

**Pre-Install requirements:** Need to have installed *before* you start

[Adobe Acrobat Reader](#)  
[Adobe SVG Viewer](#)

**Quick Summary:** A simple breakdown of what needs to be done.

Install Adobe Acrobat Reader if not installed.

Install Adobe SVG Viewer if not installed.

If system has ElsaWin already installed then use the update Disk.

If the system does not have ElsaWin installed then load the ElsaWin 4.00 Setup CD which is a full install not an upgrade install disk.

When the program is installed you need to install the Data disks to the system.

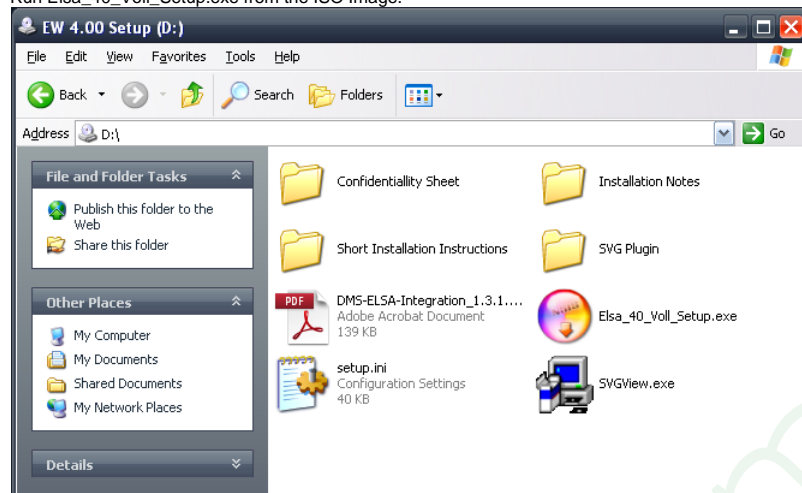
After the Data disks have been installed we need to create the User accounts to logon to the system.

### Install Images:

Step 1: Mount the ISO called ElsaWin 4.00 Setup CD.iso for a clean install

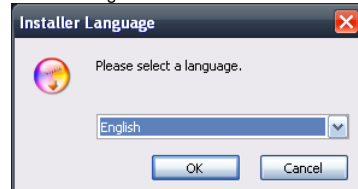
(or install the ElsaWin 4.00 Update CD.iso if you already have ElsaWin 3.x installed)

Run Elsa\_40\_Voll\_Setup.exe from the ISO Image.

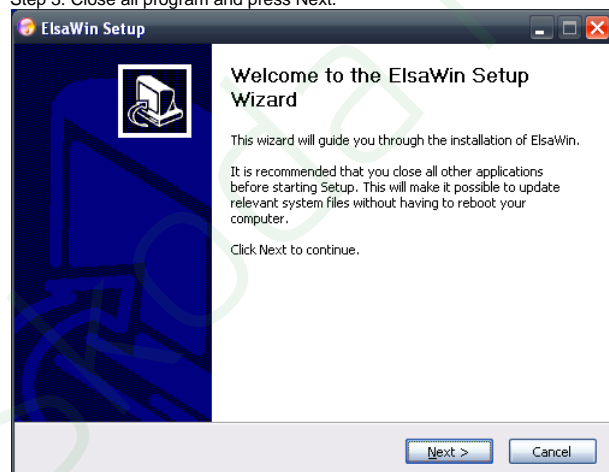


Step 2: Choose Install Language.

I Choose English

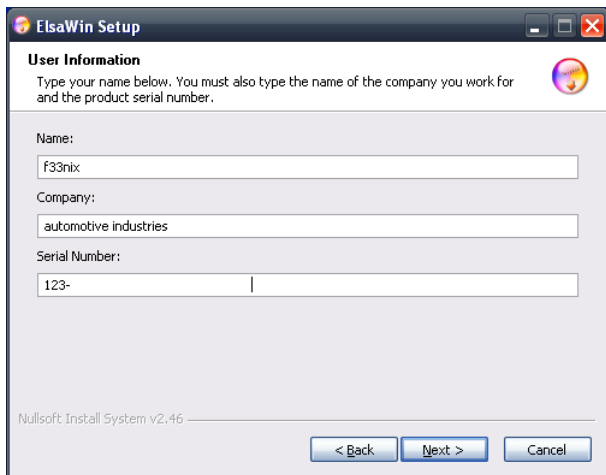


Step 3: Close all program and press Next.



Step 4: Fill in User Information

Note that all 3 fields need filling.



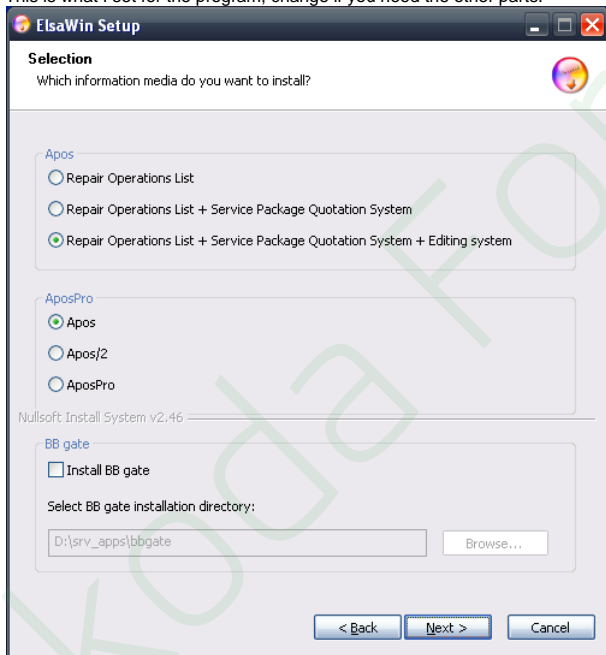
**Step 5: Registration Confirmation**

Press Yes.



**Step 6: Install Choice**

This is what I set for the program, change if you need the other parts.



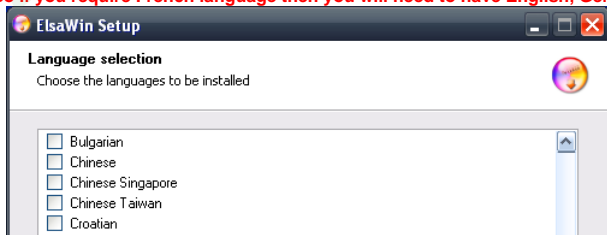
**Step 7: Language Selection**

If you want to have ALL the DATA then you MUST choose English & German.

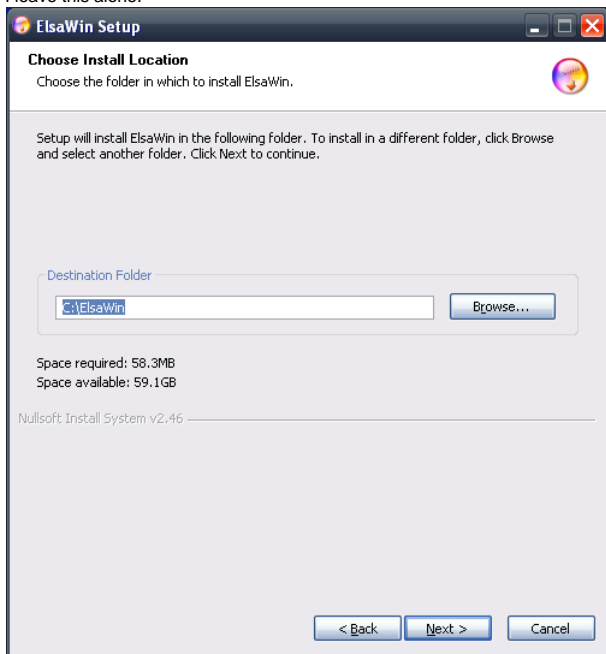
If you do not do this then you may find that the data is not complete, e.g. Red Book (HST2) may be missing!

**NOTE: You must also tick all the additional language(s) that you need to use with your program!**

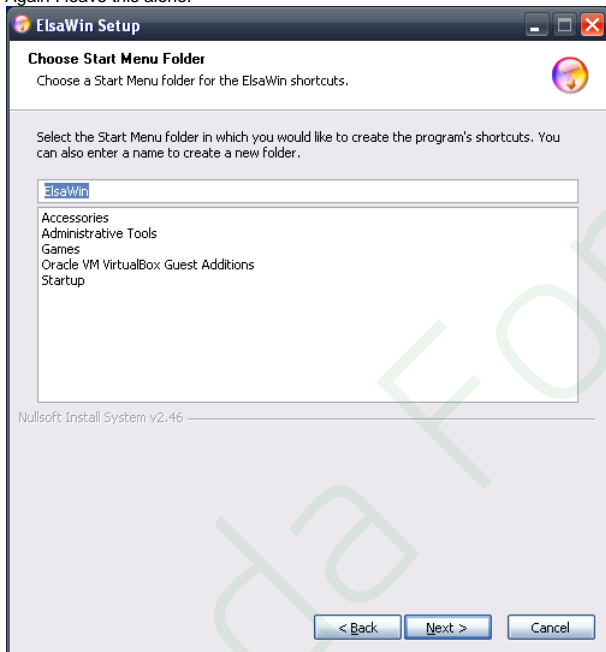
**So if you require French language then you will need to have English, German & French to get full data.**



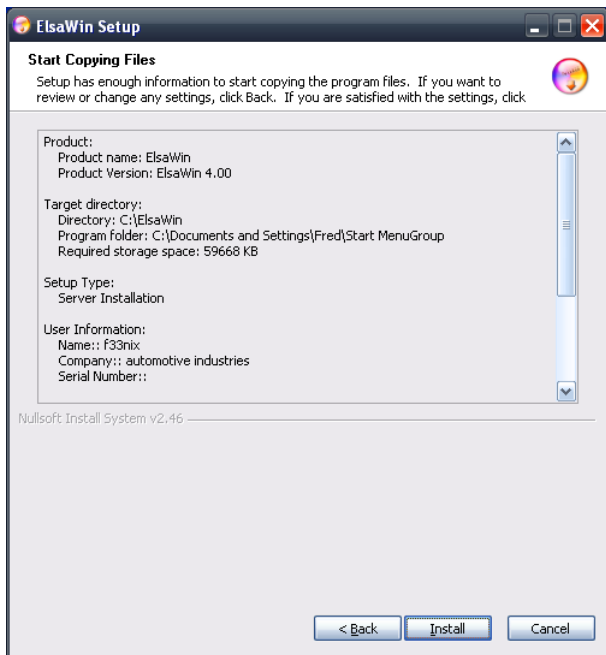
Step 8: Choose Destination Location  
I leave this alone.



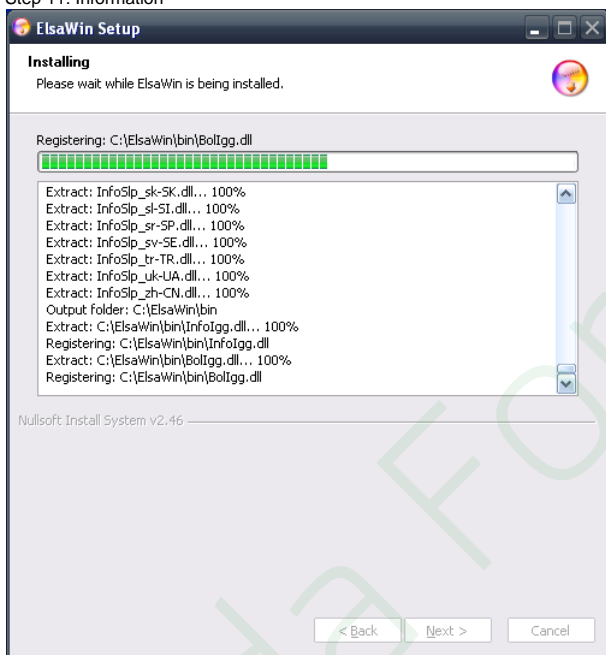
Step 9: Select Program Folder  
Again I leave this alone.



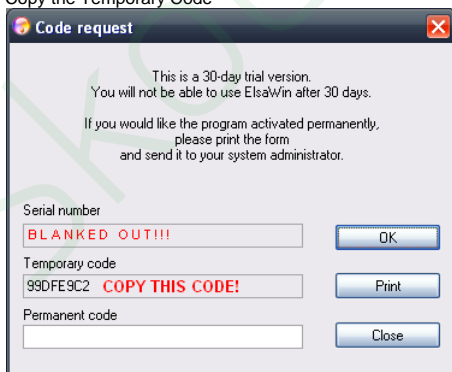
Step 10: Start Copying Files  
Press Next to begin



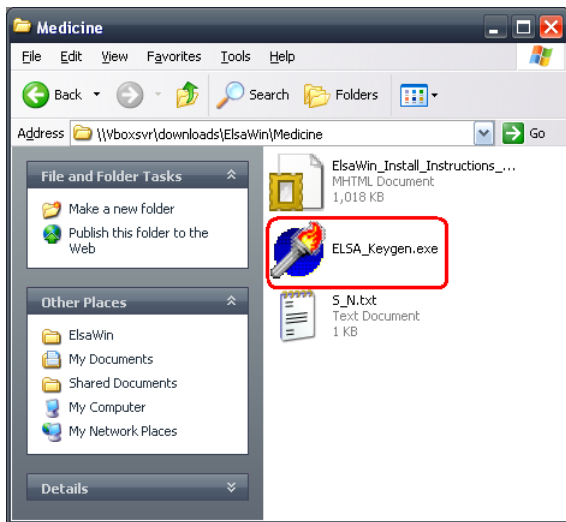
Step 11: Information



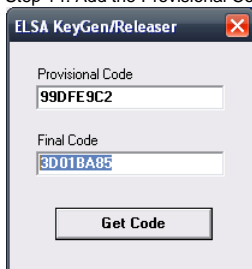
Step 12: Code Request  
 Copy the Temporary Code



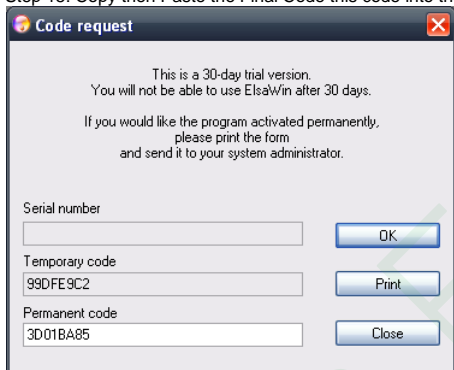
Step 13: Load ELSA\_Keygen.exe



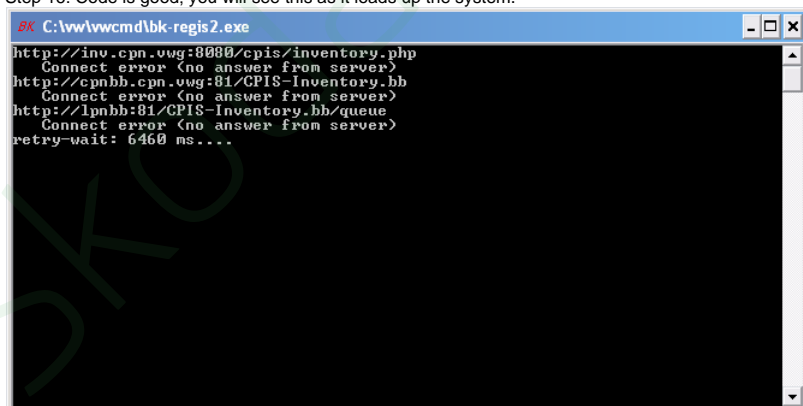
Step 14: Add the Provisional Code to the ELSA KeyGen/Releaser, then press Get Code.



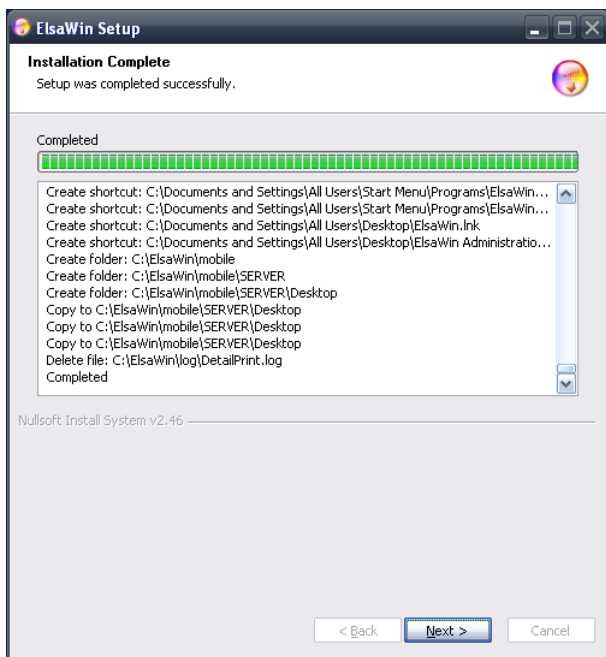
Step 15: Copy then Paste the Final Code this code into the Permanent Code part



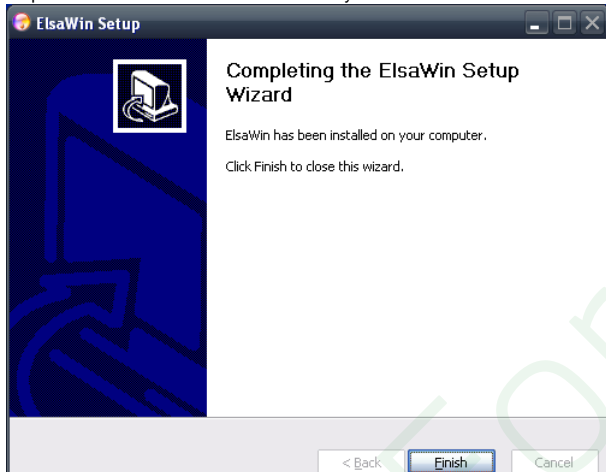
Step 16: Code is good; you will see this as it loads up the system.



Step 17: The program has now installed correctly!

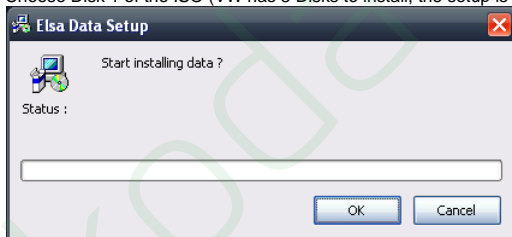


Step 18: Now close ElsaWin and I reboot my machine now to make sure it has loaded.

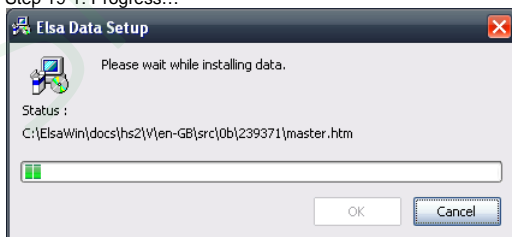


**REBOOT!!!**

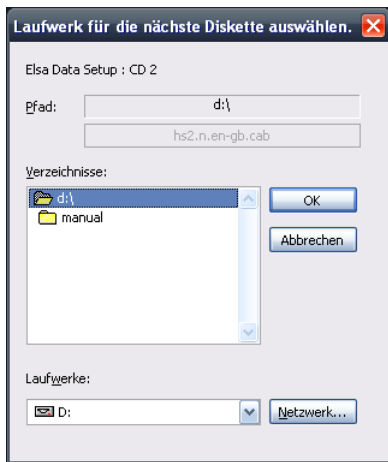
Step 19: Mount the ISO Image for the Car Brand.(s)  
**BEFORE LOADING ELSAWIN!!! Please install at least 1 brand.**  
 Choose Disk 1 of the ISO (VW has 3 Disks to install, the setup is on Disk 1)



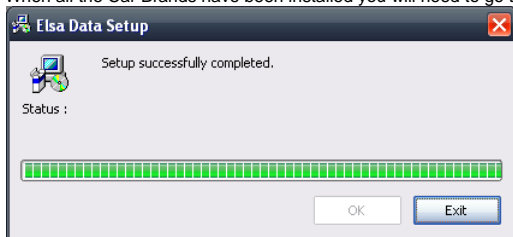
Step 19-1: Progress...



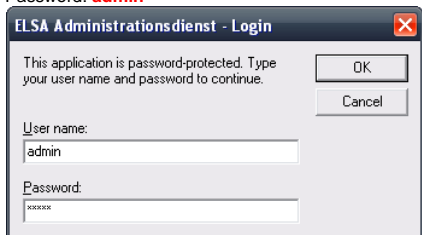
Step 19-2: Now it is asking for the CD 2.  
 Remove the first disk and add the second one and press OK to continue



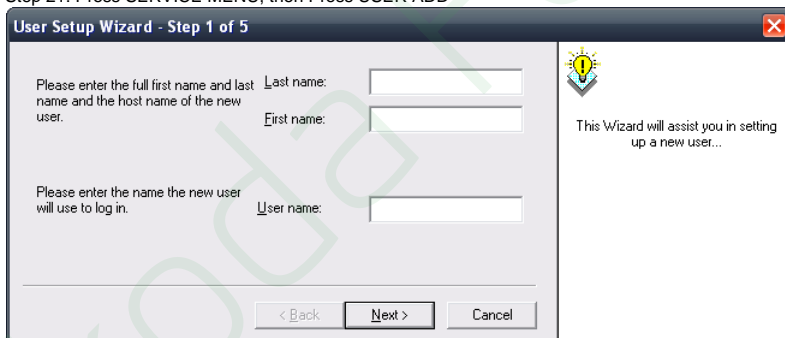
Step 19-3: Car Brand has been successfully installed. Now for the other Car Brands you will need to repeat Step 19. When all the Car Brands have been installed you will need to go to Step 20:



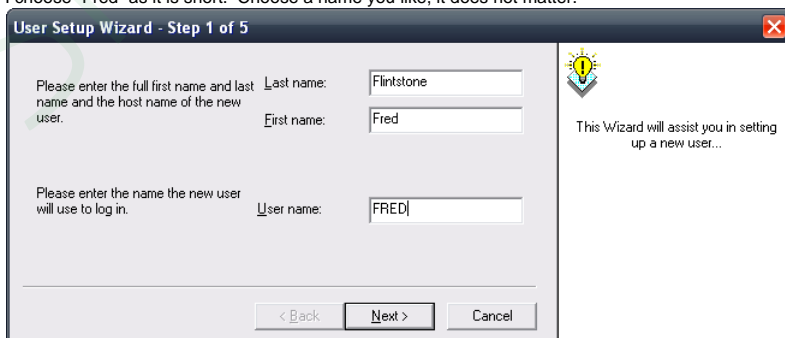
Step 20: We create a user account as the default Admin account is in German language. Username: **admin** Password: **admin**



Step 21: Press SERVICE MENU, then Press USER ADD

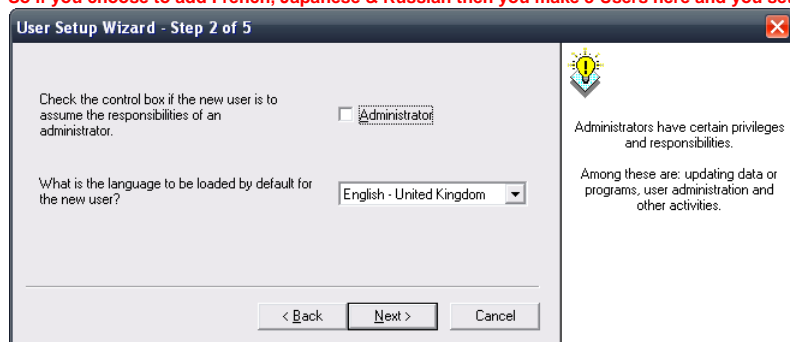


Step 21-1: Choose detail that you wish to add. I choose "Fred" as it is short. Choose a name you like, it does not matter.

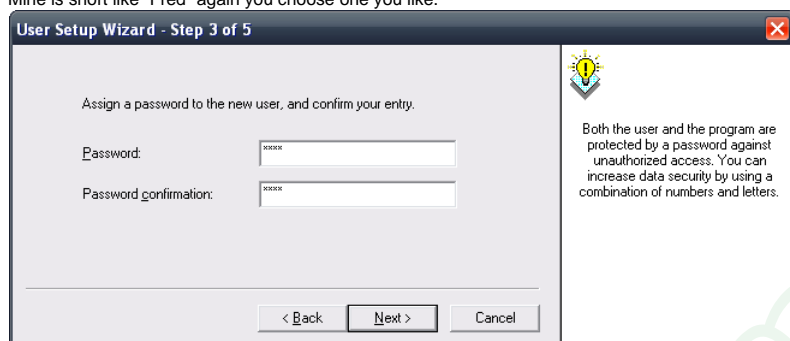


Step 21-2: He does not have to be an Administrator, but choose a Language.  
I use English – United Kingdom. Choose a Language that works for you.

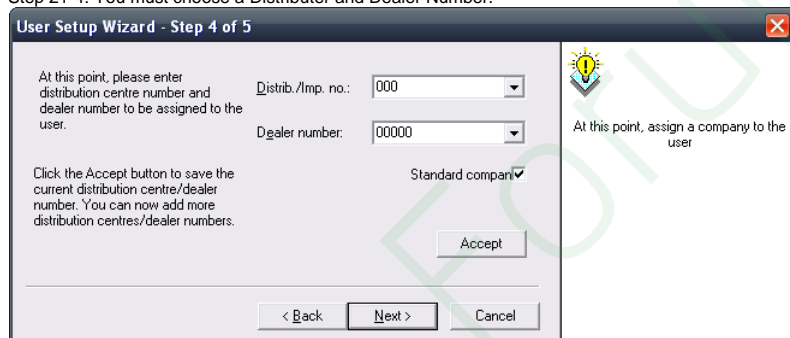
**NOTE: If you added in more languages (Step 7) then create one or more users with the extra language(s)  
So if you choose to add French, Japanese & Russian then you make 3 Users here and you set the language different for each name.**



Step 21-3: Assign a password for the user.  
Mine is short like "Fred" again you choose one you like.



Step 21-4: You must choose a Distributer and Dealer Number.

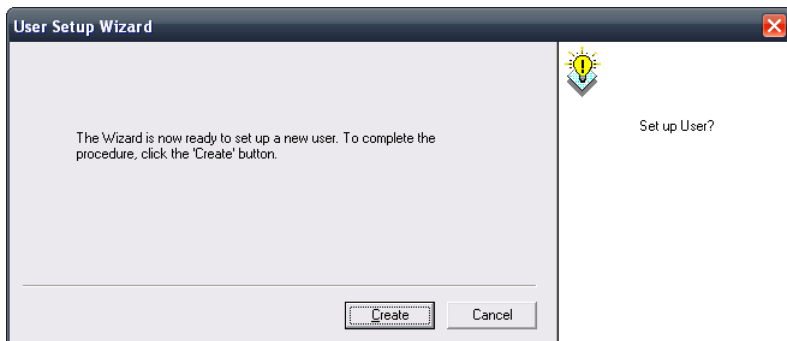


Step 21-5: Summary  
All ok? Press Next if you are happy.

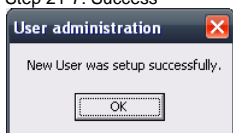


Step 21-6: Create the user.  
Press Create

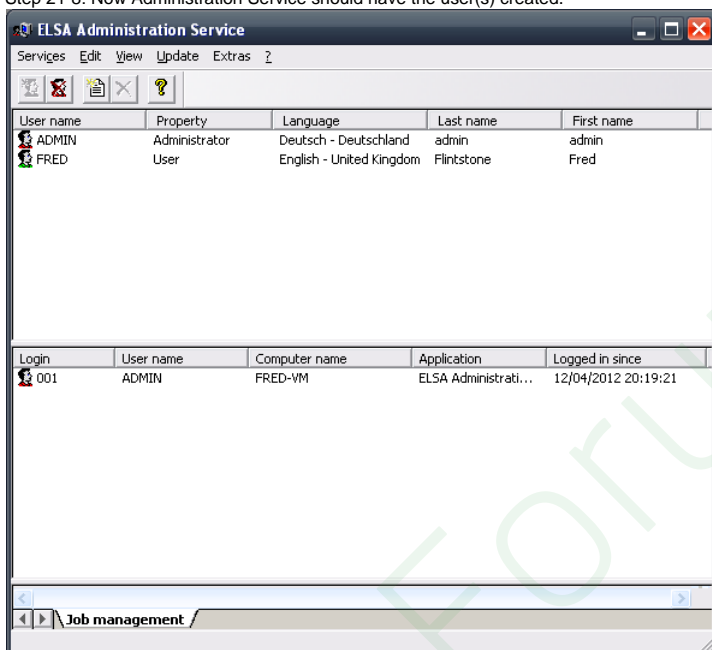




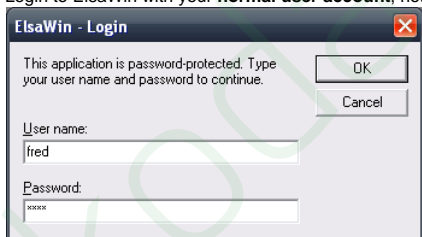
Step 21-7: Success



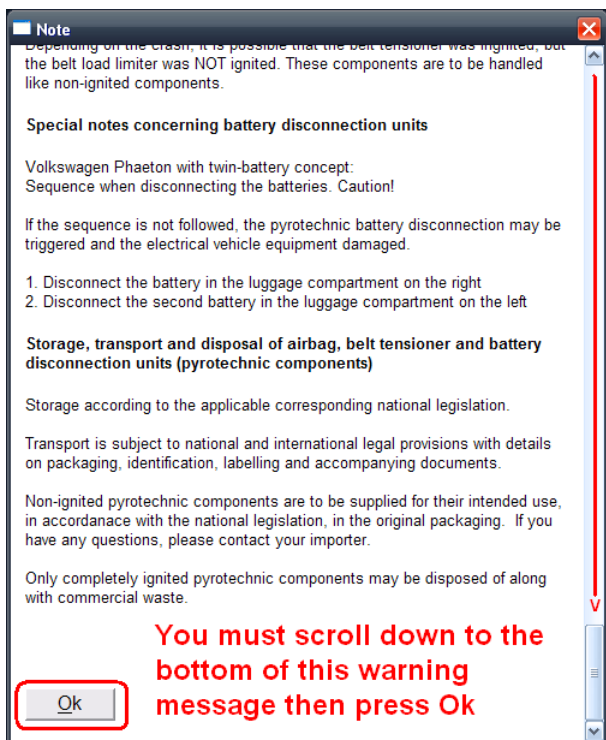
Step 21-8: Now Administration Service should have the user(s) created.



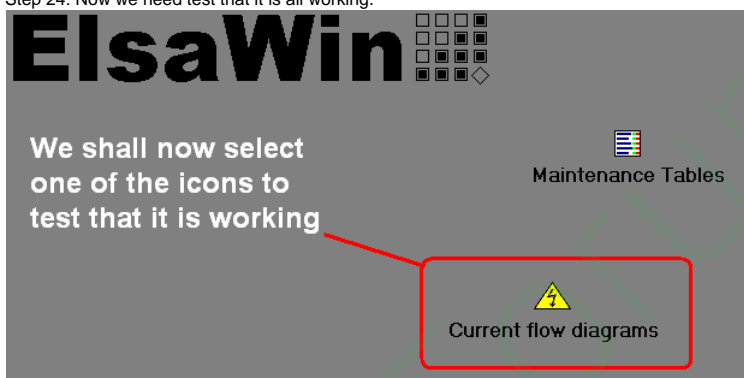
Step 22: Load ElsaWin from your Desktop  
 Login to ElsaWin with your **normal user account**, not with an **admin account!**



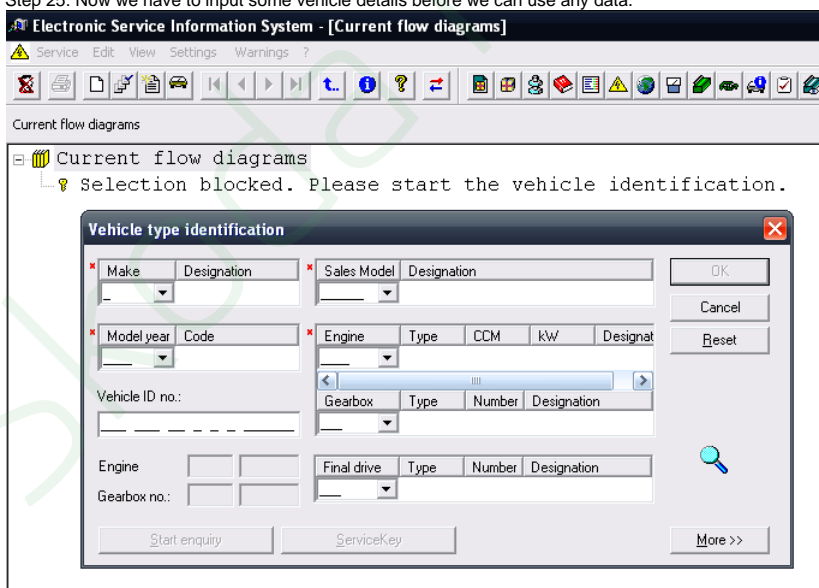
Step 23: Read warning that pops up  
 Scroll to bottom and press OK to make program work.



Step 24: Now we need test that it is all working.



Step 25: Now we have to input some vehicle details before we can use any data.



Step 26: Fill out all vehicle details but not the **VIN Chassis No!**

**Vehicle type identification**

* Make	Designation	* Sales Model	Designation	OK
V	Volkswagen	3D 353A	Phaeton 4M5-Sit 176IT	Cancel
* Model year	Code	* Engine	Type	CCM
2008	9	CEXA	TD	2967
Vehicle ID no.:				176
				Common
		Gearbox	Type	Number
		KUK	A	09LA
Engine	CEXA	Final drive	Type	Number
Gearbox no.:	KUK	HNM	AH	0AR2

Start enquiry    ServiceKey    More <<

Vehicle type | Base data | ServiceKey

Vehicle types (Number: 1)

Sales Model	Designation	MIL	GC	TIL
3D 3 53A	Phaeton 4M5-Sit 176IT	CEXA	KUK	HNM

**Do not use Vehicle ID no.  
Unless you have online account.**

**Fill in form with vehicle details then press  
OK**

Step 27: Now select any item to view a wiring diagram in this example.

Electronic Service Information System - [Current flow diagrams]

Service Edit View Settings Warnings ?

Page 2: Control unit for left headlight range control, left headlight dipped beam bulb, front left turn signal bulb, left side light bulb

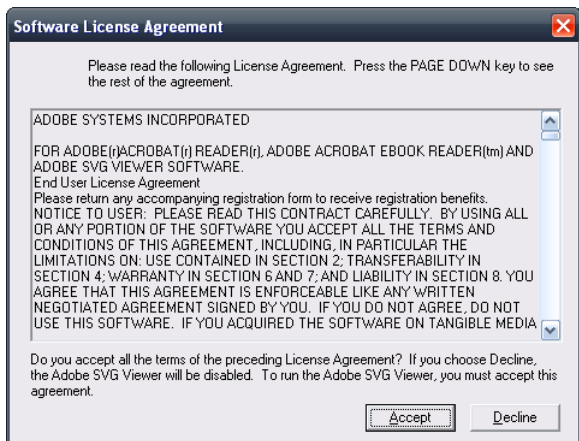
Current flow diagrams

- + Fitting locations: Control units
- + Fitting locations: Coupling stations
- + Fitting locations: Fuses
- + Fitting locations: High-current connections
- + Fitting locations: Relays
- + 3.0 l/176 kW - TDI, engine code CEXA, radiator fan, from November 2008
- + 5-speed automatic gearbox 01L, 01V, from May 2003
- + 5-speed automatic gearbox 01L, 01V, from November 2008
- + 6-speed automatic gearbox 09F, 09L, from May 2006
- + Access and start authorisation, Kessy (Keyless Start Exit and Security System), from May 2007
- + Adaptive cruise control, from May 2007
- + Airbag systems (with deactivation of front passenger front airbag), battery isolator, from May 2006
- + Analogue clock, from May 2002
- + Analogue clock, from November 2008
- + Antilock brake system (ABS) with electronic differential lock (EDL) and traction control system (TCS)
- + Anti-lock brake system (ABS) with electronic differential lock (EDL), traction control system (TCS) and
- + Anti-lock braking system (ABS) with electronic differential lock (EDL), traction control system (TCS)
- + Automatic distance regulation, from May 2003
- + Automatic self-levelling suspension, shock absorber damping adjustment, from May 2006
- + Auxiliary coolant heater Thermo Top Z/C-B, auxiliary coolant heater Thermo Top Z/C-D, from May 2002
- + Auxiliary coolant heater Thermo Top Z/C-B, auxiliary coolant heater Thermo Top Z/C-D, from November 20
- + Auxiliary water heater Thermo Top Z/C-B, auxiliary water heater Thermo Top Z/C-D, from May 2003
- + Base level of equipment, from May 2003
- + Basic equipment, gas discharge headlights (with no cornering lights), from November 2008
  - Page 2: Control unit for left headlight range control, left headlight dipped beam bulb, front left t
  - Page 3: Left headlight range control unit, left main beam gas discharge light control unit, left hea
  - Page 4: Fog light, right main beam gas discharge light control unit, right main beam bulb
  - Page 5: Right headlight range control unit, right headlight range control motor, right dipped beam b
  - Page 6: Light switch, fog light switch, rear fog light switch
  - Page 7: Steering column electronics control unit, CAN bus convenience
  - Page 8: Steering column electronics control unit, turn signal switch, headlight dipper and flasher s

Overview | Current flow diagram

Done 9000000000 9 3D353A Phaeton 4M5-Sit

Step 28: Before you can see any diagrams you will need to accept this Adobe SVG license.



Step 29: Now this is what you should see when you have done all the steps correctly.

Electronic Service Information System - [Current flow diagrams]

Service Edit View Settings Warnings ?

Page 2: Control unit for left headlight range control, left headlight dipped beam bulb, front left turn signal bulb, left side light bulb

### Phaeton

### Current Flow Diagram

**Control unit for left headlight range - light bulb**

- J519 - Onboard supply control unit
- J567 - Left headlight range control unit
- M1 - Left side light bulb
- M5 - Front left turn signal bulb
- M29 - Left headlight dipped beam bulb
- SB10 - Fuse 10 on fuse holder B
- SB11 - Fuse 11 on fuse holder B
- T4a - 4-pin connector
- T4b - 4-pin connector
- T5x - 5-pin connector, in left headlight
- T10a - 10-pin connector, on left headlight
- T12d - 12-pin connector
- V48 - Left headlight range control unit
- 386 - Earth connection 31, in main

ws = white  
sw = black  
ro = red  
rt = red  
br = brown  
gn = green  
bl = blue  
gr = grey

Done 9000000000 9 3D353A Phaeton 4M5-Sit