

Developers: Create own actions

By default, the module contains 3 options to point you to Multiple Accounts. If you want to perform other actions, such as blocking the account, you can program your own actions.

To do this, create a file under the path `/modules/addons/detectmultiaccounts/actions/` and create 2 functions in it:

- `detectmultiaccounts_{$filename}_config`
- `detectmultiaccounts_{$filename}_run`

For example, if your file is named **blockuser.php**, then your functions are named:

- `detectmultiaccounts_blockuser_config`
- `detectmultiaccounts_blockuser_run`

Function: config

The config function defines the options at the module configuration page, where you can enable or disable the action. Return an array with following informations:

Key	Value	Note
name	string	Your option name
description	string	Option description
type	text/yesno/dropdown/radio/textarea	Types defines how you select the values
options	Option array	Only required for type radio/dropdown
size	integer	Size of the text field, if type is text
default	default value	Configures the default value of the option

Example:

```
function detectmultiaccounts_blockuser_config () {  
    return array ( 'name' => 'Create Admin Ticket',  
                  'description' => 'Enter a client id via which you want to create the ticket notifications',  
                  'type' => 'text',  
                  'size' => '5'  
                );  
}
```

If you have done everything right, the defined values are included at the module configuration page and you can enable / disable your own actions.

Function: run

The run function is the function, which get executed if you have enabled the action in the module configuration. It takes 2 arrays as argument:

- `$params`: All informations about the client
- `$moduleSettings`: Module settings, language strings

Use `logActivity (json_encode($params))` and `logActivity (json_encode($moduleSettings))` to see the exact content of these variables.

Example:

```
function detectmultiaccounts_blockuser_run ($params, $moduleSettings) {  
    // your code which you want to execute  
}
```