

STATISTICA

SEDAS NETWORK INSTALLATION INSTRUCTIONS

Notes:

1. The installation of network SEDAS entails three parts: a) A server installation, b) an optional database installation, and c) workstation installations on each of the client machines. The program will not function if the client installations are not completed.
2. Users running Windows NT, 2000, or XP on their client machines must login with Administrator permissions to complete the client installation. The installation makes necessary changes to the system. If the user is prompted to reboot during the installation, he/she must login with Administrator permissions after rebooting to successfully complete the installation.
3. If you have a previous version of SEDAS (or SENS) already on your computer, please use Control Panel - Add/Remove Programs to uninstall the old program. This will ensure that data files created with earlier versions of SEDAS (or SENS) will remain intact. Once this is complete, please proceed with the following instructions for installation.
4. All workstations must have Microsoft Internet Explorer version 4.01 or higher installed.

Server Installation

1. Before beginning the Installation process, create a common mapped drive to the folder where you will be installing the server files.
Note: The mapped drive letter must be available to all subsequent workstations where SEDAS will be installed. These workstations must use the same drive letter mapped to the same location and level as the mapped drive for the server.
2. Ensure that no other applications are running.
3. Insert the STATISTICA CD in the CD-ROM drive. The installation process should begin automatically. If the CD does not auto-start, browse the CD and double-click on Setup.exe.
4. The STATISTICA installation screen will appear. Click on Install STATISTICA.
5. The Welcome screen will appear. Click the Next button.
6. In the CD Key / Net ID dialog, enter the CD key and Net ID in the appropriate boxes. You will find the keys on a sticker on the back of the CD case, below the serial number. Click Next to continue.
7. In the Date Code dialog, enter the Date Code. You will find the code on a sticker on the back of the CD case. Click Next to continue.
8. In the License Key dialog, enter the License Key in the appropriate boxes. You will find the key on a sticker on the back of the CD case. Click Next to continue.
9. Read the StatSoft software license agreement, and then click Yes if you agree with the terms and wish to continue the installation process.
10. In the choose folder dialog, choose the mapped drive you created at the beginning of the installation by either typing in the drive letter, or selecting it from the tree view. When you have chosen your installation drive, click OK.
11. To install to the selected destination, click Next on the Choose Destination Location dialog.
12. In the Product Serial Number dialog, enter your Serial Number in the box. You will find the Serial Number on a sticker on the back of the CD case. Click Next to continue.
13. In the Select Components screen, you will be shown the components that you will be installing to the server. Note that the Multimedia files are movies and demonstrations of STATISTICA, which will be installed to the server, and can then be viewed from any workstation. Click Next to continue.
14. In the Network Path - License File dialog, you will be prompted for the location to place the STATISTICA licensing configuration file. This is the licensing file that will keep track of how many workstations are installed. It must be shared, and all workstations must have full control (read, write, and execute permissions) of this file. The relative path information must also be correct for all workstations.
15. To begin copying files to your machine, click Next.
16. After the files have been copied to your machine, you should then receive a message stating that the installation is complete. Click Finish to complete the server installation process.

Database Setup

Note: If you choose to install to SQL Server, Oracle, or any DBMS other than Access, you must create a database on which to place the SEDAS schema. The user permissions for installing to this database must be such that the user can create tables, views, and indices, and be able to select, insert, update, and delete records in the tables and views.
If the database install process fails at any point, it is necessary to return the system to the state in which it was before the Database Setup began, i.e. no schema or data written or database connectivity information will be persistent unless the database installation process has completed successfully.

1. Ensure that no other programs are running.
2. Locate the Database Setup folder by selecting the drive letter where the Server files were installed.
3. Double-click the Setup.exe file located in the Database Setup folder.
4. The Database Setup screen will appear. It will first prompt you to choose the type of installation: either create a new SEDAS database, or use an existing SEDAS database.
5. Select the Database Management System of your choice.
 - A. Access
Create New: If you choose to install to Access Database, in the Select Destination Folder Dialog, specify the path where this database will be installed. To install to the default location, click Next. To install to a different destination, click Browse, select another destination, and click Next.
Setup will then create the database, Sedas.mdb, in the specified location using the SEDAS schema. If a previous Sedas.mdb existed in the specified location, setup will create a backup of this database.
Use Existing: If you choose to install to Access Database, in the Select Destination Folder Dialog specify the path where this database is located. Click Browse to select the path to the existing database. The path will be initially set to the assumed default. Once the appropriate path is defined, click Next.
 - B. SQL Server
Create New: If you choose to install to SQL Server Database, in the Data Link Properties Dialog - Provider tab, select the Microsoft OLE DB Provider for SQL Server, and click Next.
In the Data Link Properties Dialog, on the Connection tab, enter or select the server name where the SQL Server Database is located, enter the information required to gain access to the server, and select the database on the server where the SEDAS schema will be applied. Click Test Connection to ensure that the connection information is correct. If the test connection is successful, click OK to apply the connection information. If the test is unsuccessful, verify that the connection information is correct and try again.
Use Existing: If you choose to install to SQL Server Database, in the Data Link Properties Dialog, on the Provider tab, select the Microsoft OLE DB Provider for SQL Server, and click Next.
In the Data Link Properties Dialog - Connection tab, enter or select the server name where the SQL Server Database is located, enter the information required to gain access to the server, and select the database on the server where the SEDAS schema will be applied. Click Test Connection to ensure that the connection information is correct. If the test connection is successful, click OK to apply the connection information. If the test is unsuccessful, verify that the connection information is correct and try again.
 - C. Oracle
Client version 8.01 or less
Create New: If you choose to install to Oracle Database, in the Data Link Properties Dialog, on the Provider tab, select the Microsoft OLE DB Provider Oracle, and click Next.
In the Data Link Properties Dialog, on the Connection tab, enter the name of the server where the Oracle Database is located and enter the information required to gain access to the database. Click Test Connection to ensure that the connection information is correct. If the test connection is successful, click OK to apply the connection information. If the test is unsuccessful, verify that the connection information is correct and try again.
Use Existing: If you choose to install to Oracle Database, in the Data Link Properties Dialog, on the Provider tab, select the Microsoft OLE DB Provider Oracle, and click Next.
In the Data Link Properties Dialog, on the Connection tab, enter the name of the server where the Oracle Database is located and enter the information required to gain access to the database. Click Test Connection to ensure that the connection information is correct. If the test connection is successful, click OK to apply the connection information. If the test is unsuccessful, verify that the connection information is correct and try again.
Client version 8.1 or greater
Create New: If you choose to install to Oracle Database, in the Data Link Properties Dialog, on the Provider tab, select the Oracle Provider for OLE DB, and click Next.
In the Data Link Properties Dialog, on the Connection tab, enter the name of the Oracle Database service and enter the information required to gain access to the database. Click Test Connection to ensure that the connection information is correct. If the test connection is successful, click OK to apply the connection information. If the test is unsuccessful, verify that the connection information is correct and try again.
Use Existing: If you choose to install to Oracle Database, in the Data Link Properties Dialog, on the Provider tab, select the Oracle Provider for OLE DB, and click Next.
In the Data Link Properties Dialog, on the Connection tab, enter the name of the Oracle Database service and enter the information required to gain access to the database. Click Test Connection to ensure that the connection information is correct. If the test connection is successful, click OK to apply the connection information. If the test is unsuccessful, verify that the connection information is correct and try again.
 - D. If you choose to install to another database, please contact StatSoft for Technical support.

Workstation Installation

1. Ensure that no other applications are running.
2. Before beginning the Installation process for the workstation, create a common mapped drive to the location where the server files were installed.
Note: The mapped drive on the workstation must be the same drive letter mapped to the same location and level as the mapped drive for the server.
3. Using the mapped drive letter, locate the Setup subfolder. Double-click the Setup.exe file located in the Setup subfolder.
4. The welcome screen will appear. Click Next.
5. Read the software license agreement, and then click Yes if you agree with the terms and wish to continue the installation process.
6. To install to the default destination, click Next on the Select Destination Folder dialog. To install to a different destination, click Browse, select another destination, and click Next.
7. In the User Information dialog, enter the requested information in the appropriate boxes. Click Next to continue.
8. Select either Typical Setup or Custom Setup, then click Next. Typical Setup will install SEDAS with the most common options; this is recommended for most users. If you choose Typical Setup, you will be given the option to either install the Multimedia Overviews files to your hard drive, or simply view them from the installation directory. Custom Setup will allow you to choose the components you wish to install and will allow the user to redefine where to access the STATISTICA licensing configuration file.
9. If you are satisfied with all of your choices, click Next on the Start Copying Files dialog.
10. Your system files will be updated and program files will be installed. If you receive any Version Conflict messages it is recommended that you keep your existing file (click Yes).
11. If the workstation's system files need to be updated, you must restart your computer to finish the installation process. Click Finish on the Setup Complete dialog.
12. SEDAS requires Microsoft Data Access Components (MDAC) version 2.1. If the workstation does not have MDAC 2.1 (or higher) installed, its setup process will be started when the computer restarts. To complete this setup process, you must restart your computer once more.
13. If you choose to do a Custom Setup in step 8, you will be prompted for the SEDAS data source file. This file, which is created by the Database Setup, contains the necessary configuration information to create an ODBC connection to the SEDAS database. The dialog defaults to the setup path. Click Next to continue and create the ODBC connection to the SEDAS database.
14. After the installation process has been completed, you will see the STATISTICA program group window, which will contain the appropriate SEDAS application shortcuts.
15. To start using SEDAS, double-click the SEDAS shortcut, and type in the default login name "Admin," and password "abcdef." You will then be taken to the Component Manager window.

Uninstalling

To completely remove STATISTICA from each workstation, run the Add/Remove Program option found in the Windows Control Panel. To completely remove STATISTICA from the server, delete the folder containing the program files and all of its subfolders.

Repairing

To repair your existing installation of STATISTICA, run the Add/Remove Program option found in the Windows Control Panel. Then, choose Repair, and click Next. This will reinitialize all of your user information and Date Code information, and reinstall the files.



StatSoft®

2300 East 14th Street • Tulsa, OK 74104 • USA • (918)749-1119 • Fax: (918)749-2217 • e-mail: info@statsoft.com • www.statsoft.com

Australia: StatSoft Pacific Pty Ltd.
Brazil: StatSoft South America Ltda.
Czech Republic: StatSoft Czech Rep. s.r.o
France: StatSoft France
Germany: StatSoft GmbH

Hungary: StatSoft Hungary Ltd.
Israel: StatSoft Israel Ltd.
Italy: StatSoft Italia srl
Japan: StatSoft Japan Inc.
Korea: StatSoft Korea

Netherlands: StatSoft Benelux BV
Poland: StatSoft Polska Sp. z o.o.
Portugal: StatSoft Iberica Ltda.
Russia: StatSoft Russia
Singapore: StatSoft Singapore

S. Africa: StatSoft S. Africa (Pty) Ltd.
Spain: StatSoft Espana
Sweden: StatSoft Scandinavia AB
Taiwan: StatSoft Taiwan
UK: StatSoft Ltd.