**Plugin FieldMan**

Description :

Make a field ( regular/custom) mandatory during update based upon project/category

Available for :

Mantis 2.x Version 2.0.1

Table generated:

fields ( mantis\_plugin\_FieldMan\_fields\_table )

* id INT Identifier, Primary key
* project\_id INT Project identifier
* category\_id INT category identifier ( 0 for all)
* manfield VARCHAR(25) Fieldname that has been made mandatory
* cf INT Custom field identifier ( 0 for standard field)

Configuration:

You can define to use the following fields set:

* Standard fields
* Custom fields

If none has been selected an error message will be generated while defining mandatory fields.

Setup:

Per project multiple fields can be defined to be “mandatory” by category.

The category can be set to “0” to make a field mandatory for all categories within a project.

Regular Mantis fields as well as Custom fields can be selected from multi-select drop down lists.

This is only possible for fields which are not yet mandatory based upon standard mantis logic.

For custom fields, it is important that they are shown while editing.

Event to be used:

EVENT\_UPDATE\_BUG\_DATA

Logic:

During Update of bug values of connected field(s) will be validated.

If empty value, error message will be thrown.

NB: No check is done while adding a bug.

Table definition:

**CREATE** **TABLE** `mantis\_plugin\_FieldMan\_fields\_table` (

`id` **INT**(10) **UNSIGNED** **NOT** **NULL** **AUTO\_INCREMENT**,

`project\_id` **INT**(10) **UNSIGNED** **NOT** **NULL**,

`category\_id` **INT**(10) **UNSIGNED** **NOT** **NULL**,

`manfield` **VARCHAR**(25) **NULL** **DEFAULT** '',

`cf` **INT**(10) **UNSIGNED** **NOT** **NULL** **DEFAULT** '0',

**PRIMARY** **KEY** (`id`)

)