

AnakiaWikiStyleSheet

July 2, 2003

Just for fun, I wrote the following Anakia stylesheet to translate xdocs into Wiki. It's not really complete (could use a little work). If someone else can extend it or make better use of it, please use it.

wglass@forio.com

```
## START THE PROCESSING

#document()

## END THE PROCESSING

#####
#macro ( image $value )$value.getAttributeValue("src")#end

#####
#macro ( imageurl $value )$value#end

#####
## implements simple hierarchal tables
## Doesn't really work right now

#macro ( table $node )
#foreach ( $items in $node.Children)#if ( $items.Name.equalsIgnoreCase( "TR" ))#tablerow( $items)#end#end#end

#macro ( tablerow $node)

#foreach ( $items in $node.getChildren())#if ( $items.Name.equalsIgnoreCase( "TD" ))| #parsecontent( $items.content )
#elseif ( $items.getName().equalsIgnoreCase( "th" ))| <B>#parsecontent( $items.content )</B>#end#end#end

#####
#macro ( source $value)
<pre>$escape.getText( $value.getText() )</pre>
#end

#####
#macro ( subsection $subsection)

=== $subsection.getAttributeValue( "name" ) ===
#parsecontent( $subsection.getChildren() )
#end

#####
#macro ( section $section)

== $section.getAttributeValue( "name" ) ==
#parsecontent( $section.getChildren() )
#end

#####
#macro ( paragraph $node)

#parsecontent( $node.content )
#end

#####
#macro ( font $node)#parsecontent( $node.content )#end

#####
#macro ( link $node)[ $!node.getAttribute( "href" ).Value$!node.getAttribute( "HREF" ).Value $node.Text ]#end

#####
```

```

#macro ( unorderedlist $node)
#foreach ( $items in $node.getChildren())
#if ($items.getName().equalsIgnoreCase("LI"))* #parsecontent($items.content)#end#end#end

#####
#macro ( orderedlist $node)
#foreach ( $items in $node.getChildren())
#if ($items.getName().equalsIgnoreCase("LI"))# #parsecontent($items.content)#end#end#end

#####
#macro (parsecontent $children)#foreach ( $items in $children )#if ($items.getName().equalsIgnoreCase("img"))
#image ($items)#elseif ($items.getName().equalsIgnoreCase("section"))#section ($items)#elseif ($items.getName().
equalsIgnoreCase("subsection"))#subsection ($items)#elseif ($items.getName().equalsIgnoreCase("source"))#source
($items)#elseif ($items.getName().equalsIgnoreCase("table"))#table ($items)#elseif ($items.getName().
equalsIgnoreCase("P"))#paragraph($items)#elseif ($items.getName().equalsIgnoreCase("UL"))#unorderedlist($items)
#elseif ($items.getName().equalsIgnoreCase("OL"))#orderedlist($items)#elseif ($items.getName().equalsIgnoreCase
("DIV"))#parsecontent($items.content)#elseif ($items.getName().equalsIgnoreCase("FONT"))#font($items)#elseif
($items.getName().equalsIgnoreCase("A"))#link($items)#elseif ($items.getName().equalsIgnoreCase("I"))
<I>#parsecontent($items.content)</I>#elseif ($items.getName().equalsIgnoreCase("EM"))<EM>#parsecontent($items.
content)</EM>#elseif ($items.content)#parsecontent($items.content)#else***$items.Text#end#end#end

#####
#macro (getProjectImage)#imageurl("http://jakarta.apache.org/images/jakarta-logo.gif")#end

#####
#macro (document)

## PAGE HEADER

## DOCUMENT BODY

## LOOP THROUGH ALL SECTIONS
#set ($allSections = $root.getChild("body").getChildren("section"))#foreach ( $section in $allSections )
#section ($section)#end

## PAGE FOOTER
##----

#end

```