


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

Teste importieren











+ Neuer Tester

Liste durchsuchen





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	

<

1

2

>

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