

Fleet Web Release Notes

9th June, 2022

Improvements

Improvements made on Classic Fleet

- Service duration can now be entered not only in Days but also Hours and Minutes
- New Login Flow commencement

Fixes

- Various bug fixes and performance improvements.

Improvements

Flexibility added to enter the service duration in Hours and Minutes additionally

Classic fleet now supports the ability to enter service duration not only in Days but also Hours and Minutes. The field previously which was days has now been renamed to 'Service Center Duration' with an info icon stating what this change can help with. The end user can now enter days, hours and minutes which will help them record the exact duration that vehicles were at service.

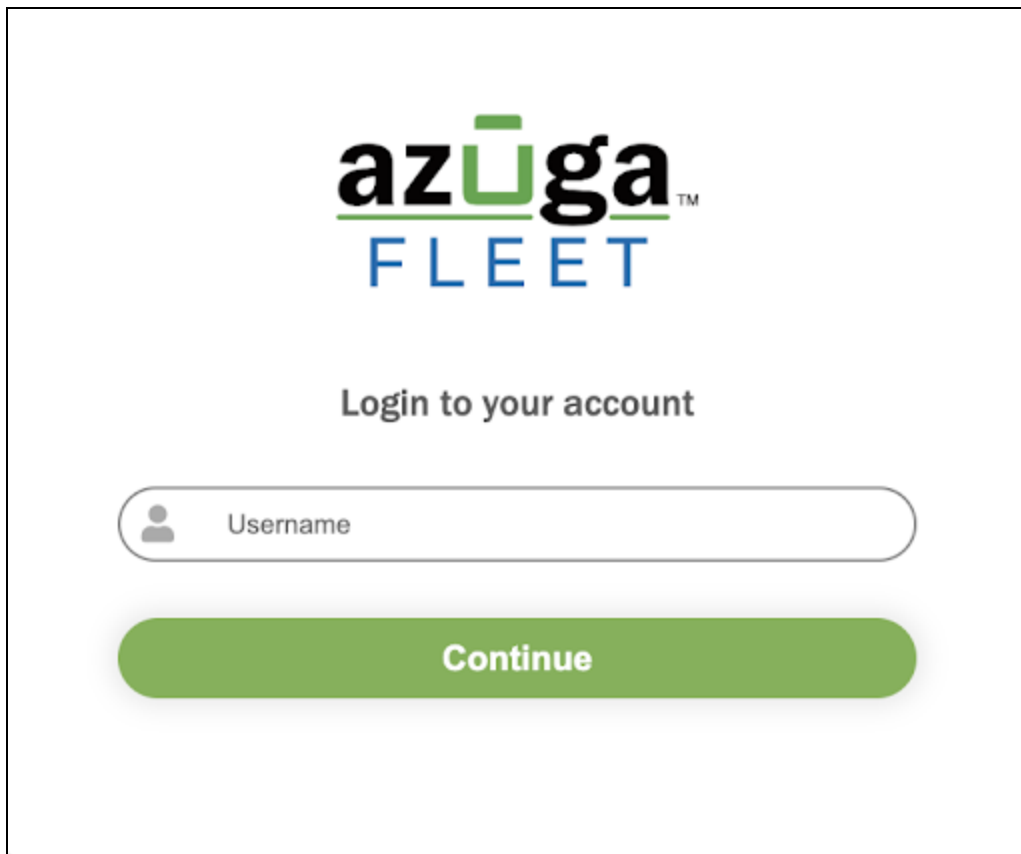
The screenshot displays the 'Service Entries' form in the Fleet Web application. The top navigation bar includes links for Dashboard, Service Entries, Reminders, Service History, Maintenance, and Alerts. The form itself is titled 'Use this page to setup service entry records. After service entries are created, you will be able to edit each one individually. Service Entries will auto reset the Service reminder on corresponding vehicles. Service Entries help in book keeping of vehicles service history.' and features a 'Cancel' button. The form is divided into several sections: 'Select Vehicle' with a dropdown menu, 'Service Date' with a date input field (06/13/2022), 'Odometer' with a text input field, and 'Engine Hours' with a text input field. The 'Category' dropdown is set to 'Scheduled Maintenance'. The 'Service Cost' section includes a text input field with a dollar sign and a 'Total' button. The 'Services performed' section has a dropdown menu for 'Select Service Type'. The 'Service Centre Duration (dd:hh:mm)' section includes three input fields for days, hours, and minutes, with a value of 1 day, 0 hours, and 0 minutes. An info icon next to this section explains that the time spent at the service center is referred to as Service Center Duration. The 'Attachments' section includes a 'Reset Last Service Date' checkbox and a 'Download a sample spreadsheet' link. The 'Upload multiple service entries' section includes a 'Choose files' button and a 'No file chosen' message. The 'Invoice Number' and 'Comments' sections each have a text input field. The form concludes with 'Save Service Entry' and 'Cancel' buttons.

New Login Flow commencement

Azuga has split the login page into two steps

The Login page has been divided into two steps because it is a more secure and modern way for users to login. It allows you to input your username on the first page and your password or any other login method preferred by your account on the second.

First page: Enter the Username/Email



The screenshot shows the first step of the login process. At the top is the Azuga Fleet logo, with 'azuga' in black and green, and 'FLEET' in blue. Below the logo is the text 'Login to your account'. Underneath is a rounded rectangular input field with a user icon on the left and the placeholder text 'Username'. At the bottom of the form is a large green button with the text 'Continue' in white.

Second page: Enter the password or Use other login methods

← [Go Back](#)



Please enter your password

☐ Remember Me

[Forgot Password?](#)

Login

- Or -



Sign in with Google