

Webgate Form Manager

SAPI REFERENCE

init_wg_forms

Tag {init_wg_forms} allows you to create feedback forms. It calls out feedback forms inside selected object.

Parameters

- **parent** - ID of Saurus CMS parent object. If parent is not defined then current ID is used.
- **name** - variable name where the returned data is saved. Default value is "wg_forms".
- **buttons** - defines which action buttons are displayed to the site editor. Values can be "new,edit,hide,move,delete".
- **position** - defines the location of feedback form on the page. You can use any numbers for position.
- **on_create** - If the parameter has value "publish", then a created form is published immediately after saving.

Attributes

- **id** - ID number of the feedback form
- **buttons** - action-buttons, available only for editors
- **title** - the title of the feedback form
- **body** - the description of feedback form
- **show_headline** - value is 1 if headline is visible for the form, 0 otherwise.
- **use_captcha** - value is 1 if usage of Saurus CMS CAPTCHA extension is turned on in current form settings, 0 otherwise.

init_wg_form

Tag {init_wg_form} calls out specific feedback form. It returns feedback form fields and subheadlines.

Parameters

- **id** - ID of feedback form. ID must be set, otherwise FALSE is returned.
- **name** - variable name where the returned data is saved. Default value is "wg_form".

Attributes

- **id** – ID number of current row (form field or subheadline).
- **is_headline** – value is 1, if type of entry is subheadline, 0 if type of entry is form field.
- **title** - the title of current entry (subheadline or form field).
- **description** – the description of current entry.
- **form_field** – html-code of form field.
- **value** – value of form field (default value if form is not posted, posted value if form is posted). Attribute "form_field" already contains default value.
- **formatted_value** – Human-friendly value of form field. Acts similar to "value" attribute. Numeric values are replaced with readable values when form field with predefined options is used.
- **sys_name** – system name of input, name of database field where posted information will be saved.
- **type** – type of form field (input, textarea, checkbox, select, radio).
- **is_required** – value is 1 if filling form field is mandatory, 0 otherwise.
- **error** – value is 1 if current field did not pass validation after posting the form (required field is empty or it's value contradicts type-based validation rules).

post_wg_form

{post_wg_form} posts feedback form – validates input and sends out notification e-mail / writes posted data into database (if activated in current form's settings).

Parameters

- **id** - ID of feedback form. ID must be set, otherwise FALSE is returned.
- **name** - variable name where the returned data is saved. Default value is "wg_form".

Attributes

- **status** – value is "error" if form did not passed validation, "posted" otherwise.
- **message** – post-submission message declaring status of action (error message or success message).

Note: If goal tracking is turned on and posting the form is successful, {post_wg_form} redirects user to different content template. If so, {posted_wg_form} has to be used in goal conversion template to display system message after successful submission.

You can turn goal tracking on and off in extension's configuration page (Admin > Extensions > Webgate Form Manager).

posted_wg_form

{posted_wg_form} displays message after successful submission. This tag is needed only if you track goal conversions and hence need to use different content template.

Parameters

- **name** - variable name where the returned data is saved. Default value is "wg_form".

Attributes

- **title** – title of posted feedback form.
- **message** – message declaring successful posting of the form.

Note: Webgate Form Manager contains content template for goal tracking page. If you want to use custom template, create new template and turn it on in extension's configuration page (Admin > Extensions > Webgate Form Manager).