



CrossTalk™ Alarm History Player

Alarm History Player for HP OpenView TeMIP

- ◆ Access HP OpenView TeMIP Archive Alarm database and create list of alarms to replay
- ◆ Graphical User Interface to control alarm replay
- ◆ Console application for automating test scenarios
- ◆ Comprehensive range of alarm injection methods and replay timing modes
- ◆ Integrated alarm editor to modify alarms before sending them

OVERVIEW

The CrossTalk™ Alarm History Player is a sophisticated and powerful tool facilitating the replay of captured alarm scenarios into HP OpenView TeMIP. It greatly simplifies the task of HP OpenView TeMIP system testing, Expert System and Alarm Application testing, as well as providing a useful training tool for operators. It supports scenario replay from the HP OpenView TeMIP Alarm Archive database and CrossTalk™ Alarm Logger log files. Scenarios are stored in replay files and can be merged as required to build complex alarm replay scenarios.

KEY FEATURES:

AHP Console Application

Can be launched from a script or invoked from the Unix shell. It implements the same mode/replay options as those available via the GUI .

AHP GUI

The AHP GUI provides a powerful search and selection capability on the HP OpenView TeMIP Alarm Archive database, allowing operators to select groups of alarms relevant to a test/training scenario.

Alarm injection mechanisms

Alarm data can be introduced into the HP OpenView TeMIP Framework in a number of ways:

- ◆ As events that bypass HP OpenView TeMIP Low Level Event Filtering
- ◆ As events that are subjected to HP OpenView TeMIP Low Level Event Filtering

- ◆ As events via `submit_event` directives available in the HP OpenView TeMIP environment
- ◆ As events with a Managed Object modified to a chosen `OSI_SYSTEM` object
- ◆ As alarm objects directly into an Operation Context

Replay Modes

Alarms can be replayed in a number of modes:

- ◆ In real time maintaining the original time interval between selected replay alarms
- ◆ In sequence at a user configurable interval
- ◆ Manually—operator decides when each alarm is issued
- ◆ Using user settable break points
- ◆ The tool also allows user configurable tagging of *additional text* when replaying the alarm, so that new alarms can be differentiated from existing ones

Integrated Alarm Editor

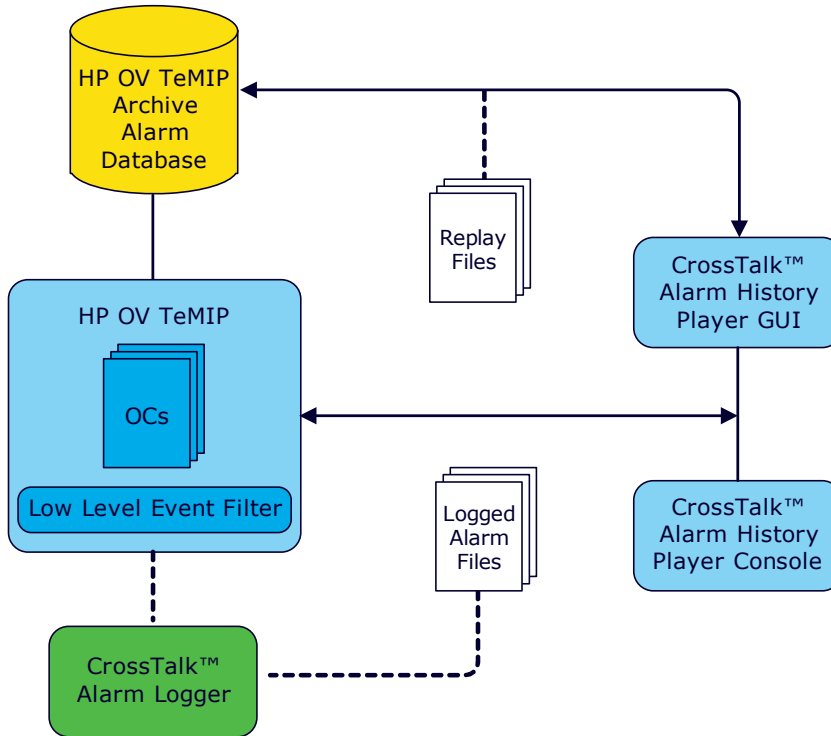
Alarms loaded into the application can be edited using an integrated alarm editor and saved to replay files.

Alarm Logger Log File Import

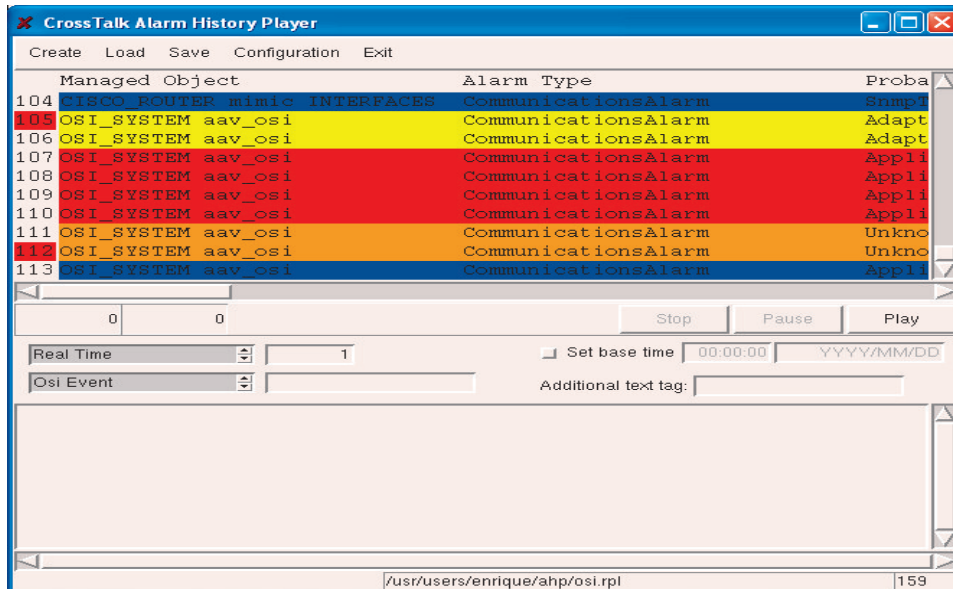
As an alternative source for constructing replay alarm files CrossTalk™ Alarm Logger log files can be selected and imported.

CrossTalk™ Alarm History Player

Interactions:



Sample Screen:



Systems Mechanics Ltd
 Ferndale Court, West End Road, Mortimer, Reading, RG7 3SY
 Tel: +44 (0)118 9332220
 Fax: +44 (0)118 9333807
 Email: sales@sysmech.co.uk

CrossTalk™, SysMech™ and their respective logos are trademarks of Systems Mechanics Ltd. All other trademarks are the property of their respective holders. Information in this document is subject to change without notice. Copyright © 2007 Systems Mechanics Ltd. All rights reserved.

Registered Office: The New Barn, Mill Lane, Eastry, Sandwich, Kent, CT13 0JW, UK. Registered in England number 3030744 · V.A.T. no.: 661 7041 49