


2.1 Konfiguration vornehmen

Ganz am Anfang sollte IVA konfiguriert werden.

Die Konfiguration kann in den Stammdaten und im Datenpool vorgenommen werden.


Stammdaten





- Startseite
- Evaluationen
- Auswertung
- Datenpool
- Vorlagen
- Stammdaten
 - Attribute
 - Kategorien
 - Tester**


Customer Demo

Eingeloggt als: Evan Wood





















Tester

Liste durchsuchen 



Pro Seite: 25

1 - 5 von 5 (Total: 7)

Nachname ↑	Vorname	E-Mail	Firma/Abteilung	Benutzername	Rolle Tester	Passwort-E-Mail	Aktion
Bourke	Alexander	alexander.bourke@ivaluate.de		alexander.bourke	✓	✓	 
Garner	Matthew	matthew.garner@ivaluate.de		matthew.garner	✓	✓	 
Higgins	Benjamin	benjamin.higgins@ivaluate.de		benjamin.higgins	✓	✓	 
Lees	Jodie	jodie.lees@ivaluate.de		jodie.lees	✓	✓	 
Wood	Evan	evan.wood@ivaluate.de		evan.wood	✓	✓	 

In den **Stammdaten** dürfen

1. **Tester**
2. **Kategorien** und
3. **Attribute**
angelegt werden.

Datenpool

- Startseite
- Evaluationen
- Auswertung
- Datenpool
- Testobjekte**
- Fragen
- Anweisungen
- Vorlagen
- Stammdaten

Customer Demo Eingeloggt als: Evan Wood

Testobjekte

Liste durchsuchen

CSV-Import

Testobjekt anlegen

Pro Seite: 25

1 - 25 von 37 (Total: 38)

Bild	Bezeichnung ↓	Schlüsselnummer	Attribute	Aktionen
	08-Truck_TD_1	5564 5367	Stage of Development: In Development, Chassis Type: Truck, Engine Variant: ICE, Max Power (PS): 510, Drivetrain Type: Rear-Wheel Drive, Transmission: 6-Speed, Automatic, Fuel Tank Capacity (Litres): 650, Fuel type: Diesel, Gas Mileage (Litres/km): 34	
	08-Truck	5564 5664		
	07-Van_FM_2	165540656 6830	License Plate: IN 3218, Chassis Type: Van, Max Power (PS): 250, Engine Variant: ICE, Drivetrain Type: Front-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 110, Fuel type: Diesel, Gas Mileage (Litres/km): 10,5/100	
	07-Van_FM_1	165540656 1829	License Plate: IN 5272, Chassis Type: Van, Max Power (PS): 250, Engine Variant: ICE, Drivetrain Type: Front-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 110, Fuel type: Diesel, Gas Mileage (Litres/km): 10,5/100	
	07-Van	165540656 1654		
	06-Jeep_TD_1	1326 565362	Stage of Development: In Development, Chassis Type: SUV, Engine Variant: PHEV, Max Power (PS): 385, Acceleration (0-100kmh / Seconds): 5,4, Drivetrain Type: 4-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 90, Fuel type: Gasoline, Gas Mileage (Litres/km): 2,8/100	
	06-Jeep_FM_2	1326 272810	License Plate: IN 9732, Chassis Type: SUV, Max Power (PS): 320, Engine Variant: ICE, Drivetrain Type: 4-Wheel Drive, Transmission: 6-Speed Automatic, Fuel Tank Capacity (Litres): 87, Fuel type: Diesel, Gas Mileage (Litres/km): 2,4/100	
	06-Jeep_FM_1	1326 565327	License Plate: IN 3748, Chassis Type: SUV, Max Power (PS): 410, Engine Variant: PHEV, Drivetrain Type: 4-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 100, Fuel type: Diesel, Gas Mileage (Litres/km): 11,5/100	

Im **Datenpool** sollten

1. **Testobjekte**
2. **Fragen** und
3. **Anweisungen** definiert werden.

Mit diesen konfigurierten Daten kann anschließend eine Evaluation mit den dazugehörigen Tests erstellt/geplant werden.

Revision #10

Created 10 January 2024 08:22:18 by vmu

Updated 11 October 2024 09:55:21 by vmu