

Actions

🔍 Search actions

All

Favorites

> Variables

> Conditionals

> Loops

> Flow control

> Run flow

> System

> Workstation

> Scripting

> File

> Folder

> Compression

> UI automation

> HTTP

> Browser automation

> Excel

> Word

> Database

> Access

> Email

> Exchange Server

> Outlook

> Message boxes

> Mouse and keyboard

> Clipboard

> Text

> Date time

> PDF

> CMD session

> Terminal emulation

> OCR

> Cryptography

📁 Save▶ Run⏏ Stop▶ Run next action🔴 Recorder

🔍 Search inside the flow

➕ New

🔗 Subflows (17) ▾

Main

1🛡️ On block error Flow Error

2🗨️ Display select folder dialog  
Display the select folder dialog with the description '👤 Please Select Config File Folder', store the selected folder into **SelectedFolder** and the button pressed into **ButtonPressed3**

3⌵🔗 If **ButtonPressed3** <> 'OK' then

4⏏ Stop flow

5🚩 End

6📄 Read text from file  
Read contents of file 'J:\[REDACTED]\OM Prakash\Info\customfrominfo.txt' and store it into **GlobalInfoText**

7🔒 Decrypt text with AES  
Decrypt text **GlobalInfoText** and store the decrypted text into **DecryptedText**

8📄 Split text  
Split text **DecryptedText** by separating text elements with delimiter '#' and store them into list **GlobalInfoTextList**

9🗨️ Display custom form  
Display custom form and store user data in **CustomFormData** and button pressed into **ButtonPressed**

10⌵🔗 If **ButtonPressed** = 'OK' then

11⌵🔗 If **CustomFormData** ['Acknowledge'] = 'False' then

12⏏ Stop flow

13🚩 End

14⌵🔗 Else

15⏏ Stop flow

16🚩 End

🟢 Status: Ready

0 Selected actions120 Actions17 Subflows

🕒 Run delay50ms ⓘ

# Actions

🔍

Search actions

All

Favorites

- > Variables
- > Conditionals
- > Loops
- > Flow control
- > Run flow
- > System
- > Workstation
- > Scripting
- > File
- > Folder
- > Compression
- > UI automation
- > HTTP
- > Browser automation
- > Excel
- > Word
- > Database
- > Access
- > Email
- > Exchange Server
- > Outlook
- > Message boxes
- > Mouse and keyboard
- > Clipboard
- > Text
- > Date time
- > PDF
- > CMD session
- > Terminal emulation
- > OCR
- > Cryptography

📁 Save

▶ Run

⏏ Stop

▶ Run next action

🎙 Recorder

🔍 Search inside the flow

🔗 Subflows (17) ▾

Main

+ New

17

⌵ {📁} Region Initialize Configs

18



## Set variable

Assign to variable **Path\_Config\_Files** the value **SelectedFolder.FullName\'**

19



## Read text from file

Read contents of file **Path\_Config\_Files 'ECW Credential.txt'** and store it into **ECWCredentialText**

20



## Split text

Split text **ECWCredentialText** by separating text elements with delimiter **New line x 1** and store them into list **ECWCredentialTextList**

21



## Create new data table

Create a new data table and store it into **Path\_DataTable**

22

⌵ {📁} Region Result Excel

23



## Attach to running Excel

Attach to Excel document with name **Path\_DataTable [0][1]** and store it into Excel instance **Resultexcel**

24



## Set active Excel worksheet

Activate the worksheet '**Co**' of the Excel instance **Resultexcel**

25



## Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into **Resultexcel** and store them into **FirstFreeColumn\_in\_RE** and **FirstFreeRow\_in\_RE**

26



## Read from Excel worksheet

Read the values of the cells ranging from column '**A**' row 1 to column **FirstFreeColumn\_in\_RE - 1** row **FirstFreeRow\_in\_RE - 1** and store it into **Result\_ExcelData**

27



## Create new data table

Create a new data table and store it into **Result\_DataRow**

28



## Filter data table

Filters the data table **Result\_ExcelData** and stores it into **Result\_FilteredDT**

29



End region

30

⌵ {📁} Region NDC Excel

31



## Launch Excel

Launch Excel and open document **Path\_DataTable [0][1]** using an existing Excel process and store it into Excel instance **NDC\_Excel**



Actions

🔍 Search actions

All

Favorites

> Variables

> Conditionals

> Loops

> Flow control

> Run flow

> System

> Workstation

> Scripting

> File

> Folder

> Compression

> UI automation

> HTTP

> Browser automation

> Excel

> Word

> Database

> Access

> Email

> Exchange Server

> Outlook

> Message boxes

> Mouse and keyboard

> Clipboard

> Text

> Date time

> PDF

> CMD session

> Terminal emulation

> OCR

> Cryptography

💾 Save▶ Run☐ Stop▶ Run next action🔴 Recorder

🔍 Search inside the flow

⌵ New

🔗 Subflows (17) ▾

Main

30

31

32

33

34

35

36

37

38

39

40

41

42

43

📁 Region NDC Excel

➤ Launch Excel  
Launch Excel and open document `Path_DataTable` [2][1] using an existing Excel process and store it into Excel instance `NDC_Excel`

📊 Read from Excel worksheet  
Read the values of the cells ranging from column 'A' row 1 to column 'K' row 250 and store it into `NDC_ExcelData`

⬅ Close Excel  
Close the Excel instance stored into `NDC_Excel`

📁 End region

📁 Region LOB Excel

➤ Launch Excel  
Launch Excel and open document `Path_DataTable` [3][1] using an existing Excel process and store it into Excel instance `LOB_Excel`

⚙ Set active Excel worksheet  
Activate the worksheet 'InMatrix' of the Excel instance `LOB_Excel`

📊 Get first free column/row from Excel worksheet  
Get the first free column/row in the active worksheet of the Excel document whose instance is stored into `LOB_Excel` and store them into `FirstFreeColumn_in_LOB` and `FirstFreeRow_in_LOB`

📊 Read from Excel worksheet  
Read the values of the cells ranging from column 'A' row 1 to column `FirstFreeColumn_in_LOB` - 1 row `FirstFreeRow_in_LOB` - 1 and store it into `InMatrix_ExcelData`

⚙ Set active Excel worksheet  
Activate the worksheet 'NotInMatrix' of the Excel instance `LOB_Excel`

📊 Get first free column/row from Excel worksheet  
Get the first free column/row in the active worksheet of the Excel document whose instance is stored into `LOB_Excel` and store them into `FirstFreeColumn_in_LOB` and `FirstFreeRow_in_LOB`

📊 Read from Excel worksheet  
Read the values of the cells ranging from column 'A' row 1 to column `FirstFreeColumn_in_LOB` - 1 row `FirstFreeRow_in_LOB` - 1 and store it into `NotInMatrix_ExcelData`

⚙ Set active Excel worksheet  
Activate the worksheet 'Default' of the Excel instance `LOB_Excel`

⋮ Get first free column/row from Excel worksheet

🟢 Status: Ready

0 Selected actions120 Actions17 Subflows🕒 Run delay50ms ⓘ

## Actions

🔍

Search actions

All

Favorites

- > Variables
- > Conditionals
- > Loops
- > Flow control
- > Run flow
- > System
- > Workstation
- > Scripting
- > File
- > Folder
- > Compression
- > UI automation
- > HTTP
- > Browser automation
- > Excel
- > Word
- > Database
- > Access
- > Email
- > Exchange Server
- > Outlook
- > Message boxes
- > Mouse and keyboard
- > Clipboard
- > Text
- > Date time
- > PDF
- > CMD session
- > Terminal emulation
- > OCR
- > Cryptography

💾 Save

▶ Run

⏏ Stop

▶ Run next action

🎙 Recorder

🔍

Search inside the flow

🔗

Subflows (17)

▼

Main

+

New

44



### Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into **LOB\_Excel** and store them into **FirstFreeColumn\_in\_LOB** and **FirstFreeRow\_in\_LOB**

45



### Read from Excel worksheet

Read the values of the cells ranging from column 'A' row 1 to column **FirstFreeColumn\_in\_LOB** - 1 row **FirstFreeRow\_in\_LOB** - 1 and store it into **DefaultIns\_ExcelData**

46



### Close Excel

Close the Excel instance stored into **LOB\_Excel**

47



### End region

48



### Region **InsType Excel**

49



### Launch Excel

Launch Excel and open document **Path\_DataTable** [1][1] using an existing Excel process and store it into Excel instance **InsType\_Excel**

50



### Set active Excel worksheet

Activate the worksheet 'LOB' of the Excel instance **InsType\_Excel**

51



### Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into **InsType\_Excel** and store them into **FirstFreeColumn\_in\_InsType** and **FirstFreeRow\_in\_InsType**

52



### Read from Excel worksheet

Read the values of the cells ranging from column 'A' row 1 to column **FirstFreeColumn\_in\_InsType** - 1 row **FirstFreeRow\_in\_InsType** - 1 and store it into **InsType\_ExcelData**

53



### Set active Excel worksheet

Activate the worksheet 'ELIGIBILITY' of the Excel instance **InsType\_Excel**

54



### Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into **InsType\_Excel** and store them into **FirstFreeColumn\_in\_InsType** and **FirstFreeRow\_in\_InsType**

55



### Read from Excel worksheet

Read the values of the cells ranging from column 'A' row 1 to column **FirstFreeColumn\_in\_InsType** - 1 row **FirstFreeRow\_in\_InsType** - 1 and store it into **EligibilityInsType\_ExcelData**

56



### Set active Excel worksheet

Activate the worksheet 'SEQUENCE' of the Excel instance **InsType\_Excel**

57



### Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into **InsType\_Excel** and store them into **FirstFreeColumn\_in\_InsType** and **FirstFreeRow\_in\_InsType**



# Actions

🔍

Search actions

All

Favorites

- > Variables
- > Conditionals
- > Loops
- > Flow control
- > Run flow
- > System
- > Workstation
- > Scripting
- > File
- > Folder
- > Compression
- > UI automation
- > HTTP
- > Browser automation
- > Excel
- > Word
- > Database
- > Access
- > Email
- > Exchange Server
- > Outlook
- > Message boxes
- > Mouse and keyboard
- > Clipboard
- > Text
- > Date time
- > PDF
- > CMD session
- > Terminal emulation
- > OCR
- > Cryptography

📁 Save

▶ Run

⏏ Stop

▶ Run next action

🔴 Recorder

🔍 Search inside the flow

🔗 Subflows (17) ▾

Main

+ New

58

📄 Read from Excel worksheet

Read the values of the cells ranging from column 'A' row 1 to column FirstFreeColumn\_in\_InsType - 1 row FirstFreeRow\_in\_InsType - 1 and store it into InsSequence\_ExcelData

59

↙ Close Excel

Close the Excel instance stored into InsType\_Excel

60

⌵ End region

61

▾ ⌵ Region Bill Fee Excel

62

↗ Launch Excel

Launch Excel and open document Path\_DataTable [4][1] using an existing Excel process and store it into Excel instance Bill\_Fee\_ExcelInstance

63

📄 Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into Bill\_Fee\_ExcelInstance and store them into FirstFreeColumn\_in\_Bill\_Fee and FirstFreeRow\_in\_Bill\_Fee

64

📄 Read from Excel worksheet

Read the values of the cells ranging from column 'A' row 1 to column FirstFreeColumn\_in\_Bill\_Fee - 1 row FirstFreeRow\_in\_Bill\_Fee - 1 and store it into Bill\_Fee\_ExcelData

65

↙ Close Excel

Close the Excel instance stored into Bill\_Fee\_ExcelInstance

66

⌵ End region

67

▾ ⌵ Region Error Logic Excel

68

↗ Launch Excel

Launch Excel and open document Path\_DataTable [10][1] using an existing Excel process and store it into Excel instance Error\_ExcelInstance

69

📄 Get first free column/row from Excel worksheet

Get the first free column/row in the active worksheet of the Excel document whose instance is stored into Error\_ExcelInstance and store them into FirstFreeColumn\_in\_Error and FirstFreeRow\_in\_Error

70

📄 Read from Excel worksheet

Read the values of the cells ranging from column 'A' row 1 to column FirstFreeColumn\_in\_Error - 1 row FirstFreeRow\_in\_Error - 1 and store it into Error\_ExcelData

71

↙ Close Excel

Close the Excel instance stored into Error\_ExcelInstance

72

⌵ End region

# Actions

🔍

Search actions

All

Favorites

- > Variables
- > Conditionals
- > Loops
- > Flow control
- > Run flow
- > System
- > Workstation
- > Scripting
- > File
- > Folder
- > Compression
- > UI automation
- > HTTP
- > Browser automation
- > Excel
- > Word
- > Database
- > Access
- > Email
- > Exchange Server
- > Outlook
- > Message boxes
- > Mouse and keyboard
- > Clipboard
- > Text
- > Date time
- > PDF
- > CMD session
- > Terminal emulation
- > OCR
- > Cryptography

💾 Save

▶ Run

⏏ Stop

▶ Run next action

🎙 Recorder

🔍 Search inside the flow

🔗 Subflows (17) ▾

Main

+ New

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

Region Web Attachment for ECW

🌐 Launch new Microsoft Edge

Attach to Microsoft Edge tab with title 'Web EMR Login Page' and store the instance into 

edgeBrowser

📄 Populate text field on web page

Populate text field Input text 'Enter username to continue' with 

Path\_DataTable

 [8][1] using emulated typing

🖱 Press button on web page

Press web page button Input submit 'Next'

📄 Populate text field on web page

Populate text field Input password 'passwordField' with 

Path\_DataTable

 [9][1] using emulated typing

🖱 Press button on web page

Press web page button Input submit 'Log In'

⌚ Wait 6 seconds

🏷 Label Login\_Skip

🌐 Launch new Microsoft Edge

Attach to Microsoft Edge tab with title 

Path\_DataTable

 [5][1] and store the instance into 

edgeBrowser

⌵ If web page contains

If UI element Claim input box ui element in ecw home page 2 doesn't exist on web page

🖱 Press button on web page

Press web page button Anchor 'Claims CTRL + ALT + VC'

🚩 End

🔒 End region

🔒 End region

⌵ Loop condition While ( 

Result\_FilteredDT

 .RowCount) <>(0)



Actions

🔍 Search actions

All

Favorites

> Variables

> Conditionals

> Loops

> Flow control

> Run flow

> System

> Workstation

> Scripting

> File

> Folder

> Compression

> UI automation

> HTTP

> Browser automation

> Excel

> Word

> Database

> Access

> Email

> Exchange Server

> Outlook

> Message boxes

> Mouse and keyboard

> Clipboard

> Text

> Date time

> PDF

> CMD session

> Terminal emulation

> OCR

> Cryptography

📁 Save▶ Run⏏ Stop▶ Run next action🔴 Recorder

🔍 Search inside the flow

⌘

📁

🖼️

🔗 Subflows (17) ▾

Main

+ New

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

⌵ 🔁 Loop condition While ( Result\_FilteredDT .RowCount) <>(0)

⌵ 🔁 For each CurrentItem in Result\_FilteredDT

📄 Send keys  
Send the following keystrokes: '{Capital}' to the foreground window

📄 Clear data table  
Deletes all the rows of the data table Result\_DataRow

📄 Create new data table  
Create a new data table and store it into Result\_DataRow

📄 Find and replace cells in Excel worksheet  
Find the first occurring cell with text CurrentItem [0] on the Excel document in instance Resultexcel and store the column index into FoundColumnIndexRE and row index into FoundRowIndexRE

📄 Activate cell in Excel worksheet  
Activate the cell in column FoundColumnIndexRE and row FoundRowIndexRE of the Excel document in instance Resultexcel

📄 Populate text field on web page  
Populate text field Claim input box ui element in ecw home page1 with CurrentItem [0] using emulated typing

📄 Press button on web page  
Press web page button Button 'Lookup'

📄 Run subflow 01\_MainScreenData

📄 Run subflow 01A\_FeeSchedule

📄 Run subflow 01B\_NDC&Fee

📄 Run subflow 02\_PVR

📄 Run subflow 03\_Eligibility

📄 Run subflow 04\_LOB

📄 Run subflow 06\_UpdateAccountInfo

🟢 Status: Ready

1 Selected action120 Actions17 Subflows🕒 Run delay50ms ⓘ

Actions

Search actions

AllFavorites

> Variables

> Conditionals

> Loops

> Flow control

> Run flow

> System

> Workstation

> Scripting

> File

> Folder

> Compression

> UI automation

> HTTP

> Browser automation

> Excel

> Word

> Database

> Access

> Email

> Exchange Server

> Outlook

> Message boxes

> Mouse and keyboard

> Clipboard

> Text

> Date time

> PDF

> CMD session

> Terminal emulation

> OCR

> Cryptography

SaveRunStopRun next actionRecorder

Search inside the flow

New

Subflows (17)Main

103Run subflow 08\_FinalProcess

104Run subflow 09\_Excel\_Entry

105Run subflow 11\_ScreenShot&Logs

106Press button on web page  
Press web page button claim main screen ok button

107If Object ['Status']['StatusToMove'] = '11-CODER Review' then

108If web page contains  
If UI element Underline 'Y' 2 exists on web page

109Press button on web page  
Press web page button Underline 'Y' 2

110End

111End

112End

113Region Result Excel

114Set active Excel worksheet  
Activate the worksheet 'Co' of the Excel instance Resultexcel

115Get first free column/row from Excel worksheet  
Get the first free column/row in the active worksheet of the Excel document whose instance is stored into Resultexcel and store them into FirstFreeColumn\_in\_RE and FirstFreeRow\_in\_RE

116Read from Excel worksheet  
Read the values of the cells ranging from column 'A' row 1 to column FirstFreeColumn\_in\_RE - 1 row FirstFreeRow\_in\_RE - 1 and store it into Result\_ExcelData

117Filter data table  
Filters the data table Result\_ExcelData and stores it into Result\_FilteredDT

118End region

🟢 Status: Ready

1 Selected action120 Actions17 Subflows

⌚ Run delay50ms ⓘ



Actions

🔍 Search actions

AllFavorites

> Variables

> Conditionals

> Loops

> Flow control

> Run flow

> System

> Workstation

> Scripting

> File

> Folder

> Compression

> UI automation

> HTTP

> Browser automation

> Excel

> Word

> Database

> Access

> Email

> Exchange Server

> Outlook

> Message boxes

> Mouse and keyboard

> Clipboard

> Text

> Date time

> PDF

> CMD session

> Terminal emulation

> OCR

> Cryptography

📄 Save▶ Run⏏ Stop▶ Run next action🔴 Recorder

🔍 Search inside the flow

+ New

🔗 Subflows (17) ▾Main

106🛡️

Press button on web page  
Press web page button claim main screen ok button

107

📁 If Object ['Status']['StatusToMove'] = '11-CODER Review' then

108

📁 If web page contains  
If UI element Underline 'Y' 2 exists on web page

109

Press button on web page  
Press web page button Underline 'Y' 2

110

📁 End

111

📁 End

112

📁 End

113

📁 Region Result Excel

114

📄 Set active Excel worksheet  
Activate the worksheet 'Cc' of the Excel instance Resultexcel

115

📄 Get first free column/row from Excel worksheet  
Get the first free column/row in the active worksheet of the Excel document whose instance is stored into Resultexcel and store them into FirstFreeColumn\_in\_RE and FirstFreeRow\_in\_RE

116

📄 Read from Excel worksheet  
Read the values of the cells ranging from column 'A' row 1 to column FirstFreeColumn\_in\_RE - 1 row FirstFreeRow\_in\_RE - 1 and store it into Result\_ExcelData

117

📄 Filter data table  
Filters the data table Result\_ExcelData and stores it into Result\_FilteredDT

118

📁 End region

119

📁 End

120

📁 End

🟢 Status: Ready

1 Selected action120 Actions17 Subflows🕒 Run delay50ms📘