

## Linux Kernel Safety RuleDB - Bug #3312

### 134: Error handling for critical functions in probe()

07/31/2012 09:35 PM - Mikhail Mandrykin

<b>Status:</b>	Closed	<b>Start date:</b>	07/31/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Mikhail Mandrykin	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Published in build:</b>	
<b>Detected in build:</b>	svn		
<b>Platform:</b>			

#### 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 - 07/31/2012 09:38 PM - Mikhail Mandrykin

- Status changed from New to Closed

#2 - 08/01/2012 10:33 AM - Evgeny Novikov

By what reason it was closed?