
TestResultWebApp

Pollerspöck Thomas (XC-CT/ECA3)

Mar 09, 2022

CONTENTS

1	Introduction	1
2	Impressions	3

INTRODUCTION

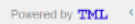
This package provides a generic web based open source application which allows processing displaying of test result data in a sophisticated way.

TO BE CONTINUED

(Place the content of

HowTo_curl_test_TODO_convertto_rst.txt and

HowTo_NewWebApp_instance_TODO_convertto_rst.txt here)



The screenshot displays the CMD BVT Dashboard interface. The top navigation bar includes a search bar, a date range selector (24.02.2019 - 24.05.2019), and a status indicator (limited release). The left sidebar contains a menu with options: Dashboard, Data table, Run-time view, Links, and CMD Bug Tracking. The main content area shows a table of test results for the 'CMD BVT - data table'.

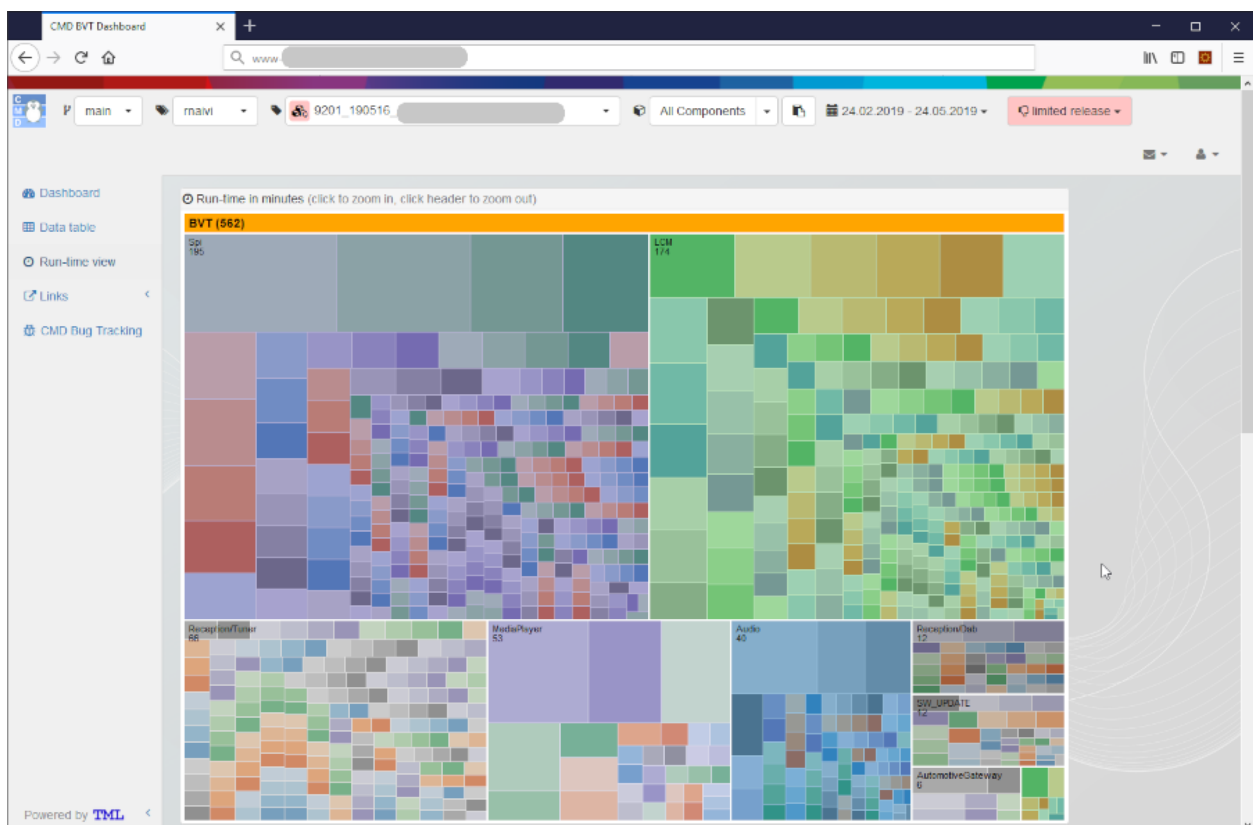
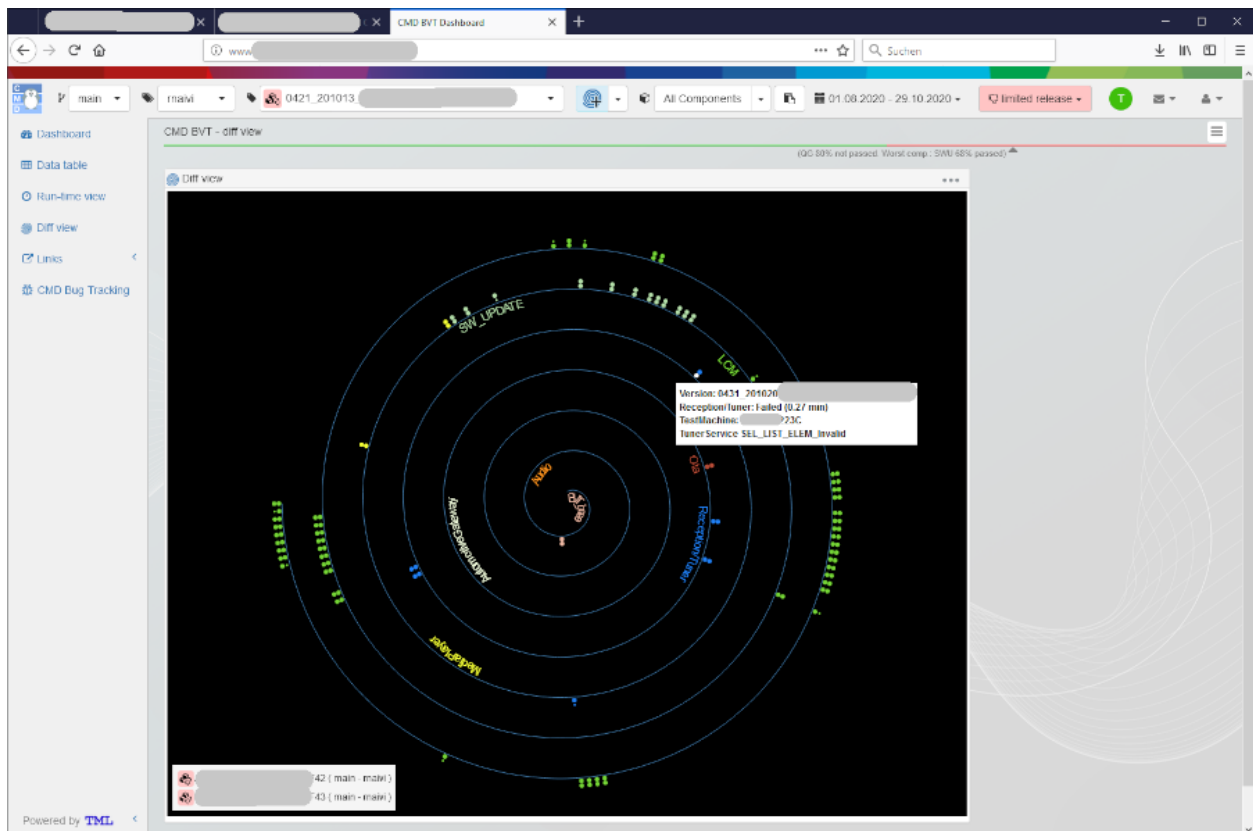
At the top of the table, a summary bar indicates: (0/0 00% not passed, Worst comp.: ReceptionTab 74% passed). Below this, there are filters for 'clear all filters', 'not passed (1/0)', 'not analyzed (1/0)', 'no test (1005)', and 'no fix (1/0)'. A search bar is also present.

The table has columns: Result, Name, Component, tcid, fid, and issue. The results are as follows:

Result	Name	Component	tcid	fid	issue
✓	INVALID sink connection	Audio	TC1450	SWF-6093	
✓	Connect to AUX_2	Audio	TC1412	SWF-6093	
✓	change source from AUX_2 to TUNER_AM and sink internal Amp	Audio	TC1450	SWF-6093	
✓	change source from AUX_2 to TUNER_FM and sink internal Amp	Audio	TC1415	SWF-6093	RTC-122345
✓	change source from AUX_2 to MEDIA_PLAYER and sink internal Amp	Audio	TC1421	SWF-6093	
✓	change source from AUX_2 to AUX_2 and sink internal Amp	Audio	TC3005	SWF-6093	
✓	INVALID sink connection	Audio	TC1440	SWF-6093	
✓	Connect to TUNER_AM	Audio	TC1453	SWF-6093	
✓	change source from TUNER_AM to TUNER_FM and sink internal Amp	Audio	TC1453	SWF-6093	RTC-190235

Each row has a 'test comment' field with a timestamp and a user name. For example, the first row has a comment from 'Ashok' at 11.04.17 12:34:17, 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 second row has a comment from 'Manchara' at 21.12.17 13:49, stating: 'test comment'.

At the bottom left, it says 'Powered by TML'.



(Last update: 09.03.2022)