

# Test Execution Report

EVerest Demo E2E Tests

Donnerstag, 27. November 2025

## Test Summary

**5**

Total Tests

<span style="color: green;">●</span>	Passed:	1
<span style="color: red;">●</span>	Failed:	4
<span style="color: orange;">●</span>	Broken:	0
<span style="color: grey;">●</span>	Skipped:	0



## Test Details

Test Name	Suite	Status	Duration	Count
<b>Car Simulation mit AC Diode Fail und AC 3ph 16A, dann Pause/Resume</b>	Car Simulation und Pause/Resume Test	FAILED	34s	1
Laden sollte gestartet sein - kW sollte > 0 sein: expected 0 to be above 0				
<b>Car Simulation mit AC RCD Error und Pause/Resume</b>	Car Simulation und Pause/Resume Test	FAILED	12s	1
Timed out retrying after 10000ms: expected '<md-select-value#select_value_label_0.md-select-value>' to be 'visible'				
This element `<md-select-value#select_value_label_0.md-select-value>` is not visible because its content is being clipped by one of its parent elements, <a href="#">! See base CSS property of parent</a>				
<b>AC Diode Fail verursacht Temperatur-Störung und verhindert Laden</b>	AC Diode Fail Test mit Temperatur-Überwachung	FAILED	12s	1
Timed out retrying after 10000ms: expected '<md-select-value#select_value_label_0.md-select-value>' to be 'visible'				
This element `<md-select-value#select_value_label_0.md-select-value>` is not visible because its content is being clipped by one of its parent elements, <a href="#">! See base CSS property of parent</a>				
<b>Vollständiger Ladezyklus - Plugin anschließen und ausstecken</b>	Car Plugin Ladevorgang-Test	FAILED	22s	1
Timed out retrying after 10000ms: Expected to find element: `//div[@id='gauge_204']//*[name()='svg']//*[name()='text']`, but never found it.				
<a href="#">! See screenshots on next pages</a>				
<b>Energy Charged erhöht sich nach dem Ladestart</b>	Energy Charged Validierung	PASSED	7s	1



## Screenshots

### Car Simulation mit AC RCD Error und Pause/Resume

FAILED

ac-rcd-error-pause-resume.feature:2025-11-27T10:02:31.893Z (1/1)

The screenshot shows a split-screen view. On the left is the Allure Test Report interface, and on the right is a screenshot of a web-based car simulation application.

**Allure Test Report (Left):**

- Test: ac-rcd-error-pause-resume.feature
- Duration: 00:12
- Status: FAILED
- Log:

```
9 |     window
|     wait 2000
|     (xhr)  GET 200 /ui/css/app.min.less
|     (xhr)  GET 200 /ui/socket.io/?EIO=4&transport=polling&t=9lke4lkf
|     (xhr)  GET 404 /ui/loading.html
|     (xhr)  POST 200 /ui/socket.io/?EIO=4&transport=polling&t=9lkexbom&sid=fC4L2gDGJug1M3wYAAAS
|     (xhr)  GET 200 /ui/socket.io/?EIO=4&transport=polling&t=9lkexuja&sid=fC4L2gDGJug1M3wYAAAS
|     (xhr)  GET 200 /ui/socket.io/?EIO=4&transport=polling&t=9lkf9tls&sid=fC4L2gDGJug1M3wYAAAS
|     (xhr)  POST 200 /ui/socket.io/?EIO=4&transport=polling&t=9lkf9zm4&sid=fC4L2gDGJug1M3wYAAAS
|     (new url) http://localhost:1880/ui/#!/0?socketId=KGQWiEexpr3pT6MrIAAAT
|     When der Benutzer wählt Car Simulation "AC RCD Error" aus
10 |     assert expected <md-select-value#select_value_label_0.md-select-value> to be visible
11 | 
```

**Car Simulation Application (Right):**

- URL: http://localhost:1880/ui/#!/0?socketid=KGQWiEexpr3pT6MrIAAAT
- Resolution: 1280x720
- Battery Level: 62%
- Connector Panel:
  - PAUSE and RESUME buttons
  - Max Current: 32.0
  - Energy Charged: 0.02 kWh
  - Temperature: 25
- Graph: Idle, 0 kW (Kilowatt)
- Buttons: CAR PLUGIN and STOP & UNPLUG



## Screenshots

### AC Diode Fail verursacht Temperatur-Störung und verhindert Laden

FAILED

ac-diode-fail-temperature.feature:2025-11-27T10:02:17.583Z (1/1)

The screenshot displays two panels. The left panel is a terminal window showing the execution of a feature file named 'ac-diode-fail-temperature.feature'. It contains several log entries, including XMLHttpRequests (GET and POST requests) and a step definition for 'When der Benutzer wählt Car Simulation "AC Diode Fail" aus'. A red box highlights the step definition at line 11, which includes an assertion: `assert expected <md-select-value#select_value_label_0.md-select-value> to be visible`. The right panel shows a screenshot of a car simulation interface titled 'Home'. The interface includes a 'Connector' section with 'PAUSE' and 'RESUME' buttons, a 'Max Current' slider set to 32.0, and an 'Energy Charged' value of 0.02 kWh. Below this is a circular gauge labeled 'Idle' with a value of '0 kW'. At the bottom, there is a temperature gauge labeled 'Temperature: 25' with a scale from -20 to 85. Buttons for 'CAR PLUGIN' and 'STOP & UNPLUG' are also present.

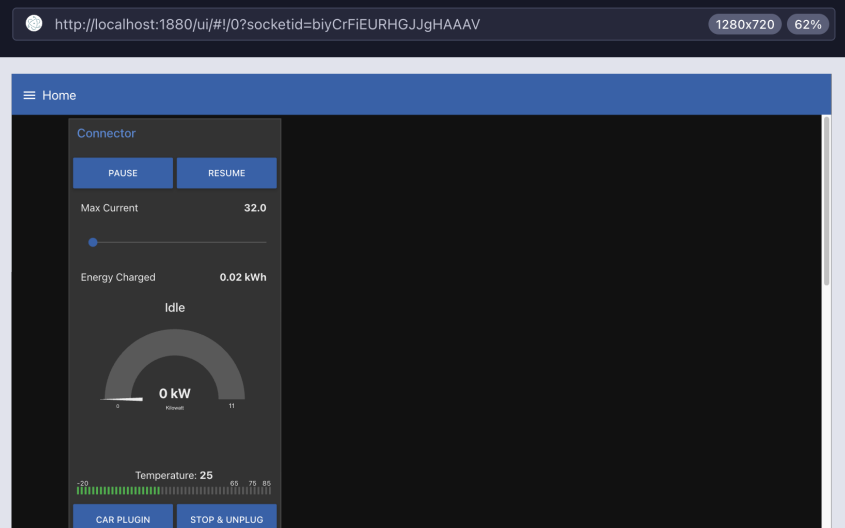


## Screenshots

### Vollständiger Ladezyklus - Plugin anschließen und ausstecken

FAILED

car-plugin-charge-cycle.feature:2025-11-27T10:02:56.090Z (1/1)



The screenshot shows a browser window with two panes. The left pane displays the Allure test report for the feature 'car-plugin-charge-cycle.feature'. It lists the following steps:

- (xhr) GET 200 /ui/socket.io/?EIO=4&transport=polling&t=9lzbjfbp&sid=Dlt6t0xxJdpa5lsAAAAU
- (xhr) POST 200 /ui/socket.io/?EIO=4&transport=polling&t=9lzbkzvr&sid=Dlt6t0xxJdpa5lsAAAAU
- (new url) http://localhost:1880/ui/#!/0?socketid=bijCrFiEURHGJJgHAAAV
- When der Benutzer das Car Plugin aktiviert
  - assert expected <button.md-raised.md-button.md-ink-ripple> to be visible
  - assert expected <button.md-raised.md-button.md-ink-ripple> not to be disabled
  - xpath //button[@aria-label='buttonCarPlugin']
  - click {force: true}
- And der Benutzer wartet 10 Sekunden
  - wait 10000
- Then sollte der kW-Wert nicht mehr "0 kW" sein
  - assert expected /div[@id='\*\*'gauge\_204'\*'/\*][\*[name()=='svg'\*\*]/\*[name()=='text'\*\*] to exist in the DOM

