

Prepared By Automation Team 2022-10-13



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Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	13 Oct 2022 11:44:40,982
Short	Automation Test Execution Document	End Date	13 Oct 2022 11:50:29,200
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
<u> </u>		<u> </u>
Automation Team 1		
Automation ream 1		
Automation Team 2		
Automation Team 2		
Development Manager	Requirement Manager/Business	Project Manager
	Analyst	,
	_	



Project No Project Code Tester Automation Team
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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
0	3	0	3

TC ID	Scenario Name	Test Case	Procedure/Test Step	Status
ICON0007- 001	ATM Processing	withdrawal -simatm 2 1 1 1	There is The output from command SIMATM 2 1 1 1	Failed
		-showjnl	There is The output from command SHOWJNL	Passed
			There is The output from command GETGLIF.SH	Passed
ICON0007- 001	ATM Processing	transfer -simatm 2 1 1 3	1. There is The output from command SIMATM 2 1 1 3	Failed
		-showjnl	There is The output from command SHOWJNL	Passed
			There is The output from command GETGLIF.SH	Passed
ICON0007- 001	ATM Processing	deposit -simatm 2 1 1 8	1. There is The output from command SIMATM 2 1 1 8	Failed
		-showjnl	There is The output from command SHOWJNL	Passed
			There is The output from command GETGLIF.SH	Passed



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Document Attributes

Key	Value
UFT Version	2021 R1
Report Library	Lib_Report.vbs
Global Library	Lib_GlobalFunction.qfl



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ICON0007-001

Use Case Description

ATM Processing

Scenario Description

withdrawal -simatm 2 1 1 1 -showjnl

Preparations

01.

Exit Criteria

It should be same as defined by the team

Test Steps

1. There is The output from command SIMATM 2 1 1 1

```
TERMS-torm

Setting Up Telepac Environment

Executing /fns/.profile.TPAC
About to source /fns/.kshrc.TPAC

Executing /fns/.kshrc.TPAC

Executing /fns/.kshrc.TPAC

Executing /fns/.kshrc.TPAC

Executing /fns/.kshrc.TPAC

Resuming /fns/.profile.TPAC

Executing /fns/akt/sh/tpenv.on

Execut
```

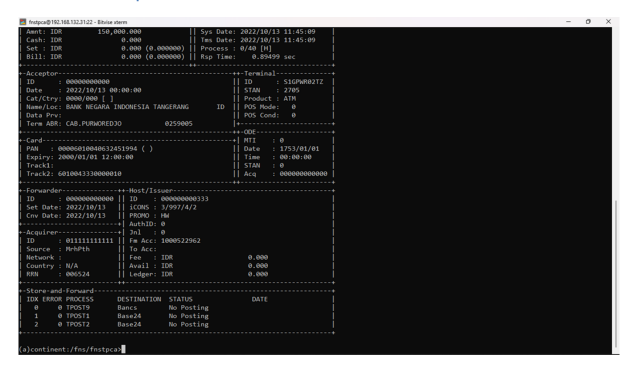
The Output of SIMATM FAIL!



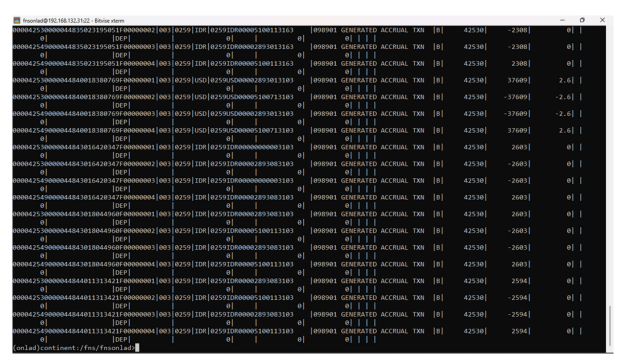
Project No
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2. There is The output from command SHOWJNL



3. There is The output from command GETGLIF.SH





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ICON0007-001

Use Case Description

ATM Processing

Scenario Description

transfer -simatm 2 1 1 3 -showjnl

Preparations

01.

Exit Criteria

It should be same as defined by the team

Test Steps

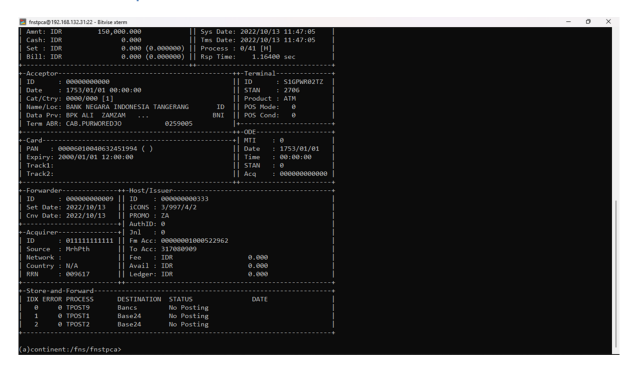
1. There is The output from command SIMATM 2 1 1 3

The Output of SIMATM FAIL!

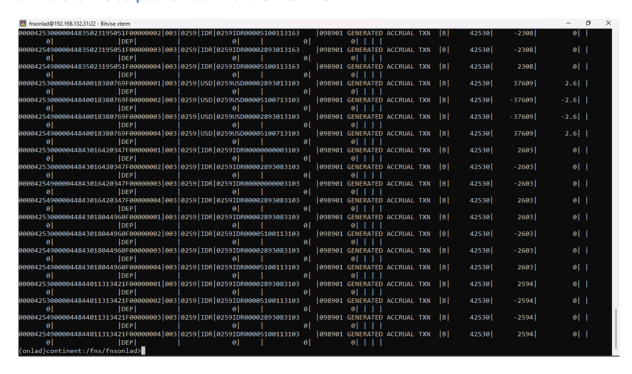


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2. There is The output from command SHOWJNL



3. There is The output from command GETGLIF.SH





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ICON0007-001

Use Case Description

ATM Processing

Scenario Description

deposit -simatm 2 1 1 8 -showjnl

Preparations

01.

Exit Criteria

It should be same as defined by the team

Test Steps

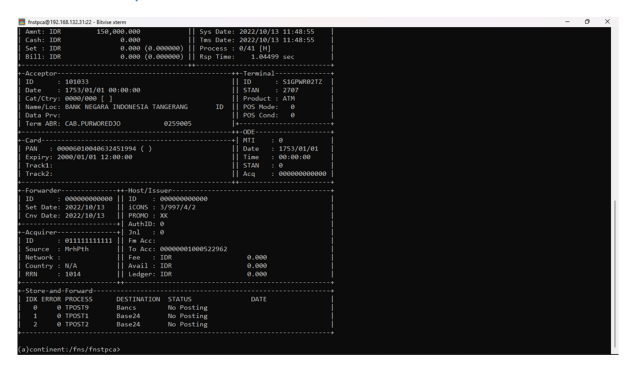
1. There is The output from command SIMATM 2 1 1 8

The Output of SIMATM FAIL!



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2. There is The output from command SHOWJNL



3. There is The output from command GETGLIF.SH

