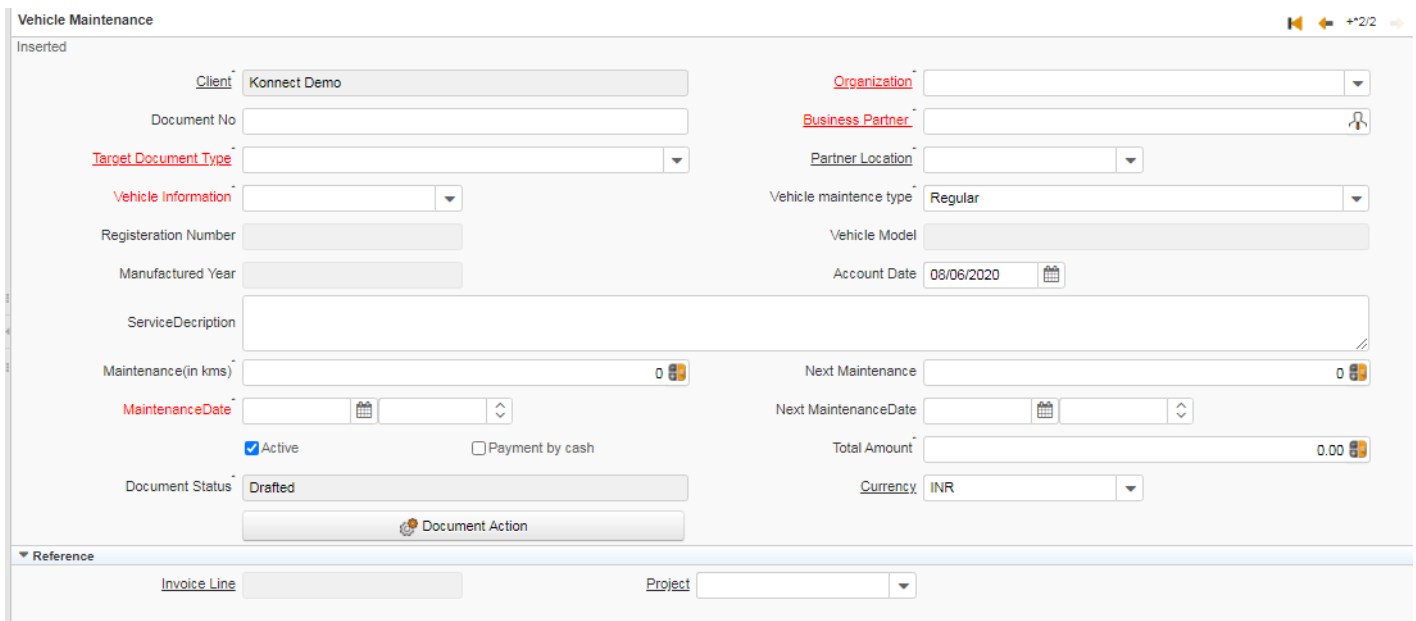


Tabs

- Vehicle maintenance Header

Vehicle maintenance Header



Vehicle Maintenance

Inserted

Client: Kconnect Demo

Document No:

Target Document Type:

Vehicle Information:

Registration Number:

Manufactured Year:

Service Description:

Maintenance (in kms): 0

Maintenance Date:

☒ Active ☐ Payment by cash

Document Status: Drafted

Document Action:

Organization:

Business Partner:

Partner Location:

Vehicle maintenance type: Regular

Vehicle Model:

Account Date: 08/06/2020

Next Maintenance: 0

Next Maintenance Date:

Total Amount: 0.00

Currency: INR

Reference

Invoice Line:

Project:

Critical Fields :

1. Business Partner: We can select existing/new customer here and this field is used to maintain the customer
2. Partner location: This field is updated automatically, based on business partner selection, and also update location manually
3. Vehicle information : Once vehicle details are created in Asset master, vehicle details showing in this field and below fields update automatically (Registration number, Manufacturing year, Vehicle model)
4. Maintenance (in kms) : Maintenance kilometre detail update in this field
5. Next Maintenance : Next maintenance kilometre detail update in this field
6. Maintenance Date : Maintenance date update in this field
7. Next Maintenance Date: Next maintenance date update in this field

8.Payment by cash :If this check box is enable below fields show in this window

8.1 Cash book :Cash book name details populate by the system

9.Total Amount :Maintenance cost details update in this field

Critical & onetime setup fields :

1.Organization:This Field is used to select the organization

2.Target Document Type- This Field is used to select the type of the document that you are going to process

Non-Critical Fields :

1.Project- If this maintenance is processed against a project user can tag the project for tracking.

2. Invoice line :If this vendor against invoice is complete ,invoice details update automatically by the system

Zoom condition's :

Customization :