

<b>Control</b> <abstract>		
BackColor	string	null
BorderColor	string	null
BorderStyle	BorderStyle	NotSet
BorderWidth	string	null
CssClass	string	null
FontBold	bool	false
FontItalic	bool	false
FontNames	string	null
FontOverline	bool	false
FontSize	string	null
FontStrikeout	bool	false
FontUnderline	bool	false
ForeColor	string	null
AccessKey	string	null
CausesValidation	bool	false
Enabled	bool	true
Required	bool	false
TabIndex	integer	0
ToolTip	string	null
ValidationError	<readonly> string	null
Visible	bool	true
Height	string	null
Width	string	null
HtmlBefore	string	null
HtmlAfter	string	null
Instructions	string	null
Warning	string	null
ControlId	<readonly> string	N/A
FormId	<readonly> string	null
Name	string	null
Rendered	<readonly> bool	false
ServerAction	string	null
ClientAction	string	null
JavaScripts	<readonly> string[]	null
FormAttributes	<readonly> string[]	null
__construct(Form, optional string)		void
GetCustomAttribute(string)		string
RemoveCustomAttribute(string)		void
SetCustomAttribute(string, string)		void
<b>ParsePostData()</b> <abstract>		<b>void</b>
<b>Validate()</b> <abstract>		<b>bool</b>
<b>GetControlHtml()</b> <abstract>		<b>string</b>
<b>GetJavaScriptAction()</b> <abstract>		<b>string</b>
GetAttributes()		string
GetStyleAttributes()		string
Render(bool = true, optional string...)		string/void
RenderWithError(bool = true, optional string...)		string/void
RenderWithName(bool = true, optional string...)		string/vd
<i>The following public methods are only to be called by a Form object:</i>		
SetFormId(string)		void
SetRenderedFlag(bool)		void
ValidationReset()		void

All controls MUST implement their own version of these four abstract methods.

All public "Render" methods take in an optional boolean "bInDisplayOutput".

When true (default), method will output the HTML (via `printf`).  
When false, method will return the HTML.

<b>ActionControl</b> <abstract> {extends Control}		
CausesValidation	<override> bool	true

<b>Button</b> {extends ActionControl}			
PrimaryButton	bool	false	false
Text	string		null

<b>ImageButton</b> {extends ActionControl}			
AlternateText	string		null
ImageUrl	string		null

<b>LinkButton</b> {extends ActionControl}			
Text	string		null

<b>Calendar</b> {extends Control}			
CalendarType	CalendarType	DateOnly	
DateTime	DateTime		null

<b>CheckBox</b> {extends Control}			
Checked	bool	false	false
Text	string		null
TextAlign	TextAlign		Right

<b>FileControl</b> {extends Control}			
FileName	string		null
Type	string		null
Size	string		null
File	string		null

<b>Label</b> {extends Control}			
Text	string		null

<b>RadioButton</b> {extends Control}			
Checked	bool	false	false
GroupName	string		null
Text	string		null
TextAlign	TextAlign		Right

<b>ListItem</b>			
Name	string		null
Value	string		null
Selected	bool		false

<b>Form</b>			
FormId	<readonly> string		N/A
<b>Event Handlers</b> (local variables that can be set with the name of a method): strRunAction, strLoadAction, strCreateAction, strPreRenderAction, strExitAction			
::Run(string, optional string)			void
IsPostBack()			bool
RenderBegin(bool = true)			string/void
RenderEnd(bool = true)			string/void
<i>Following method is only to be called by a Control object:</i> GenerateControlId()			
GenerateControlId()			string

<b>ListControl</b> <abstract> {extends Control}			
ItemCount	<readonly> int		0
SelectedIndex	int		-1
SelectedName	<readonly> string		null
SelectedValue	<readonly> string		null
SelectedItem	<readonly> ListItem		null
SelectedItems	<readonly> ListItem[]		null
AddItem(ListItem)			void
AddItem(string, string, bool = false)			void
AddItemAt(int, ListItem)			void
RemoveItem(int)			void
RemoveAllItems()			void

<b>CheckBoxList</b> {extends ListControl}			
CellPadding	int		-1
CellSpacing	int		-1
RepeatColumns	int		1
RepeatDirection	RepeatDirection		Vertical
TextAlign	TextAlign		Right

<b>ListBox</b> {extends ListControl}			
Rows	int		1
SelectionMode	SelectionMode		Single

<b>RadioButtonList</b> {extends ListControl}			
CellPadding	int		-1
CellSpacing	int		-1
RepeatColumns	int		1
RepeatDirection	RepeatDirection		Vertical
TextAlign	TextAlign		Right

<b>TextBox</b> {extends Control}			
Columns	int		0
CrossScripting	CrossScripting		Deny
Rows	int		0
MaxLength	int		0
ReadOnly	bool		false
Text	string		null
TextMode	TextMode		SingleLine
Wrap	bool		true

<b>FloatTextBox</b> {extends TextBox}			
Maximum	float		null
Minimum	float		null

<b>IntegerTextBox</b> {extends TextBox}			
Maximum	int		null
Minimum	int		null

<b>Enumerations</b>				
<b>BorderStyle</b>	<b>BorderCollapse</b>	<b>RepeatDirection</b>	<b>HorizontalAlign</b>	<b>CalendarType</b>
NotSet	NotSet	Horizontal	NotSet	DateOnly
None	Separate	Vertical	Left	DateTime
Dotted	Collapse		Center	DateTimeSeconds
Dashed			Right	TimeOnly
Solid	<b>TextAlign</b>	<b>SelectionMode</b>	Justify	TimeSecondsOnly
Double	Left	Single		
Groove	Right	Multiple		
Ridge	<b>TextMode</b>	<b>GridLines</b>	<b>VerticalAlign</b>	
Inset	SingleLine	None	NotSet	Allow
Outset	MultiLine	Horizontal	Top	Deny
	Password	Vertical	Middle	HtmlEntities
		Both	Bottom	

<b>DataGrid</b> {extends Control}		
AlternateRowStyle	DataGridRowStyle	object
BorderCollapse	BorderCollapse	NotSet
HeaderLinkStyle	DataGridRowStyle	object
HeaderRowStyle	DataGridRowStyle	object
RowStyle	DataGridRowStyle	object
Noun	string	"item"
NounPlural	string	"items"
Pageinate	bool	false
ItemsPerPage	int	15
PageNumber	int	1
TotalItemCount	int	-1
CurrentRowIndex	<readonly> int	N/A
SortDirection	0 or 1	0
SortColumnIndex	int	-1
CellPadding	int	-1
CellSpacing	int	-1
GridLines	GridLines	None
ShowHeader	bool	true
DataSource	object[]	null
LimitInfo	<readonly> string	N/A
SortInfo	<readonly> string	N/A
AddColumn(DataGridColumn)		void
OverrideRowStyle(int, DataGridRowStyle)		void

<b>DataGridRowStyle</b>		
BackColor	string	null
BorderColor	string	null
BorderStyle	BorderStyle	NotSet
BorderWidth	string	null
CssClass	string	null
... (same "Font*" items as seen in DataGridColumn)	...	...
ForeColor	string	null
Height	string	null
HorizontalAlign	HorizontalAlign	NotSet
VerticalAlign	VerticalAlign	NotSet
Wrap	bool	true
ApplyOverride(DataGridRowStyle)	DataGridRowStyle	
RenderAttributes()	string	

<b>DataGridColumn</b>		
BackColor	string	null
BorderColor	string	null
BorderStyle	BorderStyle	NotSet
BorderWidth	string	null
CssClass	string	null
FontBold	bool	false
FontItalic	bool	false
FontNames	string	null
FontOverline	bool	false
FontSize	string	null
FontStrikeout	bool	false
FontUnderline	bool	false
ForeColor	string	null
HorizontalAlign	HorizontalAlign	NotSet
VerticalAlign	VerticalAlign	NotSet
Width	string	null
Wrap	bool	true
SortByCommand	string	null
ReverseSortByCommand	string	null
Name	string	N/A
Html	string	N/A
__construct(string, string, string = null)		void
RenderAttributes()		string

