

Prepared By Automation Team 2022-06-08



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Project No	Project Code	Tester	Automation Team	
Project Type	CR/IR/MR	Start Date	08 Jun 2022 15:53:39,985	
Short	Automation Test Execution Document	End Date	08 Jun 2022 15:54:30,877	
Description				

The information in this document has been duly reviewed and agreed by the following representatives of each party, continue to the next step.

Tester/Developer	Test Manager	Testing Group Head
-		
Automation Tester 1		
<u></u>		
Automation Tester 2		
Development Manager	Requirement Manager/Business	Project Manager
	Analyst	



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1. Short Description

2. Business/System Requirements N/A

3. System Impacted N/A

4. System Changes N/A



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Document Summary

Total Passed	Total Failed	Total Done	Total
1	0	0	1

TC ID	Scenario Name	Test Case	Procedure/Test Step	Status
DGS-38	Validasi penyediaan sumber	· Cek DB Digisales untuk	Membuka Aplikasi Database (Heidisql)	Passed
	data untuk report pencapaian	report pencapaian booster	Mengisi Field Yang diperlukan	Done
	booster	· Pastikan data tersebut sama	Mengexecute Query 1	Passed
		dengan data yang ada pada DB SAPM	4. Mengexecute Query 2	Passed



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Document Attributes

Key	Value
UFT Version	15.0.1
Browser	chrome
Browser Version	101.0.4951.67 (Official Build) (64-bit)
Global Library	BNI_GlobalFunction.qfl
Report Library	Run Report BNI.vbs
Digisales Library	DigisalesLib_Menu.qfl
Distribution Library	Digisales FileDistribution.qfl



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DGS-38

Use Case Description

Validasi penyediaan sumber data untuk report pencapaian booster

Scenario Description

 \cdot Cek DB Digisales untuk report pencapaian booster \cdot Pastikan data tersebut sama dengan data yang ada pada DB SAPM

Preparations

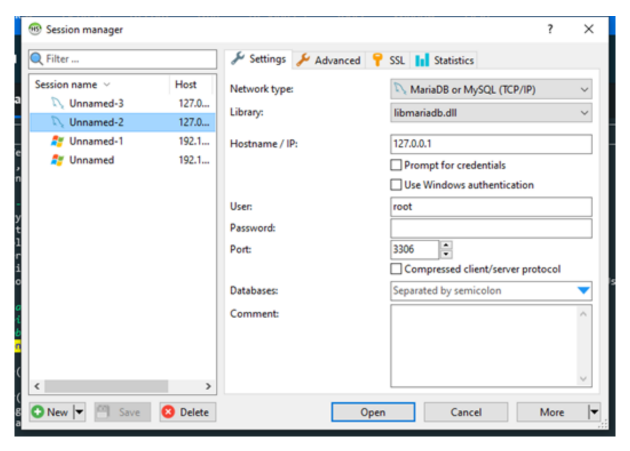
01. Login Sebagai: sa

Exit Criteria

Sumber Data yang digunakan adalah SAPM dengan menggunakan mekanisme Feeding data dari SAPM ke DigiSales menggunakan konsep pertukaran data Database ke Database (DB to DB).

Test Steps

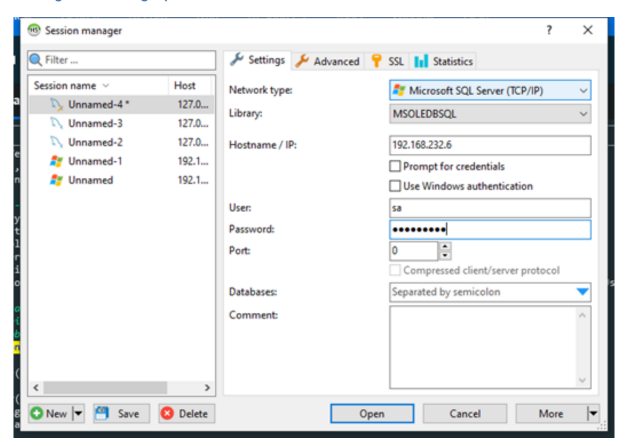
1. Membuka Aplikasi Database (Heidisql)



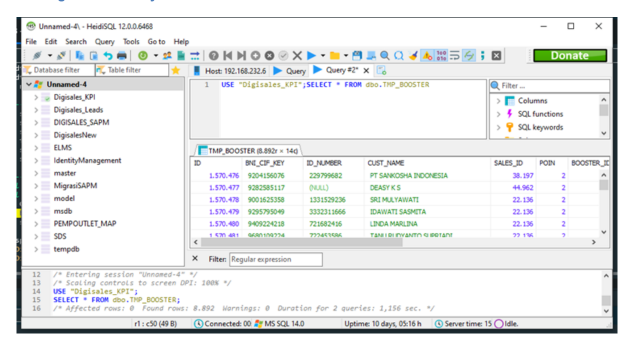


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2. Mengisi Field Yang diperlukan



3. Mengexecute Query 1





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4. Mengexecute Query 2

