### NAME

HTMLUtil

#### **SYNOPSIS**

use HTMLUtil;
use HTMLUtil qw(:all);

### **DESCRIPTION**

HTMLUtil module provides the following functions:

InsertHTMLTags, SetupHTMLAlignmentBegin, SetupHTMLAlignmentEnd, SetupHTMLButtonRef, SetupHTMLDivBegin, SetupHTMLDivEnd, SetupHTMLEmptyLines, SetupHTMLHRef, SetupHTMLPageEnd, SetupHTMLPageHeader, SetupHTMLPageTitle, SetupHTMLStyleSheetTags, SetupHTMLTableColumnEnd, SetupHTMLTableColumnHeader, SetupHTMLTableEnd, SetupHTMLTableHeader, SetupHTMLTableRowDataValue, SetupHTMLTableRowEnd, SetupHTMLTableRowHeader, SetupHTMLTableRowHeaderValue, SetupJavaScriptCmds, SetupStrViewerAccelrysActiveX, SetupStrViewerChem3DActiveX, SetupStrViewerChemDrawActiveX, SetupStrViewerJMEApplet, SetupStrViewerJSInitCmd, SetupStrViewerJmolApplet, SetupStrViewerMarvinViewApplet

### **FUNCTIONS**

### InsertHTMLTags

```
$NewTag = InsertHTMLTags($Tag, @TagsNameValue);
```

Inserts tag name and value pair from *TagsNameValue* into a exisiting *Tag* as *TagName = "TagValue"* and returns NewTag string.

### SetupHTMLAlignmentBegin

```
$AlignmentTag = SetupHTMLAlignmentBegin([$Alignment]);
```

Returns an alignment begin tag string. Possible Alignment values: left, center, or right. Default: left.

### SetupHTMLAlignmentEnd

```
$AlignmentTag = SetupHTMLAlignmentBegin([$Alignment]);
```

Returns an alignment end tag string.

# SetupHTMLButtonRef

```
$ButtonTag = SetupHTMLButtonRef($ButtonLabel, $FileName);
```

Returns a button tag string for associating on Click button event of a button with label *ButtonLabel* to open a file *FileName*.

# SetupHTMLDivBegin

```
$DivTag = SetupHTMLDivBegin($ID);
```

Returns a div begin tag string for div ID.

# SetupHTMLDivEnd

```
$DivTag = SetupHTMLDivEnd();
```

Returns a div end tag string.

### SetupHTMLTableEnd

```
$TableEndTag = SetupHTMLTableEnd();
```

Returns a table end tag string.

### SetupHTMLEmptyLines

\$EmptyLineTags = SetupHTMLEmptyLines([\$LineCount]);

Returns an empty lines tag string for empty *LineCount*. Default line count: 1.

### SetupHTMLPageHeader

Returns a page header tag string using *HeaderTitle* and using optionally specifed values for *Stylesheet* and *JavaScript*.

# SetupHTMLHRef

```
$HRef = SetupHTMLHRef($Label, $URL, [$Title]);
```

Returns a HRef tag string for setting up a URL with Label and URL with optional Title.

### SetupHTMLPageEnd

```
$PageEndTag = SetupHTMLPageEnd([$FooterMsg]);
```

Returns a page end tag string conating optional FooterMsg.

# SetupHTMLPageTitle

```
$PageTitleTag = SetupHTMLPageTitle($Title, [$Alignment]);
```

Returns a page title tag string with optional alignment. Valid alignment value: *left, center, right* Default alignment: *center*.

# SetupHTMLStyleSheetTags

```
$StyleSheetTags = SetupHTMLStyleSheetTags();
```

Returns a default style sheet tag string to be used for HTML files generated by MayaChemTools.

### SetupHTMLTableHeader

Returns a table header tag string containing specified values for *BorderWidth*, *CellPadding*, *CellSpacing*, *Width*, and *Height*. Default values: *BorderWidth* = 1; *CellPadding* = 2; *CellSpacing* = 0; *Width* = *NotUsed*; *Height* = *NotUsed*.

# <SetupHTMLTableEnd>

```
$TableEndTag = SetupHTMLTableEnd();
```

Returns a table end tag string.

# SetupHTMLTableColumnHeader

```
$ColumnHeaderTag = SetupHTMLTableColumnHeader([$BgColor, $Width]);
```

Returns a table column header tag string containing specified values for *BgColor, Width*. Default values: *BgColor = NotUsed; Width = NotUsed*.

# SetupHTMLTableColumnEnd

```
$ColumnEndTag = SetupHTMLTableColumnEnd();
```

Returns a table column end tag string.

### SetupHTMLTableRowHeader

Returns a table row header tag string containing specified values for *HAlignment*, *BgColor*, *and VAlignment*. Default values: *HAlignment* = *center*; *\$BgColor* = *NotUsed*; *\$VAlignment* = *top*.

# SetupHTMLTableRowEnd

```
$RowEndTag = SetupHTMLTableRowEnd();
```

Returns a table row end tag string.

#### SetupHTMLTableRowHeaderValue

```
$HeaderValueTag = SetupHTMLTableRowHeaderValue([$Value]);
```

Returns a table header row tag string using specifed Value. Default value: EmptySpace.

### SetupHTMLTableRowDataValue

Returns a table row column value tag string using specified values for *Value*, *BgColor*, *FontColor*, *and FontBold*. Default values: *Value* = *EmptySpace*; *BgColor* = *NotUsed*; *FontColor* = *NotUsed*; *\$FontBold* = *NotUsed*.

### SetupJavaScriptCmds

```
$JSTag = SetupJavaScriptCmds(@JSCmdList);
```

Returns a Java script tag string using java script commands specified in JSCmdList.

#### SetupStrViewerJSInitCmd

```
$JSTag = SetupStrViewerJSInitCmd($StrViewerType, $CodeBase);
```

Returns a Java script command tag string for intializing structure viewers with specified *CodeBase* location for viewers to be invoked as Java Applets. Supported values for *StrViewerType*: *Jmol, ChemDrawPlugIn, ChemDrawActiveX, Chem3DActiveX.* 

### SetupStrViewerJMEApplet

Returns a JME tag string for displaying molecule using MolString along with valid optional applet parameters specified as name and value pairs. Defaul JME parameter values: name = JME; id = JME; width = 250; height = 170.

#### SetupStrViewerJmolApplet

Returns a JMoI tag string for displaying molecule using *MoIString* along with valid optional applet parameters specified as name and value pairs. Defaul JMoI parameter values: name = JmoI; id = JmoI; width = 250; height = 170; progressbar = true; progresscolor = 0000ff; bgcolor = 000000; JMoIScript = select \*; set frank off; wireframe on; spacefill off.

# Setup Str Viewer Marvin View Applet

```
$MarvinAppletTag = SetupStrViewerMarvinViewApplet($MolString,
$CodeBase, [{param => "value"}]);
```

Returns a MarvinView tag string for displaying molecule using MolString along with valid optional applet parameters specified as name and value pairs. Defaul MarvinView parameter values: name = MView; id = MView; width = 250; height = 170; navmode = zoom.

#### SetupStrViewerChimePlugIn

Returns a MDL Chime tag string for displaying molecule using *MolFile* along with valid optional parameters specified as name and value pairs. Defaul Chime parameter values: width = 250; height = 170; display2d = true.

### SetupStrViewerChem3DActiveX

\$ChemDraw3DActiveXTags = SetupStrViewerChemDrawActiveX(\$MolFile,

```
[{param => "value"}]);
```

Returns a CambridgeSoft Chem3D tag string for displaying molecule using *MolFile* along with valid optional parameters specified as name and value pairs. Defaul Chime parameter values: width = 250; height = 170; displaytype = BallAndStick; rotationbars = false; moviecontroller = false.

# SetupStrViewerChemDrawActiveX

Returns a CambridgeSoft ChemDraw ActiveX tag string for displaying molecule using *MolFile* along with valid optional parameters specified as name and value pairs. Defaul ChemDraw ActiveX parameter values: width = 250; height = 170; ViewOnly = 1; ShrinkToFit = 1; ShowToolsWhenVisible = 1.

# SetupStrViewerChemDrawPlugIn

Returns a CambridgeSoft ChemDraw PlugIn tag string for displaying molecule using *MolFile* along with valid optional parameters specified as name and value pairs. Defaul ChemDraw PlugIn parameter values: *width* = 250; *height* = 170; *ViewOnly* = 1; *ShrinkToFit* = 1; *ShowToolsWhenVisible* = 1.

# SetupStrViewerAccelrysActiveX

Returns a Accelrys ViewerActiveX tag string for displaying molecule using *MolFile* along with valid optional parameters specified as name and value pairs. Defaul ViewerActiveX parameter values: width = 250; height = 170; Convert2Dto3D = 0; Mouse = 4.

### **AUTHOR**

Manish Sud <msud@san.rr.com>

# **COPYRIGHT**

Copyright (C) 2017 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.