

frmExportHeures_v1.6_20230403_1352.frm

VERSION 5.00

```
Begin {C62A69F0-16DC-11CE-9E98-00AA00574A4F}      frmExportHeures
  Caption           = "Exportation des heures saisies"
  ClientHeight      = 3090
  ClientLeft        = 105
  ClientTop         = 450
  ClientWidth       = 5790
  OleObjectBlob     = "frmExportHeures_v1.6_20230403_1352.frx":0000
  StartUpPosition   = 1   'CenterOwner
```

End

```
Attribute VB_Name = "frmExportHeures"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
```

Sub frmExportHeures_Activate()

```
    MsgBox ThisWorkbook.Worksheets("Menu").Range("F6")
    'Call FilterTimeAndDate
```

End Sub

Private Sub cmdAnnulerExport_Click()

```
    MsgBox "Annulation de l'exportation"
```

End Sub

Private Sub cmdExport_Click()

```
    MsgBox "Exportation des heures dans le fichier principal"
```

End Sub

'Autofilter after a specific Date and Time - 2023-03-30

Sub FilterTimeAndDate()

```
    Dim ws As Worksheet
    Dim rng As Range
    Dim strDateTime As String
```

```
    'Reference the Worksheet and Range
    Set ws = ThisWorkbook.Worksheets("Heures")
    Set rng = ws.Range("A1:A133")
```

```
    'Turn OFF Autofilter Mode
    ws.AutoFilterMode = False
```

```
    'Set the MINIMUM date and time
    strDateTime = Format(cell("F6").value, "mm/dd/yyyy hh:MM:ss")
```

```
    'Apply AutoFilter magic formula
```

frmExportHeures_v1.6_20230403_1352.frm

```
MsgBox ws.AutoFilter.Range.Columns(1).SpecialCells(xlCellTypeVisible).Cells.  
count - 1
```

```
End Sub
```