

TestResultWebApp

v. 0.1.0

Thomas Pollerspöck

04.07.2022

Contents

1	Introduction	1
1.1	Impressions	2
2	Description	6
3	Appendix	7
4	History	8

Chapter 1

Introduction

This package provides a generic web based open source application which allows processing displaying of test result data in a sophisticated way.

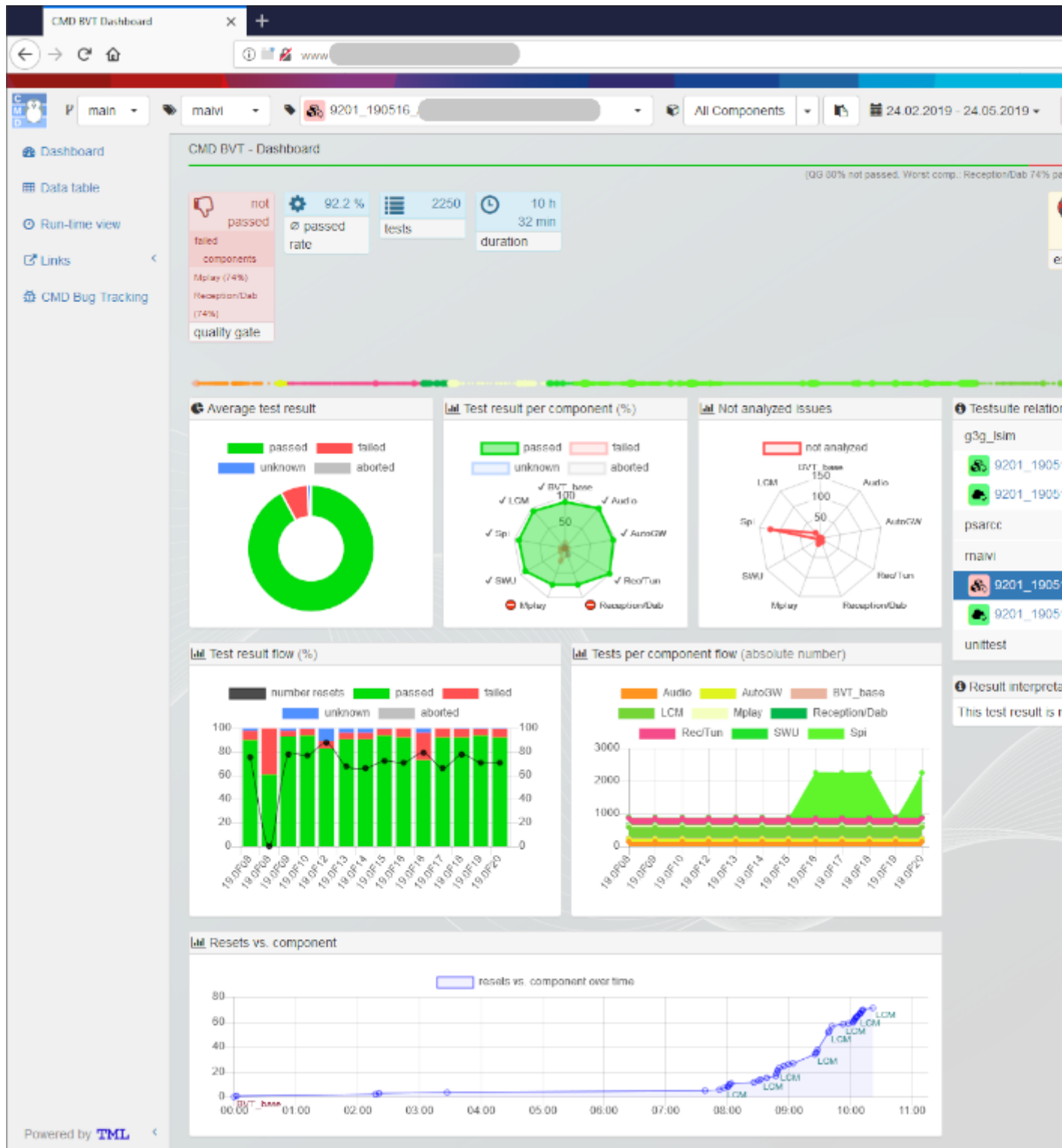
TO BE CONTINUED

(Place the content of

HowTo_curl_test_TODO_convertto_rst.txt and

HowTo_NewWebApp_instance_TODO_convertto_rst.txt here)

1.1 Impressions



The screenshot displays the CMD BVT Dashboard interface. The top navigation bar includes a search bar, a dropdown menu for 'main', a dropdown for 'maivi', a dropdown for '9201_190516', a dropdown for 'All Components', and a date range '24.02.2019 - 24.05.2019'. The left sidebar contains links to 'Dashboard', 'Data table', 'Run-time view', 'Links', and 'CMD Bug Tracking'. The main content area is titled 'CMD BVT - data table' and shows a table of test results. The table has columns for 'Result', 'Name', 'Component', and 'Test Case ID'. The first two rows are highlighted with green checkmarks, indicating successful test results. The third row is highlighted with a green checkmark and a comment from Ashok, stating: 'The RTC linked is not for the issue, but since there are some missing traces , we need to enable the audio stack traces to further analyze the issue.' The fourth row is highlighted with a green checkmark and a comment from Manohara, stating: 'test comment'. The table also includes a 'Show 10 entries' dropdown and a 'clear all filters' button. The bottom left corner of the dashboard indicates it is 'Powered by TML'.

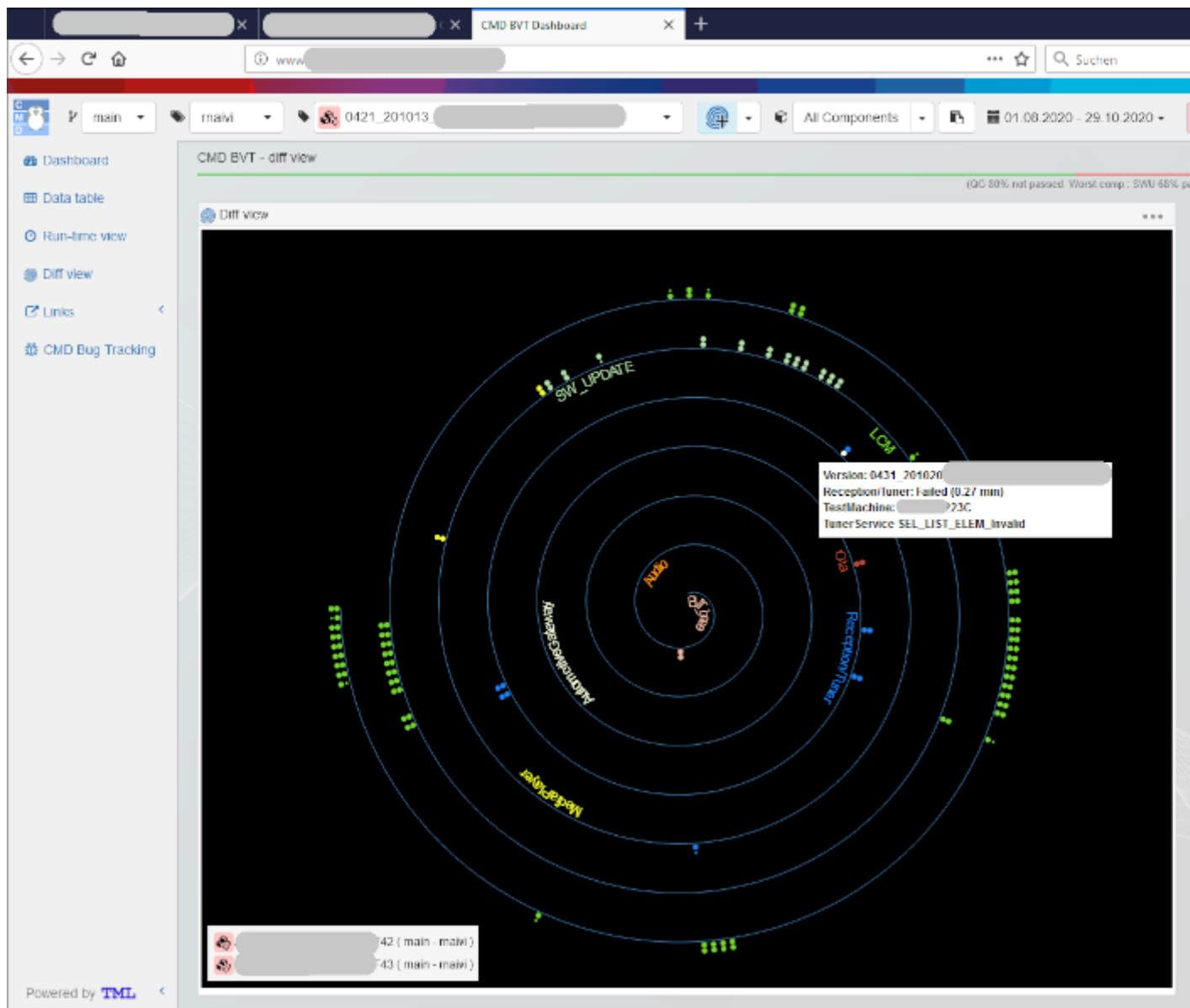
Result	Name	Component	Test Case ID
✓	INVALID sink connection	Audio	TC1
✓	Connected to AUX_2	Audio	TC1
✓	change source from AUX_2 to TUNER_AM and sink internal Amp	Audio	TC1
✓	change source from AUX_2 to TUNER_FM and sink internal Amp	Audio	TC1
✓	change source from AUX_2 to MEDIA_PLAYER and sink internal Amp	Audio	TC1
✓	change source from AUX_2 to AUX_2 and sink internal Amp	Audio	TC3
✓	INVALID sink connection	Audio	TC1
✓	Connect to TUNER_AM	Audio	TC1
✓	change source from TUNER_AM to TUNER_FM and sink internal Amp	Audio	TC1

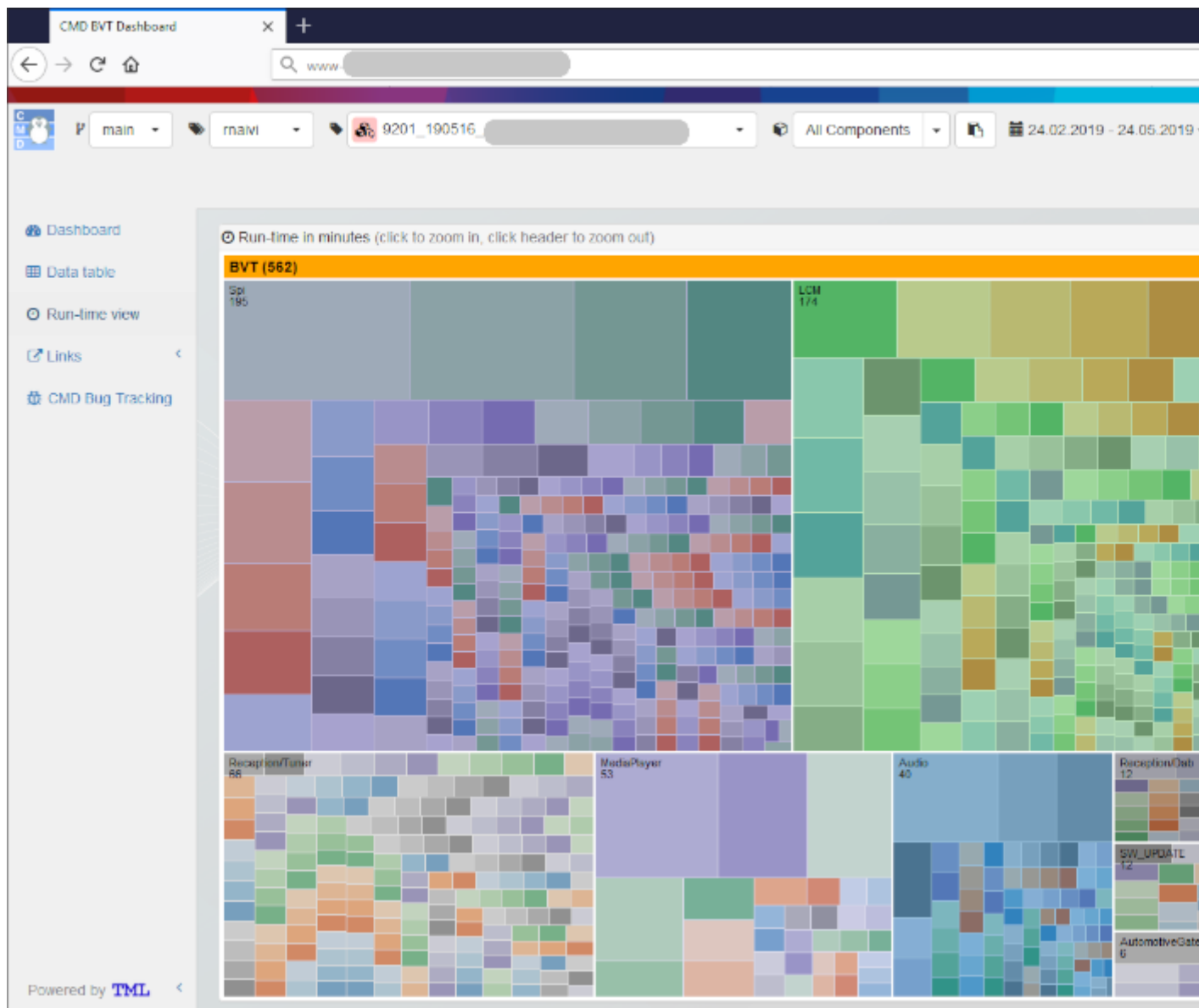
Comments:

- Ashok: The RTC linked is not for the issue, but since there are some missing traces , we need to enable the audio stack traces to further analyze the issue.
- Manohara: test comment

add comment

Powered by TML





Chapter 2

Description

The TestResultWebApp:
TO BE CONTINUED

Chapter 3

Appendix

About this package:

Table 3.1: Package setup

Setup parameter	Value
Name	TestResultWebApp
Version	0.1.0
Date	04.07.2022
Description	Web based display of test results
Package URL	testresultwebapp
Author	Thomas Pollerspöck
Email	Thomas.Pollerspoeck@de.bosch.com
Language	Programming Language :: Python :: 3
License	License :: OSI Approved :: Apache Software License
OS	Operating System :: OS Independent
Python required	>=3.0
Development status	Development Status :: 4 - Beta
Intended audience	Intended Audience :: Developers
Topic	Topic :: Software Development

Chapter 4

History

0.1.0	07/2022
<i>Initial version</i>	

TestResultWebApp.pdf

Created at 04.07.2022 - 16:03:12

by GenPackageDoc v. 0.20.1
