Linux Kernel Safety RuleDB - Feature #3313
134: Error handling for critical functions in probe()
07/31/2012 09:40 PM - Mikhail Mandrykin

<table>
<thead>
<tr>
<th>Status:</th>
<th>New</th>
<th>Start date:</th>
<th>07/31/2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Mikhail Mandrykin</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

Description
There are several "critical" functions that should normally cause probe() to return nonzero value in case of unsuccessful call. Possible examples are dma_set_mask and usb_register_dev.
Sample commit in linux_stable fixing error handling for dma_set_mask: eb9a2a9.

History
#1 - 09/26/2014 07:16 PM - Vitaly Mordan
Unnecessary headers
#include <linux/usb.h>
#include <linux/netdevice.h>
may cause Aspectator to failed at 'instrumentation' stage (for example, module drivers/media/usb/gspca/gspca_main.ko, kernel 3.16-rc1).

#2 - 10/02/2014 06:17 PM - Vitaly Mordan
Unnecessary semicolon in define:
around: define(usb_register(driver)) {
ldv_usb_register();
}
This causes Aspectator to failed, for example, at 'drivers/usb/core/usbcore.ko' module.