Libprelude - Feature #13

Provide the ability for the user to define the analyzer configuration file

06/03/2004 10:09 AM - Yoann VANDOORSELAERE

Status: Closed Start date:

Priority: High Due date:

Assignee: Yoann VANDOORSELAERE % Done: 0%

Category: Estimated time: 0.00 hour

-.....

Target version:

Resolution: fixed

Description

Currently each analyzer hardcode access to it's own configuration file. We need to add a 'config-file' command line option, overriding default hardcoded analyzer configuration file.

In combination with ticket #12, this will allow to have several analyzer instance running with their own independant configuration.

History

#1 - 06/03/2004 02:12 PM -

This (and #12 as well) has been already been implemented manually in the Snort sensor (I was told that people de run multiple Snort instances) by letting the user specify values passed to prelude_sensor_init(), hence this possibility should not be removed. Additionally libprelude cannot parse Snort's command line directly so care should be taken with including any functionality requiring access to the command line.

#2 - 06/03/2004 02:19 PM - Yoann VANDOORSELAERE

The workaround you are describing here is a common workaround which work well for sensor not depending uppon prelude-getopt. The point of this ticket is to make the functionnality available to anyone who want to use it (things won't be broken for sensors not using prelude-getopt).

#3 - 06/06/2004 11:51 PM - Yoann VANDOORSELAERE

- Status changed from New to Assigned

#4 - 06/11/2004 12:21 AM - Yoann VANDOORSELAERE

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

Fixed in r3717

#5 - 04/29/2009 12:26 PM - Yoann VANDOORSELAERE

- Project changed from PRELUDE SIEM to Libprelude
- Category deleted (1)

05/05/2024 1/1