

See Also

[Immersive](#)

Delegates

Name	Description
AppearanceChanged()	This delegate is called when the user switches between Light and Dark system themes.

Enumerations

Name	Values
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This class exposes no enumerations.

Constants

Name	Type	Value
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This class exposes no constants.

Events

Definition	Description
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This class exposes no events.

Color Methods

Name	Parameters
Accent	
BackgroundControl	
BackgroundDesktop	
BackgroundHighlight	
BackgroundMDI	
BackgroundMenu	
BackgroundMenu3D	
BackgroundMenuFlat	
BackgroundMenuHighlight	
BackgroundScrollbar	
BackgroundTooltip	
BackgroundWindow	
BackgroundWindowCaptionActive	
BackgroundWindowCaptionInactive	
BevelDark	
BevelDarkButton	

Name	Parameters
BevelLight	
BevelLightButton	
BorderControlFlat	
BorderWindowActive	
BorderWindowFrame	
BorderWindowInactive	
TextControl	
TextDisabled	
TextHighlight	
TextHyperlink	
TextHyperlinkHover	
TextMenu	
TextTooltip	
TextWindow	
TextWindowCaptionActive	
TextWindowCaptionGradientActive	
TextWindowCaptionGradientInactive	
TextWindowCaptionInactive	

Methods

Definition	Description
AppearanceListenerAdd(modeCallback as AppearanceChanged)	Adds an appearance listener delegate to the call stack. This delegate will be invoked if/when the user changes the system color scheme.
AppearanceListenerRemove(modeCallback as AppearanceChanged)	Removes the specified listener delegate from the call stack. All added delegates should be removed when no longer needed.
AppearanceListenerRemoveAll()	Removes all appearance delegate listeners. Ideally listeners should be removed when no longer needed, but if you run in to an issue where you are leaking listeners, you can call this to clear the stack. Note that this will break the basic IsDarkMode functionality for this module, so use with caution.
IsDarkMode() as Boolean	Uses a cached value system that is updated upon initialization and when the user changes the system color scheme to reduce OS calls.
toDictionary() as Dictionary	Returns a Dictionary of all color methods with all SystemEffects applied.

Properties

Name	Type	Default Value	Description
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This class exposes no properties.

Examples

This class currently has no examples.

Notes

This class currently has no notes.

From:

<https://graffitisuite.com/wiki/> - **GraffitiSuite Documentation**

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Last update: **2019/11/21 22:00**

