

Actions

Save Run Stop Run next action Recorder

Subflows (17) Main

New

Search inside the flow

On block error Flow Error

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

If ButtonPressed3 <> 'OK' then

Stop flow

End

Read text from file
Read contents of file 'J:\OM Prakash\Info\customfrominfo.txt' and store it into GlobalInfoText

Decrypt text with AES
Decrypt text GlobalInfoText and store the decrypted text into DecryptedText

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

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

If ButtonPressed = 'OK' then

If CustomFormData [Acknowledge] = 'False' then

Stop flow

End

Else

Stop flow

End

End

0 Selected actions 120 Actions 17 Subflows Run delay 50 ms

Actions

Save Run Stop Run next action Recorder

Subflows (17) Main

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

Region Initialize Configs

Set variable Assign to variable Path_Config_Files the value SelectedFolder.FullName\'

Read text from file Read contents of file Path_Config_Files 'ECW Credential.txt' and store it into ECWCredentialText

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

Create new data table Create a new data table and store it into Path_DataTable

Region Result Excel

Attach to running Excel Attach to Excel document with name Path_DataTable [0][1] and store it into Excel instance ResultExcel

Set active Excel worksheet Activate the worksheet 'Co' of the Excel instance ResultExcel

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

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

Create new data table Create a new data table and store it into Result_DataRow

Filter data table Filters the data table Result_ExcelData and stores it into Result_FilteredDT

End region

Region NDC Excel

Launch Excel Launch Excel and open document Path_DataTable [0][1] using an existing Excel process and store it into Excel instance NDC_EExcel

Actions

Save Run Stop Run next action Recorder

Subflows (17) Main

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

Search inside the flow



Actions

Save Run Stop Run next action Recorder Search inside the flow New

Subflows (17) Main

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

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

Save Run Stop Run next action Recorder Search inside the flow New

Subflows (17) Main

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

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_ExcellInstance`

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_ExcellInstance` 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_ExcellInstance`

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_ExcellInstance`

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_ExcellInstance` 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_ExcellInstance`

72 End region

Actions

Save Run Stop Run next action Recorder

Subflows (17) Main

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

Region Web Attachment for ECW

73

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

75 Populate text field on web page
Populate text field Input text 'Enter username to continue' with Path_DataTable [8][1] using emulated typing

76 Press button on web page
Press web page button Input submit 'Next'

77 Populate text field on web page
Populate text field Input password 'passwordField' with Path_DataTable [9][1] using emulated typing

78 Press button on web page
Press web page button Input submit 'Log In'

79 Wait 6 seconds

80 Label Login_Skip

81 Launch new Microsoft Edge
Attach to Microsoft Edge tab with title Path_DataTable [5][1] and store the instance into edgeBrowser

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

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

84 End

85 End region

86 End region

87 Loop condition While (Result_FilteredDT .RowCount) >(0)

50 ms

Actions

Save Run Stop Run next action Recorder

Search inside the flow

Subflows (17) Main

Loop condition While (Result_FilteredDT .RowsCount) <>(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

87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102

Actions

Save Run Stop Run next action Recorder

Search inside the flow New

Subflows (17) Main

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

103 Run subflow 08_FinalProcess

104 Run subflow 09_Excel_Entry

105 Run subflow 11_ScreenShot&Logs

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 'Co' 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

Actions

