**[AJAX with multi field](https://api.drupal.org/comment/16054" \l "comment-16054)**

*lahode commented 6 years ago*

Refering to [http://stackoverflow.com/questions/6088455/pass-arguments-to-ajax-callba...](http://stackoverflow.com/questions/6088455/pass-arguments-to-ajax-callback-function-in-drupal-7-form-api), I thought this code could be useful for those who needs to use ajax with a list of fields (ex. products list):

<?php

function multifield\_form($form, &$form\_state) {

$form = array();

for($i = 0; $i < 10; $i++) {

$form['row' . $i] = array(

'#title' => t('Row: ' . $i),

'#type' => 'select',

'#options' => array(0, 1, 2),

'#ajax' => array(

'callback' => 'ajax\_multifield\_callback',

'wrapper' => 'replace\_row\_div' . $i,

),

);

$form['replace\_row' . $i] = array(

'#type' => 'textfield',

'#title' => t("Result row:" . $i),

// The prefix/suffix provide the div that we're replacing, named by

// #ajax['wrapper'] above.

'#prefix' => '<div id="replace\_row\_div' . $i . '">',

'#suffix' => '</div>',

);

if (!empty($form\_state['values']['row' . $i])) {

$form['replace\_row' . $i]['#value'] = $form\_state['values']['row' . $i];

}

}

return $form;

}

function ajax\_multifield\_callback($form, $form\_state) {

// Get field name

$fieldname = $form\_state['triggering\_element']['#name'];

// The form has already been submitted and updated. We can return the replaced

// item as it is.

return $form['replace\_' . $fieldname];

}

?>

Cheers