Konfigurationsanleitung Winaxe 7.6

Installation der Lizenzdatei (englisch) Seite 1

Konfiguration

Seite 2

Installation der Lizenzdatei (englisch)

Three ways to install your license file, xwpdllid.dll:

First of all you need to have version **7.6** of WinaXe, released June 2008. If you don't have it, please download winaxe76.exe from LabF.com or from mirror. Please, do not try to install the license file on top of any other version.

A) If you have WinaXe 7.6 installed on your PC already:

1. Download and save the license file **xwpdllid.dll** into the program installation directory (default is C:\Program Files\LabF.com\WinaXe). With this new file you should replace the existing evaluation file that has the same name. (If you have some application associated with .dll extensions, you might need to right click on the link and select "Save as..." from the menu.)

B) If you do NOT have any version of WinaXe installed on your PC yet:

1. Download and unzip WinaXe **7.6** evaluation version, but in the first Win Zip Self Extractor dialog screen please remember to disable "When Done Unzipping Run: SETUP.EXE"-option.

Download and save the license file xwpdllid.dll to same directory where you just stored WinaXe's installation files (default is c:\xinstall). With this new file you should replace the existing evaluation file that has the same name. (If you have some application associated with .dll extensions, you might need to right click on the link and select "Save as..." from the menu.)
 Install WinaXe (open/run c:\xinstall\setup.exe)

C) If you are upgrading from a previous version and wish to keep your settings

1. Create a temporary folder (like "c:\userfiles") and save all files having extensions .dat (if exist), .ini, .kmf (edited by user), .su (edited by user), export.us and other files created by user in the WinaXe home directory of the previous version. Very easy way to copy the correct files is to open the home directory (default C:\Program Files\LabF.com\WinaXe) and sort the files by date. Then simply copy the files that were changed/created during the installation or later. It is important **not to move** the files but **only copy** them. Otherwise the uninstall will fail.

2. Uninstall the previous version of WinaXe (Start -> Programs -> WinaXe -> Uninstall)

3. Download WinaXe 7.6 evaluation version.

4. Install the new WinaXe to the same location with the previous uninstalled version. (if you change the location of the new version,

you should edit the font path in the xwp.ini file(s) to point to location of the font directory).

5. Copy all stored user files from the temporary folder (here "c:\userfiles") into the WinaXe home directory (edit the font path in the "xwp.ini" file(s) if you changed the installation location)

6. Download and save the license file **xwpdllid.dll** into the program installation directory (default is C:\Program Files\LabF.com\WinaXe). With this new file you should replace the existing evaluation file that has the same name. (If you have some application associated with .dll extensions, you might need to right click on the link and select "Save as..." from the menu.)

Konfiguration

SSH installieren, und X11 Tunnelling aktivieren:

Mit ssh auf z.B. login.server.uni-frankfurt.de verbinden

"export DISPLAY=mein.Rechner.unifrankfurt.de:0.0" auf Befehlszeile eintippen, wobei jeweils der eigene Rechnername eingetragen werden muss

Profile Settings	Tunr	eling				
Connection						
· Cipher List	Configure	Configure secure outgoing tunnels that are initiated from the local computer				
Authentication	to the ser	to the server. Communication will be secured between the local computer				
Colors	The settin	The settings will take effect upon next login				
Keyboard		The seconds will take encet upon new login.				
Tunneling						
🖻 - File Transfer	Outgoin					
Remote Favorites		- Tureenmigt				
🖻 - Global Settings	Name		Listen Port	Dest Host	Dest Port	Allov
- Appearance						
Font						
Colors						
Messages						
- Messages ⊡- User Authentication						
Messages ⊡ User Authentication Keys Castificator						
	•					Þ
 Messages User Authentication Keys Certificates SSH Accession 						Þ
		Add	. 1	Edit	Rem	• 10V8
Hessages User Authentication Keys Certificates SSH Accession PKCS #11 Configuration Sense Authentication		<u>A</u> dd		Edit	Rem	• 10VE
Hessages User Authentication Keys Certificates SSH Accession PKCS #11 Configuration Server Authentication Heat Keys	×11 tur	<u>A</u> dd		<u>E</u> dit	Bem	ove
Hessages User Authentication Keys Certificates SSH Accession PKCS #11 Configuration Server Authentication Host Keys Certificates	X11 tur	Add	ing for X11 g	Edit	Eem	IDVE
Hessages User Authentication Keys Certificates SSH Accession PKC5 #11 Configuration Server Authentication Host Keys CA Certificates LibdP Servers	×11 tur Enable has to	Add neling secure tunnel	ing for X11 g	Edit raphic connectio	<u>E</u> em ons. An X serv	er ver
Hessages User Authentication Keys Certificates SSH Accession PKCS #11 L-Configuration Server Authentication Hoat Keys CA Certificates LDAP Servers Etile Transfer	X11 tur Enable has to	Add neling secure tunnel be also running	ing for X11 g in passive r	Edit	Dns. An X serv al computer.	ove /er
Hessages User Authentication Keys Certificates SSH Accession PKCS #11 Configuration Server Authentication Host Keys CA Certificates LDAP Servers DAP Servers	X11 tur Enable has to		ing for X11 g in passive r ections	Edit raphic connection node on the loca	Bem Dns. An X serv al computer.	ver

Winaxe Settings:

Settings XWP.ini			- • 💌
File Help About Clo	ose		
	XSetup		
XSetup Startup Mouse & Keyboar Screen Font control Advanced	Startup Mouse Keyboard S Window Mode List Multiple Single Full Screen Multiple+RemoteWM	irreen Font control Advanced Troubleshooting Trace	
Troubleshooting	Like XDMCP		
Trace	XDMCP mode	XDM Authentication (Authorization	
Run	Ouery	Reset XServer at XDMCP Close	
	Broadcast	XDM/CDE Special Procession	
	 Indirect 	Connect to 1st answered to broadcast	
	Connect Host :		
	Broadcast List File :		
	XDM Authentication/Auth	norization Parameters	
	Display ID :	MIT-unspecified-961026	
	Display Class :	MIT-unspecified	
	PeA:	xunkey	
		Default	
<			
	Click to apply settings:		Apply





Die Registerkarten "Font-Control", "Advanced", "Troubleshooting" und "Trace" auf Standardeinstellungen belassen (im Zweifelsfall auf "Default" klicken um Standardeinstellungen zu laden)

Die Punkte "ComSetup" und "Run" (linke Seite) ebenfalls auf Standard belassen.