

Stundenzettel

Stundenzettel

Klicken Sie auf das Arbeitsblattsymbol ganz rechts, um eine Kopie dieses Blatts zu erstellen. Ändern Sie das Original nicht.

Name:

Abteilung:

Abrechenbar

Kunde 1

Kunde 2

Summen/Tag (Std.)

Nicht abrechenbar

Kunde 1

Kunde 2

Summen/Tag (Std.)

Stunden gesamt

Sonst. Ausgaben

Summe

Zusammenfassung der abrechenbaren Stunden

#NAME

#NAME

Stundenzettel

#NAME
#NAME
#NAME
#NAME
#NAME
#NAME
#NAME
#NAME
#NAME
#NAME
#NAME

SUMMEN

Stundenzettel

0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!
0	0	0	0	#VALUE!

Arbeitsbereich

Variables

%Sheet_Cou 0 : version counter

Texte

Bold items are referenced to duplicate s Translate this column

	Translate this column	Xlat Name	Range Name	Range
	Table Sheet Strings	%sheet_COUNT	%sheet_COUNT	B:B3..B:B3

RangeNames Strings

T_1	Stundenzettel
T_2	Name:
T_3	Abteilung:
T_4	Abrechenbar
T_5	Summen/Tag (Std.)
T_6	Nicht abrechenbar
T_7	Stunden gesamt
T_8	Schritt
T_9	Sonst. Ausgaben
T_10	Summe
T_11	Zusammenfassung der abrechenbaren Stunden
T_12	Anfangsdatum:
T_13	Enddatum:
T_14	Summen/
T_15	Woche
T_16	Betrag
T_17	Kunde
T_18	Nicht abrechenbar
T_19	Konto
T_20	Rate/Std.
T_21	Plan
T_22	Stunden
T_23	Tats.,chlich
T_24	Abweichung
T_25	Klicken Sie auf das Arbeitsblattsymbol ganz rechts, um eine Kopie dieses Blatts zu ers
T_26	Summen

Sheet names must be in order

Sheet Strings

RangeNames Strings

%S_1	Stundenzettel
%S_2	Arbeitsbereich
%S_3	Texte
%S_4	Scripts

Function Strings

RangeNames Strings

%F_1	Bildschirm-Breite
------	-------------------

Range Strings

RangeNames Strings

%R_7	%Sheet_Count
------	--------------

Texte

FileInfo Strings

RangeNames Strings

%D_1	B:B3..B:B3
%D_2	Stundenzettel ausfüllen
%D_3	Stundenzettel zum Aufzeichnen und überwachen der Zeit, die für verschiedene Kunde

Texte

```

# Ranges          1
Counter          2
Current Name      #NAME?
Xlat Name        #NAME?
Current Range     #NAME?

\R              {-- Create ranges based on new range names}
                {FOR K3;1;K2;1;K11}

Loop            {-- Create range name for current cell}    \u
                {CALC}
                /rnd@@(K4){calc}~
                /rnc@@(K5){calc}~@@(K6){calc}~           \W

```

RUN this macro before the one above

```

# Sheets          4
Counter          5
Current Sheet     #NAME?
Cur SheetName    Scripts
Current Range     %s_5

\S              {-- Renames all Sheets}
                {FOR K20;1;K19;1;K28}

Loop            {-- rename sheet}
                {CALC}
                #NAME?
                {IF K22=@@(K23)}{RETURN}
                {SHEET-NAME @@(K23),K22}

\X              {edit-copy d:b2..d:b200}

:stellen. Žndern Sie das Original nicht.

```

Pseudo-tranlator testing tool; pads all strings by %50 and adds INTL chars

```

\Y              {GOTO}Strings:b5~
\Q              {IF @cellpointer("row")>100}{QUIT}
                {IF @length(@cellpointer("contents"))<3}{Down}{BRANCH
                {IF @cellpointer("type")="b"}{Down}{BRANCH \Q}
                #NAME?
                #NAME?
                {Down}{BRANCH \Q}

PAD             €□, f,,... †‡^%Š<Œ□Ž□□“”•——~™šœ¾¼P ¡¢£¤¥¦§¨_«¬–€□,¡

```


Texte

n angewendet wurde.

```
Sub Translate
Dim X As Document
Set X = Bind( [],path + [].ShortName )
X.Subject = [%D_1].CellValue
X.Title = [%D_2].CellValue
X.Description = [%D_3].CellValue
X.NoDocInfo = FALSE
End Sub
```

Translate all Strings in Strings Sheet.
Run macro W to call Global Sub Translate, \S, \R and \X
Delete all Global Subs
Paste into IDE under Globals.
Cleanup file as you like
Rename from OS as *.12M
Test

/whdb:a1..d:a1~

{Translate}
{S}
{R}
{X}

+ \Q}

f,,...††^%Š<Œ□Ž□□“”•——™šœ¾⁄P ¡Œ£¤¥!\$”_<-€□,f,,...††^%Š<Œ□Ž□□“”•——™šœ¾⁄P ¡Œ£¤¥!\$”_<

Texte

<-€□,f„...†‡^%Š<Œ□Ž□□““”•——™šœ¾⁄₄P ¡¢£¤¥¦§¨_<-€□,f„...†‡^%Š<Œ□Ž□□““”•——™šœ¾⁄₄P ¡¢£¤

Texte

¥|S" _<-€□, f, ... †‡^%Š<Œ□Ž□□"'"•——™šœ¼P iϕ£α¥|S" _<-€□, f, ... †‡^%Š<Œ□Ž□□"'"•——™šœ¼f

Texte

» iϕEα¥!S''_«-€□, f,,... †‡^%Š<Œ□Ž□□''''''•——~™šœ¾P iϕEα¥!S''_«-€□, f,,... †‡^%Š<Œ□Ž□□''''''•——~™

Texte

šœ¼P ¡£¥!\$“_«¬€□,ƒ„…†‡^%Š<Œ□Ž□□“”•—™šœ¼P ¡£¥!\$“_«¬

Scripts

Script Name	CODE	DESCRIPTION
Assign to Op	Sub Init	
Initialize	[] .Maximize	
or sub Init fo	End Sub	
Print	Sub SM1 [A5].Select .ShowAutomaticPageBreaks=False .CurrentPrintSettings.PrintWhat = \$CurrentSheet .CurrentPrintSettings.FooterCenter = "" .CurrentPrintSettings.Orientation = \$Portrait .CurrentPrintSettings.FitToPage = \$FitRowsAndColumns .CurrentPrintSettings.LeftMargin = 1080 .CurrentPrintSettings.TopMargin = 1080 .CurrentPrintSettings.RightMargin = 1080 .CurrentPrintSettings.BottomMargin = 1080 [] .ShowDrawLayer = False [] .ShowVersionBorders = False CurrentApplication.Print [] .ShowDrawLayer = True [] .ShowVersionBorders = True [] .ShowVersionBorders = True End Sub	 ; Prints spreadsheet page : set print options ; call routine to set all backgr ; call print dialog ; restore background colors ; turn off display of VM fames ; Print ; turn on display of VM fames
Help	Sub SM3 [A5].Select [] .HelpContents End Sub	
Send Results	Sub SM2 [A5].Select [] .ShowDrawLayer = False [] .ShowVersionBorders = False [] .SelectAll [] .CopyToClipboard \$BitmapFormat [A5].Select [] .SendMail , , "Stundenzettel" , , , \$Clipboard [] .ShowDrawLayer = True [] .ShowVersionBorders = True End Sub	
New TimeShe	Sub Sm4 [A5].Select [] .NewSheet \$After,1,True [%Sheet_Count].Contents = [%Sheet_Count].CellValue + 1 [] .SheetName = [T_17].CellValue + " " + Cstr([%Sheet_Count].CellValue) [] .GroupSheets 0,1,0 [Picture 1].IsLocked = 0 [Picture 1].Visible = 0	

Scripts

```
[A:A1..A:L100].QuickCopy [B:A1]
[Picture 1].Visible = 1
[Picture 1].IsLocked = 1
[].UnGroupSheets
[B:B5].Select
[].HorizontalTitle = 1
[B:B3].DeleteRows $Full
End Sub
```


Scripts

ound to white

5

5