

Navigating Energy Insights: Unraveling Test Case B7 in Open Energy Dashboard

Section 1: About the Project

The Open Energy Dashboard project is a pivotal initiative dedicated to developing a versatile and publicly accessible energy dashboard application. Its primary focus lies in fostering collaboration and sharing to effectively present energy data in web browsers and address the diverse needs of various organizations. The significance of the Open Energy Dashboard (OED) project is underscored by multiple key factors.

Firstly, the project serves as a crucial tool for energy data visualization, offering a means to comprehend patterns, trends, and insights in energy consumption, production, and related metrics. Its user-friendly interface further enhances accessibility, simplifying the interaction with complex energy data and facilitating effective communication to users.

For electric utility providers, the OED emerges as a valuable utility for monitoring, analyzing, and interpreting data obtained from utility meters. This functionality proves instrumental in decision-making processes, load forecasting, identifying inefficiencies, and strategizing energy use.

The OED's capability to generate data-driven insights stands out, empowering users to make informed decisions regarding energy management, conservation, and cost-effective practices. Moreover, as an open-source project, the OED encourages collaboration and contributions from diverse experts, fostering continuous improvement, innovation, and knowledge-sharing within the energy domain.

Beyond individual benefits, the OED has the potential to contribute to data standardization and analysis. By establishing standards for handling and presenting energy data, it promotes consistency and comparability in data analytics across diverse sources. Ultimately, the project aligns with broader environmental and energy sustainability goals by enabling users to analyze their energy consumption patterns, encouraging sustainable practices that resonate with global sustainability objectives.

In summary, the Open Energy Dashboard emerges as a crucial platform that not only facilitates the management and understanding of energy-related data but also empowers

stakeholders to derive valuable insights. This, in turn, promotes more informed decisions and actions in the dynamic and critical field of energy.

Where or who can use the OED?

Energy Analysts and Managers:

Professionals in charge of analyzing and managing energy consumption in diverse settings, such as businesses, institutions, or utility companies, can leverage the OED. for example :

Individual Consumers:

Homeowners or tenants keen on tracking and managing personal energy consumption and costs can benefit from the OED. The platform offers a user-friendly interface that simplifies the understanding of complex energy data for individual users.

Renewable Energy System Operators:

Users involved in operating renewable energy systems, such as solar panels or wind turbines, can utilize the OED to monitor both energy production and consumption. This functionality is crucial for optimizing renewable energy systems and ensuring efficient operation.

Energy Researchers and Data Analysts:

Individuals engaged in research or data analysis related to energy, whether for academic, industrial, or policy purposes, find a valuable resource in the OED. The platform aids in processing and visualizing energy-related data for comprehensive analysis.

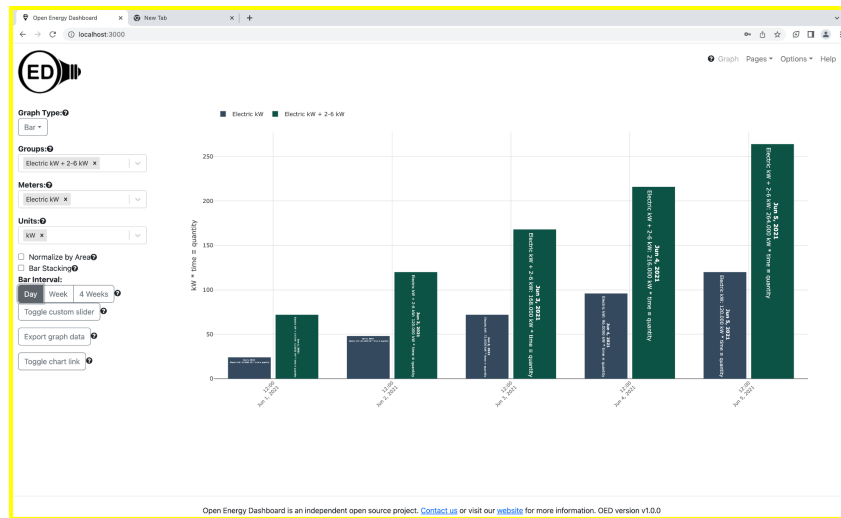
Scenario Example - Business Energy Manager:

Maria, serving as the Energy Manager at a manufacturing company, exemplifies a user benefiting from the OED. The platform empowers her to:

- **Track Real-Time Consumption:** Access real-time and historical data of the company's electricity usage, enabling Maria to identify peak usage times and irregularities that could indicate inefficiencies or machinery malfunctions.
- **Analyze Trends:** Evaluate monthly, weekly, or daily consumption patterns, allowing Maria to strategize better for optimizing machinery operating schedules or investing in energy-efficient equipment.

- **Set Goals and Measure Performance:** Establish energy-saving goals based on historical data and monitor the company's progress in achieving these goals through the OED.
- **Cost Forecasting:** Predict future energy costs by analyzing consumption trends, enabling Maria to adjust the budget accordingly or introduce measures to keep costs in check.
- **Identification of Anomalies:** Instantly identify unexpected energy spikes or drops, alerting Maria to potential issues like equipment failures or excessive energy consumption. This facilitates prompt corrective actions.

By providing these capabilities, the OED serves as an indispensable tool for Maria, enabling her to effectively manage and reduce the company's energy consumption. This not only leads to potential cost savings but also contributes to environmental sustainability, aligning with broader energy and environmental goals.



The application is successfully processing the data, generating the charts, and serving them in response to the API requests.

Addressing the Test Case 'B7' Issue in Open Energy Dashboard

Issue Overview:

The primary focus of our contribution to the Open Energy Dashboard (OED) open-source project revolved around addressing a specific issue, as documented in the [GitHub issue](#).

This issue involved the implementation of a test case labeled 'B7' in a designated file. To ensure the accurate functionality of this test case, a complementary file was introduced to the project ([file](#)). This file serves as a reference for the expected output against which the test results are compared. The success of the test is contingent upon the equality of the actual results with the anticipated output.

```
// Add B7 here
mocha.it('B7: 13 day bars for 15 minute reading intervals and quantity units with reduced, partial days & kWh as kWh', async () => {
  // Load the data into the database
  await prepareTest(unitDataKWh, conversionDataKWh, meterDataKWh);

  // Get the unit ID since the DB could use any value.
  const unitId = await getUnitId('kWh');

  // Load the expected response data from the corresponding csv file
  const expected = await parseExpectedCsv('src/server/test/web/readingsData/expected_bar_ri_15_mu_kWh_gu_kWh_st_2022-08-20%07%25%35_et_2022-10-28%13%18%28_bd_13.csv');

  // Create a request to the API with the necessary parameters
  const res = await chai.request(app).get('/api/unitReadings/bar/meters/${METER_ID}')
    .query({
      timeInterval: createTimeString('2022-08-20', '07:25:35', '2022-10-28', '13:18:28'),
      barWidthDays: 13,
      graphicUnitId: unitId,
      // Simulate reduced, partial days in the 13-day window
      // Add any additional parameters specific to your case
    });

  // Check that the API reading is equal to what it is expected to equal
  expectReadingToEqualExpected(res, expected);
});
```

Importance to the Open Source Project:

The significance of addressing this specific issue within the OED project is underscored by several key considerations:

Data Accuracy and Completeness:

The Open Energy Dashboard plays a crucial role in monitoring and analyzing energy consumption. Ensuring accurate and complete data representation, even in scenarios involving partial days, is vital for providing reliable insights.

Real-World Scenarios:

Energy consumption patterns in real-world scenarios often involve partial days due to maintenance, equipment shutdowns, or irregular operational hours. The ability to handle these partial days reflects the actual conditions of energy usage, enhancing the realism of the dashboard's insights.

User Experience:

Users of the Open Energy Dashboard may need to visualize and analyze data for specific time periods, even if those periods are shorter than a full day. Enhancing

the system to handle partial days contributes to a more flexible and user-friendly data exploration experience.

Compliance and Reporting:

Energy reporting and compliance requirements may demand precise data representation, including partial days. Addressing this issue ensures that the OED remains aligned with regulatory standards, making it a reliable tool for organizations with compliance needs.

Consistency in Data Handling:

Maintaining a consistent approach in handling different time intervals, including partial days, is paramount for the overall reliability and integrity of the Open Energy Dashboard. Consistency contributes to the platform's dependability in various scenarios.

Community Collaboration:

As an open-source project, addressing user-reported issues fosters community collaboration. Users and contributors benefit from improvements in data handling, enhancing their experience with the Open Energy Dashboard. This responsiveness to user feedback strengthens the collaborative nature of the project.

In conclusion, by proactively addressing this issue, the Open Energy Dashboard aims to provide a more comprehensive and adaptable solution. This, in turn, better caters to the diverse needs of its users, contributing to the ongoing evolution of an improved and more reliable energy monitoring tool.

Navigating the Codebase to Solve the Test Case 'B7' Issue

Addressing the Open Energy Dashboard (OED) issue regarding the implementation of test case 'B7' required a strategic exploration of the codebase. Here's how I navigated and located the relevant components to resolve the issue:

1. Identifying the Expected Output File:

The initial step involved locating the file mentioned in the issue, namely 'expected_bar_ri_15_mu_kWh_gu_kWh_st_2022-08-20%07#25#35_et_2022-10-28%13#18#28_bd_13.csv.' This file serves as a crucial reference for the expected output of the test case. By carefully following the provided information and directory structures, I successfully identified and accessed this file.

2. Understanding Test Case Implementation:

With the expected output file in hand, the next task was to pinpoint where the test case 'B7' was implemented. This required delving into the codebase to find the specific file housing the test cases. Through systematic exploration, I located the relevant JavaScript file, 'readingsBarMeterQuantity.js,' which plays a central role in ensuring the correct behavior of API endpoints responsible for retrieving readings data for bar charts and quantity meters.

3. Analyzing readingsBarMeterQuantity.js:

Once inside 'readingsBarMeterQuantity.js,' a thorough analysis was conducted to comprehend the test case's logic and its integration with the Open Energy Dashboard functionality. Understanding the existing codebase and the interactions within this file was pivotal in devising a solution that aligned with the specified requirements of the test case.

4. Leveraging Existing Test Infrastructure:

Given the collaborative nature of open-source projects, leveraging the existing test infrastructure provided valuable insights. By examining how similar scenarios were handled in other test cases within the 'readingsBarMeterQuantity.js' file, I gained a clearer understanding of the conventions and patterns used for testing.

5. Simulating Partial Days:

To address the specific challenge of managing partial days, I drew inspiration from an existing test case with similarities but different requirements. Adapting and extending this solution allowed for the simulation of reduced, partial days within the specified 13-day window. The 'createTimeString' utility function played a key role in accurately setting the time intervals for testing.

6. Excel Sheet Modification:

As outlined in the test notes, a unique step involved overwriting a specific cell ('N2') in an Excel sheet during the test execution. This required attention to detail and an understanding of how this modification contributed to aligning the test results with the expected output.

7. Testing and Verification:

After implementing the necessary changes, rigorous testing was conducted using the Chai and Mocha testing frameworks. The test case was executed, and the results were compared with the expected output, ensuring the accuracy and reliability of the implemented functionality.

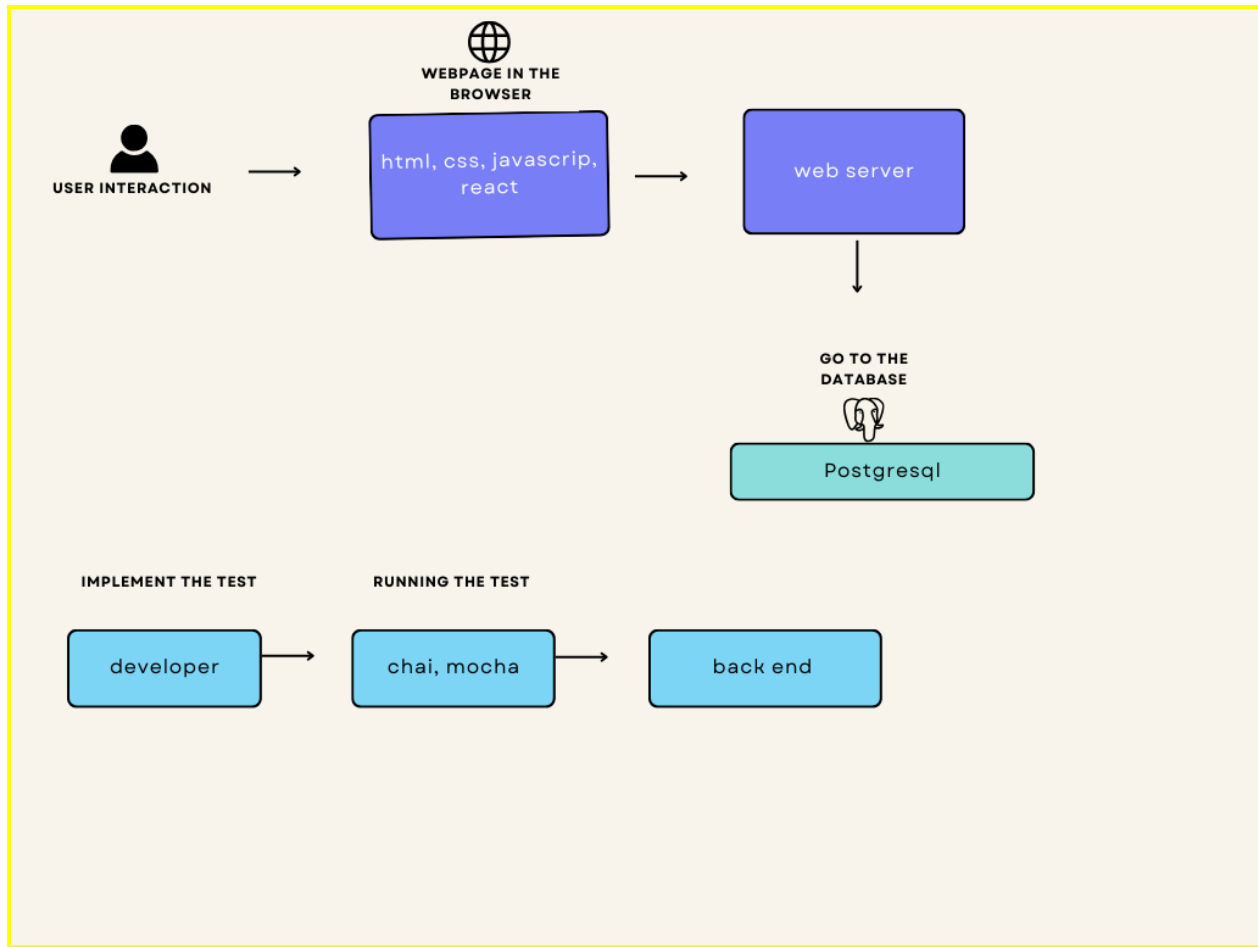
In summary, navigating the codebase involved a systematic approach, from locating the expected output file to understanding the intricacies of the 'readingsBarMeterQuantity.js' file. Leveraging existing infrastructure and collaborating with the project's testing conventions facilitated the successful resolution of the 'B7' test case issue in the Open Energy Dashboard project.

Technology	Purpose	Description
TypeScript & ES6	Primary programming languages	Used for writing source code. TypeScript provides static guarantees, enhancing code reliability. ES6 is widely employed in the OED back-end.
Git	Version control system	Tracks changes in source code, facilitating collaboration and maintaining code history.
JavaScript	Programming language	Utilized in the OED back-end for web application development.

TypeScript	Language layered on JavaScript	Used in the front-end to enhance security and add typing features.
JavaScript Promises	Asynchronous operations management	Employed throughout the OED code base for handling dependent actions.
React	JavaScript library	Utilized in the front-end for building user interfaces in OED.
Redux	State management library	Used with React in the OED front-end for effective application state management.
PostgreSQL	Database management system	OED relies on PostgreSQL for its database, incorporating standard SQL and some PostgreSQL-specific code for certain features.
Plotly	JavaScript graphics library	Utilized in OED for generating graphics, particularly with the Plotly JavaScript library.
Chai and Mocha	Testing frameworks	Used in OED for testing the code base. Chai provides assertions, and Mocha is a test framework that runs tests.

npm packages	Various JavaScript packages	OED depends on npm packages such as node (for running JavaScript), express (for web requests), moment (for date/time objects), lodash (utility functions), react-intl (internationalization), and webpack (bundling app). These are used as needed in the code base.
Docker	Containerization technology	Enables consistent and isolated development environments, simplifies deployment, and manages dependencies efficiently. Used in OED to encapsulate the application and its dependencies.

System Overview



Let's take a closer look at the workflow

Use Case: Retrieving Bar Chart Readings for Quantity Meters

User Action: Requesting Bar Chart Readings

- The user initiates a request to retrieve bar chart readings for quantity meters through the OED interface.

Frontend (Component 1): Handling User Request

- The frontend, built using TypeScript and React (labeled Component 1), processes the user's request.
- TypeScript ensures static type checking and adds a layer of security to the JavaScript code.

Backend (Component 2): Handling API Requests

- The request is sent to the backend, which is implemented using JavaScript and TypeScript (Component 2).
- The backend, powered by technologies like Node.js and Express, handles API requests and communicates with the database.

Database (Component 3): Querying PostgreSQL Database

- The backend interacts with the PostgreSQL database (Component 3) to retrieve the required data.
- The database stores information related to units, conversions, meters, and groups.

Data Processing (Component 4): Processing Retrieved Data

- Once the data is retrieved from the database, it undergoes processing in the backend (Component 4).
- This processing involves applying conversions, handling units, and preparing the data for visualization.

Plotly (Component 5): Generating Bar Chart

- The processed data is then used to generate a bar chart using Plotly, a JavaScript library (Component 5).
- React, another JavaScript library, is likely used to efficiently update and render the UI components.

Chai and Mocha (Component 6): Testing

- The Chai and Mocha testing frameworks (Component 6) come into play, ensuring that the generated bar chart meets the expected criteria.
- The test cases include scenarios such as different bar widths and date ranges.

Comparison (Component 7): Comparing Results

- The actual results are compared with the expected results, often stored in separate files.
- The comparison ensures the correctness of the bar chart readings.

Response (Component 8): Providing User Response

- The backend sends the response, including the generated bar chart or relevant data, back to the frontend.

User Interface (Component 9): Displaying Results

- The frontend (Component 9) receives the response and updates the user interface to display the bar chart readings.

User Interaction: Reviewing Bar Chart Readings

- The user interacts with the displayed bar chart, reviewing the readings for quantity meters.

Implementing a solution

In resolving the issue, we focused on implementing a specific test case labeled 'B7' in the file 'readingsBarMeterQuantity.js '. This particular test case involved generating 13-day bars for 15-minute reading intervals with quantity units measured in kWh, considering scenarios of reduced and partial days. The challenge was to manage these partial days accurately.

Key Technology/Framework Utilized:

The primary technology at the core of our solution was JavaScript, with a specific emphasis on Node.js for server-side execution. To rigorously test our implementation, we leveraged the Chai and Mocha frameworks, renowned for creating and running test cases seamlessly. Additionally, the Moment.js library played a vital role in handling intricate date and time manipulations effectively.

Handling Partial Days:

The core challenge revolved around effectively managing scenarios with partial days. To overcome this, we meticulously examined an existing test case that shared similarities but had distinct requirements. Notably, the critical distinction lay in the time intervals, where the reference test used infinite start and end times, while our case involved partial days. Our solution involved the implementation of a mechanism to simulate reduced, partial days within the designated 13-day window. A key utility function, 'createTimeString,' played a pivotal role in accurately setting the time intervals for testing.

Excel Sheet Modification:

A unique aspect of the test case involved the modification of a specific cell ('N2') within an Excel sheet during test execution. Precisely, this cell was overwritten with the value '6820.' This step proved to be indispensable for aligning the test results with the expected outcomes, ensuring the overall accuracy of the test case.

Testing and Verification:

```
118 // Add B7 here
119 mocha.it('B7: 13 day bars for 15 minute reading intervals and quantity units with reduced,
120 // Load the data into the database
121 await prepareTest(unitDataKWh, conversionDataKWh, meterDataKWh);
122 // Get the unit ID since the DB could use any value.
123 const unitId = await getUnitId('kWh');
124 // Load the expected response data from the corresponding csv file
125 const expected = await parseExpectedCsv('src/server/test/web/readingsData/expected_bar_
126 // Create a request to the API with the necessary parameters
127 const res = await chai.request(app).get(`/api/unitReadings/bar/meters/${METER_ID}`)
128 .query({
129   timeInterval: createTimeString('2022-08-20', '07:25:35', '2022-10-28', '13:18:2
130   barWidthDays: 13,
131   graphicUnitId: unitId,
132 // Simulate reduced, partial days in the 13-day window
133
PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL PORTS 2 GITLENS COMMENTS bash + - [X] [X] ... ^ X
loading meter Electric Utility kWh from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B1: 1 day bars for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as kWh (1384ms)
loading meter Electric Utility kWh from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B2: 7 day bars for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as kWh (1265ms)
loading meter Electric Utility kWh from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B3: 28 day bars for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as kWh (1214ms)
loading meter Electric Utility kWh from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B4: 13 day bars for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as kWh (1188ms)
loading meter Electric Utility kWh from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B6: 76 day bars (no values) for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as kWh (11
91ms)
loading meter Electric Utility kWh from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B7: 13 day bars for 15 minute reading intervals and quantity units with reduced, partial days & kWh as kWh (1207ms)
loading meter Electric Utility MJ from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B8: 1 day bars for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as MJ (1270ms)
loading meter Electric Utility pound of CO2 from file test/web/readingsData/readings_ri_15_days_75.csv
meter id set to 100
✓ B14: 1 day bars for 15 minute reading intervals and quantity units with +-inf start/end time & kWh as lbs of CO2 & chaine
d & reversed (1256ms)

8 passing (12s)
```

Upon successfully validating the test case, we proceeded to submit a pull request [PR #1079](#). This pull request encapsulated our changes and enhancements, demonstrating a seamless integration of the new test case into the Open Energy Dashboard project. Notably, the pull request was accepted without encountering any issues, affirming the

robustness and coherence of our solution within the collaborative development environment.