

This process is ready to use, with no dependencies on any part.

If you want to change the ID card format, please check the bot below:

Bot

Visitor ID Card Creation Task Bot

AssistantRunDebugClose

FlowListDual

Comment "Visit Date"

Datetime: To string Convert \$datVisitDate\$ and assign result to \$strVisitDate\$

Comment "Arrival Time"

Datetime: To string Convert \$datArrivalTime\$ and assign result to \$strArrivalTime\$

Step "BUSINESS LOGIC"

Comment "Delete Old File"

If file exists at "C:\Users\\${strUserName}\Documents\ID Card Templet.html"

File: Delete "C:\Users\\${strUserName}\Documents\ID Card Templet.html"

Comment "Create New ID Card"

Log To File: Log text to file "<!DOCTYPE html> <html lang="en"> <head> <meta charset="U...

File: Open "C:\Users\\${strUserName}\Documents\ID Card Templet.html"

Delay : Add a random delay of 1 - 3 seconds

File: Delete "C:\Users\\${strUserName}\Documents\ID Card Templet.html"

If window exists "file:///C:/Users/\*"

Log To File: Log text to file

Creates a log file with data about events that occur when a TaskBot runs  
Required bot agent version: 20.11 or above

File path  
C:\Users\\${strUserName}\Documents\ID Card Temp

Enter text to log  
<!DOCTYPE html>  
<html lang="en">  
<head>  
<meta charset="UTF-8">  
<meta name="viewport" content="width=device-\n<title>Visitor ID Card</title>  
<style>  
body {  
font-family: 'Arial', sans-serif;  
display: flex;  
justify-content: center;  
align-items: center;  
height: 100vh;  
margin: 0;  
background-color: #f0f0f0;  
}