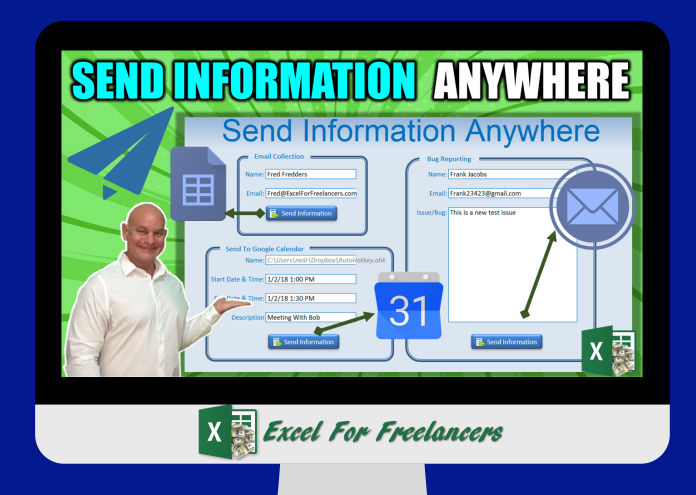
VBA SOURCE CODE BOOK



How To Send Excel
Information To Google
Sheets, Google Calendar &
Email With Zapier

DOWNLOAD APPLICATION Tube
VIEW
TRAINING

You

by: Randy Austin

ABOUT THE AUTHOR

A two-time Microsoft MVP & lifetime Excel enthusiast, Randy Austin founded Excel For Freelancers in 2017. Excel For Freelancers quickly became the most prominent resource Excel for developers to learn how to turn their passion for Excel into profits by building & selling their own excel-based applications for passive & recurring income.

With nearly 300,000 YouTube subscribers, 14,000,000 video views, 200+ comprehensive training videos, and a thriving 40,000 member Facebook community, Excel For Freelancers has positioned itself as the #1 Excel developers resource in the world.

Get free content, training, and downloads just by clicking any of the free resources below:



















OUR COURSES & PRODUCTS



This comprehensive program will take you through a 12-phase process that will turn your enthusiasm for Excel into passive income.

Click here to learn more



16 hour masterclass that will teach you the tips, tricks and techniques on how to create a dynamic single-click dashboard, and a ton more

Click here to learn more



Incredible Package of 175 of my BEST Applications into a SINGLE ZIP File which also includes the "175 Workbook Library".

Click here to learn more



With 1000 live links, continuously updating content, sort-able and filterable items, you will always have exactly what you need, when you need it.

Click here to learn more

Table of Contents

Projects	2
VBAProject	2
Documents	2
Sheet2	2
(Declarations)	2
Sheet3	4
(Declarations)	4
ThisWorkbook	6
(Declarations).	6
Modules	8
SendHooks	8
(Declarations)	8
SendToCalendar [Sub]	
SendToEmail [Sub]	8
SendToGoogleSheets [Sub]	8

1 2

Option Explicit



EExplicit, 2

1 2

Option Explicit



EExplicit, 4

1 2

Option Explicit

Explicit, 6

```
1
       Option Explicit
2
       Sub SendToCalendar()
3
         Dim objHTTP As Object
         Dim Json, URL, Descript, LeadName As String
 5
         Dim ApptStart, ApptEnd As Date
         With Sheet1
 6
7
            LeadName = .Range("F13" ).Value
            ApptStart = Format(.Range("F15" ).Value, "m/d/yy h:mm AM/PM" )
8
9
            ApptEnd = Format(.Range("F17" ).Value, "m/d/yy h:mm AM/PM" )
10
            Descript = .Range("F19" ).Value
            Set objHTTP = CreateObject("MSXML2.ServerXMLHTTP" )
11
            URL = "[Paste Your Zapier Webook Link Here]/?LeadName=" & LeadName & "&ApptStart=" &
12
            ApptStart & "&ApptEnd=" & ApptEnd & "&Descript=" & Descript
13
            objHTTP.Open "PATCH" , URL, False
            objHTTP.setRequestHeader "Content-type", "application/json"
14
15
            objHTTP.send (Json) 'Send Information
16
         End With
       End Sub
17
18
19
20
21
22
      Sub SendToEmail()
         Dim objHTTP As Object
23
24
         Dim Json, URL, EmailAdd, LeadName, Issue As String
25
         With Sheet1
            LeadName = .Range("I4" ).Value
26
27
            EmailAdd = .Range("I6" ).Value
28
            Issue = .Range("I8" ).Value
29
            Set objHTTP = CreateObject("MSXML2.ServerXMLHTTP" )
            URL = "[Paste Your Zapier Webook Link Here]/?email_address=" & EmailAdd & "&Name="
30
            LeadName & "&Issue=" & Issue
            objHTTP.Open "PATCH" , URL, False
31
            objHTTP.setRequestHeader "Content-type" , "application/json"
32
33
            objHTTP.send (Json) 'Send Information
         End With
34
       End Sub
35
36
37
       Sub SendToGoogleSheets()
38
         Dim objHTTP As Object
         Dim Json, URL, EmailAdd, LeadName As String
39
40
         Dim DateTIme As Date
41
         With Sheet1
            LeadName = .Range("F4" ).Value
42
            EmailAdd = .Range("F6" ).Value
43
44
            DateTIme = Now
            Set objHTTP = CreateObject("MSXML2.ServerXMLHTTP" )
45
            URL = "https://hooks.zapier.com/hooks/catch/1233379/of942jz/?email address=" &
46
            EmailAdd & "&Name=" & LeadName & "&DateAndTime=" & DateTIme
            objHTTP.Open "PATCH" , URL, False
47
48
            objHTTP.setRequestHeader "Content-type", "application/json"
49
            objHTTP.send (Json) 'Send Information
        End With
50
       End Sub
51
```

ApptEnd, 8 ApptStart, 8 C CreateObject, 8 DateTlme, 8 Descript, 8 E EmailAdd, 8 Explicit, 8 F Format, 8 Issue, 8 J Json, 8 LeadName, 8 N Now, 8 objHTTP, 8 Open, 8 Range, 8 S send, 8

_ _

SendToCalendar, 8
SendToEmail, 8

SendToGoogleSheets, 8 setRequestHeader, 8 Sheet1, 8

V

Value, 8

Thank You!

This source code was created and made available to help you gain a better understanding of how VBA is used to create amazing Excel-based applications.

Thank you so much for your continued shares, likes and support. It really helps.



