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Add your introductions here!

# Namespace CIDER

#### Classes

#### App

Interaction logic for App.xaml

### ColorWriter

This class is used to configure the config file to write and read the user-specified color settings

## ColorWriterNoColorException

This custom exception is used to signal that the ColorWriter was unable to find a preselected color

### ColorWriterWritingException

This custom exception signals that the ColorWriter was unable to write the selected theme information

#### DataProvider

This class can store all the required data generated by a flight

#### ExtraMath

This class contains static functions to calculate different equations

### FileDialogExitedException

This class is an exception used in filedialog handling It is to be raised when the user abruptly exits the filedialog

#### FileReader

The production code implementation of the IReader interface

### KeyManager

This class handles the file interaction for writing the path to the api key file

#### LicenseHolder

This class acts as a storage container for all the License texts used/referenced in the project.

#### LicenseManager

This class is a static manager class responsible for providing a quick way to get access to added license texts

#### Licenses

This is the License Window. The purpose of this Window is to provide a way to show the user all the licenses and handle all the license-agreement related issues.

## LicenseWriter

This class is used to write the state of the license agreement to the config

## MainWindow

Interaction logic for MainWindow.xaml

### PlotManager

This class is used to create plots

#### RouteMaker

This class is used to create routes for the display on the map

# SystemTime

This class provides the current Time instead of DateTime.Now. Using this class the current time can be faked so it can be used in unit tests. There should be no other mentions of DateTime. Now anywhere in the production code.

# ThemeStyler

Interaction logic for ThemeStyler.xaml

Interfaces

### **IProcessStarter**

This interface should be implemented by classes being used to start processes

### **IReader**

This interface acts as a way to inject fakes into the Reading and Writing Classes

# Class App

Interaction logic for App.xaml

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.Application

App

Implements

System.Windows.Markup.IQueryAmbient

Inherited Members

System.Windows.Application.Run()

System.Windows.Application.Run(System.Windows.Window)

System.Windows.Application.Shutdown()

System.Windows.Application.Shutdown(System.Int32)

System.Windows.Application.FindResource(System.Object)

System.Windows.Application.TryFindResource(System.Object)

System. Windows. Application. Load Component (System. Object, System. Uri)

System.Windows.Application.LoadComponent(System.Uri)

System.Windows.Application.GetResourceStream(System.Uri)

System.Windows.Application.GetContentStream(System.Uri)

System.Windows.Application.GetRemoteStream(System.Uri)

System.Windows.Application.GetCookie(System.Uri)

System.Windows.Application.SetCookie(System.Uri, System.String)

System.Windows.Application.System.Windows.Markup.IQueryAmbient.IsAmbientPropertyAvailable(System.String)

System.Windows.Application.OnExit(System.Windows.ExitEventArgs)

System.Windows.Application.OnActivated(System.EventArgs)

System.Windows.Application.OnDeactivated(System.EventArgs)

System. Windows. Application. On Session Ending (System. Windows. Session Ending Cancel Event Args)

System. Windows. Application. On Navigating (System. Windows. Navigation. Navigating Cancel Event Args)

System.Windows.Application.OnNavigated(System.Windows.Navigation.NavigationEventArgs)

System.Windows.Application.OnNavigationProgress(System.Windows.Navigation.NavigationProgressEventArgs)

System.Windows.Application.OnNavigationFailed(System.Windows.Navigation.NavigationFailedEventArgs)

System. Windows. Application. On Load Completed (System. Windows. Navigation. Navigation Event Args)

System.Windows.Application.OnNavigationStopped(System.Windows.Navigation.NavigationEventArgs)

System. Windows. Application. On Fragment Navigation (System. Windows. Navigation. Fragment Navigation Event Args)

System.Windows.Application.Current

System.Windows.Application.Windows

System.Windows.Application.MainWindow

System.Windows.Application.ShutdownMode

System.Windows.Application.Resources

System.Windows.Application.StartupUri

System.Windows.Application.Properties

System.Windows.Application.ResourceAssembly

System.Windows.Application.Startup

System.Windows.Application.Exit

System.Windows.Application.Activated

System. Windows. Application. Deactivated

System.Windows.Application.SessionEnding

System. Windows. Application. Dispatcher Unhandled Exception

System.Windows.Application.Navigating

System.Windows.Application.Navigated

System.Windows.Application.NavigationProgress

System. Windows. Application. Navigation Failed

System.Windows.Application.LoadCompleted

System.Windows.Application.NavigationStopped

System.Windows.Application.FragmentNavigation

System.Windows.Threading.DispatcherObject.Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class App : Application, IHaveResources, IQueryAmbient

#### Methods

## OnStartup(StartupEventArgs)

This function overrides the stnadard OnStartup function

Declaration

protected override void OnStartup(StartupEventArgs e)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System. Windows. Startup Event Args	е	The startup event args

#### Overrides

System. Windows. Application. On Startup (System. Windows. Startup Event Args)

# Implements

System.Windows.Markup.IQueryAmbient

# Class ColorWriter

This class is used to configure the config file to write and read the user-specified color settings

Inheritance

System.Object

ColorWriter

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class ColorWriter

#### Constructors

### ColorWriter(IReader)

The constructor for the ColorWriter class

Declaration

public ColorWriter(IReader reader)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IReader	reader	Pass a Object that implements the IReader here - inject unit testing mocks and fakes here

#### Methods

### GetSetTheming()

This function reads the config file and gets the color and theme from the file (if available)

Declaration

public Tuple<string, string> GetSetTheming()

#### Returns

ТҮРЕ	DESCRIPTION
System.Tuple < System.String, System.String >	A tuple with the elements Theme followed by Accent (strings) should be returned

## SetTheming(String, String)

Writes the user specified Accent and Theme to the config

### Declaration

public void SetTheming(string Accent, string Theme)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	Accent	This is the string name of the accent
System.String	Theme	This is the string name of the theme

# Class ColorWriterNoColorException

This custom exception is used to signal that the ColorWriter was unable to find a preselected color

Inheritance

System.Object

System.Exception

ColorWriterNoColorException

**Implements** 

System.Runtime.Serialization.ISerializable

 $System. Runtime. Interop Services. \underline{-} Exception$ 

Inherited Members

System.Exception.GetBaseException()

System.Exception.ToString()

System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)

System.Exception.GetType()

System.Exception.Message

System.Exception.Data

System. Exception. Inner Exception

System.Exception.TargetSite

System.Exception.StackTrace

System.Exception.HelpLink

System.Exception.Source

System.Exception.HResult

System. Exception. Serialize Object State

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.MemberwiseClone()

Namespace: CIDER

Assembly: CIDER.dll

Syntax

#### [Serializable]

public class ColorWriterNoColorException : Exception, ISerializable, \_Exception

# Constructors

## ColorWriterNoColorException()

This is the standard constructor

Declaration

public ColorWriterNoColorException()

### ColorWriterNoColorException(String)

This constructor takes a custom message

Declaration

public ColorWriterNoColorException(string message)

#### **Parameters**

ТУРЕ	NAME	DESCRIPTION
System.String	message	The message to be sent

# Color Writer No Color Exception (String, Exception)

This constructor takes a message and a custom innerException

## Declaration

public ColorWriterNoColorException(string message, Exception inner)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	message	The message to be sent
System.Exception	inner	The inner exception

# Implements

System.Runtime.Serialization.ISerializable System.Runtime.InteropServices.\_Exception

# Class ColorWriterWritingException

This custom exception signals that the ColorWriter was unable to write the selected theme information

Inheritance

System.Object

System.Exception

ColorWriterWritingException

**Implements** 

System.Runtime.Serialization.ISerializable

 $System. Runtime. Interop Services. \underline{-} Exception$ 

Inherited Members

System.Exception.GetBaseException()

System.Exception.ToString()

System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)

System.Exception.GetType()

System.Exception.Message

System.Exception.Data

System. Exception. Inner Exception

System.Exception.TargetSite

System.Exception.StackTrace

System.Exception.HelpLink

System.Exception.Source

System.Exception.HResult

System. Exception. Serialize Object State

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.MemberwiseClone()

Namespace: CIDER

Assembly: CIDER.dll

Syntax

#### [Serializable]

public class ColorWriterWritingException : Exception, ISerializable, \_Exception

# Constructors

## ColorWriterWritingException()

This is the standard constructor

Declaration

public ColorWriterWritingException()

### ColorWriterWritingException(String)

This constructor takes a custom message

Declaration

public ColorWriterWritingException(string message)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
System.String	message	The message to be sent

# ${\sf ColorWriterWritingException} ({\sf String, Exception})$

This constructor takes a message and a custom innerException

## Declaration

public ColorWriterWritingException(string message, Exception inner)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	message	The message to be sent
System.Exception	inner	The inner exception

# Implements

System.Runtime.Serialization.ISerializable System.Runtime.InteropServices.\_Exception

# Class DataProvider

This class can store all the required data generated by a flight

Inheritance

System.Object

DataProvider

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class DataProvider

#### Constructors

#### DataProvider()

The constructor for this class

Declaration

public DataProvider()

### **Properties**

### **APIKey**

This contains the api key for bing maps

Declaration

```
public string APIKey { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

## $Average {\sf SattelitesInUse}$

This is the average amount of sattelites used during he flight

Declaration

```
public int AverageSattelitesInUse { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

## DataPointsAcceleration

This contains the amount of data for acceleration

Declaration

```
public int DataPointsAcceleration { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# DataPointsAngle

This contains the amount of data of angles

Declaration

```
public int DataPointsAngle { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# DataPointsVelocity

This contains the amount of velocity data

Declaration

```
public int DataPointsVelocity { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# Heading

This contains the heading data

Declaration

```
public List<float> Heading { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List <system.single></system.single>	

# Height

This contains the height data

Declaration

```
public List<float> Height { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < System.Single >	

## IsValidRoute

This bool contains information about the validity of the route data

Declaration

```
public bool IsValidRoute { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## Pitch

This contains the pitch angles

Declaration

```
public List<float> Pitch { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < System.Single >	

#### Pressure

This contains the pressure data

Declaration

```
public List<float> Pressure { get; set; }
```

Property Value

Troperty value		
	ТУРЕ	DESCRIPTION
	Custom Collections Consulation Contain Custom Cinciles	
	System.Collections.Generic.List < System.Single >	

## Roll

This contains the roll angles

Declaration

|--|

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List <system.single></system.single>	

## Route

This contains the Route

Declaration

```
public LocationCollection Route { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
Microsoft.Maps.MapControl.WPF.LocationCollection	

#### RouteDate

This contains the date of the flight

Declaration

```
public DateTime RouteDate { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.DateTime	

### RouteEndTime

This contains the end time of the flight

Declaration

```
public DateTime RouteEndTime { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.DateTime	

### RouteName

This string contains the name of the route

Declaration

```
public string RouteName { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

## Route Start Time

This contains the start time of the flight

Declaration

```
public DateTime RouteStartTime { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.DateTime	

# Velocity

This contains the velocity data

Declaration

```
public List<float> Velocity { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < System.Single >	

## XAcceleration

This contains the acceleration data in X

Declaration

```
public List<float> XAcceleration { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List <system.single></system.single>	

## YAcceleration

This contains the acceleration data in Y

Declaration

```
public List<float> YAcceleration { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List <system.single></system.single>	

### Yaw

This contains the yaw angles

Declaration

```
public List<float> Yaw { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < System.Single >	

## ZAcceleration

This contains the acceleration data in Z

Declaration

```
public List<float> ZAcceleration { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List <system.single></system.single>	

## Methods

### ClearData()

This function allows to clear the data stored in this object - without creating a new one

Declaration

```
public bool ClearData()
```

Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if the function was sucessful

# Class ExtraMath

This class contains static functions to calculate different equations

Inheritance

System.Object

ExtraMath

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public static class ExtraMath

#### Methods

CalculateAngle(Single, Single, Single)

This function calculates an angle based on accelerometer values Calculation according to https://www.digikey.com/en/articles/techzone/2011/may/using-an-accelerometer-for-inclination-sensing

Declaration

public static Tuple<float, float> CalculateAngle(float AccelerationX, float AccelerationY, float
AccelerationZ)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Single	AccelerationX	The acceleration in the X direction
System.Single	AccelerationY	The acceleration in the X direction
System.Single	AccelerationZ	The acceleration in the X direction

#### Returns

ТҮРЕ	DESCRIPTION
System.Tuple <system.single, system.single="" system.single,=""></system.single,>	A tuple with the angles in x, y and z direction

### DegToRad(Double)

This functions converts angles from degrees to radians

#### Declaration

# public static double DegToRad(double angle)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Double	angle	The angle in degrees

## Returns

ТҮРЕ	DESCRIPTION
System.Double	The given angle in radians

# RadToDeg(Double)

This functions converts angles from radians to degrees

### Declaration

public static double RadToDeg(double angle)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Double	angle	The angle in radians

# Returns

ТҮРЕ	DESCRIPTION
System.Double	The given angle in degrees

# Class FileDialogExitedException

This class is an exception used in filedialog handling It is to be raised when the user abruptly exits the filedialog

Inheritance

System.Object

System.Exception

FileDialogExitedException

**Implements** 

System.Runtime.Serialization.ISerializable

System.Runtime.InteropServices.\_Exception

Inherited Members

System.Exception.GetBaseException()

System.Exception.ToString()

System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)

System.Exception.GetType()

System.Exception.Message

System.Exception.Data

System.Exception.InnerException

System.Exception.TargetSite

System.Exception.StackTrace

System.Exception.HelpLink

System.Exception.Source

System.Exception.HResult

System. Exception. Serialize Object State

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.MemberwiseClone()

Namespace: CIDER

Assembly: CIDER.dll

Syntax

```
[Serializable]
```

 ${\tt public\ class\ File Dialog Exited Exception: Exception,\ ISerializable,\ \_Exception}$ 

### Constructors

FileDialogExitedException()

This is the standard constructor

Declaration

public FileDialogExitedException()

## FileDialogExitedException(String)

This constructor takes a custom message

Declaration

public FileDialogExitedException(string message)

#### **Parameters**

ТУРЕ	NAME	DESCRIPTION
System.String	message	The message to be sent

# FileDialogExitedException(String, Exception)

This constructor takes a message and a custom innerException

## Declaration

public FileDialogExitedException(string message, Exception inner)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	message	The message to be sent
System.Exception	inner	The inner exception

# Implements

System.Runtime.Serialization.ISerializable System.Runtime.InteropServices.\_Exception

# Class FileReader

The production code implementation of the IReader interface

Inheritance

System.Object

FileReader

**Implements** 

**IReader** 

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class FileReader : IReader

#### Methods

FileExists(String)

Checks if a file exists

Declaration

public bool FileExists(string filename)

### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	filename	A path to the file

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	Returns true if the file exists

# ReadAllLines(String)

Reads all lines of a given file

Declaration

public string[] ReadAllLines(string filename)

**Parameters** 

ТҮРЕ	NAME	DESCRIPTION
System.String	filename	The path of the file to be read

#### Returns

ТУРЕ	DESCRIPTION
System.String[]	Returns a string array of the file (line by line)

# ${\tt ShowDialog}({\tt OpenFileDialog})$

This function shows a openfiledialog

Declaration

public DialogResult ShowDialog(OpenFileDialog dialog)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System. Windows. Forms. Open File Dialog	dialog	The dialog to be shown

#### Returns

ТҮРЕ	DESCRIPTION
System. Windows. Forms. Dialog Result	Returns the dialogresult

# WriteAllLines(String[], String)

Writes the given lines to the specified file

Declaration

public void WriteAllLines(string[] lines, string filename)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String[]	lines	A string array of the lines to be written
System.String	filename	A path to the file

# WriteAllText(String, String)

This function writes the given string to the specified file

Declaration

# public void WriteAllText(string text, string filename)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	text	The text to be written
System.String	filename	A path to the file

# Implements

**IReader** 

# Interface IProcessStarter

This interface should be implemented by classes being used to start processes

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public interface IProcessStarter

## Methods

## Start(ProcessStartInfo)

This function should start the specified process

Declaration

void Start(ProcessStartInfo info)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System. Diagnostics. Process Start Info	info	Information on the process to be started

# Interface IReader

This interface acts as a way to inject fakes into the Reading and Writing Classes

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public interface IReader

### Methods

FileExists(String)

Checks if a file exists

Declaration

bool FileExists(string filename)

#### **Parameters**

ТУРЕ	NAME	DESCRIPTION
System.String	filename	A path to the file

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	Returns true if the file exists

# ReadAllLines(String)

Reads all lines of a given file

Declaration

string[] ReadAllLines(string filename)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	filename	The path of the file to be read

#### Returns

ТҮРЕ	DESCRIPTION
System.String[]	Returns a string array of the file (line by line)

# ShowDialog(OpenFileDialog)

This function shows a openfiledialog

#### Declaration

DialogResult ShowDialog(OpenFileDialog dialog)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System. Windows. Forms. Open File Dialog	dialog	The dialog to be shown

#### Returns

ТҮРЕ	DESCRIPTION
System. Windows. Forms. Dialog Result	Returns the dialogresult

# WriteAllLines(String[], String)

Writes the given lines to the specified file

Declaration

void WriteAllLines(string[] lines, string filename)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String[]	lines	A string array of the lines to be written
System.String	filename	A path to the file

# WriteAllText(String, String)

This function writes the given string to the specified file

Declaration

void WriteAllText(string text, string filename)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	text	The text to be written
System.String	filename	A path to the file

# Class KeyManager

This class handles the file interaction for writing the path to the api key file

Inheritance

System.Object

KeyManager

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class KeyManager

#### Constructors

### KeyManager(DataProvider, IReader)

This is the constructor for the KeyManager class

Declaration

public KeyManager(DataProvider Data, IReader Reader)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	This expects a DataProvider object to store the api key in
IReader	Reader	Pass a Object that implements the IReader here - inject unit testing mocks and fakes here

# Methods

### Fetch()

This function tries to fetch the api key from the key file (if available)

Declaration

public bool Fetch()

#### Returns

ТУРЕ	DESCRIPTION
System.Boolean	This function returns a bool telling the caller if a key was found

ТҮРЕ	DESCRIPTION

# Put()

This function tries to put the path of a key file into the config

Declaration

public bool Put()

## Returns

ТҮРЕ	DESCRIPTION
System.Boolean	returns true if successful

## **Events**

# ${\bf Map Key Change d Event}$

This event is fired when the api key changes

Declaration

public static event EventHandler MapKeyChangedEvent

# Event Type

ТҮРЕ	DESCRIPTION
System. Event Handler	

# Class LicenseHolder

This class acts as a storage container for all the License texts used/referenced in the project.

Inheritance

System.Object

LicenseHolder

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public static class LicenseHolder

#### Fields

#### docFxLicense

This is the license for the documentation automation library docFx

Declaration

public static string docFxLicense

Field Value

ТҮРЕ	DESCRIPTION
System.String	

# MahAppsLicense

This is the license for the UI library MahApps

Declaration

public static string MahAppsLicense

Field Value

ТҮРЕ	DESCRIPTION
System.String	

## **NLOGLicense**

This is the license for the logging library NLog

Declaration

public static string NLOGLicense

#### Field Value

ТҮРЕ	DESCRIPTION
System.String	

# OxyPlotLicense

This is the license for the plotting library OxyPlot

Declaration

public static string OxyPlotLicense

### Field Value

ТҮРЕ	DESCRIPTION
System.String	

# pilotHUDLicense

This is the license for the artificial horizon library pilotHUD

Declaration

public static string pilotHUDLicense

#### Field Value

ТҮРЕ	DESCRIPTION
System.String	

# This Software License

This is the license for this project

Declaration

public static string ThisSoftwareLicense

# Field Value

ТҮРЕ	DESCRIPTION
System.String	

# Class LicenseManager

This class is a static manager class responsible for providing a quick way to get access to added license texts

Inheritance

System.Object

LicenseManager

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public static class LicenseManager

#### Fields

#### Licenses

This List contains all the different licenses that are used in the project

Declaration

public static readonly List<string> Licenses

Field Value

ТУРЕ	DESCRIPTION
System.Collections.Generic.List < System.String >	

# LicensesAccepted

This bool saves the state of the license agreement (accepted/not accepted)

Declaration

public static bool LicensesAccepted

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Methods

## AddLicense(String)

This functions adds a license text to the license list

Declaration

# public static void AddLicense(string License)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	License	

# ClearLicenses()

This function clears the license list

Declaration

public static void ClearLicenses()

# Class Licenses

This is the License Window. The purpose of this Window is to provide a way to show the user all the licenses and handle all the license-agreement related issues.

#### Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Control

System.Windows.Controls.ContentControl

System.Windows.Window

MahApps.Metro.Controls.MetroWindow

Licenses

#### **Implements**

System.Windows.Media.Animation.lAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System. Component Model. I Support Initialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

#### **Inherited Members**

MahApps.Metro.Controls.MetroWindow.ShowlconOnTitleBarProperty

MahApps.Metro.Controls.MetroWindow.IconEdgeModeProperty

Mah Apps. Metro. Controls. Metro Window. Icon Bitmap Scaling Mode Property

MahApps.Metro.Controls.MetroWindow.lconScalingModeProperty

Mah Apps. Metro. Controls. Metro Window. Show Title Bar Property

Mah Apps. Metro. Controls. Metro Window. Show Dialogs Over Title Bar Property

Mah Apps. Metro. Controls. Metro Window. Is Any Dialog Open Property Key

Mah Apps. Metro. Controls. Metro Window. Is Any Dialog Open Property

Mah Apps. Metro. Controls. MetroWindow. Show Min Button Property

Mah Apps. Metro. Controls. Metro Window. Show Max Restore Button Property

MahApps.Metro.Controls.MetroWindow.ShowCloseButtonProperty

Mah Apps. Metro. Controls. MetroWindow. Is Min Button Enabled Property

Mah Apps. Metro. Controls. MetroWindow. Is MaxRestore Button Enabled Property

Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled Property

Mah Apps. Metro. Controls. MetroWindow. Is Close Button Enabled With Dialog Property Keynonian Control States and Control Sta

Mah Apps. Metro. Controls. MetroWindow. Is Close Button Enabled With Dialog Property

Mah Apps. Metro. Controls. MetroWindow. Show System Menu On Right Click Property

MahApps.Metro.Controls.MetroWindow.TitlebarHeightProperty

MahApps.Metro.Controls.MetroWindow.TitleCapsProperty

MahApps.Metro.Controls.MetroWindow.TitleCharacterCasingProperty

Mah Apps. Metro. Controls. MetroWindow. Title Alignment Property

Mah Apps. Metro. Controls. Metro Window. Save Window Position Property

Mah Apps. Metro. Controls. Metro Window. Window Placement Settings Property

Mah Apps. Metro. Controls. MetroWindow. Title Foreground Property

Mah Apps. Metro. Controls. Metro Window. Ignore Taskbar On Maximize Property

Mah Apps. Metro. Controls. Metro Window. Flyouts Property

Mah Apps. Metro. Controls. Metro Window. Window Transitions Enabled Property Applications and Controls of Control of Controls of Control of Control

Mah Apps. Metro. Controls. Metro Window. Metro Dialog Options Property

MahApps.Metro.Controls.MetroWindow.WindowTitleBrushProperty

Mah Apps. Metro. Controls. Metro Window. Non Active Window Title Brush Property And Controls and Control and Co

MahApps.Metro.Controls.MetroWindow.NonActiveBorderBrushProperty

MahApps.Metro.Controls.MetroWindow.GlowBrushProperty

Mah Apps. Metro. Controls. Metro Window. Non Active Glow Brush Property

MahApps.Metro.Controls.MetroWindow.OverlayBrushProperty

MahApps.Metro.Controls.MetroWindow.OverlayOpacityProperty

MahApps.Metro.Controls.MetroWindow.OverlayFadeInProperty

MahApps.Metro.Controls.MetroWindow.OverlayFadeOutProperty

MahApps.Metro.Controls.MetroWindow.lconTemplateProperty

MahApps.Metro.Controls.MetroWindow.TitleTemplateProperty

MahApps.Metro.Controls.MetroWindow.LeftWindowCommandsProperty

Mah Apps. Metro. Controls. MetroWindow. Right Window Commands Property Applications of the Control of Contro

MahApps.Metro.Controls.MetroWindow.WindowButtonCommandsProperty

Mah Apps. Metro. Controls. MetroWindow. Left Window Commands Overlay Behavior Property Metro. Metro Window Metro. Metro Window Metro Window Metro. Metro Window Metro Window Metro. Metro Window Metro

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MahApps.Metro.Controls.MetroWindow.lconOverlayBehaviorProperty

MahApps.Metro.Controls.MetroWindow.WindowMinButtonStyleProperty

Mah Apps. Metro. Controls. Metro Window. Window Max Button Style Property and Management of the Control of th

MahApps. Metro. Controls. MetroWindow. Window Close Button Style Property

MahApps.Metro.Controls.MetroWindow.UseNoneWindowStyleProperty

Mah Apps. Metro. Controls. Metro Window. Override Default Window Commands Brush Property and Commands Brush Prop

MahApps.Metro.Controls.MetroWindow.EnableDWMDropShadowProperty

Mah Apps. Metro. Controls. Metro Window. Is Window Draggable Property

Mah Apps. Metro. Controls. Metro Window. Flyouts Status Changed Event

Mah Apps. Metro. Controls. MetroWindow. Window Transition Completed Event

Mah Apps. Metro. Controls. Metro Window. Resize Border Thickness Property

Mah Apps. Metro. Controls. Metro Window. On Window Button Style Changed (System. Windows. Dependency Object, Application of the Control of Co

System.Windows.DependencyPropertyChangedEventArgs)

MahApps.Metro.Controls.MetroWindow.GetWindowPlacementSettings()

MahApps.Metro.Controls.MetroWindow.ShowOverlayAsync()

MahApps.Metro.Controls.MetroWindow.HideOverlayAsync()

MahApps.Metro.Controls.MetroWindow.IsOverlayVisible()

MahApps.Metro.Controls.MetroWindow.ShowOverlay()

MahApps.Metro.Controls.MetroWindow.HideOverlay()

Mah Apps. Metro. Controls. Metro Window. Store Focus (System. Windows. IInput Element)

MahApps.Metro.Controls.MetroWindow.ResetStoredFocus()

Mah Apps. Metro. Controls. Metro Window. On Closing (System. Component Model. Cancel Event Args)

Mah Apps. Metro. Controls. Metro Window. On Apply Template ()

Mah Apps. Metro. Controls. MetroWindow. Override Default Window Commands Brushner and Struck Struc

Mah Apps. Metro. Controls. MetroWindow. MetroDialog Options

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MahApps.Metro.Controls.MetroWindow.IsWindowDraggable

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MahApps.Metro.Controls.MetroWindow.WindowButtonCommandsOverlayBehavior

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MahApps.Metro.Controls.MetroWindow.WindowMinButtonStyle

MahApps.Metro.Controls.MetroWindow.WindowMaxButtonStyle

MahApps.Metro.Controls.MetroWindow.WindowCloseButtonStyle

Mah Apps. Metro. Controls. MetroWindow. Window Transitions Enabled

MahApps.Metro.Controls.MetroWindow.Flyouts

Mah Apps. Metro. Controls. MetroWindow. Icon Template

Mah Apps. Metro. Controls. MetroWindow. Title Template

Mah Apps. Metro. Controls. Metro Window. Left Window Commands

MahApps.Metro.Controls.MetroWindow.RightWindowCommands

MahApps.Metro.Controls.MetroWindow.WindowButtonCommands

Mah Apps. Metro. Controls. MetroWindow. Ignore Taskbar On Maximize

MahApps.Metro.Controls.MetroWindow.ResizeBorderThickness

MahApps.Metro.Controls.MetroWindow.TitleForeground

MahApps.Metro.Controls.MetroWindow.SaveWindowPosition

Mah Apps. Metro. Controls. MetroWindow. Window Placement Settings

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MahApps.Metro.Controls.MetroWindow.IconEdgeMode

MahApps.Metro.Controls.MetroWindow.lconBitmapScalingMode

MahApps.Metro.Controls.MetroWindow.IconScalingMode

Mah Apps. Metro. Controls. Metro Window. Show Title Bar

MahApps.Metro.Controls.MetroWindow.UseNoneWindowStyle

MahApps.Metro.Controls.MetroWindow.ShowMinButton

Mah Apps. Metro. Controls. MetroWindow. Show Max Restore Button

MahApps.Metro.Controls.MetroWindow.ShowCloseButton

MahApps.Metro.Controls.MetroWindow.IsMinButtonEnabled

Mah Apps. Metro. Controls. Metro Window. Is Max Restore Button Enabled

Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled

Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled With Dialog

Mah Apps. Metro. Controls. Metro Window. Show System Menu On Right Click

MahApps.Metro.Controls.MetroWindow.TitlebarHeight

MahApps.Metro.Controls.MetroWindow.TitleCaps

Mah Apps. Metro. Controls. MetroWindow. Title Character Casing

MahApps.Metro.Controls.MetroWindow.TitleAlignment

Mah Apps. Metro. Controls. Metro Window. Window Title Brush

MahApps.Metro.Controls.MetroWindow.GlowBrush

Mah Apps. Metro. Controls. Metro Window. Non Active Glow Brush

Mah Apps. Metro. Controls. MetroWindow. Non Active Border Brush

MahApps.Metro.Controls.MetroWindow.NonActiveWindowTitleBrush

Mah Apps. Metro. Controls. Metro Window. Overlay Brush

MahApps.Metro.Controls.MetroWindow.OverlayOpacity

MahApps.Metro.Controls.MetroWindow.OverlayFadeIn

MahApps.Metro.Controls.MetroWindow.OverlayFadeOut

MahApps.Metro.Controls.MetroWindow.WindowTitle

MahApps.Metro.Controls.MetroWindow.LogicalChildren

MahApps.Metro.Controls.MetroWindow.CriticalHandle

MahApps.Metro.Controls.MetroWindow.FlyoutsStatusChanged

Mah Apps. Metro. Controls. MetroWindow. Window Transition Completed

System. Windows. Window. Taskbarl tem Info Property

System.Windows.Window.DpiChangedEvent

System. Windows. Window. Allows Transparency Property

System.Windows.Window.TitleProperty

System.Windows.Window.IconProperty

System.Windows.Window.SizeToContentProperty

System.Windows.Window.TopProperty

System.Windows.Window.LeftProperty

System.Windows.Window.ShowInTaskbarProperty

System.Windows.Window.IsActiveProperty

System.Windows.WindowStyleProperty

System.vviildows.vviildow.vviildowstylei roperty

System. Windows. Window. Window State Property

System. Windows. Window. Resize Mode Property

System.Windows.Window.TopmostProperty

System.Windows.Window.ShowActivatedProperty

System.Windows.Window.Show()

System.Windows.Window.Hide()

System.Windows.Window.Close()

System.Windows.Window.DragMove()

System.Windows.Window.ShowDialog()

System.Windows.Window.Activate()

System.Windows.Window.GetWindow(System.Windows.DependencyObject)

System.Windows.Window.OnCreateAutomationPeer()

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System. Windows. Windows. On Visual Parent Changed (System. Windows. Dependency Object)

System.Windows.Window.MeasureOverride(System.Windows.Size)

System.Windows.Windows.ArrangeOverride(System.Windows.Size)

System.Windows.Window.OnContentChanged(System.Object, System.Object)

System.Windows.Window.OnSourceInitialized(System.EventArgs)

System.Windows.Window.OnActivated(System.EventArgs)

System.Windows.Window.OnDeactivated(System.EventArgs)

System.Windows.Window.OnStateChanged(System.EventArgs)

System. Windows. Window. On Location Changed (System. Event Args)

System.Windows.Window.OnClosed(System.EventArgs)

System. Windows. Window. On Content Rendered (System. Event Args)

System. Windows. Windows. On Manipulation Boundary Feedback (System. Windows. Input. Manipulation Boundary Feedback Event Args)

System.Windows.Window.TaskbarltemInfo

System.Windows.Window.AllowsTransparency

System.Windows.Window.Title

System.Windows.Window.Icon

System. Windows. Window. Size To Content

System.Windows.Window.Top

System.Windows.Window.Left

System.Windows.Window.RestoreBounds

System.Windows.WindowStartupLocation

System. Windows. Window. Show In Taskbar

System.Windows.Window.IsActive

System.Windows.Window.Owner

System.Windows.Window.OwnedWindows

System.Windows.Window.DialogResult

System.Windows.Window.WindowStyle

System.Windows.Window.WindowState

System.Windows.Window.ResizeMode

System.Windows.Window.Topmost

System.Windows.Window.ShowActivated

System.Windows.Window.SourceInitialized

System.Windows.Window.DpiChanged

System.Windows.Window.Activated

System.Windows.Window.Deactivated

System.Windows.Window.StateChanged

System.Windows.Window.LocationChanged

System.Windows.Window.Closing

System.Windows.Window.Closed

System.Windows.Window.ContentRendered

System. Windows. Controls. Content Control. Content Property

System. Windows. Controls. Content Control. Has Content Property

System. Windows. Controls. Content Control. Content Template Property

System. Windows. Controls. Content Control. Content Template Selector Property

System. Windows. Controls. Content Control. Content String Format Property

System.Windows.Controls.ContentControl.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Content Control. Add Child (System. Object)

System.Windows.Controls.ContentControl.System.Windows.Markup.IAddChild.AddText(System.String)

System. Windows. Controls. Content Control. Add Text (System. String)

System. Windows. Controls. Content Control. On Content Template Changed (System. Windows. Data Template, Content Controls.) and the Control Content Control Content Controls. The Control Content Control Control Content Control Co

System.Windows.DataTemplate)

System. Windows. Controls. Content Control. On Content Template Selector Changed (System. Windows. Controls. Data Template Selector, Controls. C

System.Windows.Controls.DataTemplateSelector)

System.Windows.Controls.ContentControl.OnContentStringFormatChanged(System.String, System.String)

System.Windows.Controls.ContentControl.Content

System. Windows. Controls. Content Control. Has Content

System. Windows. Controls. Content Control. Content Template

System. Windows. Controls. Content Control. Content Template Selector

System. Windows. Controls. Content Control. Content String Format

System.Windows.Controls.Control.BorderBrushProperty

System. Windows. Controls. Control. Border Thickness Property

System.Windows.Controls.Control.BackgroundProperty

System. Windows. Controls. Control. Foreground Property

System. Windows. Controls. Control. Font Family Property

System.Windows.Controls.Control.FontSizeProperty

System.Windows.Controls.Control.FontStretchProperty

System.Windows.Controls.Control.FontStyleProperty

System.Windows.Controls.Control.FontWeightProperty

System. Windows. Controls. Control. Horizontal Content Alignment Property

System.Windows.Controls.Control.VerticalContentAlignmentProperty

System.Windows.Controls.Control.TabIndexProperty

System. Windows. Controls. Control. Is TabStop Property

System.Windows.Controls.Control.PaddingProperty

System. Windows. Controls. Control. Template Property

System. Windows. Controls. Control. Preview Mouse Double Click Event

System. Windows. Controls. Control. Mouse Double Click Event

System. Windows. Controls. Control. On Template Changed (System. Windows. Controls. Control Template, Control Contro

System.Windows.Controls.ControlTemplate)

System.Windows.Controls.Control.ToString()

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System. Windows. Controls. Control. On Mouse Double Click (System. Windows. Input. Mouse Button Event Args)

System.Windows.Controls.Control.BorderBrush

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System.Windows.Controls.Control.Foreground

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System.Windows.Controls.Control.FontSize

System.Windows.Controls.Control.FontStretch

System.Windows.Controls.Control.FontStyle

System.Windows.Controls.Control.FontWeight

System.Windows.Controls.Control.HorizontalContentAlignment

System. Windows. Controls. Control. Vertical Content Alignment

System.Windows.Controls.Control.TabIndex

System.Windows.Controls.Control.IsTabStop

System.Windows.Controls.Control.Padding

System. Windows. Controls. Control. Template

System.Windows.Controls.Control.HandlesScrolling

System. Windows. Controls. Control. Preview Mouse Double Click

System. Windows. Controls. Control. Mouse Double Click

System.Windows.FrameworkElement.StyleProperty

System.Windows.FrameworkElement.OverridesDefaultStyleProperty

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System. Windows. Framework Element. Data Context Property

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System. Windows. Framework Element. Request BringInto View Event

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System.Windows.FrameworkElement.ActualHeightProperty

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System. Windows. Framework Element. Min Width Property

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System. Windows. Framework Element. Max Height Property

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System. Windows. Framework Element. Loaded Event

System.Windows.FrameworkElement.UnloadedEvent

System.Windows.FrameworkElement.ToolTipProperty

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System. Windows. Framework Element. Tool Tip Closing Event

System. Windows. Framework Element. Context Menu Opening Event

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System.Windows.FrameworkElement.System.Windows.Markup.IQueryAmbient.IsAmbientPropertyAvailable(System.String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System.Windows.FrameworkElement.FindResource(System.Object)

System. Windows. Framework Element. Try Find Resource (System. Object)

System.Windows.FrameworkElement.SetResourceReference(System.Windows.DependencyProperty, System.Object)

System. Windows. Framework Element. On Property Changed (System. Windows. Dependency Property Changed Event Args)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.Windows.Data.BindingBase)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System. Windows. Framework Element. Get UIP arent Core()

System.Windows.FrameworkElement.BringIntoView()

System. Windows. Framework Element. Bring Into View (System. Windows. Rect)

System.Windows.FrameworkElement.GetFlowDirection(System.Windows.DependencyObject)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System.Windows.FrameworkElement.MeasureCore(System.Windows.Size)

System.Windows.FrameworkElement.ArrangeCore(System.Windows.Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System.Windows.FrameworkElement.GetLayoutClip(System.Windows.Size)

System. Windows. Framework Element. Move Focus (System. Windows. Input. Traversal Request)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System. Windows. Framework Element. On GotFocus (System. Windows. Routed Event Args)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System. Windows. Framework Element. On Initialized (System. Event Args)

System.Windows.FrameworkElement.OnToolTipOpening(System.Windows.Controls.ToolTipEventArgs)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Context Menu Opening (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.OnContextMenuClosing(System.Windows.Controls.ContextMenuEventArgs)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System. Windows. Framework Element. Update Default Style ()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System. Windows. Framework Element. Remove Logical Child (System. Object)

System.Windows.FrameworkElement.Style

System. Windows. Framework Element. Overrides Default Style

System. Windows. Framework Element. Use Layout Rounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. Inheritance Behavior

System.Windows.FrameworkElement.DataContext

System.Windows.FrameworkElement.BindingGroup

System.Windows.FrameworkElement.Language

System.Windows.FrameworkElement.Name

System.Windows.FrameworkElement.Tag

System. Windows. Framework Element. Input Scope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System.Windows.FrameworkElement.MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System.Windows.FrameworkElement.FlowDirection

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System.Windows.FrameworkElement.VerticalAlignment

System.Windows.FrameworkElement.FocusVisualStyle

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System. Windows. Framework Element. Is Loaded

System. Windows. Framework Element. Tool Tip

System.Windows.FrameworkElement.ContextMenu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System. Windows. Framework Element. Source Updated

System. Windows. Framework Element. Data Context Changed

System. Windows. Framework Element. Request Bring Into View

System. Windows. Framework Element. Size Changed

System.Windows.FrameworkElement.Initialized

System. Windows. Framework Element. Loaded

System.Windows.FrameworkElement.Unloaded

System. Windows. Framework Element. Tool Tip Opening

System.Windows.FrameworkElement.ToolTipClosing

System. Windows. Framework Element. Context Menu Opening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System. Windows. UIE lement. Mouse Down Event

System.Windows.UIElement.PreviewMouseUpEvent

System. Windows. UIE lement. Mouse Up Event

System. Windows. UIE lement. Preview Mouse Left Button Down Event

System. Windows. UIElement. Mouse Left Button Down Event

System.Windows.UIElement.PreviewMouseLeftButtonUpEvent

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIE lement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System. Windows. UIE lement. Preview Mouse Right Button Up Event

System. Windows. UI Element. Mouse Right Button Up Event

System. Windows. UIE lement. Preview Mouse Move Event

System. Windows. UIE lement. Mouse Move Event

System.Windows.UIElement.PreviewMouseWheelEvent

System.Windows.UIElement.MouseWheelEvent

System. Windows. UIElement. Mouse Enter Event

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIElement. Got Mouse Capture Event

System. Windows. UIElement. Lost Mouse Capture Event

System.Windows.UIElement.QueryCursorEvent

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System.Windows.UIElement.StylusUpEvent

System.Windows.UIElement.PreviewStylusMoveEvent

System.Windows.UIElement.StylusMoveEvent

System. Windows. UIE lement. Preview Stylus In Air Move Event

System.Windows.UIElement.StylusInAirMoveEvent

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System.Windows.UIElement.PreviewStylusOutOfRangeEvent

System.Windows.UIElement.StylusOutOfRangeEvent

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System.Windows.UIElement.LostStylusCaptureEvent

System. Windows. UIElement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIE lement. Preview Stylus Button Down Event

System. Windows. UIElement. Preview Stylus Button Up Event

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System.Windows.UIElement.GotKeyboardFocusEvent

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIE lement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System. Windows. UIE lement. Preview Drag Enter Event

System.Windows.UIElement.DragEnterEvent

System. Windows. UIE lement. Preview Drag Over Event

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System. Windows. UIElement. Drag Leave Event

System. Windows. UIElement. Preview Drop Event

System.Windows.UIElement.DropEvent

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System.Windows.UIElement.TouchMoveEvent

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System. Windows. UIElement. Got Touch Capture Event

System.Windows.UIElement.LostTouchCaptureEvent

System.Windows.UIElement.TouchEnterEvent

System.Windows.UIElement.TouchLeaveEvent

System.Windows.UIElement.IsMouseDirectlyOverProperty

System.Windows.UIElement.IsMouseOverProperty

System.Windows.UIElement.IsStylusOverProperty

System.Windows.UIElement.IsKeyboardFocusWithinProperty

System.Windows.UIElement.IsMouseCapturedProperty

System.Windows.UIElement.IsMouseCaptureWithinProperty

System.Windows.UIElement.IsStylusDirectlyOverProperty

System.Windows.UIElement.IsStylusCapturedProperty

System. Windows. UIE lement. Is Stylus Capture Within Property

System.Windows.UIElement.lsKeyboardFocusedProperty

System.Windows.UIElement.AreAnyTouchesDirectlyOverProperty

System.Windows.UIElement.AreAnyTouchesOverProperty

System.Windows.UIElement.AreAnyTouchesCapturedProperty

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System.Windows.UIElement.RenderTransformProperty

System. Windows. UIE lement. Render Transform Origin Property

System.Windows.UIElement.OpacityProperty

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System.Windows.UIElement.BitmapEffectProperty

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System.Windows.UIElement.CacheModeProperty

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

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System. Windows. UIE lement. Is Hit Test Visible Property

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System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

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System.Windows.UIElement.ManipulationDeltaEvent

System. Windows. UIE lement. Manipulation Inertia Starting Event

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIE lement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System.Windows.UIElement.RaiseEvent(System.Windows.RoutedEventArgs)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

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System.Windows.UIElement.AddToEventRoute(System.Windows.EventRoute, System.Windows.RoutedEventArgs)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Left Button Up (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Preview Mouse Move (System. Windows. Input. Mouse Event Args)

System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs)

System. Windows. UIE lement. On Preview Mouse Wheel (System. Windows. Input. Mouse Wheel Event Args)

System. Windows. UIE lement. On Mouse Wheel (System. Windows. Input. Mouse Wheel Event Args)

System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs)

System. Windows. UIE lement. On Mouse Leave (System. Windows. Input. Mouse Event Args)

System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs)

System. Windows. UIE lement. On Lost Mouse Capture (System. Windows. Input. Mouse Event Args)

System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs)

System. Windows. UIE lement. On Preview Stylus Down (System. Windows. Input. Stylus Down Event Args)

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System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs)

System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs)

System. Windows. UIE lement. On Stylus Move (System. Windows. Input. Stylus Event Args)

System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs)

System. Windows. UIE lement. On Stylus In Air Move (System. Windows. Input. Stylus Event Args)

System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs)

System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs)

System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs)

System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)

System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs)

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System. Windows. UIE lement. On Preview Stylus System Gesture (System. Windows. Input. Stylus System Gesture Event Args)

System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs)

System. Windows. UIE lement. On Got Stylus Capture (System. Windows. Input. Stylus Event Args)

System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs)

System.Windows.UIElement.OnStylusButtonDown(System.Windows.Input.StylusButtonEventArgs)

System. Windows. UIE lement. On Stylus Button Up (System. Windows. Input. Stylus Button Event Args)

System. Windows. UIE lement. On Preview Stylus Button Down (System. Windows. Input. Stylus Button Event Args)

System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs)

System. Windows. UIE lement. On Preview Key Down (System. Windows. Input. Key Event Args)

System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs)

System.Windows.UIElement.OnPreviewKeyUp(System.Windows.Input.KeyEventArgs)

System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs)

System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System. Windows. UIE lement. On Preview TextInput (System. Windows. Input. TextComposition Event Args)

System. Windows. UIE lement. On TextInput (System. Windows. Input. TextComposition EventArgs)

System.Windows.UIElement.OnPreviewQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System. Windows. UIE lement. On Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System. Windows. UIE lement. On Preview Give Feedback (System. Windows. Give Feedback Event Args)

System. Windows. UIE lement. On Give Feedback (System. Windows. Give Feedback Event Args)

System.Windows.UIElement.OnPreviewDragEnter(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIE lement. On Preview Drag Over (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Over (System. Windows. Drag Event Args)

System. Windows. UIElement. On Preview Drag Leave (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Leave (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drop (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Move (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchMove(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Preview Touch Up (System. Windows. Input. Touch Event Args)

System. Windows. UIElement. On Touch Up (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnGotTouchCapture(System.Windows.Input.TouchEventArgs)

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System. Windows. UIE lement. On Touch Enter (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchLeave(System.Windows.Input.TouchEventArgs)

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System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsMouseCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Mouse Capture Within Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

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System.Windows.UIElement.InvalidateVisual()

System.Windows.UIElement.OnChildDesiredSizeChanged(System.Windows.UIElement)

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System.Windows.UIElement.OnRender(System.Windows.Media.DrawingContext)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

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System.Windows.UIElement.Focus()

System. Windows. UIElement. On Access Key (System. Windows. Input. Access Key Event Args)

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System.Windows.UIElement.OnLostFocus(System.Windows.RoutedEventArgs)

System. Windows. II Element. On Manipulation Starting (System. Windows. Input. Manipulation Starting Event Args)

System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System. Windows. UIE lement. On Manipulation Delta (System. Windows. Input. Manipulation Delta Event Args)

System. Windows. UIE lement. On Manipulation Inertia Starting (System. Windows. Input. Manipulation Inertia Starting Event Args)

System.Windows.UIElement.OnManipulationCompleted(System.Windows.Input.ManipulationCompletedEventArgs)

System. Windows. UIE lement. Capture Touch (System. Windows. Input. Touch Device)

System.Windows.UIElement.ReleaseTouchCapture(System.Windows.Input.TouchDevice)

System.Windows.UIElement.ReleaseAllTouchCaptures()

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System.Windows.UIElement.InputBindings

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System.Windows.UIElement.AllowDrop

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System.Windows.UIElement.IsMeasureValid

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System.Windows.UIElement.RenderSize

System. Windows. UIE lement. Render Transform

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System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System.Windows.UIElement.IsKeyboardFocusWithin

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System.Windows.UIElement.IsStylusDirectlyOver

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

System. Windows. UIE lement. Is Keyboard Focused

System.Windows.UIElement.IsInputMethodEnabled

System.Windows.UIElement.Opacity

System.Windows.UIElement.OpacityMask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System.Windows.UIElement.ClipToBounds

System.Windows.UIElement.Clip

System.Windows.UIElement.SnapsToDevicePixels

System.Windows.UIElement.HasEffectiveKeyboardFocus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

System. Windows. UIElement. Is Enabled Core

System.Windows.UIElement.IsHitTestVisible

System.Windows.UIElement.IsVisible

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System.Windows.UIElement.IsManipulationEnabled

System.Windows.UIElement.AreAnyTouchesOver

System.Windows.UIElement.AreAnyTouchesDirectlyOver

System. Windows. UIE lement. Are Any Touches Captured Within

System.Windows.UIElement.AreAnyTouchesCaptured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

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System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System.Windows.UIElement.PreviewMouseLeftButtonUp

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIE lement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System. Windows. UIElement. Preview Mouse Right Button Up

System. Windows. UIElement. Mouse Right Button Up

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System. Windows. UIElement. Mouse Wheel

System.Windows.UIElement.MouseEnter

System.Windows.UIElement.MouseLeave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIElement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System.Windows.UIElement.PreviewStylusDown

System. Windows. UIElement. Stylus Down

System.Windows.UIElement.PreviewStylusUp

System.Windows.UIElement.StylusUp

System.Windows.UIElement.PreviewStylusMove

System. Windows. UIE lement. Stylus Move

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

System. Windows. UIElement. Stylus Enter

System.Windows.UIElement.StylusLeave

System. Windows. UIElement. Preview Stylus In Range

System. Windows. UIE lement. Stylus In Range

System. Windows. UIElement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

System.Windows.UIElement.PreviewStylusSystemGesture

System.Windows.UIElement.StylusSystemGesture

System. Windows. UIE lement. Got Stylus Capture

System.Windows.UIElement.LostStylusCapture

System.Windows.UIElement.StylusButtonDown

System.Windows.UIElement.StylusButtonUp

System. Windows. UIE lement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System.Windows.UIElement.PreviewKeyDown

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System.Windows.UIElement.KeyUp

System.Windows.UIElement.PreviewGotKeyboardFocus

System.Windows.UIElement.GotKeyboardFocus

System.Windows.UIElement.PreviewLostKeyboardFocus

System.Windows.UIElement.LostKeyboardFocus

System.Windows.UIElement.PreviewTextInput

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System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System. Windows. UIE lement. Preview Give Feedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System.Windows.UIElement.PreviewDragLeave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIElement. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

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System.Windows.UIElement.IsMouseDirectlyOverChanged

System. Windows. UIE lement. Is Keyboard Focus Within Changed

System.Windows.UIElement.IsMouseCapturedChanged

System. Windows. UIElement. Is Mouse Capture Within Changed

System. Windows. UIE lement. Is Stylus Directly Over Changed

System. Windows. UIE lement. Is Stylus Captured Changed

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

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System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System.Windows.UIElement.IsHitTestVisibleChanged

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

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System.Windows.UIElement.ManipulationStarted

System.Windows.UIElement.ManipulationDelta

System.Windows.UIElement.ManipulationInertiaStarting

System. Windows. UIE lement. Manipulation Boundary Feedback

System.Windows.UIElement.ManipulationCompleted

System.Windows.Media.Visual.AddVisualChild(System.Windows.Media.Visual)

System.Windows.Media.Visual.RemoveVisualChild(System.Windows.Media.Visual)

System.Windows.Media.Visual.OnVisualChildrenChanged(System.Windows.DependencyObject,

System.Windows.DependencyObject)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D) and the property of the

System.Windows.Media.Visual.TransformToDescendant(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Visual (System. Windows. Media. Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System.Windows.Media.Visual.PointFromScreen(System.Windows.Point)

System.Windows.Media.Visual.VisualParent

System. Windows. Media. Visual. Visual Transform

System.Windows.Media.Visual.VisualEffect

System.Windows.Media.Visual.VisualBitmapEffect

System. Windows. Media. Visual. Visual Bitmap Effect Input

System.Windows.Media.Visual.VisualCacheMode

System. Windows. Media. Visual. Visual Scrollable Area Clip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System.Windows.Media.Visual.VisualClearTypeHint

System. Windows. Media. Visual. Visual Text Rendering Mode

System. Windows. Media. Visual. Visual Text Hinting Mode

System.Windows.Media.Visual.VisualOpacityMask

System.Windows.Media.Visual.VisualXSnappingGuidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System. Windows. Dependency Object. Clear Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.InvalidateProperty(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ReadLocalValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System.Windows.Threading.DispatcherObject.Dispatcher

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class Licenses : MetroWindow, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IAddChild, IWindowService

### Constructors

### Licenses()

This is the constructor for the License Window The DataContext is set here

Declaration

public Licenses()

### **Implements**

System.Windows.Media.Animation.IAnimatable

System. Windows. IF ramework Input Element

System.Windows.IInputElement

System. Component Model. I Support Initialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

# Class LicenseWriter

This class is used to write the state of the license agreement to the config

Inheritance

System.Object

LicenseWriter

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System. Object. Get Hash Code ()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class LicenseWriter

### Constructors

### LicenseWriter(IReader)

This is the constructor for the LicenseWriter class

Declaration

public LicenseWriter(IReader Reader)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IReader	Reader	Pass a Object that implements the IReader here - inject unit testing mocks and fakes here

### Methods

## ReadAgreementState()

This function reads the license agreement state

Declaration

public bool ReadAgreementState()

### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	The return value of this function specifies wether prior data could be found on the status of the license agreement

## WriteAgreementState(Boolean)

This function writes the state of the license agreement to the config file

### Declaration

## public void WriteAgreementState(bool State)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	State	This is the state of the license agreement

## Class MainWindow

Interaction logic for MainWindow.xaml

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Control

System.Windows.Controls.ContentControl

System.Windows.Window

MahApps.Metro.Controls.MetroWindow

MainWindow

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System. Component Model. I Support Initialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

**Inherited Members** 

Mah Apps. Metro. Controls. MetroWindow. Showl con On Title Bar Property

MahApps.Metro.Controls.MetroWindow.IconEdgeModeProperty

MahApps.Metro.Controls.MetroWindow.lconBitmapScalingModeProperty

Mah Apps. Metro. Controls. Metro Window. Icon Scaling Mode Property

MahApps.Metro.Controls.MetroWindow.ShowTitleBarProperty

Mah Apps. Metro. Controls. Metro Window. Show Dialogs Over Title Bar Property

Mah Apps. Metro. Controls. Metro Window. Is Any Dialog Open Property Key

Mah Apps. Metro. Controls. Metro Window. Is Any Dialog Open Property

MahApps.Metro.Controls.MetroWindow.ShowMinButtonProperty

Mah Apps. Metro. Controls. MetroWindow. Show Max Restore Button Property

Mah Apps. Metro. Controls. MetroWindow. Show Close Button Property

Mah Apps. Metro. Controls. MetroWindow. Is Min Button Enabled Property

Mah Apps. Metro. Controls. MetroWindow. Is Max Restore Button Enabled Property Applications of the Control of

Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled Property

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Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled With Dialog Property

MahApps. Metro. Controls. MetroWindow. Show System Menu On Right Click Property

MahApps.Metro.Controls.MetroWindow.TitlebarHeightProperty

MahApps.Metro.Controls.MetroWindow.TitleCapsProperty

Mah Apps. Metro. Controls. MetroWindow. Title Character Casing Property

MahApps.Metro.Controls.MetroWindow.TitleAlignmentProperty

Mah Apps. Metro. Controls. Metro Window. Save Window Position Property

Mah Apps. Metro. Controls. MetroWindow. Window Placement Settings Property

Mah Apps. Metro. Controls. MetroWindow. Title Foreground Property

Mah Apps. Metro. Controls. Metro Window. Ignore Taskbar On Maximize Property

MahApps.Metro.Controls.MetroWindow.FlyoutsProperty

Mah Apps. Metro. Controls. MetroWindow. Window Transitions Enabled Property

MahApps.Metro.Controls.MetroWindow.MetroDialogOptionsProperty

MahApps.Metro.Controls.MetroWindow.WindowTitleBrushProperty

MahApps.Metro.Controls.MetroWindow.NonActiveWindowTitleBrushProperty

MahApps.Metro.Controls.MetroWindow.NonActiveBorderBrushProperty

MahApps.Metro.Controls.MetroWindow.GlowBrushProperty

MahApps.Metro.Controls.MetroWindow.NonActiveGlowBrushProperty

Mah Apps. Metro. Controls. MetroWindow. Overlay Brush Property

MahApps.Metro.Controls.MetroWindow.OverlayOpacityProperty

MahApps.Metro.Controls.MetroWindow.OverlayFadeInProperty

MahApps.Metro.Controls.MetroWindow.OverlayFadeOutProperty

MahApps.Metro.Controls.MetroWindow.lconTemplateProperty

MahApps.Metro.Controls.MetroWindow.TitleTemplateProperty

MahApps.Metro.Controls.MetroWindow.LeftWindowCommandsProperty

MahApps.Metro.Controls.MetroWindow.RightWindowCommandsProperty

MahApps.Metro.Controls.MetroWindow.WindowButtonCommandsProperty

Mah Apps. Metro. Controls. MetroWindow. Left Window Commands Overlay Behavior Property Annual Control of Con

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Mah Apps. Metro. Controls. Metro Window. Window Button Commands Overlay Behavior Property Annual Commands Overlay Behavior Property Management (No. 1997). The Command Commands Overlay Behavior Property (No. 1997). The Commands Overlay Behavior Property (No. 1

MahApps.Metro.Controls.MetroWindow.lconOverlayBehaviorProperty

Mah Apps. Metro. Controls. Metro Window. Window Min Button Style Property

Mah Apps. Metro. Controls. Metro Window. Window Max Button Style Property

Mah Apps. Metro. Controls. MetroWindow. Window Close Button Style Property

MahApps.Metro.Controls.MetroWindow.UseNoneWindowStyleProperty

Mah Apps. Metro. Controls. Metro Window. Override Default Window Commands Brush Property Alberton Controls and Control and Controls and Controls and Controls and Controls and Control an

MahApps.Metro.Controls.MetroWindow.EnableDWMDropShadowProperty

Mah Apps. Metro. Controls. Metro Window. Is Window Draggable Property

Mah Apps. Metro. Controls. Metro Window. Flyouts Status Changed Event

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System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs)

System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs)

System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs)

System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs)

System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System.Windows.UIElement.OnQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System.Windows.UIElement.OnPreviewGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System.Windows.UIElement.OnGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System. Windows. UIE lement. On Preview Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragOver(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drag Over (System. Windows. Drag Event Args)

System. Windows. UIE lement. On Preview Drag Leave (System. Windows. Drag Event Args)

System.Windows.UIElement.OnDragLeave(System.Windows.DragEventArgs)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDrop(System.Windows.DragEventArgs)

System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchDown(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnPreviewTouchMove(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIElement. On Preview Touch Up (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchUp(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Got Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnLostTouchCapture(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchLeave(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Is Mouse Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsMouseCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Stylus Captured Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsStylusCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Keyboard Focused Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.InvalidateMeasure()

System.Windows.UIElement.InvalidateArrange()

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System. Windows. UIElement. On Child Desired Size Changed (System. Windows. UIElement)

System.Windows.UIElement.Measure(System.Windows.Size)

System.Windows.UIElement.Arrange(System.Windows.Rect)

System. Windows. UIE lement. On Render (System. Windows. Media. Drawing Context)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

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System.Windows.UIElement.Focus()

System.Windows.UIElement.OnAccessKey(System.Windows.Input.AccessKeyEventArgs)

System.Windows.UIElement.HitTestCore(System.Windows.Media.PointHitTestParameters)

System.Windows.UIElement.HitTestCore(System.Windows.Media.GeometryHitTestParameters)

System.Windows.UIElement.OnLostFocus(System.Windows.RoutedEventArgs)

System. Windows. II Element. On Manipulation Starting (System. Windows. Input. Manipulation Starting Event Args)

System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System.Windows.UIElement.OnManipulationDelta(System.Windows.Input.ManipulationDeltaEventArgs)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

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System. Windows. UIE lement. Capture Touch (System. Windows. Input. Touch Device)

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System.Windows.UIElement.ReleaseAllTouchCaptures()

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System.Windows.UIElement.DesiredSize

System.Windows.UIElement.IsMeasureValid

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System.Windows.UIElement.RenderSize

System. Windows. UIE lement. Render Transform

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System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System.Windows.UIElement.IsKeyboardFocusWithin

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System. Windows. UIE lement. Is Stylus Directly Over

System.Windows.UIElement.IsStylusCaptured

System. Windows. UIElement. Is Stylus Capture Within

System.Windows.UIElement.IsKeyboardFocused

System.Windows.UIElement.IsInputMethodEnabled

System.Windows.UIElement.Opacity

System.Windows.UIElement.OpacityMask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

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System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System.Windows.UIElement.ClipToBounds

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System.Windows.UIElement.SnapsToDevicePixels

System. Windows. UIElement. Has Effective Keyboard Focus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

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System. Windows. UIElement. Is Hit Test Visible

System.Windows.UIElement.IsVisible

System. Windows. UI Element. Focusable

System.Windows.UIElement.PersistId

System.Windows.UIElement.IsManipulationEnabled

System.Windows.UIElement.AreAnyTouchesOver

System.Windows.UIElement.AreAnyTouchesDirectlyOver

System.Windows.UIElement.AreAnyTouchesCapturedWithin

System.Windows.UIElement.AreAnyTouchesCaptured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

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System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System.Windows.UIElement.PreviewMouseLeftButtonDown

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIElement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIElement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System. Windows. UIElement. Preview Mouse Right Button Up

System.Windows.UIElement.MouseRightButtonUp

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System.Windows.UIElement.MouseEnter

System.Windows.UIElement.MouseLeave

System. Windows. UIElement. Got Mouse Capture

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System.Windows.UIElement.QueryCursor

System. Windows. UIElement. Preview Stylus Down

System.Windows.UIElement.StylusDown

System.Windows.UIElement.PreviewStylusUp

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System.Windows.UIElement.PreviewStylusMove

System. Windows. UIE lement. Stylus Move

System.Windows.UIElement.PreviewStylusInAirMove

System. Windows. UIElement. Stylus In Air Move

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System. Windows. UIElement. Preview Stylus In Range

System.Windows.UIElement.StylusInRange

System.Windows.UIElement.PreviewStylusOutOfRange

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIElement. Preview Stylus System Gesture

System. Windows. UIE lement. Stylus System Gesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System.Windows.UIElement.StylusButtonDown

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System.Windows.UIElement.PreviewKeyDown

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System.Windows.UIElement.KeyUp

System.Windows.UIElement.PreviewGotKeyboardFocus

System.Windows.UIElement.GotKeyboardFocus

System. Windows. UIE lement. Preview Lost Keyboard Focus

System.Windows.UIElement.LostKeyboardFocus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System. Windows. UIE lement. Preview Query Continue Drag

System.Windows.UIElement.QueryContinueDrag

System.Windows.UIElement.PreviewGiveFeedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

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System. Windows. UIE lement. Preview Touch Down

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIElement. Got Touch Capture

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System.Windows.UIElement.TouchEnter

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System.Windows.UIElement.IsMouseDirectlyOverChanged

System. Windows. UIE lement. Is Keyboard Focus Within Changed

System.Windows.UIElement.IsMouseCapturedChanged

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System.Windows.UIElement.IsStylusDirectlyOverChanged

System. Windows. UIE lement. Is Stylus Captured Changed

System.Windows.UIElement.IsStylusCaptureWithinChanged

System. Windows. UIE lement. Is Keyboard Focused Changed

System.Windows.UIElement.LayoutUpdated

System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System.Windows.UIElement.IsHitTestVisibleChanged

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System.Windows.UIElement.ManipulationStarted

System.Windows.UIElement.ManipulationDelta

System. Windows. UIE lement. Manipulation Inertia Starting

System.Windows.UIElement.ManipulationBoundaryFeedback

System.Windows.UIElement.ManipulationCompleted

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System.Windows.Media.Visual.OnVisualChildrenChanged(System.Windows.DependencyObject,

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System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System. Windows. Media. Visual. Is Descendant Of (System. Windows. Dependency Object)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Media3D.Visual3D)

System.Windows.Media.Visual.TransformToDescendant(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Visual (System. Windows. Media. Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System.Windows.Media.Visual.PointFromScreen(System.Windows.Point)

System.Windows.Media.Visual.VisualParent

System. Windows. Media. Visual. Visual Transform

System. Windows. Media. Visual. Visual Effect

System.Windows.Media.Visual.VisualBitmapEffect

System. Windows. Media. Visual. Visual Bitmap Effect Input

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System. Windows. Media. Visual. Visual Offset

System.Windows.Media.Visual.VisualOpacity

System. Windows. Media. Visual. Visual Edge Mode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System.Windows.Media.Visual.VisualClearTypeHint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Set Value (System. Windows. Dependency Property, System. Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System. Windows. Dependency Object. Coerce Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.InvalidateProperty(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ReadLocalValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. GetLocal Value Enumerator ()

System.Windows.DependencyObject.DependencyObjectType

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.Equals(System.Object, System.Object)

System. Object. Reference Equals (System. Object, System. Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class MainWindow : MetroWindow, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IAddChild, IWindowService

### Constructors

### MainWindow()

This is the constructo for the main window

Declaration

public MainWindow()

### Methods

### OnSourceInitialized(EventArgs)

This function overrides the standard onsourceinitialized function

Declaration

protected override void OnSourceInitialized(EventArgs e)

### **Parameters**

ТУРЕ	NAME	DESCRIPTION
System.EventArgs	е	The event args of the init event

Overrides

System. Windows. Window. On Source Initialized (System. Event Args)

### **Events**

### OnResizeEndEvent

This is the event that is raised when the resize of the window ends

Declaration

public static event EventHandler OnResizeEndEvent

### Event Type

ТҮРЕ	DESCRIPTION
System. Event Handler	

### OnResizeStartEvent

This is the event that is raised when the resizing of the window begins

### Declaration

public static event EventHandler OnResizeStartEvent

## Event Type

ТҮРЕ	DESCRIPTION
System. Event Handler	

## Implements

System.Windows.Media.Animation.IAnimatable System.Windows.IFrameworkInputElement System.Windows.IInputElement System.ComponentModel.ISupportInitialize System.Windows.Markup.IQueryAmbient System.Windows.Markup.IAddChild

# Class PlotManager

This class is used to create plots

Inheritance

System.Object

PlotManager

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System. Object. Get Hash Code ()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class PlotManager

#### Constructors

#### PlotManager()

This is the constructor for the PlotManager class

Declaration

public PlotManager()

## Fields

#### Series

This list contains all the line series in a plot

Declaration

public List<LineSeries> Series

Field Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < OxyPlot.Series.LineSeries >	

## Methods

AddLineSeries(List<Single>, String)

This function adds a new lineseries to the plot

Declaration

public void AddLineSeries(List<float> data, string name)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.List < System.Single >	data	The data to be shown
System.String	name	The name of the lineseries

# AddLineSeries(List<Single>, String, OxyColor)

This function adds a new lineseries to the plot

Declaration

public void AddLineSeries(List<float> data, string name, OxyColor color)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.List < System.Single >	data	The data to be shown
System.String	name	The name of the lineseries
OxyPlot.OxyColor	color	the color of the lineseries

# AddLineSeries(List<Single>, String, OxyColor, Int32)

This function adds a new lineseries to the plot

Declaration

public void AddLineSeries(List<float> data, string name, OxyColor color, int interval)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.List < System.Single >	data	The data to be shown
System.String	name	The name of the lineseries
OxyPlot.OxyColor	color	the color of the lineseries
System.Int32	interval	the interval between the points

# AddLineSeries(List<Single>, String, Int32)

This function adds a new lineseries to the plot

#### Declaration

public void AddLineSeries(List<float> data, string name, int interval)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.List < System.Single >	data	The data to be shown
System.String	name	The name of the lineseries
System.Int32	interval	the interval between the points

# CreatePDF(String, String)

This function creates a pdf from a plotmodel

Declaration

public void CreatePDF(string Title, string fileName)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	Title	Title of the plot
System.String	fileName	Path to the file

# GetPlotModel(String)

This function is used to get a plotmodel

Declaration

public PlotModel GetPlotModel(string Title)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	Title	This is the Title of the plot returned

# Returns

ТҮРЕ	DESCRIPTION
OxyPlot.PlotModel	Returns a plotmodel

# Class RouteMaker

This class is used to create routes for the display on the map

Inheritance

System.Object

RouteMaker

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class RouteMaker

#### Methods

## CreateRoute(DataProvider)

This function creates the route and adds an arrow at the starting point

Declaration

public List<MapPolyline> CreateRoute(DataProvider Data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvider object that contains the gps locations of the route

## Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < Microsoft.Maps.MapControl.WPF.MapPolyline >	A List with polylines to display on the map

# CreateRoute(DataProvider, Int32)

This function creates the route up to the specified number of points and adds an arrow at the starting point

Declaration

public List<MapPolyline> CreateRoute(DataProvider Data, int NumberOfPoints)

**Parameters** 

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvider object that contains the gps locations of the route
System.Int32	Number Of Points	The number of locations to include

# Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < Microsoft.Maps.MapControl.WPF.MapPolyline >	A list of polylines to display

# Class SystemTime

This class provides the current Time instead of DateTime.Now. Using this class the current time can be faked so it can be used in unit tests. There should be no other mentions of DateTime. Now anywhere in the production code.

Inheritance

System.Object

SystemTime

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class SystemTime

# **Properties**

#### Now

returns either fake time or current time

Declaration

public DateTime Now { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.DateTime	

## Methods

# Reset()

Allows resetting of the fake time

Declaration

public static void Reset()

#### Set(DateTime)

Allows setting the "fake" time

Declaration

public static void Set(DateTime time)

**Parameters** 

ТҮРЕ	NAME	DESCRIPTION
System.DateTime	time	The time to be set

# Class ThemeStyler

Interaction logic for ThemeStyler.xaml

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Control

System.Windows.Controls.ContentControl

System.Windows.Window

MahApps.Metro.Controls.MetroWindow

ThemeStyler

**Implements** 

System.Windows.Media.Animation.IAnimatable

System. Windows. IF ramework Input Element

System.Windows.IInputElement

System. Component Model. I Support Initialize

System.Windows.Markup.lQueryAmbient

System.Windows.Markup.IAddChild

**Inherited Members** 

Mah Apps. Metro. Controls. MetroWindow. Showl con On Title Bar Property

MahApps.Metro.Controls.MetroWindow.IconEdgeModeProperty

MahApps.Metro.Controls.MetroWindow.lconBitmapScalingModeProperty

Mah Apps. Metro. Controls. Metro Window. Icon Scaling Mode Property

MahApps.Metro.Controls.MetroWindow.ShowTitleBarProperty

Mah Apps. Metro. Controls. Metro Window. Show Dialogs Over Title Bar Property

Mah Apps. Metro. Controls. Metro Window. Is Any Dialog Open Property Key

Mah Apps. Metro. Controls. Metro Window. Is Any Dialog Open Property

MahApps.Metro.Controls.MetroWindow.ShowMinButtonProperty

Mah Apps. Metro. Controls. MetroWindow. Show Max Restore Button Property

Mah Apps. Metro. Controls. Metro Window. Show Close Button Property

Mah Apps. Metro. Controls. MetroWindow. Is Min Button Enabled Property

Mah Apps. Metro. Controls. MetroWindow. Is Max Restore Button Enabled Property Applications of the Control of

Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled Property

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Mah Apps. Metro. Controls. Metro Window. Is Close Button Enabled With Dialog Property

MahApps. Metro. Controls. MetroWindow. Show System Menu On Right Click Property

MahApps.Metro.Controls.MetroWindow.TitlebarHeightProperty

MahApps.Metro.Controls.MetroWindow.TitleCapsProperty

Mah Apps. Metro. Controls. MetroWindow. Title Character Casing Property

MahApps.Metro.Controls.MetroWindow.TitleAlignmentProperty

Mah Apps. Metro. Controls. Metro Window. Save Window Position Property

Mah Apps. Metro. Controls. MetroWindow. Window Placement Settings Property

Mah Apps. Metro. Controls. MetroWindow. Title Foreground Property

Mah Apps. Metro. Controls. MetroWindow. Ignore Taskbar On Maximize Property

MahApps.Metro.Controls.MetroWindow.FlyoutsProperty

Mah Apps. Metro. Controls. MetroWindow. Window Transitions Enabled Property

MahApps.Metro.Controls.MetroWindow.MetroDialogOptionsProperty

MahApps.Metro.Controls.MetroWindow.WindowTitleBrushProperty

MahApps.Metro.Controls.MetroWindow.NonActiveWindowTitleBrushProperty

MahApps.Metro.Controls.MetroWindow.NonActiveBorderBrushProperty

MahApps.Metro.Controls.MetroWindow.GlowBrushProperty

MahApps.Metro.Controls.MetroWindow.NonActiveGlowBrushProperty

Mah Apps. Metro. Controls. MetroWindow. Overlay Brush Property

MahApps.Metro.Controls.MetroWindow.OverlayOpacityProperty

MahApps.Metro.Controls.MetroWindow.OverlayFadeInProperty

MahApps.Metro.Controls.MetroWindow.OverlayFadeOutProperty

MahApps.Metro.Controls.MetroWindow.lconTemplateProperty

MahApps.Metro.Controls.MetroWindow.TitleTemplateProperty

MahApps.Metro.Controls.MetroWindow.LeftWindowCommandsProperty

MahApps.Metro.Controls.MetroWindow.RightWindowCommandsProperty

MahApps.Metro.Controls.MetroWindow.WindowButtonCommandsProperty

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MahApps.Metro.Controls.MetroWindow.lconOverlayBehaviorProperty

Mah Apps. Metro. Controls. Metro Window. Window Min Button Style Property

Mah Apps. Metro. Controls. Metro Window. Window Max Button Style Property

Mah Apps. Metro. Controls. MetroWindow. Window Close Button Style Property

MahApps.Metro.Controls.MetroWindow.UseNoneWindowStyleProperty

Mah Apps. Metro. Controls. Metro Window. Override Default Window Commands Brush Property Annual Control of C

MahApps.Metro.Controls.MetroWindow.EnableDWMDropShadowProperty

Mah Apps. Metro. Controls. Metro Window. Is Window Draggable Property

Mah Apps. Metro. Controls. Metro Window. Flyouts Status Changed Event

Mah Apps. Metro. Controls. Metro Window. Window Transition Completed Event

Mah Apps. Metro. Controls. Metro Window. Resize Border Thickness Property

MahApps.Metro.Controls.MetroWindow.OnWindowButtonStyleChanged(System.Windows.DependencyObject,

System.Windows.DependencyPropertyChangedEventArgs)

Mah Apps. Metro. Controls. MetroWindow. GetWindowPlacement Settings ()

Mah Apps. Metro. Controls. MetroWindow. Show Overlay Async()

MahApps. Metro. Controls. MetroWindow. HideOverlay Async()

Mah Apps. Metro. Controls. Metro Window. Is Overlay Visible ()

MahApps.Metro.Controls.MetroWindow.ShowOverlay()

MahApps.Metro.Controls.MetroWindow.HideOverlay()

MahApps.Metro.Controls.MetroWindow.StoreFocus(System.Windows.lInputElement)

MahApps.Metro.Controls.MetroWindow.ResetStoredFocus()

MahApps.Metro.Controls.MetroWindow.OnClosing(System.ComponentModel.CancelEventArgs)

Mah Apps. Metro. Controls. Metro Window. On Apply Template ()

Mah Apps. Metro. Controls. Metro Window. Override Default Window Commands Brushner Struck and Struck Stru

Mah Apps. Metro. Controls. MetroWindow. MetroDialog Options

MahApps.Metro.Controls.MetroWindow.EnableDWMDropShadow

Mah Apps. Metro. Controls. Metro Window. Is Window Draggable

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System.Windows.UIElement.OnDragEnter(System.Windows.DragEventArgs)

System. Windows. UIE lement. On Preview Drag Over (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Over (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragLeave(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDragLeave(System.Windows.DragEventArgs)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDrop(System.Windows.DragEventArgs)

System. Windows. UIE lement. On Preview Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Down (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnPreviewTouchMove(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Up (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchUp(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Got Touch Capture (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Lost Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

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System.Windows.UIElement.OnIsMouseDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsMouseCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Stylus Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsKeyboardFocusedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.InvalidateMeasure()

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System.Windows.UIElement.InvalidateVisual()

System. Windows. UIE lement. On Child Desired Size Changed (System. Windows. UIE lement)

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System.Windows.UIElement.Arrange(System.Windows.Rect)

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System.Windows.UIElement.UpdateLayout()

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System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

System.Windows.UIElement.ReleaseStylusCapture()

System.Windows.UIElement.Focus()

System.Windows.UIElement.OnAccessKey(System.Windows.Input.AccessKeyEventArgs)

System.Windows.UIElement.HitTestCore(System.Windows.Media.PointHitTestParameters)

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System. Windows. UIElement. On Lost Focus (System. Windows. Routed Event Args)

System.Windows.UIElement.OnManipulationStarting(System.Windows.Input.ManipulationStartingEventArgs)

System.Windows.UIElement.OnManipulationStarted(System.Windows.Input.ManipulationStartedEventArgs)

System.Windows.UIElement.OnManipulationDelta(System.Windows.Input.ManipulationDeltaEventArgs)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

System. Windows. UIE lement. On Manipulation Completed (System. Windows. Input. Manipulation Completed Event Args)

System.Windows.UIElement.CaptureTouch(System.Windows.Input.TouchDevice)

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System. Windows. UIElement. Release All Touch Captures ()

System.Windows.UIElement.HasAnimatedProperties

System.Windows.UIElement.InputBindings

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System.Windows.UIElement.AllowDrop

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System.Windows.UIElement.DesiredSize

System.Windows.UIElement.IsMeasureValid

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System.Windows.UIElement.RenderSize

System. Windows. UIElement. Render Transform

System.Windows.UIElement.RenderTransformOrigin

System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System. Windows. UIE lement. Is Keyboard Focus Within

System. Windows. UIE lement. Is Mouse Captured

System. Windows. UIElement. Is Mouse Capture Within

System.Windows.UIElement.IsStylusDirectlyOver

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

System.Windows.UIElement.lsKeyboardFocused

System. Windows. UIE lement. Is Input Method Enabled

System.Windows.UIElement.Opacity

System.Windows.UIElement.OpacityMask

System.Windows.UIElement.BitmapEffect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System. Windows. UIE lement. Clip To Bounds

System.Windows.UIElement.Clip

System.Windows.UIElement.SnapsToDevicePixels

System. Windows. UIE lement. Has Effective Keyboard Focus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

System. Windows. UIElement. Is Enabled Core

System.Windows.UIElement.IsHitTestVisible

System.Windows.UIElement.IsVisible

System.Windows.UIElement.Focusable

System.Windows.UIElement.Persistld

System. Windows. UIElement. Is Manipulation Enabled

System.Windows.UIElement.AreAnyTouchesOver

System.Windows.UIElement.AreAnyTouchesDirectlyOver

System.Windows.UIElement.AreAnyTouchesCapturedWithin

System.Windows.UIElement.AreAnyTouchesCaptured

System.Windows.UIElement.TouchesCaptured

System. Windows. UIElement. Touches Captured Within

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System.Windows.UIElement.PreviewMouseRightButtonDown

System. Windows. UIElement. Mouse Right Button Down

System.Windows.UIElement.PreviewMouseRightButtonUp

System.Windows.UIElement.MouseRightButtonUp

System. Windows. UIElement. Preview Mouse Move

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System. Windows. UIE lement. Mouse Enter

System.Windows.UIElement.MouseLeave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIE lement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System. Windows. UIE lement. Preview Stylus Down

System.Windows.UIElement.StylusDown

System. Windows. UIE lement. Preview Stylus Up

System.Windows.UIElement.StylusUp

System. Windows. UIE lement. Preview Stylus Move

System. Windows. UIE lement. Stylus Move

System. Windows. UIElement. Preview Stylus In Air Move

System.Windows.UIElement.StylusInAirMove

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System.Windows.UIElement.PreviewStylusOutOfRange

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIElement. Preview Stylus System Gesture

System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System.Windows.UIElement.StylusButtonDown

System.Windows.UIElement.StylusButtonUp

System.Windows.UIElement.PreviewStylusButtonDown

System.Windows.UIElement.PreviewStylusButtonUp

System.Windows.UIElement.PreviewKeyDown

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System.Windows.UIElement.KeyUp

System.Windows.UIElement.PreviewGotKeyboardFocus

System.Windows.UIElement.GotKeyboardFocus

System. Windows. UIE lement. Preview Lost Keyboard Focus

System.Windows.UIElement.LostKeyboardFocus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System.Windows.UIElement.PreviewGiveFeedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System.Windows.UIElement.PreviewDragLeave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System. Windows. UIE lement. Preview Touch Down

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UI Element. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

System. Windows. UIElement. Touch Enter

System.Windows.UIElement.TouchLeave

System. Windows. UIE lement. Is Mouse Directly Over Changed

System.Windows.UIElement.IsKeyboardFocusWithinChanged

System. Windows. UIElement. Is Mouse Captured Changed

System.Windows.UIElement.IsMouseCaptureWithinChanged

System. Windows. UIE lement. Is Stylus Directly Over Changed

System.Windows.UIElement.IsStylusCapturedChanged

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

System. Windows. UIE lement. Got Focus

System.Windows.UIElement.LostFocus

System. Windows. UIElement. Is Enabled Changed

System.Windows.UIElement.lsHitTestVisibleChanged

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System.Windows.UIElement.ManipulationStarted

System.Windows.UIElement.ManipulationDelta

System.Windows.UIElement.ManipulationInertiaStarting

System.Windows.UIElement.ManipulationBoundaryFeedback

System.Windows.UIElement.ManipulationCompleted

System.Windows.Media.Visual.AddVisualChild(System.Windows.Media.Visual)

System.Windows.Media.Visual.RemoveVisualChild(System.Windows.Media.Visual)

System.Windows.Media.Visual.OnVisualChildrenChanged(System.Windows.DependencyObject,

System.Windows.DependencyObject)

System. Windows. Media. Visual. Is Ancestor Of (System. Windows. Dependency Object)

System. Windows. Media. Visual. Is Descendant Of (System. Windows. Dependency Object)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D) and the property of the

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System.Windows.Media.Visual.PointFromScreen(System.Windows.Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System.Windows.Media.Visual.VisualBitmapEffect

System. Windows. Media. Visual. Visual Bitmap Effect Input

System.Windows.Media.Visual.VisualCacheMode

System. Windows. Media. Visual. Visual Scrollable Area Clip

System.Windows.Media.Visual.VisualClip

System. Windows. Media. Visual. Visual Offset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System.Windows.Media.Visual.VisualBitmapScalingMode

System. Windows. Media. Visual. Visual Clear Type Hint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System.Windows.Media.Visual.VisualXSnappingGuidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System. Windows. Dependency Object. Get Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System. Windows. Dependency Object. Set Current Value (System. Windows. Dependency Property, System. Object)

System. Windows. Dependency Object. Set Value (System. Windows. Dependency Property Key, System. Object) and the property of the property of

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Clear Value (System. Windows. Dependency Property Key)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System.Windows.DependencyObject.DependencyObjectType

System.Windows.DependencyObject.IsSealed
System.Windows.Threading.DispatcherObject.Dispatcher
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: CIDER
Assembly: CIDER.dll

Syntax

public class ThemeStyler : MetroWindow, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IAddChild, IWindowService

## Constructors

# ThemeStyler()

The constructor for the ThemeStyle Window

Declaration

public ThemeStyler()

## **Implements**

System. Windows. Media. Animation. IAnimatable System. Windows. IF ramework Input Element System. Windows. IInput Element System. Component Model. ISupport Initialize System. Windows. Markup. IQuery Ambient System. Windows. Markup. IAdd Child

# Namespace CIDER.LoadIO

#### Classes

#### FileIO

This class contains all the necessary parsing and file IO used in loading a CIDER data folder

## FolderChecker

This class implements the IChecker interface. The purpose of this class is to check if a selected folder contains valid data.

#### FolderSelector

This class implements the Folderselectioninterface. This class can show a Userinterface allowing the user to select a folder. If the user exits the dialog without selecting a folder, an exception will be thrown

#### Reader

This class implements the IRead interface. It is used to load the contents of trhe selected files

#### Interfaces

#### **IChecker**

The IChecker interface is supposed to be inherited by functions used for checking the data integrity of a folder

#### **IFolderSelector**

This Interface implements functions used for selecting folders. It can be used as a way to inject mocks and stubs.

#### IIO

This interface should be implemented by classes being used to parse nmea and csv files

#### **IRead**

This interface should be implemented by classes being used to read nmea and csv files

# Class FileIO

This class contains all the necessary parsing and file IO used in loading a CIDER data folder

Inheritance

System.Object

FileIO

Implements

IIO

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public class FileIO : IIO

### Methods

ReadCSV(DataProvider, String, IRead, MainWindowViewModel)

This function reads the .csv part of the data folder

Declaration

public void ReadCSV(DataProvider Data, string Path, IRead Read, MainWindowViewModel Main)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvider object to store the ingested data in
System.String	Path	A path to the folder to the .csv file
IRead	Read	An object implementing the IRead interface
MainWindowViewModel	Main	A MainWindowViewModel object to toggle the buttons from

ReadNmea(DataProvider, String, IRead, MainWindowViewModel)

This function ingests the .nmea file of a valid CIDER data folder

Declaration

public void ReadNmea(DataProvider Data, string Path, IRead Read, MainWindowViewModel Main)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvider object to store the ingested data in
System.String	Path	A path to the folder to the .nmea file
IRead	Read	An object implementing the IRead interface
MainWindowViewModel	Main	A MainWindowViewModel object to toggle the buttons from

# Implements

IIO

# Class FolderChecker

This class implements the IChecker interface. The purpose of this class is to check if a selected folder contains valid data.

Inheritance

System.Object

FolderChecker

**Implements** 

#### **IChecker**

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public class FolderChecker : IChecker

#### Methods

# IsCorrectFolder(String)

This function checks the integrity of the data in the selected folder.

Declaration

public bool IsCorrectFolder(string Path)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	Path	A path to the folder

### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	Returns true if the folder contains the correct data

# **Implements**

**IChecker** 

# Class FolderSelector

This class implements the Folderselectioninterface. This class can show a Userinterface allowing the user to select a folder. If the user exits the dialog without selecting a folder, an exception will be thrown

Inheritance

System.Object

FolderSelector

**Implements** 

#### **IFolderSelector**

**Inherited Members** 

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public class FolderSelector : IFolderSelector

# **Properties**

## LastSelected

This property contains the path last selected by the user

Declaration

public string LastSelected { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.String	

## Methods

# SelectFolder()

This Function shows a Dialog prompting the user to select a folder

Declaration

public string SelectFolder()

### Returns

ТҮРЕ	DESCRIPTION
System.String	A Path to the selected file

# Implements

**IFolderSelector** 

# Interface IChecker

The IChecker interface is supposed to be inherited by functions used for checking the data integrity of a folder

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public interface IChecker

# Methods

# IsCorrectFolder(String)

This function should be called to check a particular folder.

Declaration

bool IsCorrectFolder(string Path)

#### **Parameters**

ТУРЕ	NAME	DESCRIPTION
System.String	Path	A path to the selected folder

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	This function should return true if the data in the stored in the folder is ok.

# Interface IFolderSelector

This Interface implements functions used for selecting folders. It can be used as a way to inject mocks and stubs.

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public interface IFolderSelector

# **Properties**

#### LastSelected

This string is supposed to contain the last selected path

Declaration

string LastSelected { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.String	

## Methods

# SelectFolder()

This Function should prompt the user to select a folder

Declaration

string SelectFolder()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	A string with the path

# Interface IIO

This interface should be implemented by classes being used to parse nmea and csv files

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public interface IIO

## Methods

ReadCSV(DataProvider, String, IRead, MainWindowViewModel)

This function should ingest the .csv file of a valid CIDER data folder

Declaration

void ReadCSV(DataProvider Data, string Path, IRead Read, MainWindowViewModel Main)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION	
DataProvider	Data	A DataProvider object to store the ingested data in	
System.String	Path	A path to the folder to the .nmea file	
IRead	Read	An object implementing the IRead interface	
MainWindowViewModel	Main	A MainWindowViewModel object to toggle the buttons from	

# ReadNmea(DataProvider, String, IRead, MainWindowViewModel)

This function should ingest the .nmea file of a valid CIDER data folder

Declaration

void ReadNmea(DataProvider Data, string Path, IRead Read, MainWindowViewModel Main)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvider object to store the ingested data in
System.String	Path	A path to the folder to the .nmea file
IRead	Read	An object implementing the IRead interface

ТҮРЕ	NAME	DESCRIPTION
MainWindowViewModel	Main	A MainWindowViewModel object to toggle the buttons from

# Interface IRead

This interface should be implemented by classes being used to read nmea and csv files

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public interface IRead

## Methods

# ReadLinesCsv(String)

This function should return the contents of a .csv file

Declaration

string[] ReadLinesCsv(string Path)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
System.String	Path	A path to the file

#### Returns

ТҮРЕ	DESCRIPTION
System.String[]	The file contents

# ReadLinesNmea(String)

This function should return the file contents of a .nmea file

Declaration

string[] ReadLinesNmea(string Path)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	Path	A path to the file

# Returns

ТҮРЕ	DESCRIPTION
System.String[]	The file contents

# Class Reader

This class implements the IRead interface. It is used to load the contents of trhe selected files

Inheritance

System.Object

Reader

**Implements** 

**IRead** 

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.LoadIO
Assembly: CIDER.dll

Syntax

public class Reader : IRead

#### Methods

# ReadLinesCsv(String)

This reads all the lines in a .csv file

Declaration

public string[] ReadLinesCsv(string Path)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	Path	A path to the .csv file

### Returns

ТҮРЕ	DESCRIPTION
System.String[]	Returns a string array with the file contents

# ReadLinesNmea(String)

This reads all the lines in a .nmea file

Declaration

public string[] ReadLinesNmea(string Path)

**Parameters** 

ТҮРЕ	NAME	DESCRIPTION
System.String	Path	A path to the .nmea file

# Returns

ТҮРЕ	DESCRIPTION
System.String[]	Returns a string array with the file contents

# Implements

**IRead** 

# Namespace CIDER.MVVMBase

# Classes

# ${\sf DelegateCommand}$

This class implements the ICommand interface and is used when a command is triggered

# ViewModelBase

This class is the base class for all viewmodels used in this project

# Class DelegateCommand

This class implements the ICommand interface and is used when a command is triggered

Inheritance

System.Object

DelegateCommand

**Implements** 

System.Windows.Input.ICommand

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.MVVMBase

Assembly: CIDER.dll

Syntax

public class DelegateCommand : ICommand

#### Constructors

DelegateCommand(Action < Object > )

This constructor only takes the action to be executed

Declaration

public DelegateCommand(Action<object> executeAction)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Action < System.Object >	executeAction	The action to be executed

DelegateCommand(Action < Object > , Func < Object , Boolean > )

This constructor takes the Action to be executed as well as a function to check wether the action can be executed

Declaration

public DelegateCommand(Action<object> executeAction, Func<object, bool> canExecuteAction)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Action < System.Object >	executeAction	The action to be executed

ТҮРЕ	NAME	DESCRIPTION
System.Func <system.object, system.boolean=""></system.object,>	canExecuteAction	A function to call before executing the action

# DelegateCommand(ICommand)

Declaration

public DelegateCommand(ICommand changeTheme)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
System.Windows.Input.ICommand	changeTheme	

#### Methods

# CanExecute(Object)

This invokes the specified function

Declaration

public bool CanExecute(object parameter)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Object	parameter	The object to be executed

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

# Execute(Object)

This sets the action to be executed

Declaration

public void Execute(object parameter)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Object	parameter	

# Invoke Can Execute Changed ()

This functions executes the specified action if the action can be invoked

Declaration

public void InvokeCanExecuteChange	d	1	(	(	(		۰					١		1	(	ļ		ı	ı	1	1	1	1	1	1	ı	ı												l	l	ı	l	l	l	ł	l	d	ł	ł	j	ł	d	l	l	d	1	1	1	l	l	l	l	l	l	l	l	l	l	I	l	I	l	l	ł						d	ĺ	Ć	ĺ	ĺ	ĺ	ĺ	(	(	(	(	(		•	á	١			E	E	(		ŕ	į	2	6	5	ı	1	ľ	١	i	a		ć	i	ì	١	-	ł	ı	•	_	ĺ	1	۵	2	E	E	(	١	•	t	t	1		í	J	Ĺ	ι	1	•	d	C	(	۵	2
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# **Events**

# ${\sf CanExecuteChanged}$

This event is raised when the state of the execution of the object changes

Declaration

public event EventHandler CanExecuteChanged

Event Type

ТҮРЕ	DESCRIPTION
System. Event Handler	

# Implements

System.Windows.Input.ICommand

# Class ViewModelBase

This class is the base class for all viewmodels used in this project

Inheritance

System.Object

ViewModelBase

AboutViewModel

AccelerationGraphViewModel

Acceleration Timed View Model

AngleGraphViewModel

AngleTimedViewModel

ArtificialHorizonViewModel

HeightViewModel

LicensesViewModel

LoadViewModel

MainWindowViewModel

MapRouteViewModel

MapTimedViewModel

ThemeStylerViewModel

VelocityGraphViewModel

VelocityTimedViewModel

Implements

System. Component Model. IN otify Property Changed

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.MVVMBase

Assembly: CIDER.dll

Syntax

```
public abstract class ViewModelBase : INotifyPropertyChanged
```

Fields

logger

The logger used by the ViewModels

Declaration

```
public static Logger logger
```

#### Field Value

ТҮРЕ	DESCRIPTION
NLog.Logger	

# Methods

# SetProperty<T>(ref T, T, String)

This Function sets a property of the passed type

Declaration

protected bool SetProperty<T>(ref T field, T newValue, string propertyName = null)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
Т	field	The private variable the data is stored in
Т	newValue	The new value
System.String	propertyName	The name of the property

#### Returns

ТУРЕ	DESCRIPTION
System.Boolean	returns a bool on the state of the function

#### Type Parameters

NAME	DESCRIPTION
Т	The type of the property

#### **Events**

# PropertyChanged

This event is the PropertyChangedEvent raised when the UI needs to be updated

Declaration

public event PropertyChangedEventHandler PropertyChanged

# Event Type

ТҮРЕ	DESCRIPTION
System.ComponentModel.PropertyChangedEventHandler	

# Implements

System. Component Model. IN otify Property Changed

# Namespace CIDER.ViewModels

#### Classes

#### AboutViewModel

This is the ViewModel for the About View The constructor takes a ProcessStarter Interface - this is so a seam for unit testing exists On init it also sets the text in the about and information TextBlocks. They can be changed afterwards, but this is not needed in normal operation When the button in the view is pressed, the view model responds to it by calling the function from the processStarter interface

#### AccelerationGraphViewModel

The ViewModel for the acceleration graph

#### AccelerationTimedViewModel

This is the ViewModel for the AccelerationTimedView

#### AngleGraphViewModel

This is the ViewModel for the AngleGraph page

#### AngleTimedViewModel

This is the ViewModel for the AngleTimed page

#### ArtificialHorizonViewModel

This is the ViewModel for the ArtificiaHorizon page

#### HeightViewModel

This is the ViewModel for the Height page

#### LicensesViewModel

This is the ViewModel for the License Window. The purpose of this class is to handle all the interaction logic for the License Window.

#### LoadViewModel

The ViewModel for the Load page.

#### MainWindowViewModel

This is the ViewModel for the Main Window (contains view selection buttons and frame) This class handles the button presses - they change the views

#### MapRouteViewModel

This is the ViewModel of the MapRoute page

#### MapTimedViewModel

This is the ViewModel for the MapTimed page

#### Starter

A class implementing the IProcessStarter interface. Used in production code in combination with the aboutviewmodel

#### ThemeStylerViewModel

The ViewModel for the ThemeStyler window

# ${\bf Velocity Graph View Model}$

This is the ViewModel for the VelocityGraph page

# ${\sf VelocityTimedViewModel}$

This is the ViewModel for the VelocityTimed page

# Class AboutViewModel

This is the ViewModel for the About View The constructor takes a ProcessStarter Interface - this is so a seam for unit testing exists On init it also sets the text in the about and information TextBlocks. They can be changed afterwards, but this is not needed in normal operation When the button in the view is pressed, the view model responds to it by calling the function from the processStarter interface

Inheritance

System.Object

ViewModelBase

AboutViewModel

Implements

System.ComponentModel.INotifyPropertyChanged

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class AboutViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

AboutViewModel(IProcessStarter, KeyManager)

This is the constructor for the About Viewmodel

Declaration

public AboutViewModel(IProcessStarter starter, KeyManager manager)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
IProcessStarter	starter	An object implementing the IProcessStarter interface
KeyManager	manager	A keymanager object

# **Properties**

#### **AboutText**

Text displayed in the "about" textbox

Property Value

ТҮРЕ	DESCRIPTION
System.String	

# ${\sf Change Theme Command}$

Command connected to the theme changer button

Declaration

```
public ICommand ChangeThemeCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

#### InfoText

Text displayed in the "info" textbox

Declaration

```
public string InfoText { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

# Request Navigate Command

Command connected to the MailTo Button

Declaration

```
public ICommand RequestNavigateCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

# SetApiKeyCommand

Command connected to the SetApiKey Button

Declaration

```
public ICommand SetApiKeyCommand { get; }
```

ТҮРЕ	DESCRIPTION
System. Windows. Input. I Command	

# View License Command

Command connected to the "View License" Button

Declaration

```
public ICommand ViewLicenseCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

# Implements

System. Component Model. IN otify Property Changed

# Class AccelerationGraphViewModel

The ViewModel for the acceleration graph

Inheritance

System.Object

ViewModelBase

AccelerationGraphViewModel

**Implements** 

System. Component Model. IN otify Property Changed

System.IDisposable

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class AccelerationGraphViewModel : ViewModelBase, INotifyPropertyChanged, IDisposable

#### Constructors

AccelerationGraphViewModel(DataProvider)

This is the constructor for the AccelerationGraphViewModel

Declaration

public AccelerationGraphViewModel(DataProvider dataProvider)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
DataProvider	dataProvider	A DataProvider object to read the data from

# **Properties**

Plot

This contains the PlotModel to be displayed by the plot

Declaration

```
public PlotModel Plot { get; set; }
```

ТҮРЕ	DESCRIPTION
OxyPlot.PlotModel	

# Methods

# Dispose()

As this class implements the IDisposable interface this function needs to be called before the GC can clean up an instance of this class

Declaration

public void Dispose()

# **Implements**

System.ComponentModel.INotifyPropertyChanged System.IDisposable

# Class AccelerationTimedViewModel

This is the ViewModel for the AccelerationTimedView

Inheritance

System.Object

ViewModelBase

AccelerationTimedViewModel

Implements

System.ComponentModel.INotifyPropertyChanged

**Inherited Members** 

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class AccelerationTimedViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

Acceleration Timed View Model (Data Provider)

This is the constructor for the AccelerationTimedViewModel

Declaration

public AccelerationTimedViewModel(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

#### **Properties**

**FBText** 

This is the text to be shown with the forward-backward progBar

Declaration

```
public string FBText { get; set; }
```

ТҮРЕ	DESCRIPTION
System.String	

#### LMaxFB

This is the value for the maximum of the left forward-backward progBar

Declaration

```
public float LMaxFB { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **LMaxLR**

This is the value for the maximum of the left left-right progBar

Declaration

```
public float LMaxLR { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# LMaxUD

This is the value for the maximum of the left up-down progBar

Declaration

```
public float LMaxUD { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# **LRText**

This is the text to be shown with the left-right progBar

Declaration

```
public string LRText { get; set; }
```

ТҮРЕ	DESCRIPTION
System.String	

#### LValFB

The value of the left forwards-backwards progBar

Declaration

```
public float LValFB { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# LValLR

The value of the left left-right progBar

Declaration

```
public float LValLR { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# LValUD

The value of the left up-down progBar

Declaration

```
public float LValUD { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### RMaxFB

This is the value for the maximum of the right forward-backward progBar

Declaration

```
public float RMaxFB { get; set; }
```

Property Value

Troperty value		
	ТУРЕ	DESCRIPTION
	System.Single	

# RMaxLR

This is the value for the maximum of the right left-right progBar

Declaration

```
public float RMaxLR { get; set; }
```

# Property Value

ТУРЕ	DESCRIPTION
System.Single	

#### RMaxUD

This is the value for the maximum of the right up-down progBar

Declaration

```
public float RMaxUD { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **RValFB**

The value of the right forwards-backwards progBar

Declaration

```
public float RValFB { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **RValLR**

The value of the right left-right progBar

Declaration

```
public float RValLR { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### RValUD

The value of the right up-down progBar

Declaration

```
public float RValUD { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

# slMaximum

This contains the maxximum of the slider

Declaration

```
public int slMaximum { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# sITickFrequency

This contains the frequency of slider ticks

Declaration

```
public int slTickFrequency { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# **UDText**

This is the text to be shown with the up-down progBar

Declaration

```
public string UDText { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

# Methods

# SliderValueChanged(Int32)

This function should be called when the value of the slider changes

Declaration

```
public void SliderValueChanged(int value)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	value	This is the value of the slider

# Implements

System. Component Model. IN ot if y Property Changed

# Class AngleGraphViewModel

This is the ViewModel for the AngleGraph page

Inheritance

System.Object

ViewModelBase

AngleGraphViewModel

**Implements** 

System.ComponentModel.INotifyPropertyChanged

System.IDisposable

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class AngleGraphViewModel : ViewModelBase, INotifyPropertyChanged, IDisposable

#### Constructors

AngleGraphViewModel(DataProvider)

This is the constructor for the AngleGraphViewModel

Declaration

public AngleGraphViewModel(DataProvider dataProvider)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
DataProvider	dataProvider	A DataProvider object to read the data from

# **Properties**

Plot

This contains the PlotModel to be shown on the page

Declaration

```
public PlotModel Plot { get; set; }
```

ТҮРЕ	DESCRIPTION
OxyPlot.PlotModel	

# Methods

# Dispose()

As this class implements the IDisposable interface, this function needs to be called before the GC can collect the instance

Declaration

public void Dispose()

# Implements

System. Component Model. INotify Property Changed System. I Disposable

# Class AngleTimedViewModel

This is the ViewModel for the AngleTimed page

Inheritance

System.Object

ViewModelBase

AngleTimedViewModel

Implements

System.ComponentModel.INotifyPropertyChanged

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class AngleTimedViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

AngleTimedViewModel(DataProvider)

This is the constructor for the AngleTimedViewModel

Declaration

public AngleTimedViewModel(DataProvider data)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

#### **Properties**

#### LMaxPitch

this contains the value of the maximum of the left pitch progbar

Declaration

```
public float LMaxPitch { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

# LMaxRoll

this contains the value of the maximum of the left roll progbar

Declaration

```
public float LMaxRoll { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **LMaxYaw**

this contains the value of the maximum of the left yaw progbar

Declaration

```
public float LMaxYaw { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# LValPitch

This contains the value for the left pitch progbar

Declaration

```
public float LValPitch { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# LValRoll

This contains the value for the left roll progbar

Declaration

```
public float LValRoll { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

#### LValYaw

This contains the value for the left yaw progbar

Declaration

```
public float LValYaw { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# **PitchText**

This contains to be displayed next to the pitch progbars

Declaration

```
public string PitchText { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

# RMaxPitch

this contains the value of the maximum of the right pitch progbar

Declaration

```
public float RMaxPitch { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **RMaxRoll**

this contains the value of the maximum of the right roll progbar

Declaration

```
public float RMaxRoll { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# RMaxYaw

this contains the value of the maximum of the right yaw progbar

Declaration

```
public float RMaxYaw { get; set; }
```

# Property Value

ТУРЕ	DESCRIPTION
System.Single	

#### RollText

This contains to be displayed next to the roll progbars

Declaration

```
public string RollText { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

#### RValPitch

This contains the value for the right pitch progbar

Declaration

```
public float RValPitch { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **RValRoll**

This contains the value for the right roll progbar

Declaration

```
public float RValRoll { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **R ValYaw**

This contains the value for the right yaw progbar

Declaration

```
public float RValYaw { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

# slMaximum

This contains the maximum of the slider

Declaration

```
public int slMaximum { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# sITickFrequency

This contains the frequency of the slider ticks

Declaration

```
public int slTickFrequency { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# **YawText**

This contains to be displayed next to the yaw progbars

Declaration

```
public string YawText { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

# Methods

# SliderValueChanged(Int32)

This should be called when the slider value changes

Declaration

```
public void SliderValueChanged(int Value)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	Value	The value of the slider

# Implements

System. Component Model. IN ot if y Property Changed

# Class ArtificialHorizonViewModel

This is the ViewModel for the ArtificiaHorizon page

Inheritance

System.Object

ViewModelBase

**ArtificialHorizonViewModel** 

Implements

System.ComponentModel.INotifyPropertyChanged

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class ArtificialHorizonViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

ArtificialHorizonViewModel(DataProvider)

This is the constructor for the Artificial Horizon View Model

Declaration

public ArtificialHorizonViewModel(DataProvider Data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataPRovider object to read the data from

#### **Properties**

# ClimbVelocity

This contains the current climb velocity

Declaration

```
public double ClimbVelocity { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Double	

# Pitch

This contains the value of the current pitch

Declaration

```
public double Pitch { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

#### Roll

This contains the calue of the current roll angle

Declaration

```
public double Roll { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

# slMaximum

This contains the maximum value of the slider

Declaration

```
public int slMaximum { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

# $s \\ ITick \\ Frequency$

This contains the slider tick frequency

Declaration

```
public int slTickFrequency { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Int32	

# Velocity

This contains the value of the current velocity

Declaration

```
public double Velocity { get; set; }
```

Property Value

ТУРЕ	DESCRIPTION
System.Double	

# Yaw

This contains the value of the current yaw angle

Declaration

```
public double Yaw { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

# Methods

SliderValueChanged(Int32)

This function should be called when the slider changes its value

Declaration

```
public void SliderValueChanged(int Value)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	Value	The value of the slider

# **Implements**

System. Component Model. IN otify Property Changed

# Class HeightViewModel

This is the ViewModel for the Height page

Inheritance

System.Object

ViewModelBase

HeightViewModel

**Implements** 

System.ComponentModel.INotifyPropertyChanged

System.IDisposable

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System. Object. Reference Equals (System. Object, System. Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class HeightViewModel : ViewModelBase, INotifyPropertyChanged, IDisposable

## Constructors

#### HeightViewModel(DataProvider)

This is the constructor for the HeightViewModel page

Declaration

public HeightViewModel(DataProvider dataProvider)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
DataProvider	dataProvider	A DataProvider object to read the data from

# **Properties**

#### HeightMaxL

This contains the maximum of the value of the left height progress bar

Declaration

```
public float HeightMaxL { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

# HeightMax R

This contains the maximum of the value of the right height progress bar

Declaration

```
public float HeightMaxR { get; set; }
```

Property Value

ТУРЕ	DESCRIPTION
System.Single	

# HeightText

This contains the text to be displayed next to the height progress bar

Declaration

```
public string HeightText { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

# HeightValL

This contains the value of the left height progress bar

Declaration

```
public float HeightValL { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# Height Val R

This contains the value of the right height progress bar

Declaration

```
public float HeightValR { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

#### Plot

This contains the Plot to be shown in the plot area

Declaration

```
public PlotModel Plot { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
OxyPlot.PlotModel	

#### slMaximum

This contains the maximum of the slider

Declaration

```
public float slMaximum { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

# sITickFrequency

This contains the tick frequency of the slider

Declaration

```
public float slTickFrequency { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### Methods

# Dispose()

This function needs to be called before the object is dereferenced so the GC can collect it

Declaration

```
public void Dispose()
```

# slValueChanged(Int32)

This function should be called when the slider value changes

Declaration

```
public void slValueChanged(int value)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	value	The value of the slider

# Implements

 $System. Component Model. IN otify Property Changed \\ System. ID is posable$ 

# Class LicensesViewModel

This is the ViewModel for the License Window. The purpose of this class is to handle all the interaction logic for the License Window.

Inheritance

System.Object

ViewModelBase

LicensesViewModel

**Implements** 

System. Component Model. IN otify Property Changed

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class LicensesViewModel : ViewModelBase, INotifyPropertyChanged

## Constructors

LicensesViewModel()

This is the constructor for the LicensesViewModel

Declaration

public LicensesViewModel()

#### **Properties**

# Check box State Changed Command

This is the command handler for the checkbox state.

Declaration

public ICommand CheckboxStateChangedCommand { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

# ${\sf CommandAcceptEnabled}$

This is the Data Binding for the enabled state of the accept button

#### Declaration

```
public bool CommandAcceptEnabled { get; set; }
```

## Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## LicensesText

This is the Data Binding for the license text (textbox)

Declaration

```
public string LicensesText { get; set; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.String	

#### Methods

## SaveAcceptAgreement()

This function is called when the accept button is pressed, just before the window closes.

Declaration

```
public void SaveAcceptAgreement()
```

## Implements

System. Component Model. IN otify Property Changed

# Class LoadViewModel

The ViewModel for the Load page.

Inheritance

System.Object

ViewModelBase

LoadViewModel

**Implements** 

System.ComponentModel.INotifyPropertyChanged

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class LoadViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

LoadViewModel(DataProvider, IChecker, IFolderSelector, FileIO, MainWindowViewModel)

This is the constructor for the LoadViewModel

Declaration

public LoadViewModel(DataProvider data, IChecker folderChecker, IFolderSelector selector, FileIO fileIO, MainWindowViewModel main)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to store the ingested data in
IChecker	folderChecker	An object implementing the IChecker interface to check the folders integrity
IFolderSelector	selector	An object implementing the IFolderSelector interface used to select the folder
FileIO	fileIO	An object implementing the FileIO

ТҮРЕ	NAME	DESCRIPTION
MainWindowViewModel	main	An instance of the MainWindowViewModel

## **Properties**

## CheckImage

image location for the correct folder / wrong folder structure icon

Declaration

```
public string CheckImage { get; set; }
```

## Property Value

ТҮРЕ	DESCRIPTION
System.String	

## Load Click Command

The command fired when the loadButon is clicked

Declaration

```
public ICommand LoadClickCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

#### LoadEnabled

bool for enabling load button

Declaration

```
public bool LoadEnabled { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## **PathText**

The string to display in the text box containig the path

Declaration

```
public string PathText { get; set; }
```

ТҮРЕ	DESCRIPTION
System.String	

## ${\sf SelectClickCommand}$

The command fired when the select folder button is clicked

Declaration

```
public ICommand SelectClickCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## **Implements**

System. Component Model. IN otify Property Changed

# Class MainWindowViewModel

This is the ViewModel for the Main Window (contains view selection buttons and frame) This class handles the button presses - they change the views

Inheritance

System.Object

ViewModelBase

MainWindowViewModel

**Implements** 

System. Component Model. IN otify Property Changed

System.IDisposable

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

```
public class MainWindowViewModel : ViewModelBase, INotifyPropertyChanged, IDisposable
```

#### Constructors

#### MainWindowViewModel()

This is the constructor for the MainWindow ViewModel

Declaration

```
public MainWindowViewModel()
```

# **Properties**

#### ButtonEnabled

This bool contains'information on wether the buttons hould be enabled

Declaration

```
public bool ButtonEnabled { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Boolean	

This command is connected to the "about" button

Declaration

<pre>oublic ICommand ChangeToAboutCommand { get; }</pre>
Command Change Table 1. to command ( -ct. )

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Acceleration Graph Command

This command is connected to the "Acceleration Graph" button

Declaration

```
public ICommand ChangeToAccelerationGraphCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System. Windows. Input. I Command	

## Change To Acceleration Timed Command

This command is connected to the "Acceleration Timed" button

Declaration

```
public ICommand ChangeToAccelerationTimedCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Angle Graph Command

This command is connected to the "Angle Graph" button

Declaration

```
public ICommand ChangeToAngleGraphCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Angle Timed Command

This command is connected to the "Angle Timed" button

Declaration

```
public ICommand ChangeToAngleTimedCommand { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System. Windows. Input. I Command	

## Change To Height Command

This command is connected to the "Height" button

Declaration

```
public ICommand ChangeToHeightCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Horizon Command

This command is connected to the "Horizon" button

Declaration

```
public ICommand ChangeToHorizonCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION	
System.Windows.Input.ICommand		

## Change To Load Command

This command is connected to the "Load" button

Declaration

```
public ICommand ChangeToLoadCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Map Route Command

This command is connected to the "Route" button

Declaration

```
public ICommand ChangeToMapRouteCommand { get; }
```

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Map Timed Command

This command is connected to the "Map Timed" button

Declaration

```
public ICommand ChangeToMapTimedCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Velocity Graph Command

This command is connected to the "Velocity Graph" button

Declaration

```
public ICommand ChangeToVelocityGraphCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Change To Velocity Timed Command

This command is connected to the "Velocity Timed" button

Declaration

```
public ICommand ChangeToVelocityTimedCommand { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System. Windows. Input. I Command	

#### FrameContent

This object contains the view to be shown in the main frame

Declaration

```
public object FrameContent { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Object	

## ${\bf MapEnabled}$

This bool is true when the map views should be enabled

Declaration

|--|

## Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Methods

## ButtonState(Boolean)

This function sets the state of the buttons

Declaration

```
public void ButtonState(bool state)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	state	the state to be set (if allowed)

#### Dispose()

As this class implements the IDisposable interface, this must be called before the GC collects this object on dereference

Declaration

```
public void Dispose()
```

#### Initalize()

This function should be started to initialize the view

Declaration

```
public void Initalize()
```

#### **Events**

## OnFrameChangeEvent

The EventHandler for the OnFrameChangeEvent This event is fired when the selected frame changes

Declaration

public event EventHandler OnFrameChangeEvent

Event Type

ТҮРЕ	DESCRIPTION
System. Event Handler	

## **Implements**

System. Component Model. INotify Property Changed System. I Disposable

# Class MapRouteViewModel

This is the ViewModel of the MapRoute page

Inheritance

System.Object

ViewModelBase

MapRouteViewModel

**Implements** 

System. Component Model. IN otify Property Changed

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class MapRouteViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

## MapRouteViewModel(DataProvider)

This is the constructor for the MapRouteViewModel

Declaration

public MapRouteViewModel(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

## Fields

## MapCenter

This contains the map center

Declaration

public Location MapCenter

Field Value

ТҮРЕ	DESCRIPTION
Microsoft.Maps.MapControl.WPF.Location	

## ${\sf MapZoomLevel}$

This contains the zoom level of the map

Declaration

```
public double MapZoomLevel
```

Field Value

-	ТУРЕ	DESCRIPTION
9	System.Double	

## **Properties**

## **APIKey**

This contains the APIKey for the map

Declaration

```
public ApplicationIdCredentialsProvider APIKey { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
Microsoft. Maps. Map Control. WPF. Application Id Credentials Provider	

## MapPolylines

This is a list of polylines to display on the map

Declaration

```
public List<MapPolyline> MapPolylines { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < Microsoft.Maps.MapControl.WPF.MapPolyline >	

#### Methods

## CalculateCenter()

This function calculates the center of the map

Declaration

```
public void CalculateCenter()
```

## Initialize()

This function draws the route. It needs to be called after the constructor finishes

Declaration

public void Initialize()

## **Events**

## Route Change d Event

This event is raised when the route changes

Declaration

public event EventHandler RouteChangedEvent

Event Type

ТҮРЕ	DESCRIPTION
System.EventHandler	

## Implements

System. Component Model. IN otify Property Changed

# Class MapTimedViewModel

This is the ViewModel for the MapTimed page

Inheritance

System.Object

ViewModelBase

MapTimedViewModel

**Implements** 

System.ComponentModel.INotifyPropertyChanged

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class MapTimedViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

MapTimedViewModel(DataProvider)

This is the constructor for the MapTimedViewModel

Declaration

public MapTimedViewModel(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

#### **Properties**

**APIKey** 

The API Key for the map view

Declaration

public ApplicationIdCredentialsProvider APIKey { get; set; }

ТҮРЕ	DESCRIPTION
Microsoft.Maps.MapControl.WPF.ApplicationIdCredentialsProvider	

## MapCenter

The location of the center of the map

Declaration

```
public Location MapCenter { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
Microsoft.Maps.MapControl.WPF.Location	

## MapPolylines

A List of polylines to be shown on the map

Declaration

```
public List<MapPolyline> MapPolylines { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < Microsoft.Maps.MapControl.WPF.MapPolyline >	

# ${\sf MapZoomLevel}$

The zoom level of the map

Declaration

```
public double MapZoomLevel { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

#### slMaximum

The maximum of the slider

Declaration

```
public int slMaximum { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Int32	

## sITickFrequency

The tick frequency of the slider

Declaration

```
public int slTickFrequency { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### Methods

## CalculateCenter()

This function calculates the location of the map center

Declaration

```
public void CalculateCenter()
```

#### Init()

This function should be called right after the constructor

Declaration

```
public void Init()
```

## SliderValueChanged(Int32)

This function should be called when the slider value changes

Declaration

```
public void SliderValueChanged(int value)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	value	The value of the slider

#### **Events**

## Route Change d Event

This event is raised when the route changed

Declaration

```
public event EventHandler RouteChangedEvent
```

**Event Type** 

ТҮРЕ	DESCRIPTION
System. Event Handler	

# Implements

System. Component Model. IN otify Property Changed

# **Class Starter**

A class implementing the IProcessStarter interface. Used in production code in combination with the aboutviewmodel

Inheritance

System.Object

Starter

**Implements** 

**IProcessStarter** 

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class Starter : IProcessStarter

#### Methods

Start(ProcessStartInfo)

The Start-function starts a specified process

Declaration

public void Start(ProcessStartInfo info)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Diagnostics.ProcessStartInfo	info	

## **Implements**

**IProcessStarter** 

# Class ThemeStylerViewModel

The ViewModel for the ThemeStyler window

Inheritance

System.Object

ViewModelBase

ThemeStylerViewModel

**Implements** 

System.ComponentModel.INotifyPropertyChanged

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class ThemeStylerViewModel : ViewModelBase, INotifyPropertyChanged

#### Constructors

ThemeStylerViewModel()

The constructor for the ThemeStyler viewmodel

Declaration

public ThemeStylerViewModel()

#### **Properties**

AccentColorItemSource

This list contains all available accent colors

Declaration

public List<string> AccentColorItemSource { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Collections.Generic.List < System.String >	

#### DarkThemeCommand

This is the command that is fired when the dark theme button is pressed

#### Declaration

public ICommand DarkThemeCommand { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

## Light The me Command

This is the command that is fired when the light theme button is pressed

Declaration

```
public ICommand LightThemeCommand { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Windows.Input.ICommand	

#### Methods

## AccentColorChanged(String)

This function is called when a new color is selected

Declaration

public void AccentColorChanged(string color)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	color	The name of the selected color

## Implements

System. Component Model. IN otify Property Changed

# Class VelocityGraphViewModel

This is the ViewModel for the VelocityGraph page

Inheritance

System.Object

ViewModelBase

VelocityGraphViewModel

**Implements** 

System. Component Model. IN otify Property Changed

System.IDisposable

Inherited Members

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty<T>(T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

public class VelocityGraphViewModel : ViewModelBase, INotifyPropertyChanged, IDisposable

## Constructors

VelocityGraphViewModel(DataProvider)

This is the constructor of the VelocityGraphViewModel

Declaration

public VelocityGraphViewModel(DataProvider dataProvider)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
DataProvider	dataProvider	A DataProvider object to read the data from

## **Properties**

Plot

This contains the plot to be shown

Declaration

```
public PlotModel Plot { get; set; }
```

ТҮРЕ	DESCRIPTION
OxyPlot.PlotModel	

## Methods

## Dispose()

This function needs to be called before dereferencing an instance of this class so the GC can collect it

Declaration

public void Dispose()

## Implements

System. Component Model. INotify Property Changed System. I Disposable

# Class VelocityTimedViewModel

This is the ViewModel for the VelocityTimed page

Inheritance

System.Object

ViewModelBase

VelocityTimedViewModel

**Implements** 

System. Component Model. IN otify Property Changed

**Inherited Members** 

ViewModelBase.logger

ViewModelBase.PropertyChanged

ViewModelBase.SetProperty < T > (T, T, String)

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.ViewModels

Assembly: CIDER.dll

Syntax

```
public class VelocityTimedViewModel : ViewModelBase, INotifyPropertyChanged
```

#### Constructors

VelocityTimedViewModel(DataProvider)

This is the constructor for the VelocityTimedViewModle

Declaration

```
public VelocityTimedViewModel(DataProvider data)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

#### **Properties**

LMax

This is the maximum of the left value of the progress bar

Declaration

```
public float LMax { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Single	

## LVal

This is the value of the left progress bar

Declaration

```
public float LVal { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### **RMax**

This is the maximum of the value of the right progress bar

Declaration

```
public float RMax { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

## RVal

This is the value of the right progress bar

Declaration

```
public float RVal { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

#### slMaximum

This contains the maximum value of the slider

Declaration

```
public int slMaximum { get; set; }
```

ТҮРЕ	DESCRIPTION
System.Int32	

## $s \\ ITick \\ Frequency$

This contains the tick frequency of the slider

Declaration

```
public int slTickFrequency { get; set; }
```

Property Value

ТУРЕ	DESCRIPTION
System.Int32	

## Text

This contains the text to be displayed next to the progress bars

Declaration

```
public string Text { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.String	

## Methods

SliderValueChanged(Int32)

This function should be called when the slider value changes

Declaration

```
public void SliderValueChanged(int value)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	value	The value of the slider

## **Implements**

System. Component Model. IN otify Property Changed

# Namespace CIDER.Views

## Classes

#### **About**

Interaction logic for About.xaml

## AccelerationGraph

Interaction logic for AccelerationGraph page

#### AccelerationTimed

Interaction logic for the AccelerationTimed page

## AngleGraph

Interaction logic for the AngleGraph page

## AngleTimed

Interaction logic for the AngleTimed page

#### ArtificialHorizon

Interaction logic for the Artificial Horizon page

## Height

Interaction logic for the Height page

#### Load

Interaction logic for Load.xaml

#### MapRoute

Interaction logic for the map route page

## MapTimed

Interaction logic for the MapTimed page

## VelocityGraph

Interaction logic for the VelocityGraph page

## VelocityTimed

Interaction logic for VelocityTimed page

# Class About

#### Interaction logic for About.xaml

#### Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

About

#### **Implements**

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

#### Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddText(System.String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System. Windows. Controls. Page. Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System.Windows.Controls.Page.FontSize

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

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System.Windows.Media.Visual.VisualTextHintingMode

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System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class About : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# About(DataProvider)

The constructor for the About View

Declaration

public About(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	a dataProvider object containing the track data, normally handed by the mainViewModel

# **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class AccelerationGraph

Interaction logic for AccelerationGraph page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

AccelerationGraph

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddText(System.String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System.Windows.Controls.Page.FontFamily

System. Windows. Controls. Page. Font Size

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System.Windows.FrameworkElement.GetFlowDirection(System.Windows.DependencyObject)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System.Windows.FrameworkElement.ArrangeCore(System.Windows.Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System. Windows. Framework Element. Predict Focus (System. Windows. Input. Focus Navigation Direction)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System.Windows.FrameworkElement.InputScope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System.Windows.FrameworkElement.VerticalAlignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System. Windows. Framework Element. Is Loaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System. Windows. Framework Element. Data Context Changed

System. Windows. Framework Element. Request Bring Into View

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System. Windows. UIElement. Mouse Enter Event

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System.Windows.UIElement.PreviewStylusMoveEvent

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System. Windows. UIElement. Got Keyboard Focus Event

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System. Windows. UIE lement. Are Any Touches Captured Property

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System. Windows. UIE lement. Render Transform Origin Property

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System. Windows. UIElement. Bit map Effect Property

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock, System. Windows. Media. Animation. Hand off Behavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Timeline, System. Windows. Media. Animation. Handoff Behavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnPreviewMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseLeave(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnLostMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs) System.Windows.UIElement.OnPreviewStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnPreviewStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnGotStylusCapture(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus Button Down (System. Windows. Input. Stylus Button Event Args)System.Windows.UIElement.OnStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonDown(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewKeyDown(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs) System. Windows. UIElement. On Preview Key Up (System. Windows. Input. Key Event Args)System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs) System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs) System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System.Windows.UIElement.OnQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System.Windows.UIElement.OnPreviewGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System.Windows.UIElement.OnGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System. Windows. UIE lement. On Preview Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragOver(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDragOver(System.Windows.DragEventArgs)

System. Windows. UIElement. On Preview Drag Leave (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Leave (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drop (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System. Windows. UIElement. On Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnPreviewTouchUp(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Up (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Got Touch Capture (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Lost Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchLeave(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Is Mouse Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Mouse Captured Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsKeyboardFocusedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.InvalidateMeasure()

System.Windows.UIElement.InvalidateArrange()

System.Windows.UIElement.InvalidateVisual()

System.Windows.UIElement.OnChildDesiredSizeChanged(System.Windows.UIElement)

System.Windows.UIElement.Measure(System.Windows.Size)

System.Windows.UIElement.Arrange(System.Windows.Rect)

System.Windows.UIElement.OnRender(System.Windows.Media.DrawingContext)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

System.Windows.UIElement.ReleaseStylusCapture()

System.Windows.UIElement.Focus()

System.Windows.UIElement.OnAccessKey(System.Windows.Input.AccessKeyEventArgs)

System. Windows. UIE lement. Hit Test Core (System. Windows. Media. Point Hit Test Parameters)

System.Windows.UIElement.HitTestCore(System.Windows.Media.GeometryHitTestParameters)

System. Windows. UIE lement. On Lost Focus (System. Windows. Routed Event Args)

System.Windows.UIElement.OnCreateAutomationPeer()

System. Windows. UIE lement. On Manipulation Starting (System. Windows. Input. Manipulation Starting Event Args)

System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System. Windows. UIE lement. On Manipulation Delta (System. Windows. Input. Manipulation Delta Event Args)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

System.Windows.UIElement.OnManipulationBoundaryFeedback(System.Windows.Input.ManipulationBoundaryFeedbackEventArgs)

System. Windows. UIE lement. On Manipulation Completed (System. Windows. Input. Manipulation Completed Event Args)

System. Windows. UIE lement. Capture Touch (System. Windows. Input. Touch Device)

System. Windows. UIE lement. Release Touch Capture (System. Windows. Input. Touch Device)

System.Windows.UIElement.ReleaseAllTouchCaptures()

System.Windows.UIElement.HasAnimatedProperties

System.Windows.UIElement.InputBindings

System.Windows.UIElement.CommandBindings

System.Windows.UIElement.AllowDrop

System.Windows.UIElement.StylusPlugIns

System.Windows.UIElement.DesiredSize

System.Windows.UIElement.IsMeasureValid

System.Windows.UIElement.IsArrangeValid

System.Windows.UIElement.RenderSize

System. Windows. UIElement. Render Transform

System.Windows.UIElement.RenderTransformOrigin

System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System.Windows.UIElement.IsKeyboardFocusWithin

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System. Windows. UIE lement. Is Stylus Directly Over

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

System.Windows.UIElement.IsKeyboardFocused

System. Windows. UIElement. Is Input Method Enabled

System.Windows.UIElement.Opacity

System. Windows. UIElement. Opacity Mask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System.Windows.UIElement.ClipToBounds

System.Windows.UIElement.Clip

System.Windows.UIElement.SnapsToDevicePixels

System. Windows. UIE lement. Has Effective Keyboard Focus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

System.Windows.UIElement.IsEnabledCore

System. Windows. UIElement. Is Hit Test Visible

System.Windows.UIElement.IsVisible

System.Windows.UIElement.Focusable

System.Windows.UIElement.Persistld

System. Windows. UIElement. Is Manipulation Enabled

System.Windows.UIElement.AreAnyTouchesOver

System. Windows. UIElement. Are Any Touches Directly Over

System.Windows.UIElement.AreAnyTouchesCapturedWithin

System. Windows. UIElement. Are Any Touches Captured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIElement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System.Windows.UIElement.PreviewMouseRightButtonUp

System.Windows.UIElement.MouseRightButtonUp

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System. Windows. UIElement. Mouse Enter

System. Windows. UIElement. Mouse Leave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIElement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System.Windows.UIElement.PreviewStylusDown

System.Windows.UIElement.StylusDown

System.Windows.UIElement.PreviewStylusUp

System.Windows.UIElement.StylusUp

System.Windows.UIElement.PreviewStylusMove

System.Windows.UIElement.StylusMove

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIE lement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIE lement. Preview Stylus System Gesture

System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System. Windows. UIE lement. Stylus Button Down

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System. Windows. UIE lement. Preview Key Down

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System. Windows. UIE lement. Key Up

System. Windows. UIElement. Preview Got Keyboard Focus

System.Windows.UIElement.GotKeyboardFocus

System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System.Windows.UIElement.PreviewGiveFeedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIE lement. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

System.Windows.UIElement.TouchEnter

System.Windows.UIElement.TouchLeave

System.Windows.UIElement.IsMouseDirectlyOverChanged

System.Windows.UIElement.IsKeyboardFocusWithinChanged

System. Windows. UIElement. Is Mouse Captured Changed

System. Windows. UIE lement. Is Mouse Capture Within Changed

System. Windows. UIE lement. Is Stylus Directly Over Changed

System. Windows. UIE lement. Is Stylus Captured Changed

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIElement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System. Windows. Media. Visual. Visual Clear Type Hint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class AccelerationGraph : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# AccelerationGraph(DataProvider)

This is the constructor for the AccelerationGraph page

Declaration

public AccelerationGraph(DataProvider Data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvider object to read the data from

#### **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class AccelerationTimed

Interaction logic for the AccelerationTimed page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

AccelerationTimed

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddText(System.String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System. Windows. Framework Element. Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System. Windows. Framework Element. Input Scope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System. Windows. Framework Element. Vertical Alignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System.Windows.FrameworkElement.IsLoaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System.Windows.FrameworkElement.DataContextChanged

System.Windows.FrameworkElement.RequestBringIntoView

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System.Windows.UIElement.MouseEnterEvent

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System. Windows. UIElement. Preview Stylus Move Event

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System. Windows. UIElement. Got Keyboard Focus Event

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System.Windows.UIElement.AreAnyTouchesCapturedProperty

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System.Windows.UIElement.RenderTransformOriginProperty

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System.Windows.UIElement.BitmapEffectProperty

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnPreviewMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseLeave(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnLostMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs) System.Windows.UIElement.OnPreviewStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnPreviewStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnGotStylusCapture(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus Button Down (System. Windows. Input. Stylus Button Event Args)System.Windows.UIElement.OnStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonDown(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewKeyDown(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs) System. Windows. UIElement. On Preview Key Up (System. Windows. Input. Key Event Args)System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs) System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs) System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

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System.Windows.UIElement.InvalidateArrange()

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System.Windows.UIElement.Measure(System.Windows.Size)

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System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

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System. Windows. UIElement. Is Manipulation Enabled

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System. Windows. UIE lement. Preview Mouse Left Button Up

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System.Windows.UIElement.MouseWheel

System. Windows. UIElement. Mouse Enter

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System. Windows. UIElement. Got Mouse Capture

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System.Windows.UIElement.PreviewStylusDown

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System.Windows.UIElement.PreviewStylusMove

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System.Windows.UIElement.StylusInAirMove

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System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIE lement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

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System. Windows. UIElement. Lost Stylus Capture

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System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

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System.Windows.UIElement.KeyDown

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System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System.Windows.UIElement.PreviewGiveFeedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

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System. Windows. UIE lement. Got Touch Capture

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System.Windows.UIElement.IsMouseDirectlyOverChanged

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System.Windows.UIElement.IsKeyboardFocusedChanged

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System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIElement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System. Windows. Media. Visual. Visual Clear Type Hint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class AccelerationTimed : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# AccelerationTimed(DataProvider)

This is the constructor for the AccelerationTimed Window

Declaration

public AccelerationTimed(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider to read the data from

# **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class AngleGraph

Interaction logic for the AngleGraph page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

AngleGraph

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, and the control of the Control of Control

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System. Windows. Controls. Page. Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System. Windows. Framework Element. Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System. Windows. Framework Element. Input Scope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

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System.Windows.FrameworkElement.MaxHeight

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System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class AngleGraph : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# AngleGraph(DataProvider)

The constructor for the AngleGraph page

Declaration

public AngleGraph(DataProvider Data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	Data	A DataProvidrt object to read the data from

### **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class AngleTimed

Interaction logic for the AngleTimed page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

AngleTimed

Implements

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System. Windows. Controls. Page. Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System.Windows.Controls.Page.FontFamily

System. Windows. Controls. Page. Font Size

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System.Windows.FrameworkElement.GetFlowDirection(System.Windows.DependencyObject)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System.Windows.FrameworkElement.ArrangeCore(System.Windows.Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System. Windows. Framework Element. Predict Focus (System. Windows. Input. Focus Navigation Direction)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System.Windows.FrameworkElement.InputScope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System.Windows.FrameworkElement.VerticalAlignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System. Windows. Framework Element. Is Loaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System. Windows. Framework Element. Data Context Changed

System. Windows. Framework Element. Request Bring Into View

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System. Windows. UIElement. Mouse Enter Event

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System.Windows.UIElement.PreviewStylusMoveEvent

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System.Windows.UIElement.GotKeyboardFocusEvent

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System. Windows. UIE lement. Are Any Touches Captured Property

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System. Windows. UIE lement. Render Transform Origin Property

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System. Windows. UIElement. Bit map Effect Property

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock, System. Windows. Media. Animation. Hand off Behavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Timeline, System. Windows. Media. Animation. Handoff Behavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnPreviewMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseLeave(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnLostMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs) System.Windows.UIElement.OnPreviewStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnPreviewStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnGotStylusCapture(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus Button Down (System. Windows. Input. Stylus Button Event Args)System.Windows.UIElement.OnStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonDown(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewKeyDown(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs) System. Windows. UIElement. On Preview Key Up (System. Windows. Input. Key Event Args)System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs) System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs) System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System.Windows.UIElement.OnQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System.Windows.UIElement.OnPreviewGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System.Windows.UIElement.OnGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System. Windows. UIElement. On Preview Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragOver(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDragOver(System.Windows.DragEventArgs)

System. Windows. UIElement. On Preview Drag Leave (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Leave (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drop (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System. Windows. UIElement. On Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnPreviewTouchUp(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Up (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Got Touch Capture (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Lost Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchLeave(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Is Mouse Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Mouse Captured Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsKeyboardFocusedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.InvalidateMeasure()

System.Windows.UIElement.InvalidateArrange()

System.Windows.UIElement.InvalidateVisual()

System.Windows.UIElement.OnChildDesiredSizeChanged(System.Windows.UIElement)

System.Windows.UIElement.Measure(System.Windows.Size)

System.Windows.UIElement.Arrange(System.Windows.Rect)

System.Windows.UIElement.OnRender(System.Windows.Media.DrawingContext)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

System.Windows.UIElement.ReleaseStylusCapture()

System.Windows.UIElement.Focus()

System.Windows.UIElement.OnAccessKey(System.Windows.Input.AccessKeyEventArgs)

System. Windows. UIE lement. Hit Test Core (System. Windows. Media. Point Hit Test Parameters)

System.Windows.UIElement.HitTestCore(System.Windows.Media.GeometryHitTestParameters)

System. Windows. UIE lement. On Lost Focus (System. Windows. Routed Event Args)

System.Windows.UIElement.OnCreateAutomationPeer()

System. Windows. UIE lement. On Manipulation Starting (System. Windows. Input. Manipulation Starting Event Args)

System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System. Windows. UIE lement. On Manipulation Delta (System. Windows. Input. Manipulation Delta Event Args)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

System. Windows. UIE lement. On Manipulation Boundary Feedback (System. Windows. Input. Manipulation Boundary Feedback Event Args)

System.Windows.UIElement.OnManipulationCompleted(System.Windows.Input.ManipulationCompletedEventArgs)

System. Windows. UIE lement. Capture Touch (System. Windows. Input. Touch Device)

System. Windows. UIE lement. Release Touch Capture (System. Windows. Input. Touch Device)

System.Windows.UIElement.ReleaseAllTouchCaptures()

System.Windows.UIElement.HasAnimatedProperties

System.Windows.UIElement.InputBindings

System.Windows.UIElement.CommandBindings

System.Windows.UIElement.AllowDrop

System.Windows.UIElement.StylusPlugIns

System.Windows.UIElement.DesiredSize

System.Windows.UIElement.IsMeasureValid

System.Windows.UIElement.IsArrangeValid

System.Windows.UIElement.RenderSize

System. Windows. UIElement. Render Transform

System.Windows.UIElement.RenderTransformOrigin

System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System. Windows. UIE lement. Is Keyboard Focus Within

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System. Windows. UIElement. Is Stylus Directly Over

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

System.Windows.UIElement.IsKeyboardFocused

System. Windows. UIElement. Is Input Method Enabled

System.Windows.UIElement.Opacity

System. Windows. UIElement. Opacity Mask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System.Windows.UIElement.ClipToBounds

System.Windows.UIElement.Clip

System.Windows.UIElement.SnapsToDevicePixels

System. Windows. UIE lement. Has Effective Keyboard Focus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

System.Windows.UIElement.IsEnabledCore

System. Windows. UIElement. Is Hit Test Visible

System.Windows.UIElement.IsVisible

System.Windows.UIElement.Focusable

System.Windows.UIElement.Persistld

System. Windows. UIElement. Is Manipulation Enabled

System.Windows.UIElement.AreAnyTouchesOver

System. Windows. UIElement. Are Any Touches Directly Over

System. Windows. UIE lement. Are Any Touches Captured Within

System. Windows. UIElement. Are Any Touches Captured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIE lement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System.Windows.UIElement.PreviewMouseRightButtonUp

System.Windows.UIElement.MouseRightButtonUp

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System. Windows. UIElement. Mouse Enter

System. Windows. UIElement. Mouse Leave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIElement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System.Windows.UIElement.PreviewStylusDown

System.Windows.UIElement.StylusDown

System.Windows.UIElement.PreviewStylusUp

System.Windows.UIElement.StylusUp

System.Windows.UIElement.PreviewStylusMove

System.Windows.UIElement.StylusMove

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIE lement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIE lement. Preview Stylus System Gesture

System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System. Windows. UIE lement. Stylus Button Down

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System. Windows. UIE lement. Preview Key Down

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System. Windows. UIE lement. Key Up

System. Windows. UIElement. Preview Got Keyboard Focus

System.Windows.UIElement.GotKeyboardFocus

System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System.Windows.UIElement.PreviewGiveFeedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIE lement. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

System.Windows.UIElement.TouchEnter

System.Windows.UIElement.TouchLeave

System.Windows.UIElement.IsMouseDirectlyOverChanged

System.Windows.UIElement.IsKeyboardFocusWithinChanged

System. Windows. UIElement. Is Mouse Captured Changed

System. Windows. UIE lement. Is Mouse Capture Within Changed

System. Windows. UIE lement. Is Stylus Directly Over Changed

System. Windows. UIE lement. Is Stylus Captured Changed

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIElement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System. Windows. Media. Visual. Visual Clear Type Hint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class AngleTimed : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# AngleTimed(DataProvider)

The constructor for the angle timed page

Declaration

public AngleTimed(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

### **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class ArtificialHorizon

Interaction logic for the Artificial Horizon page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

ArtificialHorizon

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System. Windows. Controls. Page. On Visual Parent Changed (System. Windows. Dependency Object)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System. Windows. Controls. Page. Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System. Windows. Controls. Page. Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System. Windows. Framework Element. Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System. Windows. Framework Element. Input Scope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System. Windows. Framework Element. Vertical Alignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System.Windows.FrameworkElement.IsLoaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System.Windows.FrameworkElement.DataContextChanged

System.Windows.FrameworkElement.RequestBringIntoView

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System.Windows.UIElement.MouseEnterEvent

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System. Windows. UIElement. Preview Stylus Move Event

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System.Windows.UIElement.GotKeyboardFocusEvent

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System. Windows. UIE lement. Is Stylus Capture Within Property

System.Windows.UIElement.lsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System. Windows. UIE lement. Are Any Touches Captured Property

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System.Windows.UIElement.RenderTransformOriginProperty

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System.Windows.UIElement.BitmapEffectProperty

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock, System. Windows. Media. Animation. Hand off Behavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Timeline, System. Windows. Media. Animation. Handoff Behavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnPreviewMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseLeave(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnLostMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs) System.Windows.UIElement.OnPreviewStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnPreviewStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnGotStylusCapture(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus Button Down (System. Windows. Input. Stylus Button Event Args)System.Windows.UIElement.OnStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonDown(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewKeyDown(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs) System. Windows. UIElement. On Preview Key Up (System. Windows. Input. Key Event Args)System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs) System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs) System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System.Windows.UIElement.OnQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System.Windows.UIElement.OnPreviewGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System.Windows.UIElement.OnGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System. Windows. UIElement. On Preview Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragOver(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDragOver(System.Windows.DragEventArgs)

System. Windows. UIElement. On Preview Drag Leave (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Leave (System. Windows. Drag Event Args)

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System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System. Windows. UIElement. On Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Up (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Up (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnGotTouchCapture(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Lost Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Leave (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Is Mouse Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Mouse Captured Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

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System.Windows.UIElement.OnIsKeyboardFocusedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.InvalidateMeasure()

System.Windows.UIElement.InvalidateArrange()

System.Windows.UIElement.InvalidateVisual()

System.Windows.UIElement.OnChildDesiredSizeChanged(System.Windows.UIElement)

System.Windows.UIElement.Measure(System.Windows.Size)

System.Windows.UIElement.Arrange(System.Windows.Rect)

System.Windows.UIElement.OnRender(System.Windows.Media.DrawingContext)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

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System.Windows.UIElement.OnCreateAutomationPeer()

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System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System. Windows. UIE lement. On Manipulation Delta (System. Windows. Input. Manipulation Delta Event Args)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

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System.Windows.UIElement.OnManipulationCompleted(System.Windows.Input.ManipulationCompletedEventArgs)

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System.Windows.UIElement.InputBindings

System.Windows.UIElement.CommandBindings

System.Windows.UIElement.AllowDrop

System.Windows.UIElement.StylusPlugIns

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System.Windows.UIElement.IsMeasureValid

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System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System.Windows.UIElement.IsKeyboardFocusWithin

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System. Windows. UIElement. Is Stylus Directly Over

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

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System. Windows. UIElement. Is Input Method Enabled

System.Windows.UIElement.Opacity

System.Windows.UIElement.OpacityMask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

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System.Windows.UIElement.Clip

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System.Windows.UIElement.IsEnabled

System.Windows.UIElement.IsEnabledCore

System. Windows. UIElement. Is Hit Test Visible

System.Windows.UIElement.IsVisible

System.Windows.UIElement.Focusable

System.Windows.UIElement.Persistld

System. Windows. UIElement. Is Manipulation Enabled

System.Windows.UIElement.AreAnyTouchesOver

System. Windows. UIElement. Are Any Touches Directly Over

System. Windows. UIE lement. Are Any Touches Captured Within

System. Windows. UIElement. Are Any Touches Captured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIE lement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System.Windows.UIElement.PreviewMouseRightButtonUp

System.Windows.UIElement.MouseRightButtonUp

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System. Windows. UIElement. Mouse Enter

System. Windows. UIElement. Mouse Leave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIElement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System.Windows.UIElement.PreviewStylusDown

System.Windows.UIElement.StylusDown

System.Windows.UIElement.PreviewStylusUp

System.Windows.UIElement.StylusUp

System.Windows.UIElement.PreviewStylusMove

System.Windows.UIElement.StylusMove

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIElement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIE lement. Preview Stylus System Gesture

System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System. Windows. UIE lement. Stylus Button Down

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System. Windows. UIE lement. Preview Key Down

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System. Windows. UIE lement. Key Up

System. Windows. UIElement. Preview Got Keyboard Focus

System.Windows.UIElement.GotKeyboardFocus

System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System. Windows. UIE lement. Preview Give Feedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIE lement. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

System.Windows.UIElement.TouchEnter

System.Windows.UIElement.TouchLeave

System.Windows.UIElement.IsMouseDirectlyOverChanged

System.Windows.UIElement.IsKeyboardFocusWithinChanged

System. Windows. UIElement. Is Mouse Captured Changed

System. Windows. UIE lement. Is Mouse Capture Within Changed

System. Windows. UIE lement. Is Stylus Directly Over Changed

System. Windows. UIE lement. Is Stylus Captured Changed

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIE lement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System.Windows.Media.Visual.VisualClearTypeHint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class ArtificialHorizon : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

### ArtificialHorizon(DataProvider)

The constructor for the Artificial Horizon page

Declaration

public ArtificialHorizon(DataProvider data)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
DataProvider	data	A DataPRovider object to read the data from

### **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class Height

Interaction logic for the Height page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

Height

Implements

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System. Windows. Controls. Page. Font Size Property

System.Windows.Controls.Page.TemplateProperty

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Child. System. Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System.Windows.Controls.Page.FontFamily

System. Windows. Controls. Page. Font Size

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System. Windows. Framework Element. Horizontal Alignment Property

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System.Windows.FrameworkElement.ApplyTemplate()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.Windows.Data.BindingBase)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System. Windows. Framework Element. On GotFocus (System. Windows. Routed Event Args)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System.Windows.FrameworkElement.OnContextMenuClosing(System.Windows.Controls.ContextMenuEventArgs)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System. Windows. Framework Element. Add Logical Child (System. Object)

System. Windows. Framework Element. Remove Logical Child (System. Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System.Windows.FrameworkElement.InputScope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System. Windows. Framework Element. Min Width

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

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Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class Height : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# Height(DataProvider)

This is the constructor for the Height page

Declaration

public Height(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

# **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class Load

#### Interaction logic for Load.xaml

#### Inheritance

System.Object

System. Windows. Threading. Dispatcher Object

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

Load

#### **Implements**

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

#### Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System. Windows. Controls. Page. On Visual Parent Changed (System. Windows. Dependency Object)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System. Windows. Controls. Page. Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System. Windows. Controls. Page. Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System. Windows. Framework Element. Apply Template ()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System.Windows.FrameworkElement.GetFlowDirection(System.Windows.DependencyObject)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System.Windows.FrameworkElement.ArrangeCore(System.Windows.Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System. Windows. Framework Element. Predict Focus (System. Windows. Input. Focus Navigation Direction)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System.Windows.FrameworkElement.InputScope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System.Windows.FrameworkElement.VerticalAlignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System. Windows. Framework Element. Is Loaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System. Windows. Framework Element. Data Context Changed

System. Windows. Framework Element. Request Bring Into View

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System. Windows. UIElement. Mouse Enter Event

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System.Windows.UIElement.PreviewStylusMoveEvent

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System.Windows.UIElement.GotKeyboardFocusEvent

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System.Windows.UIElement.AreAnyTouchesCapturedProperty

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System.Windows.UIElement.RenderTransformOriginProperty

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System.Windows.UIElement.BitmapEffectProperty

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnPreviewMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseLeave(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnLostMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs) System.Windows.UIElement.OnPreviewStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnPreviewStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnGotStylusCapture(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus Button Down (System. Windows. Input. Stylus Button Event Args)System.Windows.UIElement.OnStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonDown(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewKeyDown(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs) System. Windows. UIElement. On Preview Key Up (System. Windows. Input. Key Event Args)System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs) System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs) System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System.Windows.UIElement.OnQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System.Windows.UIElement.OnPreviewGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System.Windows.UIElement.OnGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System. Windows. UIElement. On Preview Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragOver(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDragOver(System.Windows.DragEventArgs)

System. Windows. UIElement. On Preview Drag Leave (System. Windows. Drag Event Args)

System. Windows. UIE lement. On Drag Leave (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drop (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System. Windows. UIElement. On Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnPreviewTouchUp(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Up (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Got Touch Capture (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Lost Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchLeave(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Is Mouse Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Mouse Captured Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsKeyboardFocusedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.InvalidateMeasure()

System.Windows.UIElement.InvalidateArrange()

System.Windows.UIElement.InvalidateVisual()

System.Windows.UIElement.OnChildDesiredSizeChanged(System.Windows.UIElement)

System.Windows.UIElement.Measure(System.Windows.Size)

System.Windows.UIElement.Arrange(System.Windows.Rect)

System.Windows.UIElement.OnRender(System.Windows.Media.DrawingContext)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

System.Windows.UIElement.ReleaseStylusCapture()

System.Windows.UIElement.Focus()

System.Windows.UIElement.OnAccessKey(System.Windows.Input.AccessKeyEventArgs)

System. Windows. UIE lement. Hit Test Core (System. Windows. Media. Point Hit Test Parameters)

System.Windows.UIElement.HitTestCore(System.Windows.Media.GeometryHitTestParameters)

System. Windows. UIE lement. On Lost Focus (System. Windows. Routed Event Args)

System.Windows.UIElement.OnCreateAutomationPeer()

System. Windows. UIE lement. On Manipulation Starting (System. Windows. Input. Manipulation Starting Event Args)

System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System. Windows. UIE lement. On Manipulation Delta (System. Windows. Input. Manipulation Delta Event Args)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

System.Windows.UIElement.OnManipulationBoundaryFeedback(System.Windows.Input.ManipulationBoundaryFeedbackEventArgs)

System. Windows. UIE lement. On Manipulation Completed (System. Windows. Input. Manipulation Completed Event Args)

System. Windows. UIE lement. Capture Touch (System. Windows. Input. Touch Device)

System. Windows. UIE lement. Release Touch Capture (System. Windows. Input. Touch Device)

System.Windows.UIElement.ReleaseAllTouchCaptures()

System.Windows.UIElement.HasAnimatedProperties

System.Windows.UIElement.InputBindings

System.Windows.UIElement.CommandBindings

System.Windows.UIElement.AllowDrop

System.Windows.UIElement.StylusPlugIns

System.Windows.UIElement.DesiredSize

System.Windows.UIElement.IsMeasureValid

System.Windows.UIElement.IsArrangeValid

System.Windows.UIElement.RenderSize

System. Windows. UIElement. Render Transform

System.Windows.UIElement.RenderTransformOrigin

System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System.Windows.UIElement.IsKeyboardFocusWithin

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System. Windows. UIElement. Is Stylus Directly Over

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

System.Windows.UIElement.IsKeyboardFocused

System. Windows. UIElement. Is Input Method Enabled

System.Windows.UIElement.Opacity

System. Windows. UIElement. Opacity Mask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System.Windows.UIElement.ClipToBounds

System.Windows.UIElement.Clip

System.Windows.UIElement.SnapsToDevicePixels

System. Windows. UIE lement. Has Effective Keyboard Focus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

System.Windows.UIElement.IsEnabledCore

System. Windows. UIElement. Is Hit Test Visible

System.Windows.UIElement.IsVisible

System.Windows.UIElement.Focusable

System.Windows.UIElement.Persistld

System. Windows. UIElement. Is Manipulation Enabled

System.Windows.UIElement.AreAnyTouchesOver

System. Windows. UIElement. Are Any Touches Directly Over

System.Windows.UIElement.AreAnyTouchesCapturedWithin

System. Windows. UIElement. Are Any Touches Captured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIElement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System.Windows.UIElement.PreviewMouseRightButtonUp

System.Windows.UIElement.MouseRightButtonUp

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System. Windows. UIElement. Mouse Enter

System. Windows. UIElement. Mouse Leave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIElement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System.Windows.UIElement.PreviewStylusDown

System.Windows.UIElement.StylusDown

System.Windows.UIElement.PreviewStylusUp

System.Windows.UIElement.StylusUp

System.Windows.UIElement.PreviewStylusMove

System.Windows.UIElement.StylusMove

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIE lement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIE lement. Preview Stylus System Gesture

System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System. Windows. UIE lement. Stylus Button Down

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System. Windows. UIE lement. Preview Key Down

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System. Windows. UIE lement. Key Up

System. Windows. UIElement. Preview Got Keyboard Focus

System.Windows.UIElement.GotKeyboardFocus

System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System. Windows. UIE lement. Preview Give Feedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIE lement. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

System.Windows.UIElement.TouchEnter

System.Windows.UIElement.TouchLeave

System.Windows.UIElement.IsMouseDirectlyOverChanged

System.Windows.UIElement.IsKeyboardFocusWithinChanged

System. Windows. UIElement. Is Mouse Captured Changed

System. Windows. UIE lement. Is Mouse Capture Within Changed

System. Windows. UIE lement. Is Stylus Directly Over Changed

System. Windows. UIE lement. Is Stylus Captured Changed

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIElement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Chi

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System. Windows. Media. Visual. Visual Clear Type Hint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class Load : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

Load(DataProvider, MainWindowViewModel)

This is the constructor for the Load page

Declaration

public Load(DataProvider data, MainWindowViewModel main)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to store the data in
MainWindowViewModel	main	An instance of the MainWindowViewModel

### **Implements**

System.Windows.Media.Animation.IAnimatable System.Windows.IFrameworkInputElement System.Windows.IInputElement System.ComponentModel.ISupportInitialize System.Windows.Markup.IQueryAmbient System.Windows.Markup.IAddChild

# Class MapRoute

Interaction logic for the map route page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

MapRoute

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System. Windows. Controls. Page. Content Property

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System. Windows. Controls. Page. Shows Navigation UI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System. Windows. Framework Element. Apply Template ()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System.Windows.FrameworkElement.GetFlowDirection(System.Windows.DependencyObject)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System.Windows.FrameworkElement.ArrangeCore(System.Windows.Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System. Windows. Framework Element. Predict Focus (System. Windows. Input. Focus Navigation Direction)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System.Windows.FrameworkElement.InputScope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System.Windows.FrameworkElement.VerticalAlignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System. Windows. Framework Element. Force Cursor

System.Windows.FrameworkElement.IsInitialized

System. Windows. Framework Element. Is Loaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System. Windows. Framework Element. Data Context Changed

System. Windows. Framework Element. Request Bring Into View

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System. Windows. UIElement. Mouse Enter Event

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System.Windows.UIElement.PreviewStylusMoveEvent

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System. Windows. UIElement. Got Keyboard Focus Event

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIElement. Drop Event

System. Windows. UIE lement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System. Windows. UIElement. Touch Up Event

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIElement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System.Windows.UIElement.AreAnyTouchesCapturedProperty

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System.Windows.UIElement.RenderTransformOriginProperty

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System.Windows.UIElement.BitmapEffectProperty

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

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System.Windows.UIElement.InvalidateMeasure()

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System.Windows.UIElement.Measure(System.Windows.Size)

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System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

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System.Windows.UIElement.OpacityMask

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System.Windows.UIElement.BitmapEffectInput

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System.Windows.UIElement.MouseDown

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System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

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System.Windows.UIElement.MouseMove

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System. Windows. UIElement. Mouse Enter

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System.Windows.UIElement.PreviewStylusDown

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System.Windows.UIElement.PreviewStylusMove

System.Windows.UIElement.StylusMove

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

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System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIElement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

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System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System. Windows. UIElement. Lost Stylus Capture

System. Windows. UIE lement. Stylus Button Down

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

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System.Windows.UIElement.KeyDown

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System. Windows. UIE lement. Key Up

System. Windows. UIElement. Preview Got Keyboard Focus

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System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System. Windows. UIE lement. Preview Give Feedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

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System.Windows.UIElement.PreviewTouchUp

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System.Windows.UIElement.TouchEnter

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System.Windows.UIElement.IsMouseDirectlyOverChanged

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System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

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System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIElement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System.Windows.Media.Visual.VisualClearTypeHint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Clear Value (System. Windows. Dependency Property Key)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class MapRoute : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

#### Constructors

# MapRoute(DataProvider)

The constructor for the MapRoute page

Declaration

public MapRoute(DataProvider data)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

# **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class MapTimed

Interaction logic for the MapTimed page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

MapTimed

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddText(System.String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System. Windows. Controls. Page. Shows Navigation UI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System.Windows.Controls.Page.FontSize

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System. Windows. Framework Element. Horizontal Alignment Property

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System. Windows. Framework Element. Apply Template ()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.Windows.Data.BindingBase)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System.Windows.FrameworkElement.GetFlowDirection(System.Windows.DependencyObject)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System.Windows.FrameworkElement.ArrangeCore(System.Windows.Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System. Windows. Framework Element. Predict Focus (System. Windows. Input. Focus Navigation Direction)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System.Windows.FrameworkElement.Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System.Windows.FrameworkElement.InputScope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

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System.Windows.UIElement.StylusMove

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System.Windows.UIElement.DragLeave

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System.Windows.UIElement.TouchMove

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System.Object.GetType()

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Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class MapTimed : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

## Constructors

## MapTimed(DataProvider)

This is the constructor of the MapTimed page

Declaration

public MapTimed(DataProvider data)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	

#### Methods

slValueChanged(Object, EventArgs)

This function is called when the slider value changes

Declaration

public void slValueChanged(object sender, EventArgs e)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
System.Object	sender	The object that called this method
System.EventArgs	е	The event args this was called with

## **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class VelocityGraph

Interaction logic for the VelocityGraph page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

VelocityGraph

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System.Windows.Controls.Page.OnVisualParentChanged(System.Windows.DependencyObject)

System.Windows.Controls.Page.LogicalChildren

System. Windows. Controls. Page. Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System.Windows.Controls.Page.Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System. Windows. Framework Element. Apply Template ()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System. Windows. Framework Element. Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System. Windows. Framework Element. Input Scope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System. Windows. Framework Element. Vertical Alignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System.Windows.FrameworkElement.ForceCursor

System.Windows.FrameworkElement.IsInitialized

System.Windows.FrameworkElement.IsLoaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System.Windows.FrameworkElement.DataContextChanged

System.Windows.FrameworkElement.RequestBringIntoView

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System.Windows.UIElement.MouseEnterEvent

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System. Windows. UIElement. Preview Stylus Move Event

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIElement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System.Windows.UIElement.GotKeyboardFocusEvent

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIElement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System.Windows.UIElement.AreAnyTouchesCapturedProperty

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System.Windows.UIElement.RenderTransformOriginProperty

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System.Windows.UIElement.BitmapEffectProperty

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Timeline, System. Windows. Media. Animation. Handoff Behavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

System.Windows.UIElement.OnMouseUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseLeftButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonDown(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnMouseRightButtonUp(System.Windows.Input.MouseButtonEventArgs) System.Windows.UIElement.OnPreviewMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseMove(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnPreviewMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseWheel(System.Windows.Input.MouseWheelEventArgs) System.Windows.UIElement.OnMouseEnter(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnMouseLeave(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnGotMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnLostMouseCapture(System.Windows.Input.MouseEventArgs) System.Windows.UIElement.OnQueryCursor(System.Windows.Input.QueryCursorEventArgs) System.Windows.UIElement.OnPreviewStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnStylusDown(System.Windows.Input.StylusDownEventArgs) System.Windows.UIElement.OnPreviewStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusUp(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusInAirMove(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusEnter(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusLeave(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusInRange(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus In Range (System. Windows. Input. Stylus Event Args)System.Windows.UIElement.OnPreviewStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnStylusOutOfRange(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnPreviewStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnStylusSystemGesture(System.Windows.Input.StylusSystemGestureEventArgs) System.Windows.UIElement.OnGotStylusCapture(System.Windows.Input.StylusEventArgs) System.Windows.UIElement.OnLostStylusCapture(System.Windows.Input.StylusEventArgs) System. Windows. UIE lement. On Stylus Button Down (System. Windows. Input. Stylus Button Event Args)System.Windows.UIElement.OnStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonDown(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewStylusButtonUp(System.Windows.Input.StylusButtonEventArgs) System.Windows.UIElement.OnPreviewKeyDown(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnKeyDown(System.Windows.Input.KeyEventArgs) System. Windows. UIElement. On Preview Key Up (System. Windows. Input. Key Event Args)System.Windows.UIElement.OnKeyUp(System.Windows.Input.KeyEventArgs) System.Windows.UIElement.OnPreviewGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnGotKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnLostKeyboardFocus(System.Windows.Input.KeyboardFocusChangedEventArgs) System.Windows.UIElement.OnPreviewTextInput(System.Windows.Input.TextCompositionEventArgs) System.Windows.UIElement.OnTextInput(System.Windows.Input.TextCompositionEventArgs) System. Windows. UIE lement. On Preview Query Continue Drag (System. Windows. Query Continue Drag Event Args)

System.Windows.UIElement.OnQueryContinueDrag(System.Windows.QueryContinueDragEventArgs)

System.Windows.UIElement.OnPreviewGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System.Windows.UIElement.OnGiveFeedback(System.Windows.GiveFeedbackEventArgs)

System. Windows. UIElement. On Preview Drag Enter (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Enter (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDragOver(System.Windows.DragEventArgs)

System.Windows.UIElement.OnDragOver(System.Windows.DragEventArgs)

System. Windows. UIElement. On Preview Drag Leave (System. Windows. Drag Event Args)

System. Windows. UIElement. On Drag Leave (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewDrop(System.Windows.DragEventArgs)

System. Windows. UIElement. On Drop (System. Windows. Drag Event Args)

System.Windows.UIElement.OnPreviewTouchDown(System.Windows.Input.TouchEventArgs)

System. Windows. UIElement. On Touch Down (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Preview Touch Move (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Touch Move (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnPreviewTouchUp(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Touch Up (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Got Touch Capture (System. Windows. Input. Touch Event Args)

System. Windows. UIE lement. On Lost Touch Capture (System. Windows. Input. Touch Event Args)

System.Windows.UIElement.OnTouchEnter(System.Windows.Input.TouchEventArgs)

System.Windows.UIElement.OnTouchLeave(System.Windows.Input.TouchEventArgs)

System. Windows. UIE lement. On Is Mouse Directly Over Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnlsKeyboardFocusWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. UIE lement. On Is Mouse Captured Changed (System. Windows. Dependency Property Changed Event Args)

System.Windows.UIElement.OnIsMouseCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusDirectlyOverChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnlsStylusCapturedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsStylusCaptureWithinChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.OnIsKeyboardFocusedChanged(System.Windows.DependencyPropertyChangedEventArgs)

System.Windows.UIElement.InvalidateMeasure()

System.Windows.UIElement.InvalidateArrange()

System.Windows.UIElement.InvalidateVisual()

System.Windows.UIElement.OnChildDesiredSizeChanged(System.Windows.UIElement)

System.Windows.UIElement.Measure(System.Windows.Size)

System.Windows.UIElement.Arrange(System.Windows.Rect)

System.Windows.UIElement.OnRender(System.Windows.Media.DrawingContext)

System.Windows.UIElement.UpdateLayout()

System.Windows.UIElement.TranslatePoint(System.Windows.Point, System.Windows.UIElement)

System.Windows.UIElement.InputHitTest(System.Windows.Point)

System.Windows.UIElement.CaptureMouse()

System.Windows.UIElement.ReleaseMouseCapture()

System.Windows.UIElement.CaptureStylus()

System.Windows.UIElement.ReleaseStylusCapture()

System.Windows.UIElement.Focus()

System.Windows.UIElement.OnAccessKey(System.Windows.Input.AccessKeyEventArgs)

System. Windows. UIE lement. Hit Test Core (System. Windows. Media. Point Hit Test Parameters)

System.Windows.UIElement.HitTestCore(System.Windows.Media.GeometryHitTestParameters)

System. Windows. UIE lement. On Lost Focus (System. Windows. Routed Event Args)

System.Windows.UIElement.OnCreateAutomationPeer()

System. Windows. UIE lement. On Manipulation Starting (System. Windows. Input. Manipulation Starting Event Args)

System. Windows. UIE lement. On Manipulation Started (System. Windows. Input. Manipulation Started Event Args)

System. Windows. UIE lement. On Manipulation Delta (System. Windows. Input. Manipulation Delta Event Args)

System.Windows.UIElement.OnManipulationInertiaStarting(System.Windows.Input.ManipulationInertiaStartingEventArgs)

System. Windows. UIE lement. On Manipulation Boundary Feedback (System. Windows. Input. Manipulation Boundary Feedback Event Args)

System.Windows.UIElement.OnManipulationCompleted(System.Windows.Input.ManipulationCompletedEventArgs)

System. Windows. UIE lement. Capture Touch (System. Windows. Input. Touch Device)

System. Windows. UIE lement. Release Touch Capture (System. Windows. Input. Touch Device)

System.Windows.UIElement.ReleaseAllTouchCaptures()

System.Windows.UIElement.HasAnimatedProperties

System.Windows.UIElement.InputBindings

System.Windows.UIElement.CommandBindings

System.Windows.UIElement.AllowDrop

System.Windows.UIElement.StylusPlugIns

System.Windows.UIElement.DesiredSize

System.Windows.UIElement.IsMeasureValid

System.Windows.UIElement.IsArrangeValid

System.Windows.UIElement.RenderSize

System. Windows. UIElement. Render Transform

System.Windows.UIElement.RenderTransformOrigin

System.Windows.UIElement.IsMouseDirectlyOver

System.Windows.UIElement.IsMouseOver

System.Windows.UIElement.IsStylusOver

System. Windows. UIE lement. Is Keyboard Focus Within

System.Windows.UIElement.IsMouseCaptured

System.Windows.UIElement.IsMouseCaptureWithin

System. Windows. UIElement. Is Stylus Directly Over

System.Windows.UIElement.IsStylusCaptured

System.Windows.UIElement.lsStylusCaptureWithin

System.Windows.UIElement.IsKeyboardFocused

System. Windows. UIElement. Is Input Method Enabled

System.Windows.UIElement.Opacity

System. Windows. UIElement. Opacity Mask

System. Windows. UIElement. Bit map Effect

System.Windows.UIElement.Effect

System.Windows.UIElement.BitmapEffectInput

System.Windows.UIElement.CacheMode

System.Windows.UIElement.Uid

System.Windows.UIElement.Visibility

System.Windows.UIElement.ClipToBounds

System.Windows.UIElement.Clip

System.Windows.UIElement.SnapsToDevicePixels

System. Windows. UIE lement. Has Effective Keyboard Focus

System.Windows.UIElement.IsFocused

System.Windows.UIElement.IsEnabled

System.Windows.UIElement.IsEnabledCore

System. Windows. UIElement. Is Hit Test Visible

System.Windows.UIElement.IsVisible

System.Windows.UIElement.Focusable

System.Windows.UIElement.Persistld

System. Windows. UIElement. Is Manipulation Enabled

System.Windows.UIElement.AreAnyTouchesOver

System. Windows. UIElement. Are Any Touches Directly Over

System. Windows. UIE lement. Are Any Touches Captured Within

System. Windows. UIElement. Are Any Touches Captured

System.Windows.UIElement.TouchesCaptured

System.Windows.UIElement.TouchesCapturedWithin

System.Windows.UIElement.TouchesOver

System.Windows.UIElement.TouchesDirectlyOver

System.Windows.UIElement.PreviewMouseDown

System.Windows.UIElement.MouseDown

System.Windows.UIElement.PreviewMouseUp

System.Windows.UIElement.MouseUp

System. Windows. UIElement. Preview Mouse Left Button Down

System.Windows.UIElement.MouseLeftButtonDown

System. Windows. UIE lement. Preview Mouse Left Button Up

System.Windows.UIElement.MouseLeftButtonUp

System. Windows. UIElement. Preview Mouse Right Button Down

System.Windows.UIElement.MouseRightButtonDown

System.Windows.UIElement.PreviewMouseRightButtonUp

System.Windows.UIElement.MouseRightButtonUp

System.Windows.UIElement.PreviewMouseMove

System.Windows.UIElement.MouseMove

System.Windows.UIElement.PreviewMouseWheel

System.Windows.UIElement.MouseWheel

System. Windows. UIElement. Mouse Enter

System. Windows. UIElement. Mouse Leave

System. Windows. UIElement. Got Mouse Capture

System. Windows. UIElement. Lost Mouse Capture

System.Windows.UIElement.QueryCursor

System.Windows.UIElement.PreviewStylusDown

System.Windows.UIElement.StylusDown

System.Windows.UIElement.PreviewStylusUp

System.Windows.UIElement.StylusUp

System.Windows.UIElement.PreviewStylusMove

System.Windows.UIElement.StylusMove

System.Windows.UIElement.PreviewStylusInAirMove

System.Windows.UIElement.StylusInAirMove

System.Windows.UIElement.StylusEnter

System.Windows.UIElement.StylusLeave

System.Windows.UIElement.PreviewStylusInRange

System.Windows.UIElement.StylusInRange

System. Windows. UIE lement. Preview Stylus Out Of Range

System.Windows.UIElement.StylusOutOfRange

System. Windows. UIE lement. Preview Stylus System Gesture

System.Windows.UIElement.StylusSystemGesture

System.Windows.UIElement.GotStylusCapture

System.Windows.UIElement.LostStylusCapture

System. Windows. UIE lement. Stylus Button Down

System.Windows.UIElement.StylusButtonUp

System. Windows. UIElement. Preview Stylus Button Down

System.Windows.UIElement.PreviewStylusButtonUp

System. Windows. UIE lement. Preview Key Down

System.Windows.UIElement.KeyDown

System.Windows.UIElement.PreviewKeyUp

System. Windows. UIE lement. Key Up

System. Windows. UIElement. Preview Got Keyboard Focus

System.Windows.UIElement.GotKeyboardFocus

System.Windows.UIElement.PreviewLostKeyboardFocus

System. Windows. UIE lement. Lost Keyboard Focus

System.Windows.UIElement.PreviewTextInput

System.Windows.UIElement.TextInput

System.Windows.UIElement.PreviewQueryContinueDrag

System.Windows.UIElement.QueryContinueDrag

System.Windows.UIElement.PreviewGiveFeedback

System.Windows.UIElement.GiveFeedback

System.Windows.UIElement.PreviewDragEnter

System.Windows.UIElement.DragEnter

System.Windows.UIElement.PreviewDragOver

System.Windows.UIElement.DragOver

System. Windows. UIElement. Preview Drag Leave

System.Windows.UIElement.DragLeave

System.Windows.UIElement.PreviewDrop

System.Windows.UIElement.Drop

System.Windows.UIElement.PreviewTouchDown

System.Windows.UIElement.TouchDown

System.Windows.UIElement.PreviewTouchMove

System.Windows.UIElement.TouchMove

System.Windows.UIElement.PreviewTouchUp

System.Windows.UIElement.TouchUp

System. Windows. UIE lement. Got Touch Capture

System. Windows. UIElement. Lost Touch Capture

System.Windows.UIElement.TouchEnter

System.Windows.UIElement.TouchLeave

System.Windows.UIElement.IsMouseDirectlyOverChanged

System.Windows.UIElement.IsKeyboardFocusWithinChanged

System. Windows. UIElement. Is Mouse Captured Changed

System. Windows. UIE lement. Is Mouse Capture Within Changed

System. Windows. UIE lement. Is Stylus Directly Over Changed

System. Windows. UIE lement. Is Stylus Captured Changed

System. Windows. UIE lement. Is Stylus Capture Within Changed

System.Windows.UIElement.IsKeyboardFocusedChanged

System.Windows.UIElement.LayoutUpdated

System.Windows.UIElement.GotFocus

System.Windows.UIElement.LostFocus

System.Windows.UIElement.IsEnabledChanged

System. Windows. UIE lement. Is Hit Test Visible Changed

System.Windows.UIElement.IsVisibleChanged

System.Windows.UIElement.FocusableChanged

System.Windows.UIElement.ManipulationStarting

System. Windows. UIElement. Manipulation Started

System.Windows.UIElement.ManipulationDelta

System. Windows. UIElement. Manipulation Inertia Starting

System. Windows. UIE lement. Manipulation Boundary Feedback

System. Windows. UIE lement. Manipulation Completed

System. Windows. Media. Visual. Add Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. Remove Visual Child (System. Windows. Media. Visual)

System. Windows. Media. Visual. On Visual Children Changed (System. Windows. Dependency Object, Annual Children Changed) and the Changed (System. Windows. Dependency Object, Children Changed). The Changed (System. Windows. Dependency Object, Children Changed) and the Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object, Children Changed). The Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Children Changed (System. Windows. Dependency Object). The Children Chi

System.Windows.DependencyObject)

System. Windows. DpiScale, System. Windows. DpiScale, System. Windows. DpiScale)

System.Windows.Media.Visual.IsAncestorOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.IsDescendantOf(System.Windows.DependencyObject)

System.Windows.Media.Visual.FindCommonVisualAncestor(System.Windows.DependencyObject)

System.Windows.Media.Visual.TransformToAncestor(System.Windows.Media.Visual)

System. Windows. Media. Visual. Transform To Ancestor (System. Windows. Media. Media 3D. Visual 3D)

System. Windows. Media. Visual. Transform To Descendant (System. Windows. Media. Visual)

System.Windows.Media.Visual.TransformToVisual(System.Windows.Media.Visual)

System.Windows.Media.Visual.PointToScreen(System.Windows.Point)

System. Windows. Media. Visual. Point From Screen (System. Windows. Point)

System.Windows.Media.Visual.VisualParent

System.Windows.Media.Visual.VisualTransform

System.Windows.Media.Visual.VisualEffect

System. Windows. Media. Visual. Visual Bitmap Effect

System.Windows.Media.Visual.VisualBitmapEffectInput

System. Windows. Media. Visual. Visual Cache Mode

System.Windows.Media.Visual.VisualScrollableAreaClip

System.Windows.Media.Visual.VisualClip

System.Windows.Media.Visual.VisualOffset

System.Windows.Media.Visual.VisualOpacity

System.Windows.Media.Visual.VisualEdgeMode

System. Windows. Media. Visual. Visual Bitmap Scaling Mode

System. Windows. Media. Visual. Visual Clear Type Hint

System. Windows. Media. Visual. Visual Text Rendering Mode

System.Windows.Media.Visual.VisualTextHintingMode

System.Windows.Media.Visual.VisualOpacityMask

System. Windows. Media. Visual. Visual XS napping Guidelines

System.Windows.Media.Visual.VisualYSnappingGuidelines

System.Windows.DependencyObject.Equals(System.Object)

System.Windows.DependencyObject.GetHashCode()

System.Windows.DependencyObject.GetValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetCurrentValue(System.Windows.DependencyProperty, System.Object)

System.Windows.DependencyObject.SetValue(System.Windows.DependencyPropertyKey, System.Object)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyProperty)

System.Windows.DependencyObject.ClearValue(System.Windows.DependencyPropertyKey)

System.Windows.DependencyObject.CoerceValue(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Invalidate Property (System. Windows. Dependency Property)

System.Windows.DependencyObject.ShouldSerializeProperty(System.Windows.DependencyProperty)

System. Windows. Dependency Object. Read Local Value (System. Windows. Dependency Property)

System.Windows.DependencyObject.GetLocalValueEnumerator()

System. Windows. Dependency Object. Dependency Object Type

System.Windows.DependencyObject.IsSealed

System. Windows. Threading. Dispatcher Object. Dispatcher

System.Object.ToString()

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class VelocityGraph : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

## Constructors

# VelocityGraph(DataProvider)

This is the constructor of the VelocityGraph page

Declaration

public VelocityGraph(DataProvider data)

## Parameters

ТУРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

# **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child

# Class VelocityTimed

Interaction logic for VelocityTimed page

Inheritance

System.Object

System.Windows.Threading.DispatcherObject

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Page

VelocityTimed

**Implements** 

System.Windows.Media.Animation.IAnimatable

System.Windows.IFrameworkInputElement

System.Windows.IInputElement

System.ComponentModel.ISupportInitialize

System.Windows.Markup.IQueryAmbient

System.Windows.Markup.IAddChild

Inherited Members

System.Windows.Controls.Page.ContentProperty

System.Windows.Controls.Page.BackgroundProperty

System.Windows.Controls.Page.TitleProperty

System.Windows.Controls.Page.KeepAliveProperty

System.Windows.Controls.Page.ForegroundProperty

System. Windows. Controls. Page. Font Family Property

System.Windows.Controls.Page.FontSizeProperty

System.Windows.Controls.Page.TemplateProperty

System.Windows.Controls.Page.System.Windows.Markup.IAddChild.AddChild(System.Object)

System. Windows. Controls. Page. System. Windows. Markup. IAdd Child. Add Text (System. String)

System. Windows. Controls. Page. On Template Changed (System. Windows. Controls. Control Template, Control Template, Controls. Control Template, Control T

System.Windows.Controls.ControlTemplate)

System. Windows. Controls. Page. Measure Override (System. Windows. Size)

System. Windows. Controls. Page. Arrange Override (System. Windows. Size)

System. Windows. Controls. Page. On Visual Parent Changed (System. Windows. Dependency Object)

System.Windows.Controls.Page.LogicalChildren

System.Windows.Controls.Page.Content

System.Windows.Controls.Page.WindowTitle

System.Windows.Controls.Page.WindowHeight

System.Windows.Controls.Page.WindowWidth

System.Windows.Controls.Page.Background

System.Windows.Controls.Page.Title

System.Windows.Controls.Page.ShowsNavigationUI

System.Windows.Controls.Page.KeepAlive

System.Windows.Controls.Page.NavigationService

System.Windows.Controls.Page.Foreground

System. Windows. Controls. Page. Font Family

System. Windows. Controls. Page. Font Size

System. Windows. Controls. Page. Template

System.Windows.FrameworkElement.StyleProperty

System. Windows. Framework Element. Overrides Default Style Property

System. Windows. Framework Element. Use Layout Rounding Property

System.Windows.FrameworkElement.DefaultStyleKeyProperty

System.Windows.FrameworkElement.DataContextProperty

System. Windows. Framework Element. Binding Group Property

System.Windows.FrameworkElement.LanguageProperty

System.Windows.FrameworkElement.NameProperty

System.Windows.FrameworkElement.TagProperty

System.Windows.FrameworkElement.InputScopeProperty

System.Windows.FrameworkElement.RequestBringIntoViewEvent

System.Windows.FrameworkElement.SizeChangedEvent

System.Windows.FrameworkElement.ActualWidthProperty

System. Windows. Framework Element. Actual Height Property

System. Windows. Framework Element. Layout Transform Property

System.Windows.FrameworkElement.WidthProperty

System.Windows.FrameworkElement.MinWidthProperty

System.Windows.FrameworkElement.MaxWidthProperty

System.Windows.FrameworkElement.HeightProperty

System.Windows.FrameworkElement.MinHeightProperty

System.Windows.FrameworkElement.MaxHeightProperty

System. Windows. Framework Element. Flow Direction Property

System.Windows.FrameworkElement.MarginProperty

System.Windows.FrameworkElement.HorizontalAlignmentProperty

System. Windows. Framework Element. Vertical Alignment Property

System.Windows.FrameworkElement.FocusVisualStyleProperty

System.Windows.FrameworkElement.CursorProperty

System.Windows.FrameworkElement.ForceCursorProperty

System.Windows.FrameworkElement.LoadedEvent

System. Windows. Framework Element. Unloaded Event

System. Windows. Framework Element. Tool Tip Property

System.Windows.FrameworkElement.ContextMenuProperty

System. Windows. Framework Element. Tool Tip Opening Event

System.Windows.FrameworkElement.ToolTipClosingEvent

System.Windows.FrameworkElement.ContextMenuOpeningEvent

System. Windows. Framework Element. Context Menu Closing Event

System.Windows.FrameworkElement.OnStyleChanged(System.Windows.Style, System.Windows.Style)

System.Windows.FrameworkElement.ParentLayoutInvalidated(System.Windows.UIElement)

System. Windows. Framework Element. Apply Template ()

System.Windows.FrameworkElement.OnApplyTemplate()

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board)

System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board, System. Windows. Framework Element. Begin Story board (System. Windows. Media. Animation. Story board, System. Windows. Media. Animation. Story board. Windows. Media. Med

System.Windows.Media.Animation.HandoffBehavior)

System.Windows.FrameworkElement.BeginStoryboard(System.Windows.Media.Animation.Storyboard,

System.Windows.Media.Animation.HandoffBehavior, System.Boolean)

System.Windows.FrameworkElement.GetVisualChild(System.Int32)

System. Windows. Framework Element. System. Windows. Markup. I Query Ambient. Is Ambient Property Available (System. String)

System.Windows.FrameworkElement.GetTemplateChild(System.String)

System. Windows. Framework Element. Find Resource (System. Object)

System.Windows.FrameworkElement.TryFindResource(System.Object)

System. Windows. Framework Element. Set Resource Reference (System. Windows. Dependency Property, System. Object)

System.Windows.FrameworkElement.OnPropertyChanged(System.Windows.DependencyPropertyChangedEventArgs)

System. Windows. Framework Element. Get Binding Expression (System. Windows. Dependency Property)

System. Windows. Framework Element. Set Binding (System. Windows. Dependency Property, System. Windows. Data. Binding Base)

System.Windows.FrameworkElement.SetBinding(System.Windows.DependencyProperty, System.String)

System.Windows.FrameworkElement.GetUIParentCore()

System.Windows.FrameworkElement.BringIntoView()

System.Windows.FrameworkElement.BringIntoView(System.Windows.Rect)

System. Windows. Framework Element. Get Flow Direction (System. Windows. Dependency Object)

System.Windows.FrameworkElement.SetFlowDirection(System.Windows.DependencyObject, System.Windows.FlowDirection)

System. Windows. Framework Element. Measure Core (System. Windows. Size)

System. Windows. Framework Element. Arrange Core (System. Windows. Rect)

System.Windows.FrameworkElement.OnRenderSizeChanged(System.Windows.SizeChangedInfo)

System. Windows. Framework Element. Get Layout Clip (System. Windows. Size)

System.Windows.FrameworkElement.MoveFocus(System.Windows.Input.TraversalRequest)

System.Windows.FrameworkElement.PredictFocus(System.Windows.Input.FocusNavigationDirection)

System.Windows.FrameworkElement.OnGotFocus(System.Windows.RoutedEventArgs)

System.Windows.FrameworkElement.BeginInit()

System.Windows.FrameworkElement.EndInit()

System.Windows.FrameworkElement.OnInitialized(System.EventArgs)

System. Windows. Framework Element. On Tool Tip Opening (System. Windows. Controls. Tool Tip Event Args)

System. Windows. Framework Element. On Tool Tip Closing (System. Windows. Controls. Tool Tip Event Args)

System.Windows.FrameworkElement.OnContextMenuOpening(System.Windows.Controls.ContextMenuEventArgs)

System. Windows. Framework Element. On Context Menu Closing (System. Windows. Controls. Context Menu Event Args)

System.Windows.FrameworkElement.RegisterName(System.String, System.Object)

System.Windows.FrameworkElement.UnregisterName(System.String)

System.Windows.FrameworkElement.FindName(System.String)

System.Windows.FrameworkElement.UpdateDefaultStyle()

System.Windows.FrameworkElement.AddLogicalChild(System.Object)

System.Windows.FrameworkElement.RemoveLogicalChild(System.Object)

System.Windows.FrameworkElement.Style

System.Windows.FrameworkElement.OverridesDefaultStyle

System.Windows.FrameworkElement.UseLayoutRounding

System.Windows.FrameworkElement.DefaultStyleKey

System.Windows.FrameworkElement.Triggers

System.Windows.FrameworkElement.TemplatedParent

System. Windows. Framework Element. Visual Children Count

System. Windows. Framework Element. Resources

System. Windows. Framework Element. In heritance Behavior

System.Windows.FrameworkElement.DataContext

System. Windows. Framework Element. Binding Group

System.Windows.FrameworkElement.Language

System. Windows. Framework Element. Name

System.Windows.FrameworkElement.Tag

System. Windows. Framework Element. Input Scope

System.Windows.FrameworkElement.ActualWidth

System.Windows.FrameworkElement.ActualHeight

System. Windows. Framework Element. Layout Transform

System.Windows.FrameworkElement.Width

System.Windows.FrameworkElement.MinWidth

System. Windows. Framework Element. MaxWidth

System.Windows.FrameworkElement.Height

System.Windows.FrameworkElement.MinHeight

System.Windows.FrameworkElement.MaxHeight

System. Windows. Framework Element. Flow Direction

System.Windows.FrameworkElement.Margin

System.Windows.FrameworkElement.HorizontalAlignment

System. Windows. Framework Element. Vertical Alignment

System. Windows. Framework Element. Focus Visual Style

System.Windows.FrameworkElement.Cursor

System.Windows.FrameworkElement.ForceCursor

System.Windows.FrameworkElement.IsInitialized

System.Windows.FrameworkElement.IsLoaded

System.Windows.FrameworkElement.ToolTip

System. Windows. Framework Element. Context Menu

System.Windows.FrameworkElement.Parent

System.Windows.FrameworkElement.TargetUpdated

System.Windows.FrameworkElement.SourceUpdated

System.Windows.FrameworkElement.DataContextChanged

System.Windows.FrameworkElement.RequestBringIntoView

System.Windows.FrameworkElement.SizeChanged

System.Windows.FrameworkElement.Initialized

System.Windows.FrameworkElement.Loaded

System.Windows.FrameworkElement.Unloaded

System.Windows.FrameworkElement.ToolTipOpening

System.Windows.FrameworkElement.ToolTipClosing

System.Windows.FrameworkElement.ContextMenuOpening

System.Windows.FrameworkElement.ContextMenuClosing

System.Windows.UIElement.PreviewMouseDownEvent

System.Windows.UIElement.MouseDownEvent

System.Windows.UIElement.PreviewMouseUpEvent

System.Windows.UIElement.MouseUpEvent

System. Windows. UIElement. Preview Mouse Left Button Down Event

System.Windows.UIElement.MouseLeftButtonDownEvent

System. Windows. UIElement. Preview Mouse Left Button Up Event

System. Windows. UIE lement. Mouse Left Button Up Event

System. Windows. UIElement. Preview Mouse Right Button Down Event

System.Windows.UIElement.MouseRightButtonDownEvent

System.Windows.UIElement.PreviewMouseRightButtonUpEvent

System.Windows.UIElement.MouseRightButtonUpEvent

System. Windows. UIE lement. Preview Mouse Move Event

System.Windows.UIElement.MouseMoveEvent

System. Windows. UIElement. Preview Mouse Wheel Event

System.Windows.UIElement.MouseWheelEvent

System.Windows.UIElement.MouseEnterEvent

System.Windows.UIElement.MouseLeaveEvent

System. Windows. UIE lement. Got Mouse Capture Event

System.Windows.UIElement.LostMouseCaptureEvent

System. Windows. UIElement. Query Cursor Event

System. Windows. UIE lement. Preview Stylus Down Event

System.Windows.UIElement.StylusDownEvent

System.Windows.UIElement.PreviewStylusUpEvent

System. Windows. UIElement. Stylus Up Event

System. Windows. UIElement. Preview Stylus Move Event

System. Windows. UIElement. Stylus Move Event

System.Windows.UIElement.PreviewStylusInAirMoveEvent

System. Windows. UIElement. Stylus In Air Move Event

System.Windows.UIElement.StylusEnterEvent

System.Windows.UIElement.StylusLeaveEvent

System.Windows.UIElement.PreviewStylusInRangeEvent

System.Windows.UIElement.StylusInRangeEvent

System. Windows. UIE lement. Preview Stylus Out Of Range Event

System. Windows. UIE lement. Stylus Out Of Range Event

System. Windows. UIE lement. Preview Stylus System Gesture Event

System. Windows. UIElement. Stylus System Gesture Event

System.Windows.UIElement.GotStylusCaptureEvent

System. Windows. UIElement. Lost Stylus Capture Event

System. Windows. UIE lement. Stylus Button Down Event

System.Windows.UIElement.StylusButtonUpEvent

System. Windows. UIElement. Preview Stylus Button Down Event

System.Windows.UIElement.PreviewStylusButtonUpEvent

System.Windows.UIElement.PreviewKeyDownEvent

System.Windows.UIElement.KeyDownEvent

System.Windows.UIElement.PreviewKeyUpEvent

System.Windows.UIElement.KeyUpEvent

System. Windows. UIE lement. Preview Got Keyboard Focus Event

System.Windows.UIElement.GotKeyboardFocusEvent

System. Windows. UIElement. Preview Lost Keyboard Focus Event

System. Windows. UIElement. Lost Keyboard Focus Event

System.Windows.UIElement.PreviewTextInputEvent

System.Windows.UIElement.TextInputEvent

System. Windows. UIElement. Preview Query Continue Drag Event

System.Windows.UIElement.QueryContinueDragEvent

System. Windows. UIE lement. Preview Give Feedback Event

System.Windows.UIElement.GiveFeedbackEvent

System.Windows.UIElement.PreviewDragEnterEvent

System.Windows.UIElement.DragEnterEvent

System.Windows.UIElement.PreviewDragOverEvent

System.Windows.UIElement.DragOverEvent

System.Windows.UIElement.PreviewDragLeaveEvent

System.Windows.UIElement.DragLeaveEvent

System.Windows.UIElement.PreviewDropEvent

System. Windows. UIE lement. Drop Event

System. Windows. UIElement. Preview Touch Down Event

System.Windows.UIElement.TouchDownEvent

System.Windows.UIElement.PreviewTouchMoveEvent

System. Windows. UIElement. Touch Move Event

System.Windows.UIElement.PreviewTouchUpEvent

System.Windows.UIElement.TouchUpEvent

System.Windows.UIElement.GotTouchCaptureEvent

System. Windows. UIE lement. Lost Touch Capture Event

System. Windows. UIE lement. Touch Enter Event

System.Windows.UIElement.TouchLeaveEvent

System. Windows. UIE lement. Is Mouse Directly Over Property

System. Windows. UIElement. Is Mouse Over Property

System.Windows.UIElement.IsStylusOverProperty

System. Windows. UIE lement. Is Keyboard Focus Within Property

System. Windows. UIE lement. Is Mouse Captured Property

System. Windows. UIElement. Is Mouse Capture Within Property

System. Windows. UIE lement. Is Stylus Directly Over Property

System.Windows.UIElement.IsStylusCapturedProperty

System.Windows.UIElement.IsStylusCaptureWithinProperty

System.Windows.UIElement.IsKeyboardFocusedProperty

System. Windows. UIE lement. Are Any Touches Directly Over Property

System.Windows.UIElement.AreAnyTouchesOverProperty

System.Windows.UIElement.AreAnyTouchesCapturedProperty

System. Windows. UIE lement. Are Any Touches Captured Within Property

System.Windows.UIElement.AllowDropProperty

System. Windows. UIE lement. Render Transform Property

System.Windows.UIElement.RenderTransformOriginProperty

System.Windows.UIElement.OpacityProperty

System.Windows.UIElement.OpacityMaskProperty

System.Windows.UIElement.BitmapEffectProperty

System.Windows.UIElement.EffectProperty

System.Windows.UIElement.BitmapEffectInputProperty

System. Windows. UIE lement. Cache Mode Property

System.Windows.UIElement.UidProperty

System.Windows.UIElement.VisibilityProperty

System.Windows.UIElement.ClipToBoundsProperty

System.Windows.UIElement.ClipProperty

System.Windows.UIElement.SnapsToDevicePixelsProperty

System.Windows.UIElement.GotFocusEvent

System.Windows.UIElement.LostFocusEvent

System.Windows.UIElement.lsFocusedProperty

System.Windows.UIElement.IsEnabledProperty

System.Windows.UIElement.IsHitTestVisibleProperty

System.Windows.UIElement.IsVisibleProperty

System.Windows.UIElement.FocusableProperty

System.Windows.UIElement.IsManipulationEnabledProperty

System.Windows.UIElement.ManipulationStartingEvent

System.Windows.UIElement.ManipulationStartedEvent

System.Windows.UIElement.ManipulationDeltaEvent

System.Windows.UIElement.ManipulationInertiaStartingEvent

System.Windows.UIElement.ManipulationBoundaryFeedbackEvent

System. Windows. UIElement. Manipulation Completed Event

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Clock)

System.Windows.UIElement.ApplyAnimationClock(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationClock, System.Windows.Media.Animation.HandoffBehavior)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System.Windows.Media.Animation.AnimationTimeline)

System.Windows.UIElement.BeginAnimation(System.Windows.DependencyProperty,

System. Windows. Media. Animation. Animation Timeline, System. Windows. Media. Animation. Handoff Behavior)

System.Windows.UIElement.GetAnimationBaseValue(System.Windows.DependencyProperty)

System. Windows. UIElement. Raise Event (System. Windows. Routed Event Args)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate)

System.Windows.UIElement.AddHandler(System.Windows.RoutedEvent, System.Delegate, System.Boolean)

System.Windows.UIElement.RemoveHandler(System.Windows.RoutedEvent, System.Delegate)

System. Windows. UIE lement. Add To Event Route (System. Windows. Event Route, System. Windows. Routed Event Args)

System.Windows.UIElement.OnPreviewMouseDown(System.Windows.Input.MouseButtonEventArgs)

System. Windows. UIE lement. On Mouse Down (System. Windows. Input. Mouse Button Event Args)

System.Windows.UIElement.OnPreviewMouseUp(System.Windows.Input.MouseButtonEventArgs)

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System.Object.GetType()

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Namespace: CIDER.Views
Assembly: CIDER.dll

Syntax

public class VelocityTimed : Page, DUCE.IResource, IAnimatable, IFrameworkInputElement, IInputElement,
ISupportInitialize, IHaveResources, IQueryAmbient, IWindowService, IAddChild

## Constructors

# VelocityTimed(DataProvider)

This is the constructor of hte VelocityTimed page

Declaration

public VelocityTimed(DataProvider data)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
DataProvider	data	A DataProvider object to read the data from

## **Implements**

System. Windows. Media. Animation. I Animatable System. Windows. I Framework Input Element System. Windows. I Input Element System. Component Model. I Support Initialize System. Windows. Markup. I Query Ambient System. Windows. Markup. I Add Child