

KnowledgeBase Article 2100

Guardian Workstation Install

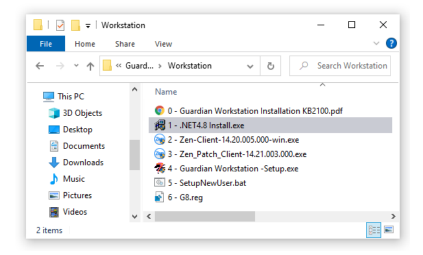
Guardian must be installed on a "per user basis" – log in as the user who will be running Guardian.

For the install, this user must have local administrative rights on this workstation.

Disable the User Account Control prior to proceeding with the installation.

There are four (4) components to be installed:

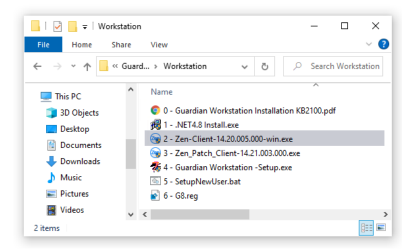
- 1. .NET 4.8 or higher
- 2. Actian Zen SQL database client and patches
- 3. Guardian Workstation Setup
- I. .NET Installation
 - a. Navigate to \\ yourGuardianServer\Guardian\Workstation



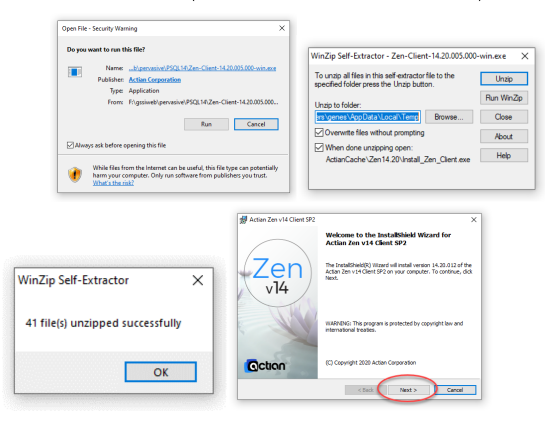
- b. Run and install "1 .NET 4.8 Install.exe"
- c. Restart the computer if necessary



- II. Install the Database Client:
 - a. Navigate to \\ yourGuardianServer\Guardian\Workstation

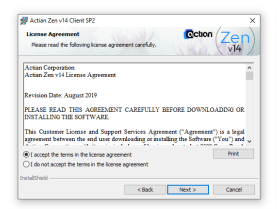


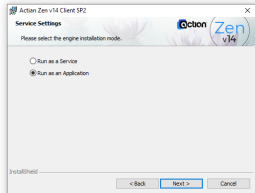
b. Run "2 – Zen-Client..." (Run the 32-bit Client install on all workstations)





c. Select Run as an Application:

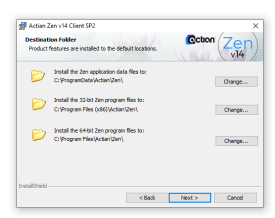




d. Select Custom installation type:

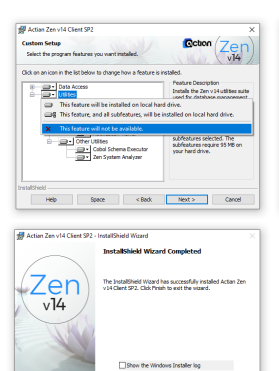


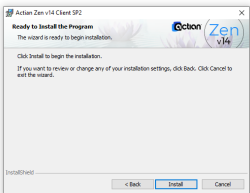
e. Leave the default install paths:





f. Remove the Utilities and finish the install:





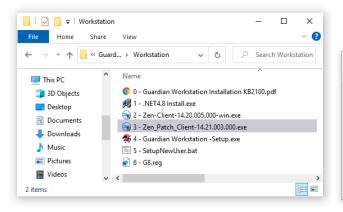
III. Install the Client Patch

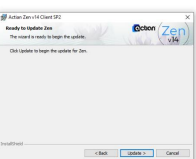
Oction

a. Navigate to \\ yourGuardianServer\Guardian\Workstation

< Back Finish Cancel

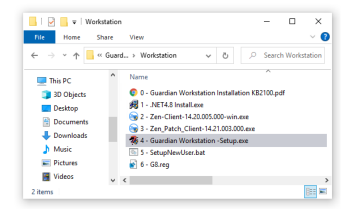
b. Run "3 – Zen_Patch_Client..."



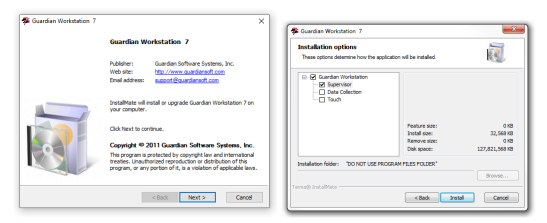




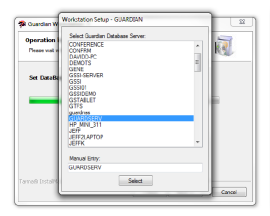
- IV. Install the Guardian Client Workstation
 - a. Navigate to \\yourGuardianServer\Guardian\Workstation
 - b. Run "4 Guardian Workstation Setup.exe"

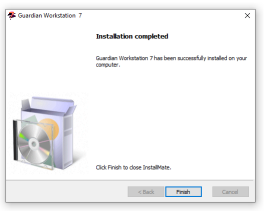


c. Select the Supervisor option and leave the default install location:



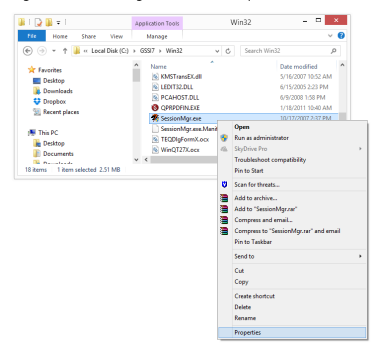
- d. Select the server name that the Guardian database is installed on (ie Guardserv)
- e. Finish



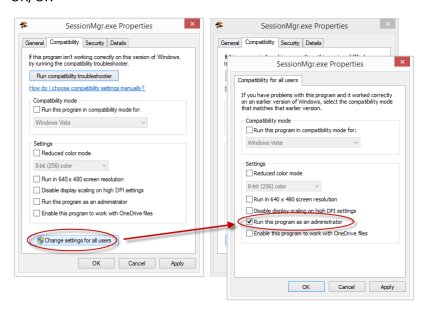




- V. Set the Administrative Rights...
 - a. Navigate to C:\GSSI7\Win32
 - b. Right-click SessionMgr.exe, choose Properties



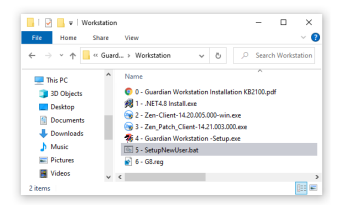
- c. Under the Compatibility Tab, click "Change settings for all users"
- d. check "Run as Administrator"
- e. OK, OK



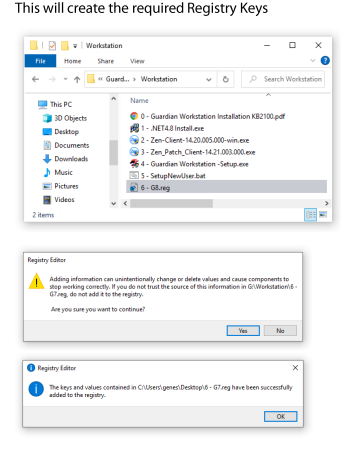


- VI. Set the User Profile and Registry Keys
 - a. Navigate to \\ yourGuardianServer\Guardian\Workstation
 - b. Run 5 SetupNewUser.bat

This will create the Guardian 8 and Guardian 7 shortcuts on the desktop and copy files to the local user's profile



- c. Merge 6 G8.reg
 - i. Right Click "6 G8.reg" and select "Merge"



d. Run Guardian 7 Workstation...log in as GSSI



- e. Allow the files to update
- f. When the Guardian 7 menu appears, close the program
- g. Run Guardian 8 Workstation (right click on the icon and select "Run as Administrator" first run only) ...log in as ADMIN

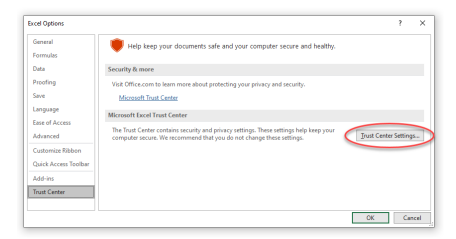
VII. Setup Microsoft Excel and Outlook

When creating a Process Sheet/Shop Traveler, Microsoft Excel is required. This step ensures the security trust relationship between Microsoft Excel and Guardian.

a. In Excel, go to the File menu and click Options

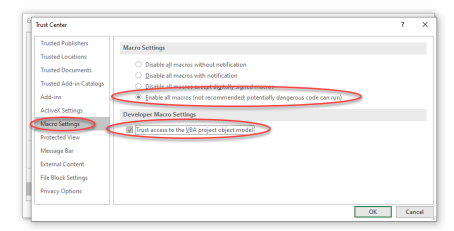


- b. Select Trust Center under Options
- c. Click the Trust Center Settings... button

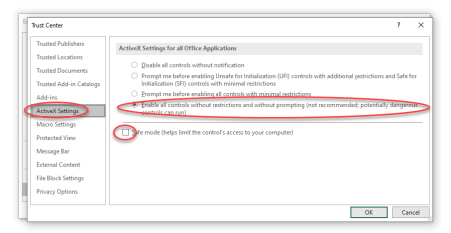




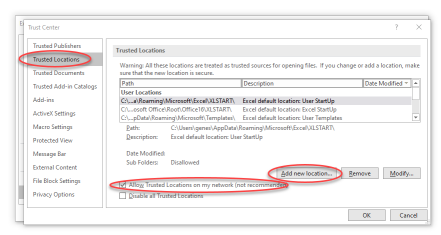
d. Select Macro Settings on the left and check Enable all... and Trust access to the VBA...



Select ActiveX Settings on the left and Enable all...and uncheck Safe Mode

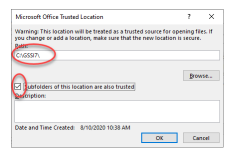


Select Trusted Locations on the left, check the box to Allow Trusted Locations...and Add new location... on the bottom right





g. Change the Path to C:\GSSI7\ and select Subfolders of this location...click Ok



- h. Select Add new location, enter \\yourGuardianServer\\Guardian\\(using your company's Guardian Database Server Name)
 - i. Select Subfolders of this location
 - ii. Click Ok
 - iii. Click OK in the bottom right
 - iv. Restart Excel.

