

SRS Exercise Development Toolbox Installation and Troubleshooting Guide

This guide walks you through the steps to install the SRS Exercise Development Toolbox (EDT) as a first-time user. This assumes that the EDT has never been installed on your computer, or has been uninstalled since last download. If you have previously installed the EDT and need assistance uninstalling the program before starting this installation process, refer to **SRS EDT Troubleshooting Guide** below for directions to uninstall the EDT. Similarly, if you do not have adminstrative rights on your computer, see the recommendations for installing this software under the **SRS EDT Troubleshooting Guide** below, or contact your organization's IT adminstrator for assistance.

Step 1: Start by running the *srstoolbox.exe* file by double-clicking on the file. The following popup window will open. Click "Run" to start the installation process.



Step 2: Next, the InstallShield wizard will open. Click "Next," and then click "Complete" from the "Setup Type" screen (click "Next" if clicking "Complete" did not take you to the next step). If you already have the *.NET Framework 4.0* and *SQL Compact 3.5* installed on your computer, you will be able to skip Steps 3 and 4.



Step 3: If you do not have *.NET Framework 4.0* on your computer, the installation process will prompt you to install the Framework. Depending on your system, it will install either a 64-bit or 32-bit package.

Click "Yes" on the installation popup for the .*NET Framework 4.0*, which will begin the installation process.



Step 4: If you do not have *SQL Compact 3.5* installed, the installation process will prompt you to install it. Like the *.NET Framework*, it will either install a 64-bit or 32-bit package. Click "Install" to continue. The image on the left shows the window that will open if you have a 64-bit computer, while the image on the right shows the window that will open if you have a 32-bit computer.

SRSToolBox - InstallShield Wizard	SRSToolBox - InstallShield Wizard
SRSToolBox requires the following items to be installed on your computer. Click Install to begin installing these requirements.	SR5ToolBox requires the following items to be installed on your computer. Click Install to begin installing these requirements.
Status Requirement	Status Requirement
Pending Microsoft SQL CE 3.5 SP2(x86) Pending Microsoft SQL CE 3.5 SP2(x84)	Pending Microsoft SQL CE 3.5 SP2(x86)
Install Cancel	Instal Cancel

If your computer already has the .NET Framework and the SQL Compact 3.5, skip directly to Step 5 after Step 2. You will see the following screens from Step 5 upon selecting "Complete" on the "Setup Type" screen.

Step 5: Next, an InstallShield Wizard popup will appear. Click "Next," to go to the subequent screen. From here, you may select the folder where you want to install the application.

- The default option is "C:\Program Files (x86)\SRSToolbox\".
- By choosing this option, the folder "SRSToolbox" will be created. If you wish to install the files somewhere else, select "Change...," and pick the location on your computer where you would like the "SRSToolbox" folder to be created.
- Click "Next" to begin the installation.



Step 6: In the window that opens next, click "Install." The files will install on your computer – this could take a few minutes. Lastly, click "Finish" on the InstallShield Wizard popup and then again on the main InstallShield screen.

SRSToolitics - Installishinid Wizard	[2]	SRSToolBox - InstallShield Wizard		2
Install 2035 Solidor - Instal Shido Waard Reafy to India de Inorgia The sixed a renet, to sign antidiox. Och totel to lega fer installow. Chi totel to lega fer installow. Cyre want to review or charge any of your next to review.		Install	Nizard InstallShield Wizard Completed The hostShield Wood has successfully installed SR Click Presh to eit the wizard.	SToolfor.
lentiter	tek teel cool	leatellShald"	< Incl. Filmsh	Cancel
	InstallShield Ward be soo the installShield Ward be soo the installShield Ward be soo	d Completed exhily installed SIGTooBox. Clid. Finah to c	16. 1	
	Louisisis		Firsch	

You have now successfully installed the SRS EDT on your computer. The InstallShield Wizard will install an "SRSToolbox" icon on your computer's desktop. Double click on the icon to begin using the software.



SRS EDT Troubleshooting Guide

This troubleshooting guide lists some of the common problems encountered during installation of the SRS EDT.

I've previously installed the SRS EDT on my computer, but would like to install the new version. When I attempt do so, I'm asked if I would like to Repair/Re-install or Remove. What should I do?

You will need to remove the previous version before you install the new version of the SRS EDT. To do this, run the *srstoolbox.exe* file. The following popup window will open. Run the file.



Select "Remove" from the "Program Maintenance" window, and then click "Next" on the InstallShield Wizard popup window.

SISToolBox - InstaliSheld Wizard	<u></u>	SRSToolBox - InstallShield Wizard		3
Program Maintenance Repair/ Re-Install Repair/ Repair/ Re-Install Repair/ Repair/ Rep			rei reicome to the InstallShield Wizard for RSToolBox he heatIShield?) Wated wil allow you to eadily, repar, move SKIToolbox. To cettinue, dok text.	
			< Back Next > Conce	
and the design of the second se	Cancel	InstallShtald		Cancel

Select "Remove" from the "Program Maintenance" popup window, and then click "Next." On the "Remove the Program" popup window, click "Remove."

ninst	SESTOCIBOX -	InstallShield Wizard	ٹ	Uninst	🕼 SRSToorBox - InstallShield W.zand	1
	Program Mainh Modify, repair,	er remove the program.	_		Nonserve the Program You have the services the program fram your system.	-
	Modify				Cick Rankve to renove SRSTeelles from your camputer. After rankvet, this program will no longer be available for case.	
	饆	Change which program features are installed. This option displays the Castam selection dailog in which you can change the way features are installed.			Y you want to review or change any settings, click Back.	
644	1 D Repair			1944		
	Ť	Repair initialitation errors in the program. This option fixed missing or scorrupt files, shortouts, and registry without.	_			
	· Resove					
	13	Remove SRSTcollex from your computer.				
	Intellikeld				petitivet	
		< Back Rend > Cancel			< Book Remove Cancel	

Lastly, click "Finish" on the InstallShield Wizard popup, and then "Finish" again on the main InstallShield screen.



You can also remove the SRS EDT from your computer's Control Panel. From Control Panel, select "Programs," then "SRSToolbox," and click "Uninstall."

I'm trying to install the SRS EDT on my computer, but I'm told I don't have the rights to do so. What should I do?

Many large organizations do not give administrative rights to individual users, which prevents them from installing software on their computers. There are serveral solutions that will enable you to install the SRS EDT software on your computer.

The first solution involves downloading the file directly into your user directory at C:\Users\[username]\Documents. This will allow you to run the file specifically for your user account. During Step 5 in the Installation Guide above, you are given the option to select where to create the "SRSToolbox" folder. Rather than placing it in the default location (C:\Program Files (x86)\SRSToolbox\), select the "Change..." button, and navigate to your user directory by selecting the C drive, then selecting "Users," clicking your username, and finally selecting "Documents." Click "OK," and then run the installation normally. From there, you should be able to install and run the application and as an individual user.

If this method does not work on your computer, you should ensure that you have the permissions to run the application as User Specific. To do so, right click on the *srstoolbox.exe* file, and click "Properties" in the dropdown menu. From there, go to the security tab, and ensure that the Users group is allowed all of the following checked permissions:

Encryption		Previous Versions		
General	Compatibility	Security	Details	
bject name:	C:\Program Files\Te	xtPad 6\TextPad	.exe	
aroup or user n	ames:			
SYSTEM				
S2 Administrat	ors ([username]Ad	ministrators)		
😣 Users [us	ername]\Users))		
10 . P	Contrat State Resident State			
To change per	nissions, click Edit.		🚱 Edit	
		_		
^o ermissions for	SYSTEM	Allow	Deny	
Full control		~		
Modify		~		
Read & exec	ute	1		
Read		~		
Write		~		
Special perm	issions			
for special perm	nissions or advanced	settings,	Advanced	
lick Advanced		_	nu vanued	
and should asso	and a sector land a second			
eam about ac	cess control and perm	IISSIONS		

If the permissons are not granted for the Users group, you will need to contact your IT administrator, and they can provide you with them. Once the permissions are granted, you should be able to install and use the SRS EDT.

I've successfully installed the SRS EDT but received the following error while attempting to launch the application: "An unhandled exception occurred: The invocation of the constructor on type 'SRSDeploymentTool.MainWindow' that matches the specified binding constraints threw an exception." What should I do?

Go to the "SRSToolbox" icon on your desktop. Right click the icon, and select "Properties." Select the Compatibility tab. Under "Privilege Level," click the box that says "Run this program as an administrator." Try launching the application again.

SRSToolbox Pr	operties			X	
Details	👚 😚 Encry	ption	Previo	us Versions	
General	Shortcut	Comp	atibility	Security	
If you have probl earlier version of that earlier version <u>Help me choos</u> Compatibility m	ems with this prog Windows, select on. se the settings sode	ram and it t the compa	worked corre tibility mode t	ctly on an hat matches	
Run this p	rogram in compa	tibility mode	e for:		
Windows Vis	sta		•		
Run in 256 Run in 640 Disable v Disable d Disable d	5 colors) x 480 screen res isual themes esktop compositi isplay scaling on	olution on high DPI se	ettings		
Privilege Level	rogram as an adr settings for all use	ninistrator			
	ОК		Cancel	Apply	

If your installation issue cannot be resolved from this guide, send an email message to <u>WQ_SRS@epa.gov</u> and provide your name, email address or phone number, computer operating system, and a description of the problem you encountered.