

SIMATM

Regression Test

CRProject Code

Automation Test Execution Document

Prepared By Automation Team

2022-10-11



COPYRIGHT NOTICE

Copyright © (2020) by BNI-STI

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.

Automation Test Execution Document



Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
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>Automation Team 1</u>	_____	_____
<u>Automation Team 2</u>		
Development Manager	Requirement Manager/Business Analyst	Project Manager
_____	_____	_____

Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
Description			

Table of Content

Table of Content	3
1. Short Description	4
2. Business/System Requirements	4
3. System Impacted	4
4. System Changes	4
Document Summary	5
Document Attributes	6
ICON0008-001	7
1. There is The output from command SIMATM 2 1 1 1	7
2. There is The output from command SHOWJNL	8
3. There is The output from command GETGLIF.SH	8
ICON0008-001	9
1. There is The output from command SIMATM 2 1 1 3	9
2. There is The output from command SHOWJNL	10
3. There is The output from command GETGLIF.SH	10
ICON0008-001	11
1. There is The output from command SIMATM 2 1 1 8	11
2. There is The output from command SHOWJNL	12
3. There is The output from command GETGLIF.SH	12

Project No	Project Code	Tester	Automation Team
Project Type	CR / IR / MR	Start Date	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
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	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
Description			

Document Summary

Total Passed	Total Failed	Total Done	Total
0	3	0	3

TC ID	Scenario Name	Test Case	Procedure/Test Step	Status
ICON0008-001	ATM Processing	withdrawal -simatm 2 1 1 1 -showjnl	1. There is The output from command SIMATM 2 1 1 1	Failed
			2. There is The output from command SHOWJNL	Passed
			3. There is The output from command GETGLIF.SH	Passed
ICON0008-001	ATM Processing	transfer -simatm 2 1 1 3 -showjnl	1. There is The output from command SIMATM 2 1 1 3	Failed
			2. There is The output from command SHOWJNL	Passed
			3. There is The output from command GETGLIF.SH	Passed
ICON0008-001	ATM Processing	deposit -simatm 2 1 1 8 -showjnl	1. There is The output from command SIMATM 2 1 1 8	Failed
			2. There is The output from command SHOWJNL	Passed
			3. There is The output from command GETGLIF.SH	Passed

Project No	Project Code	Tester	Automation Team
Project Type	CR / IR / MR	Start Date	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
Description			

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	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
Description			

ICON0008-001

Use Case Description

ATM Processing

Scenario Description

withdrawal -simatm 2 1 1 1 -showjnl

Preparations

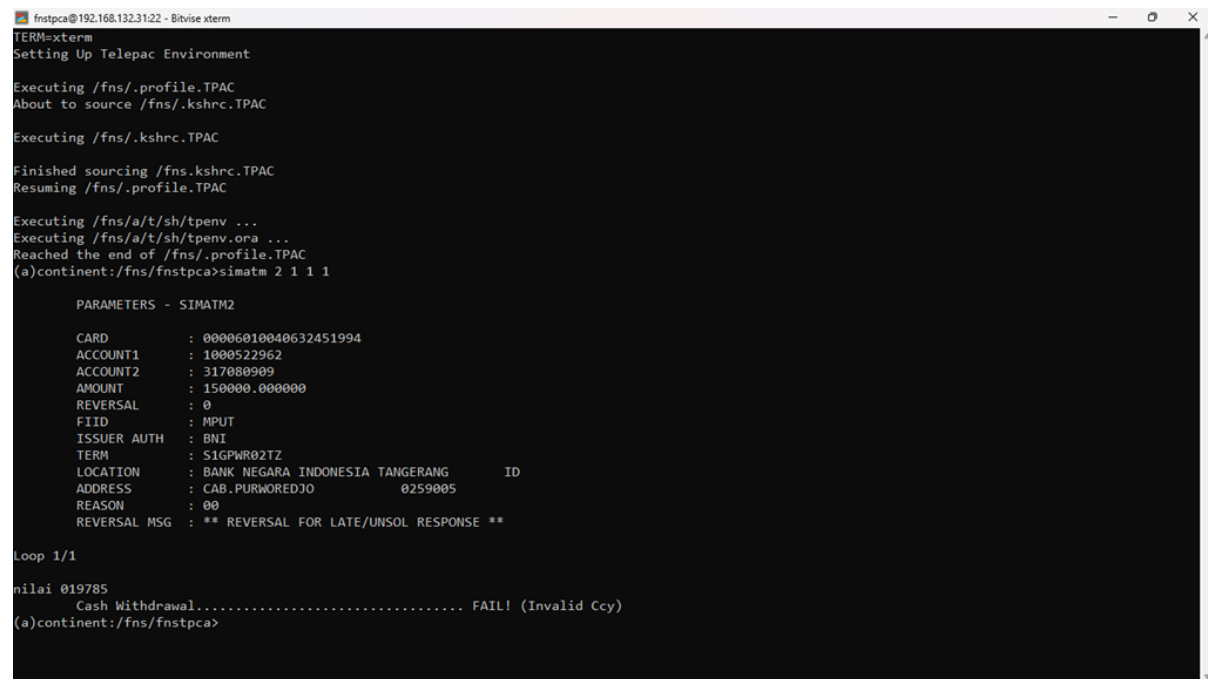
01.

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



```
fnsstpca@192.168.132.31:22 - Bitvise xterm
TERM=xterm
Setting Up Telepac Environment

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

Executing /fns/.kshrc.TPAC

Finished sourcing /fns.kshrc.TPAC
Resuming /fns/.profile.TPAC

Executing /fns/a/t/sh/tpenv ...
Executing /fns/a/t/sh/tpenv.ora ...
Reached the end of /fns/.profile.TPAC
(a)continent:/fns/fnstpca>simatm 2 1 1 1

PARAMETERS - SIMATM2

CARD      : 00006010040632451994
ACCOUNT1  : 1000522962
ACCOUNT2  : 317080909
AMOUNT    : 150000.000000
REVERSAL  : 0
FIID      : MPUT
ISSUER AUTH : BNI
TERM      : SIGPWR02TZ
LOCATION    : BANK NEGARA INDONESIA TANGERANG      ID
ADDRESS   : CAB. PURWOREJO          0259005
REASON    : 00
REVERSAL MSG : ** REVERSAL FOR LATE/UNSOL RESPONSE **

Loop 1/1

nilai 019785
Cash Withdrawal..... FAIL! (Invalid Ccy)
(a)continent:/fns/fnstpca>
```

The Output of SIMATM FAIL!

Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
Description			

ICON0008-001

Use Case Description

ATM Processing

Scenario Description

transfer -simatm 2 1 1 3 -showjnl

Preparations

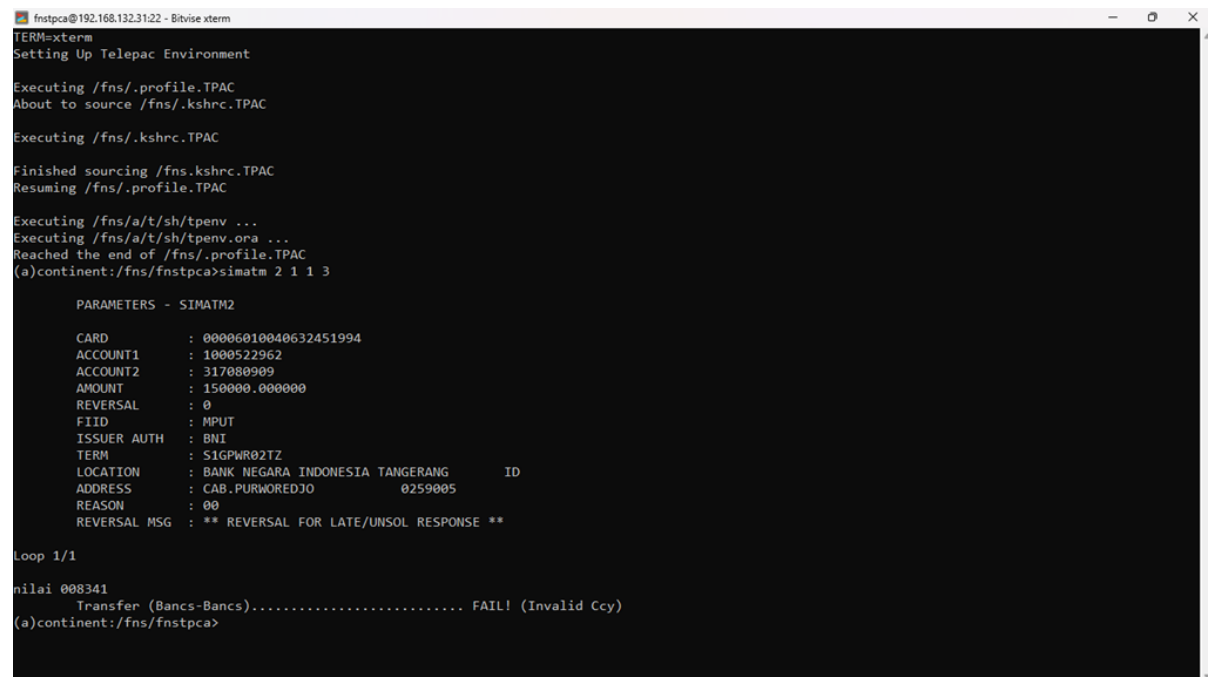
01.

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



```
fnsftca@192.168.132.31:22 - Bitvise xterm
TERM=xterm
Setting Up Telepac Environment

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

Executing /fns/.kshrc.TPAC

Finished sourcing /fns.kshrc.TPAC
Resuming /fns/.profile.TPAC

Executing /fns/a/t/sh/tpenv ...
Executing /fns/a/t/sh/tpenv.ora ...
Reached the end of /fns/.profile.TPAC
(a)continent:/fns/fnsftca>simatm 2 1 1 3

PARAMETERS - SIMATM2

CARD      : 00006010040632451994
ACCOUNT1  : 1000522962
ACCOUNT2  : 317080909
AMOUNT    : 150000.000000
REVERSAL  : 0
FIID      : MPUT
ISSUER AUTH : BNI
TERM      : SIGPWR02TZ
LOCATION    : BANK NEGARA INDONESIA TANGERANG      ID
ADDRESS   : CAB. PURWOREJO          0259005
REASON    : 00
REVERSAL MSG : ** REVERSAL FOR LATE/UNSOL RESPONSE **

Loop 1/1

nilai 008341
Transfer (Bancs-Bancs)..... FAIL! (Invalid Ccy)
(a)continent:/fns/fnsftca>
```

The Output of SIMATM FAIL!

Project No	Project Code	Tester	Automation Team
Project Type	CR / IR / MR	Start Date	11 Oct 2022 08:59:09,876
Short Description	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736

2. There is The output from command SHOWJNL

```

fnsnpc@192.168.132.31:~ - Bitwise xterm
Amnt: IDR      150,000.000    || Sys Date: 2022/10/11 09:00:50
Cash: IDR       0.000        || Tms Date: 2022/10/11 09:00:50
Set : IDR       0.000 (0.000000) || Process : 0/40 [H]
Bill: IDR       0.000 (0.000000) || Rsp Time: 0.41200 sec

+-----+
| Acceptor | | Terminal |
| ID       | | ID       |
| Date     | | STAN     |
| Cat/Ctry: | | Product  |
| Name/Loc: | | POS Mode |
| Data Prv: | | POS Cond |
| Term ABR: | |
+-----+
| Card | | ODE |
| PAN  | | MTI |
| Expiry: | | Date |
| Track1: | | Time |
| Track2: | | STAN |
|         | | Acq  |
+-----+
| Forwarder | | Host/Issuer |
| ID         | | ID         |
| Set Date:  | | iCONS   |
| Cnv Date:  | | PROMO   |
|           | | AuthID: 0 |
| Acquirer  | | Jnl      |
| ID        | | Fm Acc: 00000001000522962 |
| Source    | | To Acc: 317080909 |
| Network   | | Fee      |
| Country   | | Avail   |
| RRN       | | Ledger:  |
+-----+
| Store-and-Forward |
| IDX ERROR PROCESS | DESTINATION | STATUS | DATE |
| 0 0 TPOST9 | Bancs | No Posting | |
| 1 0 TPOST1 | Base24 | No Posting | |
| 2 0 TPOST2 | Base24 | No Posting | |
+-----+
(a)continent:/fns/fnsnpc>

```

3. There is The output from command GETGLIF.SH

```

00004253000004483102253440F00000002|003|0259|IDR|0259IDR00005100113163|098901|GENERATED|ACCRUAL|TXN|B|42530|-116|0|
0|DEP|0|0|0|0|
00004254900004483102253440F00000003|003|0259|IDR|0259IDR00002893013163|098901|GENERATED|ACCRUAL|TXN|B|42530|-116|0|
0|DEP|0|0|0|0|
00004254900004483102253440F00000004|003|0259|IDR|0259IDR00005100113163|098901|GENERATED|ACCRUAL|TXN|B|42530|116|0|
0|DEP|0|0|0|0|
000042530000044835023195051F00000001|003|0259|IDR|0259IDR00002893013163|098901|GENERATED|ACCRUAL|TXN|B|42530|2308|0|
0|DEP|0|0|0|0|
000042530000044835023195051F00000002|003|0259|IDR|0259IDR00005100113163|098901|GENERATED|ACCRUAL|TXN|B|42530|-2308|0|
0|DEP|0|0|0|0|
000042549000044835023195051F00000003|003|0259|IDR|0259IDR00002893013163|098901|GENERATED|ACCRUAL|TXN|B|42530|-2308|0|
0|DEP|0|0|0|0|
000042549000044835023195051F00000004|003|0259|IDR|0259IDR00005100113163|098901|GENERATED|ACCRUAL|TXN|B|42530|2308|0|
0|DEP|0|0|0|0|
000042530000044840018380769F00000001|003|0259|USD|0259USD00002893013103|098901|GENERATED|ACCRUAL|TXN|B|42530|37609|2.6|
0|DEP|0|0|0|0|
000042530000044840018380769F00000002|003|0259|USD|0259USD00005100713103|098901|GENERATED|ACCRUAL|TXN|B|42530|-37609|-2.6|
0|DEP|0|0|0|0|
000042549000044840018380769F00000003|003|0259|USD|0259USD00002893013103|098901|GENERATED|ACCRUAL|TXN|B|42530|-37609|-2.6|
0|DEP|0|0|0|0|
000042549000044840018380769F00000004|003|0259|USD|0259USD00005100713103|098901|GENERATED|ACCRUAL|TXN|B|42530|37609|2.6|
0|DEP|0|0|0|0|
000042530000044843016420347F00000001|003|0259|IDR|0259IDR00000000003103|098901|GENERATED|ACCRUAL|TXN|B|42530|2603|0|
0|DEP|0|0|0|0|
000042530000044843016420347F00000002|003|0259|IDR|0259IDR00002893083103|098901|GENERATED|ACCRUAL|TXN|B|42530|-2603|0|
0|DEP|0|0|0|0|
000042549000044843016420347F00000003|003|0259|IDR|0259IDR00000000003103|098901|GENERATED|ACCRUAL|TXN|B|42530|-2603|0|
0|DEP|0|0|0|0|
000042549000044843016420347F00000004|003|0259|IDR|0259IDR00002893083103|098901|GENERATED|ACCRUAL|TXN|B|42530|2603|0|
0|DEP|0|0|0|0|
000042530000044843018044960F00000001|003|0259|IDR|0259IDR00002893083103|098901|GENERATED|ACCRUAL|TXN|B|42530|2603|0|
0|DEP|0|0|0|0|
000042530000044843018044960F00000002|003|0259|IDR|0259IDR00005100113103|098901|GENERATED|ACCRUAL|TXN|B|42530|-2603|0|
0|DEP|0|0|0|0|
000042549000044843018044960F00000003|003|0259|IDR|0259IDR00002893083103|098901|GENERATED|ACCRUAL|TXN|B|42530|-2603|0|
0|DEP|0|0|0|0|
000042549000044843018044960F00000004|003|0259|IDR|0259IDR00005100113103|098901|GENERATED|ACCRUAL|TXN|B|42530|2603|0|
0|DEP|0|0|0|0|
(online)continent:/fns/fnsnlag>

```

Project No	Project Code	Tester	Automation Team
Project Type	CR/IR/MR	Start Date	11 Oct 2022 08:59:09,876
Short	Automation Test Execution Document	End Date	11 Oct 2022 09:03:19,736
Description			

ICON0008-001

Use Case Description

ATM Processing

Scenario Description

deposit -simatm 2 1 1 8 -showjnl

Preparations

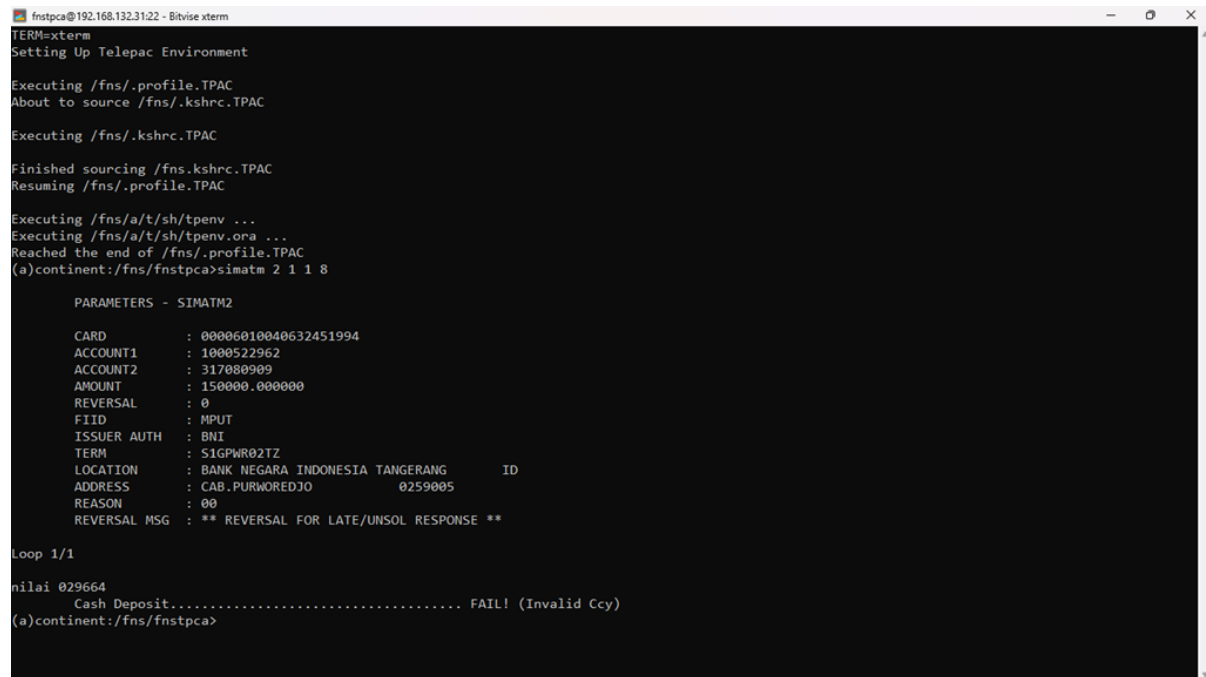
01.

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



```

fnsstpca@192.168.132.31:22 - Bitvise xterm
TERM=xterm
Setting Up Telepac Environment

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

Executing /fns/.kshrc.TPAC

Finished sourcing /fns.kshrc.TPAC
Resuming /fns/.profile.TPAC

Executing /fns/a/t/sh/tpenv ...
Executing /fns/a/t/sh/tpenv.ora ...
Reached the end of /fns/.profile.TPAC
(a)continent:/fns/fnstpca>simatm 2 1 1 8

PARAMETERS - SIMATM2

CARD      : 00006010040632451994
ACCOUNT1  : 1000522962
ACCOUNT2  : 317080909
AMOUNT    : 150000.000000
REVERSAL  : 0
FIID      : MPUT
ISSUER AUTH : BNI
TERM      : SIGPWR02TZ
LOCATION    : BANK NEGARA INDONESIA TANGERANG      ID
ADDRESS   : CAB. PURWOREJO          0259005
REASON    : 00
REVERSAL MSG : ** REVERSAL FOR LATE/UNSOL RESPONSE **

Loop 1/1

nilai 029664
Cash Deposit..... FAIL! (Invalid Ccy)
(a)continent:/fns/fnstpca>

```

The Output of SIMATM FAIL!

