

Register Procedure

SeeAlso

Unit

adgrad

Declaration

Procedure Register;

Description

* No Description has yet been written for this topic *

See Also

Align Property

SeeAlso

Unit

adgrad

Component/Class

TAdrockGradientFill

Declaration

Property Align;

Defining Class

Not Known

Default Value

alClient

Description

Normally, the Gradient Fill component will align to client (filling the area - usually a Panel or a Form).

ColorEnd Property

[SeeAlso](#)

Unit

[adgrad](#)

Component/Class

[TAdrockGradientFill](#)

Declaration

Property ColorEnd : TColor;

Default Value

clBlue

Description

This property controls the ending color for the gradient, use the ColorStart property to define the starting color. You can use any of the Delphi predefined color codes, like clBtnFace, clBtnShadow, as well as the clBlue, clBlack, etc....

The fill colors will look different with different video cards and if viewed on 16, 256, 32K, 64K, and 16.7Million video color modes.

ColorStart Property

SeeAlso

Unit

adgrad

Component/Class

TAdrockGradientFill

Declaration

Property ColorStart : TColor;

Default Value

clBlack

Description

This property controls the starting color for the gradient, use the ColorEnd property to define the ending color. You can use any of the Delphi predefined color codes, like clBtnFace, clBtnShadow, as well as the clBlue, clBlack, etc....

The fill colors will look different with different video cards and if viewed on 16, 256, 32K, 64K, and 16.7Million video color modes.

Colors Property

[SeeAlso](#)

Unit

[adgrad](#)

Component/Class

[TAdrockGradientFill](#)

Declaration

Property Colors : Integer;

Description

Set the number of colours to be used by the GradientFill component (default 256) (the number of graduations used to produce the gradient).

Events

 Key Events

FillDirection Property

[SeeAlso](#)

Unit

[adgrad](#)

Component/Class

[TAdrockGradientFill](#)

Declaration

Property FillDirection : [TAdrockFillDirection](#);

Description

Defines the direction the gradient is drawn - click [TAdrockFillDirection](#) for more information.

Class Hierarchy

TAdrockGradientFill

|

TGraphicControl

|

TControl

|

TComponent

|

TPersistent

End of Class Hierarchy

Methods

 Key Methods

Properties

 Key Properties

Published Properties

Align
Colors
Version

ColorEnd
FillDirection

Color

SmoothUpdates Property

[SeeAlso](#)

Unit

[adgrad](#)

Component/Class

[TAdrockGradientFill](#)

Declaration

Property SmoothUpdates : Boolean;

Default Value

FALSE

Description

Smooth updates uses

Version Property

[SeeAlso](#)

Unit

[adgrad](#)

Component/Class

[TAdrockGradientFill](#)

Declaration

Property Version : String;

Description

This read-only Property describes the version of the Gradient Fill component.

TAdrockFillDirection Type

SeeAlso

Unit

adgrad

Declaration

TAdrockFillDirection = (fdTopToBottom,fdBottomToTop,fdOutToIn,fdInToOut,fdLeftToRight,fdRightToLeft);

Description

* No Description has yet been written for this topic *

VersionString Constant

SeeAlso

Unit

adgrad

Declaration

```
VersionString = 'V2.00 (Shareware Version)';
```

Description

* No Description has yet been written for this topic *

VersionString Constant

SeeAlso

Unit

adgrad

Declaration

```
VersionString = 'V2.00';
```

Description

* No Description has yet been written for this topic *

adgrad Unit

Components/Classes

[TAdrockGradientFill](#)

Types

[TAdrockFillDirection](#)

Procedures

[Register](#)

Constants

[VersionString](#)

TAdrockGradientFill

[Hierarchy](#)

[Properties](#)

Unit

[adgrad](#)

Base Class

[TGraphicControl](#)

Description

Use a TAdrockGradientFill component to put a gradient fill onto a form.

Just drop on your form and you are away. Set up the starting and ending colors by using the ColorStart and ColorEnd properties and if wanted set the direction of the gradient fill by setting the property FillDirection.

