

2.0 Visibility of test object attachments

To provide an overview of the documents attached to a test object, a new “Attachments” column has been assigned to the test object in the following places:

- In the overview of test objects in an evaluation
- In the overview of test objects in a test
- In the edit mode of an evaluation
- In the edit mode of a test
- In the data pool

The screenshot displays the 'Edit Evaluation' window for 'Management Drives'. The 'Test Objects' tab is active, showing a list of test objects. The table has the following columns: Image, Name, Key value, Attributes (from data pool), Attachments, AdHoc-Tests, and Actions. The 'Attachments' column is highlighted with a red box, indicating the number of attachments (1) and the attachment icon. The table lists several test objects, including '01-A-Class small car_MD_1' and '02-B Class mid-size_MD_1'. The interface also includes a sidebar with navigation options like Reports, Data pool, and Templates, and a top bar with user information and a search bar.

Image	Name	Key value	Attributes (from data pool)	Attachments	AdHoc-Tests	Actions
	01-A-Class small car_MD_1	167 2517	License Plate: IN TW925, Chassis Type: Sedan, Engine Variant: ICE, Max Power (PS): 82, Acceleration (0-100kmh / Seconds): 12.4, Drivetrain Type: Front-Wheel Drive, Transmission: 5-Speed Manual, Fuel Tank Capacity (Litres): 45, Fuel type: Gasoline, Gas Mileage (Litres/km): 4.2/100, Stage of Development: In Production, Reasons for Presentation: Reference Model, SOP Date: 15/08/22	1		
	01-A-Class small car_MD_2	1627 2518	License Plate: IN TW728, Chassis Type: Sedan, Engine Variant: PHEV, Max Power (PS): 82, Acceleration (0-100kmh / Seconds): 11.9, Drivetrain Type: Front-Wheel Drive, Transmission: 5-Speed Manual, Fuel Tank Capacity (Litres): 40, Fuel type: Diesel, Gas Mileage (Litres/km): 1.5/100, Stage of Development: In Production, Reasons for Presentation: First Presentation, SOP Date: 10/07/24			
	02-B Class mid-size_MD_1	154 6563	Gas Mileage (Litres/km): 6.5/100, License Plate: IN TW626, Chassis Type: Sedan, Engine Variant: PHEV, Engine Capacity (cc): -, Max Power (PS): 200, Acceleration (0-100kmh / Seconds): -, Drivetrain Type: Front-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 75, Fuel type: Diesel, Boat Volume (Litres): -, Stage of Development: In Production, Reasons for Presentation: Reference Model, SOP Date: 03/10/21	1		
	03-C-Class luxury car_MD_1	154 6564	License Plate: IN TW528, Chassis Type: Sedan, Engine Variant: ICE, Max Power (PS): 340, Acceleration (0-100kmh / Seconds): 5.6, Drivetrain Type: All-Wheel Drive, Transmission: 6-Speed Automatic, Fuel Tank Capacity (Litres): 72, Fuel type: Gasoline, Gas Mileage (Litres/km): 8.1/100, Stage of Development: In Development, Reasons for Presentation: Reference Model, SOP Date: 01/01/22			

The column is marked with the number of attachments and the “Attachment” icon.

Startpage

Evaluations

Reports

Data pool

Test Objects

Questions

Instructions

Templates

Master data

Tester Web Application

Buchungskalender

powered by

Customer Demo

Logged in as: Evan Wood

Test Objects

CSV import

Create Test Object

Pro page: 25

1 - 25 of 42 (Total: 44)

Image	Name ↑	Key value	Attributes	Attachments	AdHoc-Tests	Actions
	00-Motorbike	114 2719	Engine Variant: ICE, Fuel Tank Capacity (Litres): 18 , License Plate: IN T263, Stage of Development: In Development			
	01-A-Class small car	125 2526	License Plate: -, Overall Length (mm): - , Overall Height (mm): - , Gross Weight Vehicle (kg): - , Engine Variant: -, Max Power (PS): - , Acceleration (0-100kmh / Seconds): -	1		
	01-A-Class small car_F_1	167 4561	License Plate: IN TW452, Chassis Type: Sedan, Engine Variant: BEV, Max Power (PS): 105 , Drivetrain Type: Front-Wheel Drive, Transmission: 5-Speed Automatic, Stage of Development: In Production			
	01-A-Class small car_MD_1	167 2517	License Plate: IN TW925, Chassis Type: Sedan, Engine Variant: ICE, Max Power (PS): 82 , Acceleration (0-100kmh / Seconds): 12.4 , Drivetrain Type: Front-Wheel Drive, Transmission: 5-Speed Manual, Fuel Tank Capacity (Litres): 45 , Fuel type: Gasoline, Gas Mileage (Litres/km): 4.2/100, Stage of Development: In Production, Reasons for Presentation: Reference Model, SOP Date: 15/08/22			
	01-A-Class small car_MD_2	1627 2518	License Plate: IN TW728, Chassis Type: Sedan, Engine Variant: PHEV, Max Power (PS): 82 , Acceleration (0-100kmh / Seconds): 11.9 , Drivetrain Type: Front-Wheel Drive, Transmission: 5-Speed Manual, Fuel Tank Capacity (Litres): 40 , Fuel type: Diesel, Gas Mileage (Litres/km): 1.5/100, Stage of Development: In Production, Reasons for Presentation: First Presentation, SOP Date: 10/07/24			
	02-B Class mid-size	212 4353	License Plate: -, Overall Length (mm): - , Overall Height (mm): - , Gross Weight Vehicle (kg): - , Engine Variant: -, Max Power (PS): - , Acceleration (0-100kmh / Seconds): -			
	02-B Class mid-size_FM_2	213 4353	License Plate: IN 4638, Chassis Type: Sedan, Max Power (PS): 220 , Engine Variant: PHEV, Drivetrain Type: All-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 80 , Fuel type: Gasoline, Gas Mileage (Litres/km): 7.1/100			
	02-B Class mid-size_FM_3	212 4267	License Plate: IN 7483, Chassis Type: Sedan, Max Power (PS): 240 , Engine Variant: PHEV, Drivetrain Type: Front-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 82 , Fuel type: Gasoline, Gas Mileage (Litres/km): 7.3/100			
	02-B Class mid-size_FM_4	212 4353435 253792	License Plate: IN 5379, Chassis Type: Sedan, Max Power (PS): 240 , Engine Variant: PHEV, Drivetrain Type: Front-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 82 , Fuel type: Gasoline, Gas Mileage (Litres/km): 7.3/100			
	02-B Class mid-size_MD_1	154 6563	Gas Mileage (Litres/km): 6.5/100, License Plate: IN TW626, Chassis Type: Sedan, Engine Variant: PHEV, Engine Capacity (cc): - , Max Power (PS): 200 , Acceleration (0-100kmh / Seconds): - , Drivetrain Type: Front-Wheel Drive, Transmission: 6-Speed Manual, Fuel Tank Capacity (Litres): 75 , Fuel type: Diesel, Boot Volume (Litres): - , Stage of Development: In Production, Reasons for			

<

1

2

>

Revision #8

Created 16 October 2024 13:16:49 by vmu

Updated 18 November 2024 19:16:42 by vmu