HTML.DefinitionID

TYPE: string/null

DEFAULT: NULL

VERSION: 2.0.0

--DESCRIPTION--

<p>

Unique identifier for a custom-built HTML definition. If you edit

the raw version of the HTMLDefinition, introducing changes that the

configuration object does not reflect, you must specify this variable.

If you change your custom edits, you should change this directive, or

clear your cache. Example:

</p>

<pre>

$config = HTMLPurifier\_Config::createDefault();

$config->set('HTML', 'DefinitionID', '1');

$def = $config->getHTMLDefinition();

$def->addAttribute('a', 'tabindex', 'Number');

</pre>

<p>

In the above example, the configuration is still at the defaults, but

using the advanced API, an extra attribute has been added. The

configuration object normally has no way of knowing that this change

has taken place, so it needs an extra directive: %HTML.DefinitionID.

If someone else attempts to use the default configuration, these two

pieces of code will not clobber each other in the cache, since one has

an extra directive attached to it.

</p>

<p>

You <em>must</em> specify a value to this directive to use the

advanced API features.

</p>

--# vim: et sw=4 sts=4