



StarOffice™ 5.2

StarOffice Schedule Server Installation

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StarOffice Schedule Server Installation under Unix and Windows

The StarOffice Schedule Server is installed and run as an independent application. This server allows several networked StarOffice users to access common event calendars.

After the server has been installed it will start automatically and run in the background.



To install the server under Unix (Solaris or Linux) log in to the system as the system administrator (root).



To install the server under Windows log in to the system as the system administrator (under Windows 9x log in as a normal user and issue password protection later on: see the instructions below).

Installation Requirements

The directory into which the server is to be installed should have about 20 to 40 MB of free space for the server files. The directory also needs to provide about 2 MB for each user wanting to run an event calendar on this server.

Starting the Setup

Call up the program setup (under Unix) or Setup.exe (under Windows). The setup program is located in the directory containing the StarOffice Schedule Server installation files.

The Setup program will be started and initialized.

The Setup Dialogs

First of all, you will see the Welcome message.

Most of the Setup dialogs contain a **Help** button to access Help about that dialog. After reading the Help return to the setup program by clicking **Back**. DO NOT exit Help with **Close** as this will terminate the setup program.

- Continue by clicking **Next** at the bottom of the Welcome screen. A window will now appear containing the readme.txt file. You can open and read this file after installation has been completed if you want.
- Read the Readme file carefully, then continue with **Next**. The license agreement window will now appear.
- Please read this license agreement carefully. If you agree to all conditions, continue the installation with **Accept**. If you do not agree to the licensing conditions, select the **Cancel** button. This will terminate the server installation process.

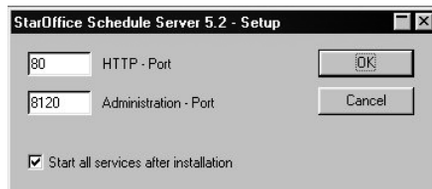
Selecting the Installation Directory

Choose an installation path from a selection dialog by clicking **Browse**, or enter a path directly into the text box. The default for the installation path under Unix `/root/SdlSrv52` and under Windows `C:\SdlSrv52`. You can also enter a path of your choice if you want.



Please make sure that the StarOffice Schedule Server is NOT installed in the same directory as StarOffice.

- Continue with **Next**. A dialog then appears informing you that all the details for copying the program files have been successfully entered.
- Click **Complete** to continue the installation process. A bar will appear on your screen to report the progress of the installation process.



Shortly before the end of the installation a dialog will be displayed in which the HTTP port and the Administration port are selected for the server. Normally you do not

have to alter the default values if there is no other server running on the computer. If another server is running on the same computer, each server needs to be given its own port. Leave the check box **Start All Services after Installation** activated. Click **OK**.

The installation is now completed. Click **Complete**.

Starting the Server

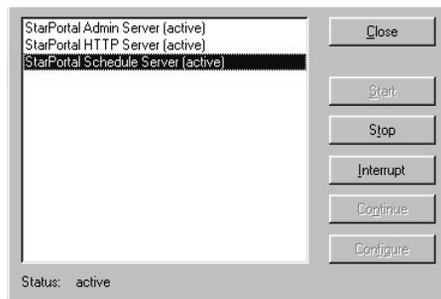
The server starts automatically every time the operating system is booted.



The Windows Start/Program Files now contains a new program group with entries for the StarOffice Schedule Server Setup program and the Service Manager.



The service manager program `sadmin` is located in the sub-directory of the folder containing the StarOffice Schedule Server installation.



The Service Manager is used to start and stop, interrupt and continue the various - services. Exit the service by clicking **Stop** and restart it with **Start**. **Interrupt** is used as a Pause key: the service stops using CPU time until you click **Continue**.

The service named "StarPortal Schedule Server" is the actual StarOffice Schedule Server. Make sure that (active) is shown in brackets after the name. Otherwise select the name and click **Start**.

The other two services StarPortal Admin Server and StarPortal HTTP Server belong together. If you activate both of them, you can start and stop StarOffice Schedule Server remotely. This additionally allows you to have up to 10 StarOffice Schedule Servers running on the same computer (see below).



Under Unix systems an additional service, StarPortal Launcher Service, is installed and it should be permanently active.

Remote Controlling the Server

You can connect to a StarOffice Schedule Server from any StarOffice, by calling up the command **New Server Connection...** in the context menu of the Explorer / Tasks & Events / Data Source. Enter the name of the computer, on which StarOffice Schedule Server is running, into the **Server** field on the **Settings** register. Login and password remain empty as only one user, the "Standard User" which has no login or password, will have been set up on a new installation.

Additional users of the server can be set up by using the command **New Users** in the context menu of the new server connection. For more information refer to Administrate in the StarOffice Help.

The main server functions can be administered with a Java and Java script capable web browser by means of the TCP/IP protocol. If you are using the Netscape Navigator, you will need at least the 4.0.7 version or higher.

Call up the network name of the server computer in the URL field of the Web browser. If you have selected port different than 80, add the port number after entering a colon to the name.



Windows 9x: Login for the first time without a password. You can set the password at a later stage. A password ensures that only the user knowing the password can maintain the StarOffice Schedule Server.

Windows NT / 2000: When using Windows NT / 2000 the name and password must be those of the computer administrator on which StarOffice Schedule Server is running.

You can start up to 10 StarOffice Schedule Servers on the same computer.

Further administration will take place over the new server entries in the StarOffice Explorer. A complete description of all dialogs and context menus can be found under "StarOffice Schedule" in the StarOffice Help.

Server Deinstallation

If you want to deinstall the StarOffice Schedule Server proceed as follows:



Call up `./setup` from the `[ServerInstall]/program/service` subdirectory of the installed StarOffice Schedule Server under Unix.



Under Windows you should start the `Setup.exe` program located in the `[ServerInstall]\program\service` directory of the installed StarOffice Schedule Server.

Select the Deinstallation option on the main dialog of the Setup program.