Site Setup

HTML Filter settings

Plone filters HTML tags that are considered security risks. Be aware of the implications before making changes below. By default only tags defined in XHTML are permitted. In particular, to allow 'embed' as a tag you must both remove it from 'Nasty tags' and add it to 'Custom tags'. Although the form will update immediately to show any changes you make, your changes are not saved until you press the 'Save' button.

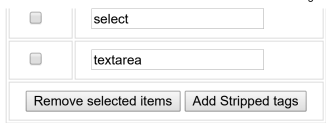
- Tags
- Attributes

	applet				
	meta				
	object				
_					
Remo	ove selected items Add Na	asty tags			
ipped	tags These tags are str		en saving or r	endering, bu	t any content is
	tags These tags are str		en saving or r	endering, bu	t any content is
ipped	tags These tags are str		en saving or r	endering, bu	t any content is
ipped	tags These tags are stred.		en saving or r	endering, bu	t any content is
ipped serve	tags These tags are stred.		en saving or r	endering, bu	t any content is
ipped serve	tags These tags are stred. fieldset form		en saving or r	endering, bu	t any content is

noscript

optgroup

option



Custom tags Add tag names here for tags which are not part of XHTML but which should be permitted.

permitted	
	altglyph
	altglyphDef
	altglyphltem
	animate
	animatecolor
	animatemotion
	animatetransform
	article
	aside
	audio
	bdi
	canvas
	circle
	clippath
	color-profile
	command
	cursor
	data
	datalist

defs
desc
details
dialog
ellipse
embed
feblend
fecolormatrix
fecomponenttransfer
fecomposite
feconvolvematrix
fediffuselighting
fedisplacementmap
fedistantlight
feflood
fefunca
fefuncb
fefuncf
fefuncg
fegaussianblur
feimage
femerge
femergenode
femorphology

feoffset
fepointlight
fespecularlighting
fespotlight
fetile
feturbulence
figcaption
figure
filter
font
font-face
font-face-format
font-face-name
font-face-src
font-face-uri
footer
foreignobject
g
glyph
glyphref
header
hgroup
hkern
iframe

image
keygen
line
lineargradient
main
mark
marker
mask
menu
menuitem
metadata
meter
missing-glyph
mpath
nav
output
path
pattern
polygon
polyline
progress
radialgradient
rb
rect

гр
rt
rtc
ruby
section
set
source
stop
summary
svg
switch
symbol
template
text
textpath
time
track
tref
tspan
u
use
video
view
vkern

