|  |  |  |
| --- | --- | --- |
| **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():StringGet the absolute URL for the content.  .IsVisible():BooleanGets a flag indicating whether the content is visible in the navigation.  .IsHomePage():BooleanGets a flag indicating whether the content is the home page.  .IsChildOf(IContent content):BooleanGets a flag indicating whether the content is a child of the supplied content.  .IsAncestorOf(IContent content):BooleanGets a flag indicating whether the content is an ancestor of the supplied content.  .IsDescendantOf(IContent content):BooleanGets a flag indicating whether the content is a descendant of the supplied content.  .HasPrev([Func<IContent, bool> filter]):Boolean  .HasPrev<TContentType>([Func<TContentType, bool> filter]):BooleanGets a flag indicating whether the content has a previous sibling optionally filter by the type or filter function parameter.  .HasNext([Func<IContent, bool> filter]):Boolean  .HasNext<TContentType>([Func<TContentType, bool> filter]):BooleanGets 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 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. |