LibpreludeDB - Bug #37

Handling of idmef_time_t in libpreludedb

07/05/2004 10:29 PM - Yoann VANDOORSELAERE

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

Description

idmef_time_t has been modified so that the time reported by sensor is UTC, and a sensor specific GMT offset is provided in case the user want to sort alert by the sensor specific timezone.

This modification has to be implemented in libpreludedb: the GMT offset of the sensor should be stored in the database.

History

#1 - 12/04/2004 06:20 PM -

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

fixed when porting libpreludedb to idmefv12: r4427

#2 - 04/29/2009 12:23 PM - Yoann VANDOORSELAERE

- Project changed from PRELUDE SIEM to LibpreludeDB
- Category deleted (2)

03/13/2024 1/1