ContiConnect (Fleet Analytics Portal) - PW Test Case #14425

PW Test Case # 14305 (New): Basic Functional Test for BAT

PW Epic # 14407 (New): BAT R11/17 Business Tests

Show / No-Show vehicle in Portal - NoAdmin Check

11/10/2017 05:10 PM - Alexandros Efthymiadis

Status: Passed % Done: 0%

Priority: Normal Spent time: 0.00 hour

Assignee:

Test_ID: Business_Process:

Module: Business Area:

Description

Prerequisite:

- 1. Log into System using the user: cku user1 pw: cku user1
- 2. Go to "Administration" part.
- 3. Open the Vehicles page
- 4. Click Create
- 5. Click in the Fleet Name text box part.
- 6. Search for the Fleet ID: "07301794"
- 7. Select the Account with the Depot ID 0003244771
- 8. Set Data:

Status = Active

Vehicle type = Bus

Axle configuration = S2-S2

Internal Customer Vehicle ID = NOSHOW-BUS

Pressure Unit = Bar

Temperature Unit = Fahrenheit

Make = "any"

Billing for vehicle = No show & No Pay

Target Pressure (Bird View)= 2 Bar

LPN: NO-SHOW-BUS-0X (Change last Number!)

- 9. Click Save
- 10. Release the pressure from the wheels so there should in normal case be issue.

Steps:

- 1. Log into System using the user: TC_User_A pw: MHP_User_A_2017!
- 2. Go to Conti Connect My Fleet. Search for your vehicle.

Expect:

Go to Conti Connect - My Fleet. Search for your vehicle. Vehicle should not appear!

Related issues:

Copied to BAT4 - PW Test Case #15436: Show / No-Show vehicle in Portal - NoA... New

History

#1 - 11/10/2017 05:10 PM - Alexandros Efthymiadis

- Tracker changed from PW Epic to PW Test Case
- % Done set to 0

#2 - 11/14/2017 12:41 PM - Vigneshwar Kalyanasundaram

- Status changed from New to Accepted

#3 - 11/14/2017 02:01 PM - Vigneshwar Kalyanasundaram

- Status changed from Accepted to Ready for Test

07/27/2018 1/2

#4 - 11/14/2017 02:01 PM - Vigneshwar Kalyanasundaram

- Status changed from Ready for Test to Passed

#5 - 01/05/2018 07:37 AM - Vigneshwar Kalyanasundaram

- Copied to PW Test Case #15436: Show / No-Show vehicle in Portal - NoAdmin Check added

07/27/2018 2/2