

Inhaltsverzeichnis

- Howto make a Skype USB Phone** 3
- Installation on a USB Stick 3
- Setup Skype 7
- Tips & Troubleshooting 7

Howto make a Skype USB Phone

Installation on a USB Stick

The manual way

To install Skype on a USB stick (or any other memory device), you need (best the latest) Skype.exe from any other PC on which Skype is already installed.

- Plug in the USB- stick
- change into the stick- root drive (e.g. g:\)
- create a new directory „Skype“
- change into that new „Skype“- directory
- create a new directory „Data“
- copy the available skype.exe program from where it is into that „Skype“- directory (normally is stored on a PC under „C:\Documents and Settings\\Local Settings\Application Data\Skype\Phone\Skype.exe“)

* in case you want to copy your already existing Skype settings onto your stick, copy the content of your „C:\Documents and Settings\\Application Data\Skype\“- folder into the new created „Data“- folder To start Skype with the correct start parameters:

- open your notepad
- enter the following text:

```
@echo off start skype.exe /datapath:„Data“ /removable
```

- save that text as StartSkype.bat into the „Skype“ folder of the USB stick

Done: To start Skype correctly, don't start Skype directly, but start StartSkype.bat instead

The automatic way

Save the following HTA- Script as Skype2Stick.hta on your PC and start the file with a doubleclick. It will do the steps described above automatically:

[Skype2Stick.hta](#)

```
<HTML>
<HEAD>
<TITLE>Skype- Stick- Installer by S. Koehler :-)</TITLE>
<HTA:APPLICATION ID="SkypeStickInst"
APPLICATIONNAME="SkypeStickInst"
border="thin" borderstyle="static"
caption="yes" contextmenu="yes"
icon="car.ico" innerborder="no"
maximizebutton="no" minimizebutton="no"
navigable="yes" scroll="auto"
```

```
scrollflat="yes" selection="yes"
showintaskbar="no" singleinstance="yes"
systemu="yes" version="1.0"
windowState="normal" />

<SCRIPT Language="VBScript">
option explicit
dim SkypePath
dim ScriptPath
dim strPrograms
dim strSystem
dim CodemeterPath
dim DestDir
Dim wshShell, fso, WshEnv
dim arrFiles, skdsfiles, sysfiles

' onClick-Routine für den "Installdir"-Button
sub Browse
    Dim aShell, shFld
    Set aShell = CreateObject("Shell.Application")
    ' Den Standard-Ordner-Dialog anzeigen
    set shFld = aShell.BrowseForFolder(0, "Select Rootdirectory for
Installation", 65)
    if not (shFld Is nothing) then ' Abbrechen gedrückt?
        installDir.innerText = shFld.Self.Path
    end if
    DeEnableUI
end sub

function copyf(filename, destdir)
    If fso.FileExists(filename) Then
        fso.CopyFile filename, DestDir
        If Err <> 0 Then
            MsgBox "Unable to copy file " & filename & ":" &
Err.Description
            Err.Clear
            copyf=false
        else
            copyf=true
        End If
    End If
end function

function makedir(dirname)
    If Not fso.FolderExists(dirname) Then
        fso.CreateFolder(dirname)
        If Err <> 0 Then
            MsgBox "Failed to generate Directory" & dirname & ":" &
Err.Description
            makedir=false
        else
```

```
        makedir=true
    End If
else
    makedir=true
End If

end function

' onClick-Routine für den "Install"-Button
sub Install
    dim strFile, FileOut
    DestDir=installDir.Value &"\SkypeOnStick\"
    if not makedir(DestDir) then
        exit sub
    end if
    Set FileOut = fso.OpenTextFile( DestDir&"StartSkypeHere.bat" , 8,
true)
    '           FileOut.WriteLine (vbCRLF & Now() )
    'Copy files.
    if makedir(DestDir&"SKYPEDATA") then
        copyf Skypepath, DestDir
        FileOut.WriteLine ("start skype.exe /datapath:""SKYPEDATA""
/removable")
    end if

    FileOut.Close
    Set FileOut = Nothing
    MsgBox("Done")
end sub

' onChange-Routine für das Eingabefeld
sub DeEnableUI
    if installDir.Value = "" then
        btnInstall.disabled = True
    else
        btnInstall.disabled = False
    end if
end sub

' Zur Initialisierung die onSize-Behandlungsroutine des Fensters
' einklinken.
sub initApp
    window.resizeTo 600,300
    Set wshShell = CreateObject("WScript.Shell")
    Set fso = CreateObject("Scripting.FileSystemObject")
    Set WshEnv = WshShell.Environment("PROCESS")
    on error resume next
    SkypePath = WshShell.RegRead("HKCU\Software\Skype\Phone\SkypePath")
```

```
on error goto 0
if SkypePath= "" or not fso.FileExists(SkypePath) then
    MsgBox("No Skype found - Terminating Installer")
    Window.close
end if
end sub

</SCRIPT>

</HEAD>
<BODY onLoad="initApp">
<SPAN ID="kopf">
<!-- <PRE ID="preDebug">
</PRE> -->
    <center>
    <TABLE border=0>
        <TR valign="top">
            <TD>
                <b>Installation- Directory:</b><br><small>Please choose
your destination directory (or memory stick device)<p></small>
            </TD>
            <TD>
                </TD>
        </TR>
        <TR valign="top">
            <TD colspan=2>
                <INPUT type="text" ID="InstallDir" size="40"
maxLength="254"
                onChange="DeEnableUI" value="C:\" />
                <BUTTON onClick="Browse">Select...</BUTTON>
            </TD>
        </TR>
        <TR><TD colspan="2"><HR></TD><TR>
</TABLE>
<P>
    <BUTTON ID="btnInstall" onclick="Install">Create
Installation</BUTTON>&nbsp;
    </P>
</center>
</SPAN>
</BODY>
</HTML>
```

Setup Skype

If you going to use Skype inside a company intranet, you might need to set up the network properties correctly to pass the company firewall.

To do so, go to „Tools/Options/“ in the Skype- menu and select „Connection“.

Here are some proven settings:

see ...

Tips & Troubleshooting

Q: Skype worked well for a while, but then it start to not connect anymore?

A: Do you use a Windows passwort authentication system for your proxy configuration ? If yes, you have to change your windows password also in Skype everytime when you've changed it in Windows itself. Otherways your Proxy won't let you though anymore into the Internet.

From:

<http://koehlers.de/wiki/> - **Steffen Köhlers Online- Bastelbuch**

Permanent link:

<http://koehlers.de/wiki/doku.php?id=pc:skype>

Last update: **2011/06/28 07:25**

