

## **Wikiprint Book**

**Title: Trace Server**

**Subject: Java Path Finder - summer-projects/2012-trace-server**

**Version: 2**

**Date: 02/25/2013 09:36:04 PM**

## Table of Contents

<b>Trace Server</b>	<b>3</b>
Abstract	3
Contact	3
Repository	3
Description	3

## Trace Server

### Abstract

Trace Server is used for storing, querying, analyzing and printing collected trace information. Postmortem analyzers can be used to find out about defects. This year's work will be a continuation of GSoC 2010, by implementing new functionality, as well as improving current performance. The plan is to develop new storage, DSL for querying the database, new analyzers, new user interface, use Scala to increase performance and reduce complexity of code.

### Contact

student: Igor Andjelkovic <igor.andjelkovic AT gmail.com>

mentor: Cyrille Artho

co-mentor: Darko Marinov

### Repository

The sources for this project are available from a Mercurial repository at [bitbucket.org](http://bitbucket.org).

### Description

Project documentation/wiki/blog are available at the [project wiki page](http://bitbucket.org) on bitbucket.org.