

Trace Matcher - Task #7732

oracle: record queue based comparison approach

11/17/2016 01:34 PM - Sergey Smolov

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|---|---------------|----------------------------|-------------------|
| Status: | Closed | Start date: | 11/17/2016 |
| Priority: | Normal | Due date: | |
| Assignee: | Sergey Smolov | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 0.1 | Published in build: | 0.1.1-beta-170425 |
| Detected in build: | master | | |
| Description | | | |
| <p>Every trace is transformed into a queue of records.</p> <p>When a next record of some trace is received by oracle, it checks whether such a record is already in queues that are associated with other traces. If the equal record is found, it is removed (in such case the record is not added to the target trace's queue). If there are no same records, the record is pushed to the queue of the associated trace.</p> <p>This approach does not take records order into account at all.</p> <p>When finished (all the traces are empty), the oracle says "OK" if all the queues are empty. Otherwise it shows queues data.</p> | | | |

History

#1 - 11/17/2016 02:29 PM - Sergey Smolov

- Status changed from New to Resolved
- % Done changed from 0 to 100
- Detected in build changed from svn to master

Done in [747d08e7](#)

#2 - 04/25/2017 05:20 PM - Sergey Smolov

- Status changed from Resolved to Closed
- Published in build set to 0.1.1-beta-170425