

Prepared By Automation Team 2022-12-14



All right reserved. This material is confidential and proprietary to BNI-STI and no part of this material should be reproduced, published in any form by any means, electronic or mechanical including photocopy or any information storage or retrieval system nor should the material be disclosed to third parties without the express written authorization of BNI-STI.



Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	14 Dec 2022 14:03:21,735
Short	Automation Test Execution Document	End Date	14 Dec 2022 14:07:00,168
Description			

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

to the flext step.		
Tester/Developer	Test Manager	Testing Group Head
<u>Automation Team 1</u>		
		I
Automation Team 2		
Development Manager	Requirement Manager/Business	Project Manager
	Analyst	,
	,	



Project No Project Code Tester Automation Team
Project Type CR-/IR-/MR Start Date 14 Dec 2022 14:03:21,735
Short Automation Test Execution Document End Date 14 Dec 2022 14:07:00,168
Description

# **Table of Content**

Tab	le of Content	3
	Short Description	
	Business/System Requirements	
	System Impacted	
	System Changes	
	ument Summary	
	ument Attributes	
	N0011-001	_
	. There is The output from command SIMATM 4 1 1 1	
	. There is The output from command SHOWJNL	
	There is The output from command GETGLIF.SH	



Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	14 Dec 2022 14:03:21,735
Short	Automation Test Execution Document	End Date	14 Dec 2022 14:07:00,168
Description			

# 1. Short Description

# 2. Business/System Requirements N/A

3. System Impacted N/A

# 4. System Changes N/A



Project No Project Code Tester Automation Team
Project Type CR/IR/MR Start Date 14 Dec 2022 14:03:21,735
Short Automation Test Execution Document Description End Date 14 Dec 2022 14:07:00,168

# **Document Summary**

Total Passed	Total Failed	Total Done	Total
1	0	0	1

TC ID	Scenario Name	Test Case	Procedure/Test Step	Status
ICON0011-	ATM Processing	withdrawal	There is The output from command	Passed
001		-simatm 4 1 1 1	SIMATM 4 1 1 1	
		-showjnl	2. There is The output from command	Passed
			SHOWJNL	
			There is The output from command	Passed
			GETGLIF.SH	



Project No Project Code Tester Automation Team
Project Type CR/IR/MR Start Date 14 Dec 2022 14:03:21,735
Short Automation Test Execution Document Description End Date 14 Dec 2022 14:07:00,168

# **Document Attributes**

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



Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	14 Dec 2022 14:03:21,735
Short	Automation Test Execution Document	End Date	14 Dec 2022 14:07:00,168
Description			

# ICON0011-001

## **Use Case Description**

**ATM Processing** 

## **Scenario Description**

withdrawal -simatm 4 1 1 1 -showjnl

#### **Preparations**

01.

#### **Exit Criteria**

It should be same as defined by the team

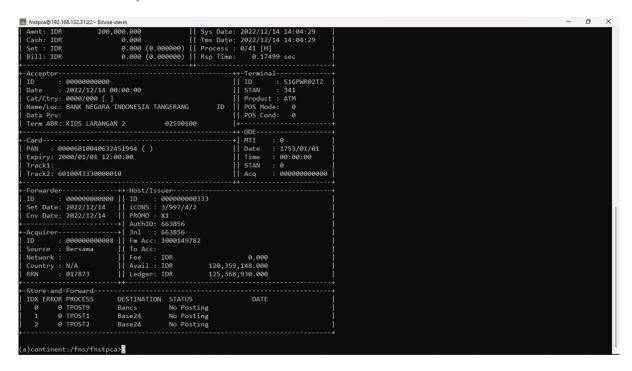
## **Test Steps**

1. There is The output from command SIMATM 4 1 1 1



Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	14 Dec 2022 14:03:21,735
Short	Automation Test Execution Document	End Date	14 Dec 2022 14:07:00,168
Description			

#### 2. There is The output from command SHOWJNL



#### 3. There is The output from command GETGLIF.SH

```
fnsonlad@192.168.132.31:22 - Bitvise xterm
 TQC Day User, Don't maintain source using this user
Use it wisely :)
Terima Kasih,
TQC Team
onlad)continent:/fns/fnsonlad>getglif.sh 663856
0166610 is date
etching GLIF for 663856 on 20160610
in date 42530 for 663856
|P|TRANS_DATE| LCY_AMT| FCY_AMT|R|REVER
                                                                                         -7500
                                                                                                    0||
                                                                                         200000
                                                                                        -200000
                                                                                        -200000
                                                                                                    0 |
                                                                                        200000
                                                                                                    0||
```