#### **View Base Class**

# @inherits KarbonView

General base class for views and partials.

#### @inherits KarbonView<TCurrentPageType>

Base class for views / partials with a strongly typed current page.

#### @inherits KarbonView<TCurrentPageType, THomePageType>

Base class for views / partials with a strongly typed current page and home page.

#### **View Properties**

#### @Model.CurrentPage

The IContent model for the current page.

#### @Model.HomePage

The IContent model for the home page.

## **Content Properties**

# .Name:String

The name of the page parsed from the folder name. Can be overridden in the content file.

#### .Slug:String

The URL slug for the content.

#### .TypeName:String

The type name for the content as parsed from the content file name.

#### .SortOrder:Int

The sort order for the content.

#### .Depth:Int

The depth of the content.

#### .RelativePath:String

The path of the content relative to the content store root.

#### .RelativeUrl:String

The URL of the content relative to the application root.

#### .Created:DateTimeOffset

The creation date of the content.

#### .Modified:DateTimeOffset

The last modified date of the content.

### .Data:IDctionary<String, String>

The key value dictionary of parsed values from the content file. If a strongly typed model is used, values will be mapped to model properties and the Data collection will then contain any un-mapped values.

#### **Content Helper Methods**

#### .Url():String

Get the absolute URL for the content.

#### .IsVisible():Bool

Gets a flag indicating whether the content is visible in the navigation.

#### .IsOpen():Bool

Gets a flag indicating whether the content is open in the navigation.

### .IsHomePage():Bool

Gets a flag indicating whether the content is the home page.

#### .IsChildOf(IContent content):Bool

Gets a flag indicating whether the content is a child of the supplied content.

#### .IsAncestorOf(IContent content):Bool

Gets a flag indicating whether the content is an ancestor of the supplied content.

#### .IsDescendantOf(IContent content):Bool

Gets a flag indicating whether the content is a descendant of the supplied content.

# .HasPrev([Func<IContent, Bool> filter]):Bool

.HasPrev<TContentType>([Func<TContentType, Bool> filter]):Bool

Gets a flag indicating whether the content has a previous sibling optionally filter by the type or filter function parameter.

# .HasNext([Func<IContent, Bool> filter]):Bool .HasNext<TContentType>([Func<TContentType, Bool>

filter]):Bool

Gets a flag indicating whether the content has a next sibling optionally filter by the type or filter function parameter.

#### **Content Traversal**

.Parent():IContent

.Parent<TContentType>:TContentType

Gets the parent content optionally cast to the supplied type parameter

# .Parents([Func<IContent, Bool> filter]):IEnumersable<IContent> .Parents<TContentType>([Func<TContentType, Bool> filter]):IEnumerable<TContentType>

Gets the ancestor content optionality filtered by the type and filter function parameter.

# .Closest(Func<IContent, Bool> filter):IContent .Closest<TContentType>([Func<TContentType, Bool> filter)]:TContentType

Gets the closest ancestor content item filtered by the type and / or filter function parameter.

# .Children([Func<IContent, Bool> filter]):IEnumersable<IContent> .Children<TContentType>([Func<TContentType, Bool> filter]):IEnumersable<TContentType>

Gets the child content optionally filtered by the type and filter function parameter.

# .Siblings([Func<IContent, Bool> filter]):IEnumersable<IContent> .Siblings<IContentType>([Func<TContentType, Bool> filter]):IEnumersable<IContentType>

Gets the sibling content optionally filtered by the type and filter function parameter.

# .Prev([Func<IContent, Bool> filter]): IContent .Prev<TContentType>([Func<TContentType, Bool> filter]):TContentType

Gets the previous content item optionally filtered by the type and filter function parameter.

# .Next([Func<IContent, Bool> filter]): IContent .Next<TContentType>([Func<TContentType, Bool> filter]):TContentType

Gets the previous content item optionally filtered by the type and filter function parameter.

# .Find(Func<IContent, Bool> filter):IEnumersable<IContent> .Find<TContentType>([Func<TContentType, Bool> filter]):IEnumersable<TContentType>

Gets the descendant content optionally filtered by the type and filter function parameter.

#### **Content Media Access**

.Files([Func<IFile, Bool> filter]):IEnumersable<IFile> .Files<TFileTvpe>([Func<TFileTvpe, Bool> filter]):IEnumersable<TFileType>

Gets all files optionally filtered by the type and filter function parameter.

```
.Images([Func<IImageFile, Bool>
filter]):IEnumersable<IImageFile>
.Images<TFileType>([Func<TFileType, Bool>
filter]):IEnumersable<TFileType>
```

Gets all image files optionally filtered by the type and filter function parameter. Image files must have one of the following file extensions:

- Jpa - Gif - Jpea - Bmp - Tif - Pna

- Tiff

.Videos([Func<IVideoFile, Bool> filter]):IEnumersable<IVideoFile> .Videos<TFileType>([Func<TFileType, Bool> filter1):IEnumersable<TFileTvpe>

Gets all video files optionally filtered by the type and filter function parameter. Video files must have one of the following file extensions:

- Webm - Ogg - Ogv - Mp4 - Mov - Avi

- Flv - Swf

.Sounds([Func<ISoundFile, Bool> filter]):IEnumersable<ISoundFile> .Sounds<TFileType>([Func<TFileType, Bool> filter1):IEnumersable<TFileTvpe>

Gets all sound files optionally filtered by the type and filter function parameter. Sound files must have one of the following file extensions:

- Mp3 - Wav - Wma - Mid - Ra - Ram

- Rm

.Documents([Func<IDocumentFile, Bool> filter]):IEnumersable<IDocumentFile> .Documents<TFileType>([Func<TFileType, Bool>

filter]):IEnumersable<TFileType>

Gets all sound files optionally filtered by the type and filter function parameter. Document files must have one of the following file extensions:

- Pdf - Doc - Docx - XIs - XIsx - Ppt

- Rtf - Potx

# **File Properties**

#### .Name:String

The name of the file parsed from the file name. Can be overridden in the meta data file

#### .Slug:String

The URL slua for the file.

#### .Extension:String

The file extension of the file.

#### .Size:Long

The size of the file in bytes.

### .TypeName:String

The type name for the meta data as parsed from the meta data file name

#### .SortOrder:Int

The sort order for the file.

# .RelativePath:String

The path of the file relative to the content store root.

# .RelativeUrl:String

The URL of the file relative to the application root.

#### .ContentRelativeUrl:String

The relative URL of the associated content.

#### .Created:DateTimeOffset

The creation date of the file.

#### .Modified:DateTimeOffset

The last modified date of the file.

#### .Data:IDctionary<String, String>

The key value dictionary of parsed values from the meta data file. If a stronaly typed model is used, values will be mapped to model properties and the Data collection will then contain any un-mapped values.

#### **File Helper Methods**

#### .Url():String

Gets the absolute URL for the content.

#### .NiceSize():String

Gets the size of the file formatted in a human readable format.

#### .MimeType():String

Gets the mime type of the file.

#### .IsImage():Bool

Gets a flag indicating whether the file is an image.

### .IsVideo():Bool

Gets a flag indicating whether the file is a video.

#### .IsSound():Bool

Gets a flag indicating whether the file is a sound.

#### .IsDocument():Bool

Gets a flag indicating whether the file is a document.

#### .HasPrev([Func<IFile, Bool> filter]):Bool

.HasPrev<TFileType>([Func<TFileType, Bool> filter]):Bool Gets a flag indicating whether the file has a previous sibling

optionally filter by the type or filter function parameter.

# .HasNext([Func<IFile, Bool> filter]):Bool

.HasNext<TFileType>([Func<TFileType, Bool> filter]):Bool Gets a flag indicating whether the file has a next sibling optionally filter by the type or filter function parameter.

#### .Prev([Func<IFile, Bool> filter]): IFile

.Prev<TFileType>([Func<TFileType, Bool> filter]):TFileType

Gets the previous file optionally filtered by the type and filter function parameter.

#### .Next([Func<|File, Bool> filter]): |File

.Next<TFileType>([Func<TFileType, Bool> filter]):TFileType

Gets the previous file optionally filtered by the type and filter function parameter.

### **Image File Properties**

In addition to the standard file properties, image files have the following additional properties:

# .Width:Int

The width of the image.

#### .Height:Int

The height of the image.



# **Image File Helper Methods**

The following "Fit" methods all make use of the ImageResizing.net library.

#### .FitWidth(int width):String

Gets the URL of the image resized to fit within the supplied with parameter.

# .FitHeight(int height):String

Gets the URL of the image resized to fit within the supplied height parameter.

.Fit(int maxWidthHeight, [FitMode fitMode, ScaleMode scaleMode, AlignMode alignMode, ImageFormat format, int quality, int colors, string bgColor]):String .Fit(int width, int height, [FitMode fitMode, ScaleMode scaleMode, AlignMode alignMode, ImageFormat format, int quality, int colors, string bgColor]):String Gets the URL of the image resized to fit within the supplied width / height parameter, optionally constrained by the supplied parameters.

#### **Controller Base Class**

#### KarbonController

General base class for custom controllers.

### KarbonController<TCurrentPageType>

Base class for custom controllers with a strongly typed current page.

#### KarbonController<TCurrentPageType, THomePageType>

Base class for controllers with a strongly typed current page and home page.

#### **Controller Properties**

#### .CurrentPage

The IContent model for the current page.

#### .HomePage

The IContent model for the home page.

#### Cheat Sheet v1.0

Please go to <a href="http://karboncms.com/docs">http://karboncms.com/docs</a> to get the full documentation.