetPropertyValue

◆ GetPropertyValue (propertyInfo : System.Reflection.PropertyInfo , target : object , culture : System.Globalization.CultureInfo ) : object Protected

GetPropertyValue

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

| OPERATION SetPropertyValue                                                                                                                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <span style="color: #990000;">◆</span> SetPropertyValue (propertyInfo : System.Reflection.PropertyInfo , target : object , value : object , culture : System.Globalization.CultureInfo ) : void Protected |
| SetPropertyValue                                                                                                                                                                                          |
| Properties:                                                                                                                                                                                               |
| override = true                                                                                                                                                                                           |
| [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]                                                                                                      |

## 1.7.3 GeneratedInternalTypeHelper

Class in package 'XamlGeneratedNamespace'

GeneratedInternalTypeHelper

GeneratedInternalTypeHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Markup.InternalTypeHelper

### OPERATION AddEventHandler

◆ AddEventHandler (eventInfo : System.Reflection.EventInfo , target : object , handler : System.Delegate ) : void Protected

AddEventHandler

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CreateDelegate

◆ CreateDelegate (delegateType : System.Type , target : object , handler : string ) : System.Delegate Protected

CreateDelegate

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CreateInstance

◆ CreateInstance (type : System.Type , culture : System.Globalization.CultureInfo ) : object Protected

CreateInstance

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION GetPropertyValue

◆ GetPropertyValue (propertyInfo : System.Reflection.PropertyInfo , target : object , culture : System.Globalization.CultureInfo ) : object Protected

GetPropertyValue

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

| OPERATION SetPropertyValue                                                                                                                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <span style="color: #990000;">◆</span> SetPropertyValue (propertyInfo : System.Reflection.PropertyInfo , target : object , value : object , culture : System.Globalization.CultureInfo ) : void Protected |
| SetPropertyValue                                                                                                                                                                                          |
| Properties:                                                                                                                                                                                               |
| override = true                                                                                                                                                                                           |
| [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]                                                                                                      |

## 1.7.4 GeneratedInternalTypeHelper

Class in package 'XamlGeneratedNamespace'

GeneratedInternalTypeHelper

GeneratedInternalTypeHelper  
Version 1.0 Phase 1.0 Proposed  
Nenad created on 15-Sep-18. Last modified 15-Sep-18  
Extends System.Windows.Markup.InternalTypeHelper

### OPERATION AddEventHandler

◆ AddEventHandler (eventInfo : System.Reflection.EventInfo , target : object , handler : System.Delegate ) : void Protected

AddEventHandler

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CreateDelegate

◆ CreateDelegate (delegateType : System.Type , target : object , handler : string ) : System.Delegate Protected

CreateDelegate

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION CreateInstance

◆ CreateInstance (type : System.Type , culture : System.Globalization.CultureInfo ) : object Protected

CreateInstance

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

### OPERATION GetPropertyValue

◆ GetPropertyValue (propertyInfo : System.Reflection.PropertyInfo , target : object , culture : System.Globalization.CultureInfo ) : object Protected

GetPropertyValue

Properties:

override = true

[ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]

| OPERATION SetPropertyValue                                                                                                                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <span style="color: #990000;">◆</span> SetPropertyValue (propertyInfo : System.Reflection.PropertyInfo , target : object , value : object , culture : System.Globalization.CultureInfo ) : void Protected |
| SetPropertyValue                                                                                                                                                                                          |
| Properties:                                                                                                                                                                                               |
| override = true                                                                                                                                                                                           |
| [ Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False ]                                                                                                      |