

FileEditDebugToolsViewHelp

Power Automate | 02\_17 Biller Rule Based Learning

SaveRunStopRun next actionRecorder

Search inside the flow

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

Subflows (17)

01A\_FeeSchedule

New

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

If ( Object [Claim][Main Screen][Fee Schedule] <> Master-FeeSchedule(2016-01-01-2025-12-31) And Object [Claim][Main Screen][Primary Insurance Name] < SELF PAY) =True then

Press button on web page  
Press web page button Button '...'

Press button on web page  
Press web page button table data cell 'Self Pay(Fee Schedule)'

Press button on web page  
Press web page button Button 'OK'

Set variable  
Assign to variable Result\_DataRow [0][Fee Schedule] the value 'Changed to Self Pay'

set recheck boolean true

Else if ( Object [Claim][Main Screen][Fee Schedule] <> Master-FeeSchedule(2016-01-01-2025-12-31) And Object [Claim][Main Screen][Primary Insurance Name] < SELF PAY) =True then

Press button on web page  
Press web page button Button '...'

Press button on web page  
Press web page button table data cell 'Master(FeeSchedule)'

Press button on web page  
Press web page button Button 'OK'

Set variable  
Assign to variable Result\_DataRow [0][Fee Schedule] the value 'Changed to Master'

Set variable  
Assign to variable Object [Status][IsRecheckNeeded] the value True

set recheck boolean true

Else

Set variable  
Assign to variable Result\_DataRow [0][Fee Schedule] the value 'Master Fee Schedule is Selected'

Status: Ready

0 Selected actions16 Actions17 Subflows

Run delay50ms

FileEditDebugToolsViewHelp

Power Automate | 02\_17 Biller Rule Based Learning

SaveRunStopRun next actionRecorder

Search inside the flow

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

Subflows (17)

01A\_FeeSchedule

New

3

4

5

6

7

8

9

10

11

12

13

14

15

16

Press button on web page  
Press web page button Table data cell 'Self Pay(Fee Schedule)'

Press button on web page  
Press web page button Button 'OK'

Set variable  
Assign to variable Result\_DataRow [0][Fee Schedule] the value 'Changed to Self Pay'

set recheck boolean true

Else if ( Object [Claim][Main Screen][Fee Schedule] <> Master-FeeSchedule(2016-01-01-2025-12-31) And Object [Claim][Main Screen][Primary Insurance Name] < SELF PAY) =True then

Press button on web page  
Press web page button Button '...'

Press button on web page  
Press web page button Table data cell 'Master(FeeSchedule)'

Press button on web page  
Press web page button Button 'OK'

Set variable  
Assign to variable Result\_DataRow [0][Fee Schedule] the value 'Changed to Master'

Set variable  
Assign to variable Object [Status][IsRecheckNeeded] the value True

set recheck boolean true

Else

Set variable  
Assign to variable Result\_DataRow [0][Fee Schedule] the value 'Master Fee Schedule is Selected'

End

Status: Ready

0 Selected actions16 Actions17 Subflows

Run delay50ms