

Prelude Manager - Bug #251

segfault when using some IDMEF criteria

08/17/2007 12:20 PM - admin admin

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee: Yoann VANDOORSELAERE	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Resolution: fixed	

Description

```
1. prelude-manager --idmef-criteria -r "alert.target(0).user.category.name"
   Subscribing Normalize to active decoding plugins.
   server started (listening on 127.0.0.1 port 4690).
   server started (listening on 192.168.33.215 port 4690).
   Subscribing db[default] to active reporting plugins.
   Segmentation fault

1. prelude-manager --version
   Subscribing Normalize to active decoding plugins.
   prelude-manager 0.9.9

strace output:
...
write(1, "Subscribing db[default] to activ"..., 53Subscribing db[default] to active reporting plugins.
) = 53
access("alert.target(0).user.category.name", R_OK) = 1EACCES (Permission denied)
-- SIGSEGV (Segmentation fault) @ 0 (0) ---
++ killed by SIGSEGV ++
```

History

#1 - 08/17/2007 03:54 PM - Sebastien Tricaud

- Status changed from New to Closed
- Resolution set to fixed

The list of idmef items was parsed and if there was only one item that is not valid, it would be iterated producing the segmentation fault.

Thank you very much for you report, this is now fixed in svn, changeset 9809.

<https://trac.prelude-ids.org/changeset/9809>

#2 - 08/17/2007 06:54 PM - Yoann VANDOORSELAERE

(In r9817) Only class element might not be the last element of a path.

This is an additional fix for ticket [#251](#), which should trigger prior to the r9809 error handling due to a NULL children list, but with a more descriptive error message (refs [#251](#)).

#3 - 04/29/2009 12:20 PM - Yoann VANDOORSELAERE

- *Project changed from PRELUDE SIEM to Prelude Manager*
- *Category deleted (3)*
- *Target version deleted (0.9.15)*

#4 - 02/08/2012 08:07 PM - Thomas GIRARD

- *Target version deleted (0.9.15)*