

SBCTC-IT

Minisoft Secure92: Client Executable Replacement – V6.3.1.8

Instructional guide for replacing the Secure92.exe file on the client.

Kelly Hewitt
2/15/2017

Revision History

Version	Date	Comments	Author
1.0	2/7/2012	Initial draft.	Kelly Hewitt
1.1	2/14/2012	Update Secure92.exe version	Kelly Hewitt
1.2	2/22/2012	Update version number	Kelly Hewitt
1.3	3/07/2012	Update version number. Update screen snapshots. Add shortcut instructions.	Kelly Hewitt
1.4	5/21/2012	Update version number. Update screen snapshots. Updated deadline for install.	Kelly Hewitt
1.5	7/31/2012	Updates: version number, screen snapshots, deadline for install, verbiage about host transfer program changes.	Kelly Hewitt
1.6	2/15/2017	Updates broken links throughout documents. Includes new screen snapshots.	Kelly Hewitt

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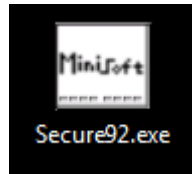
1. Overview

Minisoft Secure92 is a terminal emulation application that requires the installation of a client side executable, configuration file, and a host or server side file transfer program. All installation pieces must be compatible for the software to function properly. This document addresses the fix for download and upload failures discovered with Secure92 v6.3.0.6. The fix does not require a full re-install of Secure92. Instead, the fix will require the replacement of the client executable and the host transfer file. Colleges will manage the client side file replacement. SBCTC-ITD will be responsible for the host side file replacement.

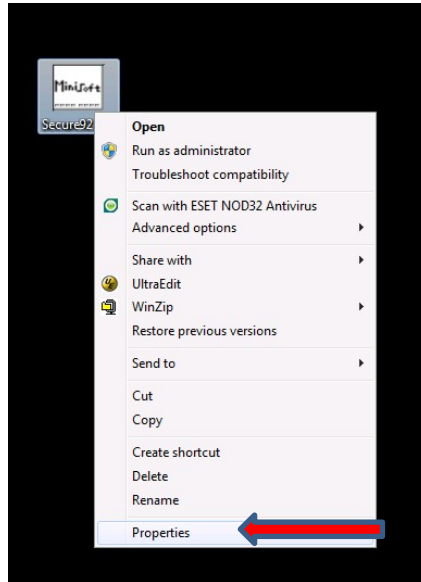
2. Locating the Client File: Secure92.exe

The instructions below will describe how to determine the location of your current Secure92.exe file.

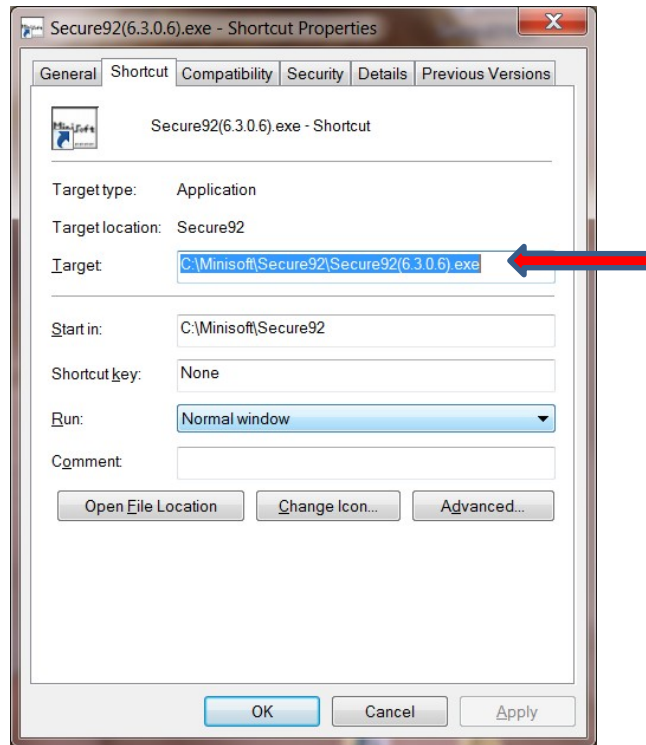
- Navigate to the icon you typically click on to launch your Minisoft session. The icon will look something like below:



- Right click on the icon to open the drop-down list pictured below. Click on Properties at the bottom of the list.



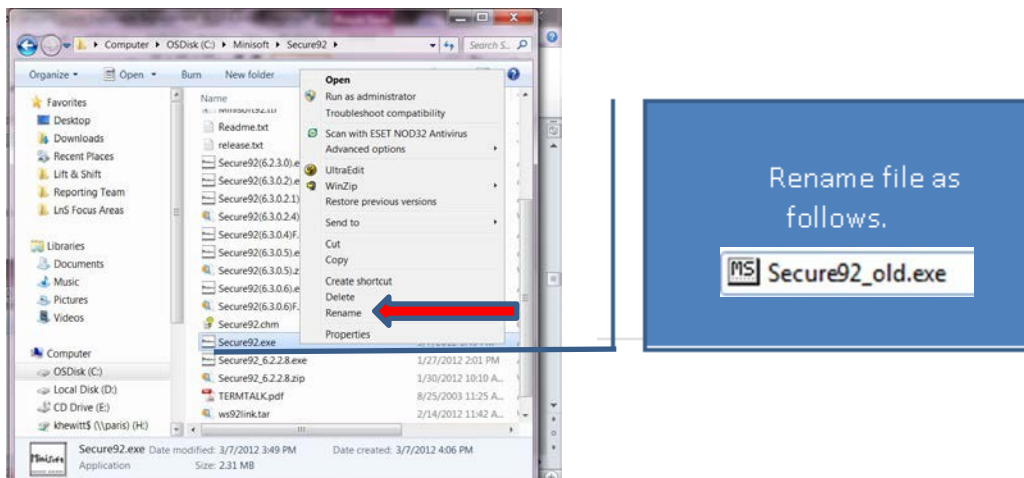
- On the Properties window, note the location of your current Secure92.exe file. The next step will be to navigate to this location.



3. Renaming Current Secure92.exe File

In this step, you will rename your existing Secure92.exe file so that it is not overwritten by the new file. This is a safety precaution.

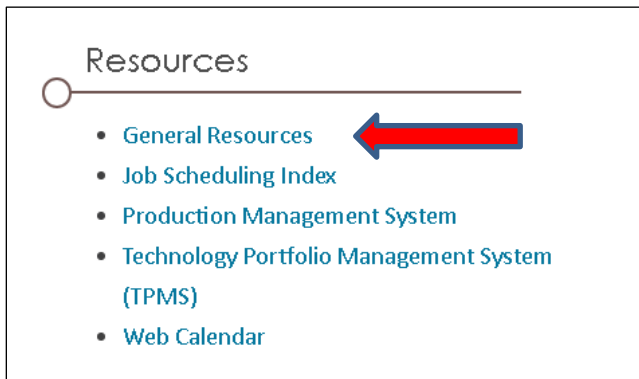
- Using Windows Explorer, navigate to the location of your Secure92.exe file.
- Change the name of the file to Secure92_old.exe. This is done by right clicking on the file, choosing RENAME from the drop-down list. See example below.



4. Locating, Unzipping, and Saving the NEW Secure92.exe File

To replace the Secure92_old.exe file, you will access the SBCTC website, unzip the file, and save it in the same location as the Secure92.exe file that you renamed Secure92_old.exe.

- Go to the SBCTC website Legacy section at: <http://www.sbctc.edu/colleges-staff/it-support/legacy-applications/default.aspx>. Then click on the link for General Resources. Or, use this direct link to the General Resources page : <http://www.sbctc.edu/colleges-staff/it-support/legacy-applications/general-resources.aspx>

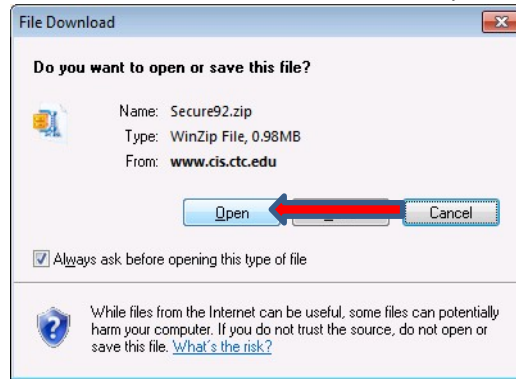


- On the General Resources page, under the Documents section, click on the Secure92.zip link.

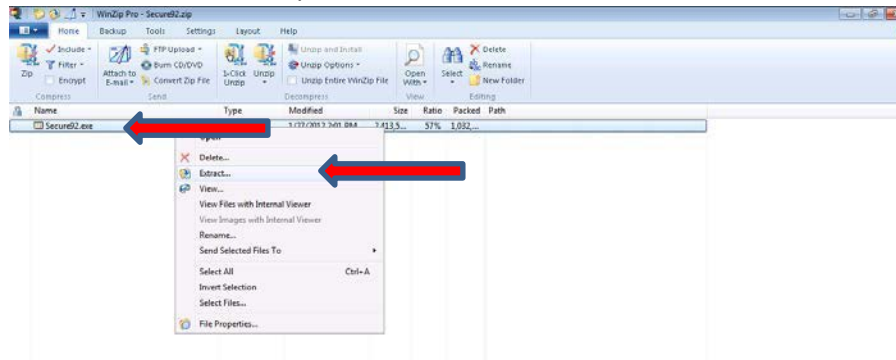
Documents

Document Title/Description	Last Updated (mm/dd/yyyy)
General and Table 3 Implementation Dates for 2016 [PDF]	05/16/2016
General and Table 3 Implementation Dates for 2015 [PDF]	04/20/2015
Executive Overview of SBCTC-ITD Applications [PowerPoint]	
SBCTC Records Retention Requirements [PDF]	
Minisoft Update [PDF] and Secure92 [ZIP]	07/31/2012
Web Transaction Server Manual [PDF]	
Year/Quarter Codes [PDF]	
Account Management, Application Logging, and Login [PDF] Account Management is an online Windows-based application that allows Washington community and technical college system administrators to manage user information and access to applications (Financial Aid Management, Degree Audit, Web Admissions, Account Management). The Account Management training manual has step-by-step instructions to create and manage user login accounts and associate accounts with the various applications.	10/27/2016

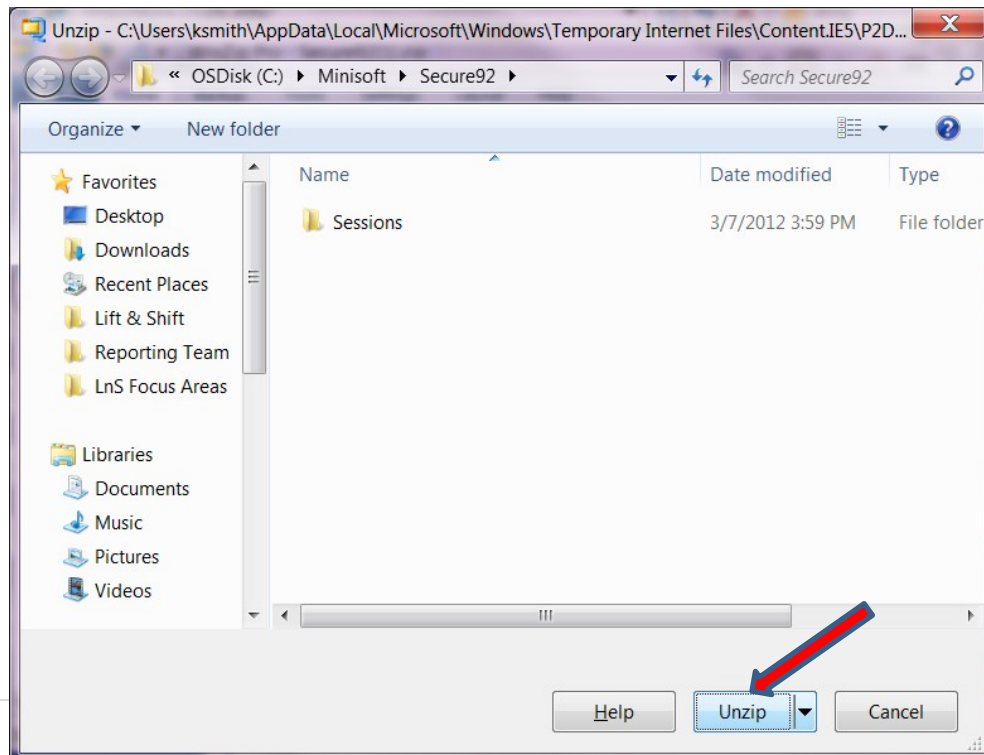
- When presented with the File Download window click the Open button.



- The WinZip window below will open (may vary based on WinZip version).
- Right click on the Secure92.exe filename.
- Select Extract from the drop-down list.



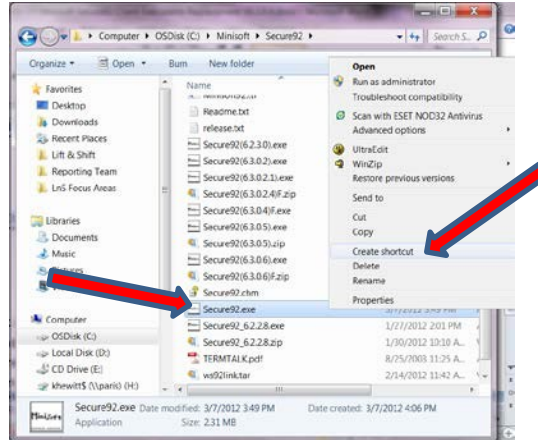
- A navigation window will open. Navigate to the location of your Secure92_old.exe file.
- Click on Unzip to save the file in the same directory location.



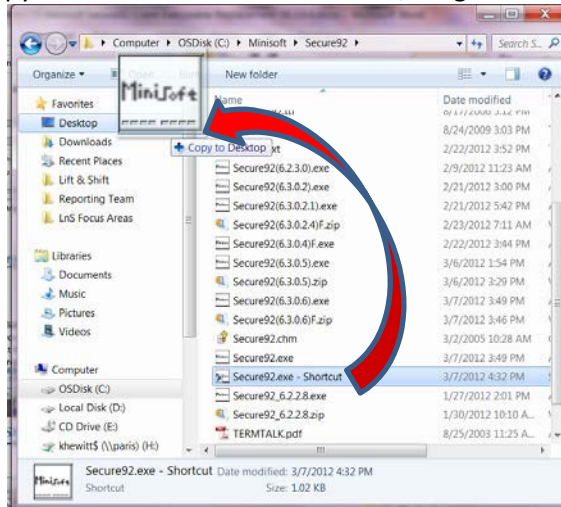
5. Creating a Desktop Shortcut

To create a shortcut that will execute Minisoft Secure92 from the desktop, follow these steps.

- Navigate to the location where you just saved your Secure92.exe file.
- Right click on the file.
- From the pop up list, choose Create Shortcut.

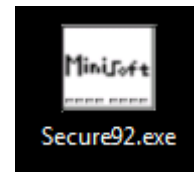


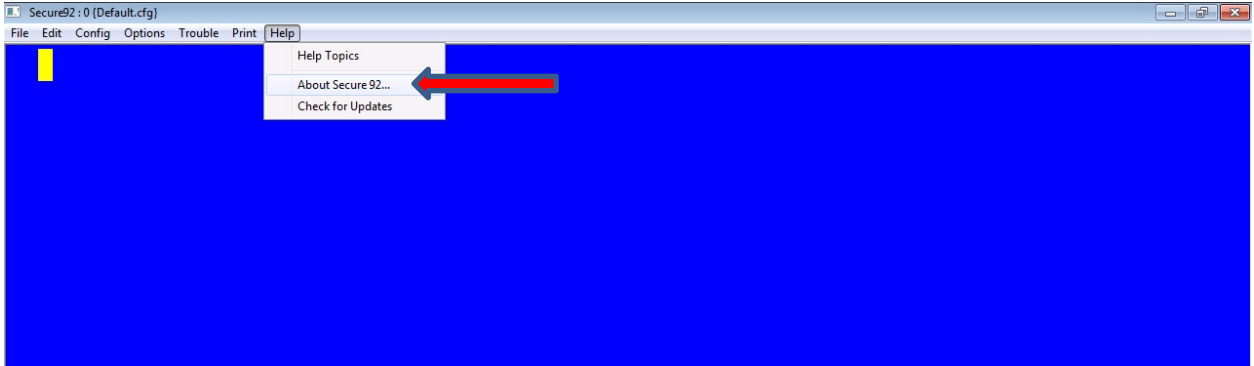
- Once the Secure92_copy.exe shortcut has been created, drag and drop to the desktop directory.



6. Verifying the Minisoft Secure92.exe Installation

- Click on your Minisoft icon as you normally would to logon.
- Do not log on yet.
- At the top of the screen, click on Help.
- From the drop-down list, click on About Secure92...





- A window will be displayed with information about the Secure92 version. Verify the version number as 6.3.1.8. Click ok to close the window.
- You can now log on as your normally do. The SBCTC-ITD install on the server side has been completed so that once you complete the Secure92 client side installation, upload and download functionality will be working as expected.

