

QUALITY DASHBOARD

Mukesh Rajput



We will discuss:

- What is QA Dashboard?
- Detailed walkthrough of features
- ☐ Live Demo
- How it works in backend?
- How to contribute?



What is QA Dashboard?





Background

- I was having a team of 35+ QA people distributed in 20 different teams, so
 it was pretty hard to track on how these teams are doing
- As a manager, it was really painful to find out all the relevant data for these teams, given data set is spread across multiple tools
- Like Multiple automation frameworks Api, Web & Mobile automation, different Jira boards for each team
- Multiple testrail projects & suites hard to get data about how each team is progressing in automation coverage





Background

- For tracking the team progress, i was using excel sheets, but it was not feasible option, as i was suppose to keep maintaining them on regular basis
- So, Last year, in my free time when Covid lockdown happened, I thought to create a dashboard which can collate data spread in multiple tools/frameworks at one place
- This gave us the much needed single dashboard QA Dashboard



So, What is QA Dashboard?



- QA Dashboard is a tool which enables us to track QA related metrics from multiple sources at single place, not only at team level but also at Pod and Entity level.
- Right now this can collate data from these 4 sources:
 - Test Coverage Different Testrail projects & suites
 - Automation Stability Multiple Automation Frameworks api, web, mobile
 - Bug Metrics data From multiple Jira boards across Entity
 - Code Coverage Unit tests coverage data from Dev's repos across Entity



Tools/Languages Used



- HTML
- CSS
- JavaScript & JQuery
- PHP
- MySQL
- FusionCharts





Detailed walkthrough of Features







This page fetch data from different automation frameworks (like web, api, mobile) and present the aggregated summary for each of your team

Entity level Data

- Average 'regression' & 'sanity' percentage for all projects in last N days [on Staging]
- Average 'prodSanity' percentage for all projects in last N days [on Production]
- Average 'regression' & 'sanity' **execution time** for all projects in last N days [on **Staging**]
- Average 'prodSanity' **execution time** for all projects **in last N days** [on Production]

- One click access to results of last 30 'regression' and 'sanity' builds of your project
- Trend Chart on how Pass Percentage is changing daily/weekly/monthly
- Trend Chart on how Execution Time is changing daily/weekly/monthly
- Trend Chart on how Count of automation cases is changing daily/weekly/monthly





Testrail Numbers

This page fetch data from multiple testrail projects as well as from suites via testrail API and present the aggregated summary for each of your team

Entity level Data

- P0, P1 & Full Automation Coverage Percentage of whole Entity
- Count of number of testcases automated in last N days [Each Project]
- Change in P0 & P1 Automation Percentage in last N days [Each Project]
- Overall Testcase Distribution in Testrail [Each Project]

- P0, P1 & Full Automation Coverage Percentage of your Project
- Pie Chart to present overall testcase breakdown for your Project
- Column chart to show Already Automated vs Total Automation cases comparison for your Project
- Trend Chart on how count of testcases is changing daily/weekly/monthly





Bug Metrics

This page fetch data from multiple JIRA projects using JIRA filters and present the aggregated summary for each of your team

Entity level Data

- Total Tickets Tested, Total Bugs as well as Only Production bugs found in last N days for whole Entity
- Count of Total Bugs found in Last N days in each Team within your Entity
- Teamwise comparison chart on Bugs found per 100 Jira tickets tested (Bug percentage)
- Similar chart for Only Production Issues found so far

- Total Tickets Tested, Total Bugs as well as Only Production bugs found for your Project
- Priority wise Bugs Breakdown in last N days for your Project
- Trend Chart on how **Number of Bug found** is changing **daily/weekly/monthly**
- Trend Chart on how **Bug Percentage** is changing **daily/weekly/monthly**





Unit Test Coverage

This page fetch unit test coverage data of Developer's repo and present the aggregated summary for each of your team

Entity level Data

- Unit tests coverage percentage for whole Entity
- Change in Unit Tests Coverage percentage in last N days for each project
- Current Unit Tests Coverage percentage for each project in whole Entity

- Unit tests coverage percentage for **your Project**
- Code coverage bar graph of last N days for your project.
- One click access to module wise coverage reports of your project.
- Trend Chart on how coverage is changing for Lines, Statements, Branches & Functions
 in last N days for your project.

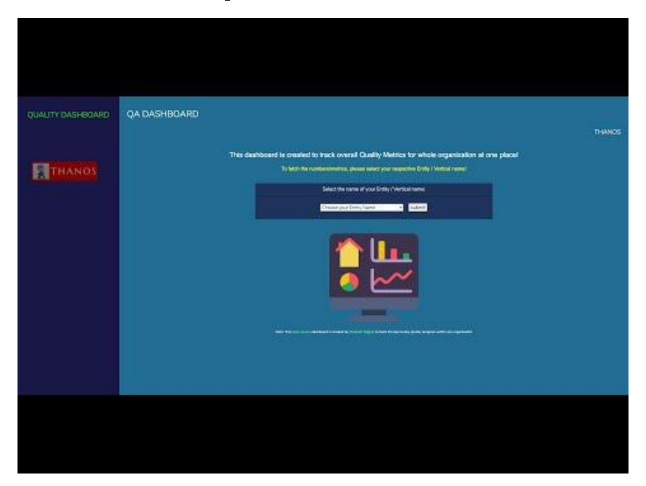




Lets Jump to Demo Now!



Installation & Setup



Features Walkthrough





How it works in Backend?





Behind The Scenes

MySQL database

- Each Entity have 4 separate tables like this:
- <entityName>_results
- <entityName>_testrail
- <entityName>_jira
- <entityName>_bugs
- <entityName>_units

For Automation Results

- Automation Results use GCP bucket flow to send the data into results table
- All the data whether its for Api, Web or Mobile is stored in same format and in same table
- From that <entityName>_table various queries are executed via PHP to present the data in the dashboard







For Testrail Numbers

- For Each Entity we are fetching data directly from testrail using testrail API
- For fetching the data we need to put Testrail Project ID and suite ID in a predefined config file
- After that we store this data in <entityName>_testrail table which is separate for every Entity

For Bug Metrics

- For Each Entity we are fetching data directly from JIRA API by passing the required filter name
- This means we need to create a filter in Jira for each Entity for maintaining the linking between individual projects and Entity
- Then for fetching the data we need to put Jira Project KEY in the in the predefined config file
- After that we store this data in <entityName>_jira & _bugs tables, these are separate for every Entity
- From that table various queries are executed via PHP to present the data in the dashboard





Behind The Scenes

For Unit Tests

- Developer's repo should have tool like Jacoco to calculate unit test coverage.
- Unit test coverage data should be sent to GCP bucket in <u>particular csv format</u>.
- Data from GCP is extracted and stored in respective Entity table: <entityName>_units.
- From that <entityName>_units table various queries are executed via PHP to present the data in the dashboard





How to Contribute?





Want to contribute further?

- As source code is <u>publicly available</u>, so refer readme for more technical details
- Anyone who wants to contribute can just clone and raise the MR
- Everything is present in same repo be it Backend or Frontend
- Code related to Frontend is placed in "Website" folder
- And Code related to Backend is in "src" folder
- Needless to say, MR will follow the review process





Thank you!

