

Closes the dialog box without saving any changes you have made.

Closes the dialog box and save any changes you have made.

Specifies if the Quick Search dialog box is to be displayed while doing a quick search. Deactivate this option if you like to use the standard function of the list view instead of this.

Specifies if the selection of a filter is supposed to be valid for both windows simultaneously. Deactivate this option if you want to use a separate filter for every folder window.

Specifies if the latest used folder is supposed to be activated, next time you use the Network Neighborhood again. Deactivate this option if you always want to start in the root folder of the Network Neighborhood.

On exiting SpeedCommander the current settings (type of folder windows, current folder, sorting, sorting - direction, type in list view, columns' in the detailed view, filter) are saved.

Copying of files and folders must be confirmed. SpeedCommander shows the copying dialog box in which you can specify another destination or cancel the action.

Note: This option is valid only if copying was started by the menu and/or via the copying command from the toolbar. Using Drag&Drop no confirmation dialog box is shown.

Moving of files and folders must be confirmed. SpeedCommander shows the Move dialog box in which you can specify another destination or cancel the action.

Note: This option is valid only if moving was started by the menu and/or via the moving command from the toolbar. Using Drag&Drop no confirmation dialog box is shown.

If you copy, move or rename a file and the target name already exists, the respective file will automatically be assigned a new name. (e.g. "Copy of...").

Specifies if for the FTP window the Quick View is supposed to be activated.

Note: Only activate this option if you can access very fast FTP connections. The automatic download started with a Quick View for a file cannot be canceled!

Activate this option if you liked to use the shortcuts of known DOS file managers for the selection of files and folders.

Activate this option if you like to quit SpeedCommander besides **Alt-F4** also with **F10**.

Specifies whether the DOS command window opened by commands from the integrated DOS command line through the call is closed automatically again. Deactivate this option if you like to see the indications of the commands.

On dropping files and folders with the right mouse button a context menu will be displayed. You can select the operation (copy / move / create shortcut) or cancel the operation.

Activate this option if you want to move files immediately.

Specifies that the Drag & Drop of a single file will display the respective (ghosted) icon and the name of the file.

Activate this option if you want a folder to be opened and displayed automatically during Drag&Drop onto it.

Opens the **Settings** dialog box to change the predefined settings for different archive formats.

Opens the **Settings** dialog box to change the predefined settings for different encryption formats.

Opens the **Ftp Settings** dialog box.

Opens the **Settings** dialog box to pick a preset keyboard mapping.

Activate this option if you prefer the new and flat appearance of SpeedCommander.

Note: You must restart SpeedCommander to let this option take effect.

Specifies that SpeedCommander uses the Tahoma font in all dialogs.

Note: This option is only available if the Tahoma font is installed on your system.

Specifies that SpeedCommander displays the well-known SpeedCommander base cap instead of the new program icon.

Note: You must restart SpeedCommander to let this option take effect.

Disables the splash screen showing while SpeedCommander is launching.

SpeedCommander displays five icons (Quick Drop icons) in between the folder windows. These Quick Drop icons give you fast and easy access to the following actions:

Compress files and folders: SpeedCommander creates an archive with the selected files and folders.

Extract archive: SpeedCommander extracts files from the selected archive.

View files: SpeedCommander runs a file viewer with the selected files.

Edit files: SpeedCommander runs an editor with the selected files.

Delete files and folders: SpeedCommander deletes the selected files.

Toggles the display of the DOS command line.

Activate this option if you want to see a special icon for archives.

Note: You must restart SpeedCommander to let this option take effect.

Activate this option if you want to see a special icon for encrypted archives.

Note: You must restart SpeedCommander to let this option take effect.

Specifies if a virtual drive icon should be displayed for the Network Neighborhood.

Specifies if a virtual drive icon should be displayed for the Internet.

Specifies if a virtual drive icon should be displayed for FTP.

Specifies if all available drives should be displayed as one button bar above the folder windows.

Specifies if all available drives should be displayed as two button bars on top of the folder windows. Each folder window has its own button bar.

All available drives will be displayed in a combination field. Each folder window has its own combination field.

Specifies that SpeedCommander should register the FtpX component on start up. Activate this option if you receive the message "Class not registered" accessing Ftp.

Specifies that SpeedCommander should register the SqueezX component on start up. Activate this option if you receive the message "Class not registered" accessing compressed files.

Specifies that SpeedCommander should register the ScramblerX component on start up. Activate this option if you receive the message "Class not registered" accessing encrypted files.

Specifies that SpeedCommander should remind you to hang up the dial-up network connection after closing the Ftp window or Internet view.

Specifies that all file names will be displayed, as they are stored on disk.

Files and folders with the attribute **System** or **Hidden** will be displayed using a ghosted icon.

Shows the three-letter file-name extensions for all files. Click this option, if you want the complete name to be displayed for all files.

Specifies the second folder window to be adjusted after a column size change.

Note: An adjustment will only take place if the opposite window displays the same folder type (for example C:\Windows and D:\). There is no adjustment if one folder window displays a local folder and the other folder window displays an archive.

Activate this option if you want SpeedCommander to display the whole folder size in detailed view.

Note: The calculation of folder sizes in the background can seriously impact the performance of SpeedCommander on slower systems.

Specifies that on changing drives the focus should be switched to the respective folder window.

Specifies that on combined tree and file view, folders should be displayed also in the file view.

Hot track selection means that an item is automatically selected when the cursor remains over the item for a certain period of time.

When an item in report view is selected, the item and all its subitems are highlighted.

Displays grid lines around items and subitems.

Specifies the opening of items in folders and on the desktop by single-clicking them, just as you would click a link on a Web page. To select an item without opening it, rest your pointer on it.

SpeedCommander refreshes its folder windows automatically if possible. The updated files will be appended at the end of the list. Activate this option if SpeedCommander should automatically sort its folder windows after a file change occurs.

Specifies that SpeedCommander all files within subfolders are displayed in the folder window.

Note: The recursive reading of whole drives may take up some times. It can be canceled by pressing **Escape**.

Specifies how the file size should be displayed in detailed view. Select **Bytes** if the file size always should be displayed in bytes; select **KB/Bytes** if the file size should be displayed in KB for files larger than 1MB; or select **MB/KB/Bytes**, if the file size should be displayed in MB, KB or bytes accordingly.

Specifies that SpeedCommander refreshes the folder windows automatically, if a change in the current folder occurs.

Specifies the time in milliseconds SpeedCommander to wait before refreshing the display of the current folder after a change in the file system.

The updating occurs however only if within the specified time no further change in the current folder occurs.

Activate this option if you want to increase the size of the Internet view automatically.

Specifies the value in percent, to which the Internet view should be increased.

Shows a list with window components which appearance you can change.

Lists the colors you can use for the selected window component.

Specifies the name of the application SpeedCommander uses to edit files.

Specifies the name of the application SpeedCommander uses to view files.

Specifies the name of the application SpeedCommander uses to format disks.

Specifies the name of the application SpeedCommander uses to duplicate disks.

Specifies the name of the application SpeedCommander uses to search for files.

Displays the Internet address for the page currently set as your home (start) page.

Displays the Internet address for the page currently set as your search page.

Shows a description of the actual selected filter. Type in here a name to change the description.

Specifies which files should be included or excluded. To include or exclude a file, first click on **Include** or **Exclude** and type in the respective file extension. More than one file extensions will be separated by a semicolon (for example **dll;drv;386**).

Shows a list of all available filters. To customize a filter, select the respective filter from the list.

Specifies the date, from which on, older files shouldn't be displayed. To change the date, click on **From** and enter the corresponding date.

Specifies the date, from which on, younger files shouldn't be displayed. To change the date, click on **To** and enter the corresponding date.

Specifies whether a file with the indicated attributes should be shown or not. To display a file with a specific attribute, **select** the respective option. To hide files with a specific attribute, **deselect** the respective option. If the option is **grayed**, the attribute is unimportant.

Specifies the minimal size of a file in order to be displayed. To change the minimal size, click on **Minimum** and enter the minimal size.

Specifies the maximal size of a file in order to be displayed. To change the maximal size, click on **Maximum** and enter the maximal size.

Shows a list of the defined folder favorites.

Specifies the name of the folder in which should be changed.

Shows a list of all defined external programs.

Specifies the full path name for the application. Click on the button right next to the edit field to browse for the program.

Specifies the initial working directory for this application. Click on the button right next to the edit field to show a list with all available arguments.

Shows a list of all available arguments.

Specifies the command line parameters. Multiple parameters will be separated by a white space. Click on button right next to the edit field to show a list of all available arguments.

Shows a list of all available arguments.

Folder: Marks the actual folder. You can choose between the actual folder, the left or the right folder.

Caret: Marks the item under the selection bar. You can choose between the selection bar of the active, of the left or of the right window.

Selected items: Marks the selected items in the folder window. You can choose between the selected items of the active, of the left or of the right window.

Specifies whether you want the window to display this item on running this program: in a standard window, in a full screen (maximized), or as a button in the taskbar (minimized).

Specifies that arguments should be passed in 8.3 format. Activate this option if the application is a DOS program.

Specifies that for file comparison the file name is a criterion. You cannot deselect this option; the file name is always a comparative criterion.

Specifies that for file comparison the file size is a criterion.

Specifies that for file comparison the creations time a criterion.

Specifies that for file comparison the last write time is a criterion.

Specifies that for file comparison the last access time is a criterion.

Specifies that for file comparison the attributes of a file are a criterion.

Select the disk you want to format. Make sure, that this does not contain any important data.

Provides a place for you to type the location and file name of the program you want to run. If you are not sure of the program's location or file name, click **Browse**. You can make a temporary network connection by typing the path to a shared computer. You can also gain access to the Internet by typing the address (URL) of the site you want to open.

Specifies how you want the window to display the item on running this program: in a standard window, in a full screen (maximized), or as a button in the taskbar (minimized).

Click to browse through folders to find the file you want.

Closes the dialog box and performs the file operation.

Closes the dialog box and cancels the file operation.

Opens a dialog box in which you can browse for a target folder.

Enter here the target for the file operation. You can specify a folder or a file mask. If you specify a file mask, all selected files will be renamed according to the file mask. If the data does not contain folder information, the actual folder will be the target folder.

Type in here the name of the file. You can also use wildcards (for example ***.txt**) to select a file group.

This filter includes all files. This is the default setting.

Here you can choose a self-defined filter. You can specify in the **Settings** dialogue box on page **Filter** which files are to be shown.

This filter includes all files with the corresponding file name extension.

Enter here the file name extension.

Activate the predefined keyboard mapping for Norton Commander.

Activate the predefined keyboard mapping for Windows.

Shows a list with all defined SmartSets.

Type in a name for this SmartSet.

What is the SpeedCommander?

The SpeedCommander offers a graphic user interface in which they can manage your files and folders. You can use the SpeedCommander to copy files, to move files and to delete it. You can start application programs out of it, print documents, and manage floppy disks. SpeedCommander combines the advantages of the graphic user interface of Windows 95/98 and NT with the well-proved two-window technique.

Searching for Files and Folders

1. Select the folder in which you want to start the search action.
2. Select the command **Search** from menu **File**.

Arranging Files

1. Open the menu **View** and its subdirectory **Arrange Icons**.
2. Select the respective criteria with the selection bar or the mouse.

Changing Folders

- Double-click in the folder window on the folder in which you want to change.

Changing Drives

1. Select the folder window you want to change the drive for.
2. Choose in the drive window the new drive.

Displaying further Information on Files, Folders and Drives

- If you want the status information on a drive to be displayed select the command **Status Information** from menu **Folder**.
- If you want the contents of a file to be displayed select the command **Quick View** from menu **Folder**.
- If you want further information on a folder to be displayed select the command **Folder Information** from menu **Folder**.

Displaying a certain Group of Files

1. Select the command **Filter** from menu **Folder**.
2. Select the desired file types to be displayed.

Refreshing a folder window

- Select the command **Refresh** from menu **View**.

Creating a Folder

1. Choose the folder in which you want to create a new one.
2. Select the command **Create Folder** from menu **Folder**.
3. Type in the edit field the name of the folder you want to create.

Copying Files and Folders

1. Select the files and folders you want to copy.
2. Select the command **Copy** from menu **File**.

Moving Files and Folders

1. Select the files and folders you want to move.
2. Select the command **Move** from menu **File**.

Deleting Files and Folders

1. Select the files and folders you want to delete.
2. Select the command **Delete** from menu **File**.

Renaming a File or a Folder

1. Click on the file or folder you want to rename.
2. Select the command **Rename** from menu **File**.
3. Type in the edit field the new name.

Printing a File

1. Click on the file you want to print.
2. Select the command **Print** from menu **File**.

Changing the Properties of a File

1. Select one or more items.
2. Select the command **Properties** from menu **File**.

Editing a File

1. Click on the file you want to edit.
2. Select the command **Edit** from menu **File**.

Viewing a File

1. Click on the file you want to view.
2. Select the command **View** from menu **File**.

Compressing Files and Folders

1. Select the files and folders you want to compress.
2. Select the command **Compress** from menu **File**.

Extracting an Archive

1. Select the archive you want to extract.
2. Select the command **Extract** from menu **File**.

Connecting to a Remote Host

1. Select the command **Connect Ftp** from menu **Disk**.
2. Select the remote host you want to connect to.
3. Press **Enter** or click on **OK**.

Disconnecting from a Remote Host

- Select the command **Disconnect Ftp** from menu **Disk**.

Running an Application

- Double-click on the program you want to run.

Running a Program or Opening a Document with the Command "Run"

1. Select the command **Run** from menu **File**.
2. Type in the edit field location and name of the file you want to run or open.

Mapping a Network Drive

- Select the command **Map Network Drive** from menu **Disk**.

Disconnecting from a Network Drive

1. Select the command **Disconnect Network Drive** from menu **Disk**.
2. Select the network drive you want to be disconnected from.

Formatting a Disk

1. Insert the disk in a drive.
2. Select the command **Format Disk** from menu **Disk**.
3. Select the drive which contains the disk you want to format.
4. Press **Enter** or click on **OK**.

Copying a Disk

1. Insert the source disk in a drive.
2. Select in menu **Disk** the command **Copy Disk**.

Predefined shortcuts (SpeedCommander)

| | |
|----------------|---|
| F3 | View a file |
| F4 | Edit a file |
| F5 | Copy files and folders |
| F6 | Move files and folders |
| F7 | Create a folder |
| F8 | Delete files and folders (move them into Recycle Bin) |
| F9 | Rename file or folder |
| Alt + F1 | Choose left drive |
| Alt + F2 | Choose right drive |
| Alt + F5 | Compress files and folders |
| Alt + F6 | Extract an archive |
| Alt + F7 | Search for files and folders |
| Alt + F11 | Encrypt files and folders |
| Alt + F12 | Decrypt a encrypted archive |
| Num + | Select some |
| Num - | Deselect some |
| Num * | Inverse selection |
| Ctrl + Ins | Copy the selection and put it on the Clipboard |
| Shift + Ins | Insert Clipboard contents |
| Shift + Del | Cut the selection and put it on the Clipboard |
| Ctrl + D | Open a DOS command window |
| Ctrl + B | Enable tree view |
| Ctrl + L | Status information |
| Ctrl + Z | Folder information |
| Ctrl + Q | Quick View |
| Ctrl + F | Select filter |
| Ctrl + R | Refresh folder window |
| Ctrl + F1 | Hide left folder window |
| Ctrl + F2 | Hide right folder window |
| Ctrl + F3 | Sort items alphabetically by name |
| Ctrl + F4 | Sort items alphabetically by type |
| Ctrl + F5 | Sort items by date |
| Ctrl + F6 | Sort items by size |
| Ctrl + F7 | Sort items by attributes |
| Ctrl + F8 | Delete files and folders (without Recycle Bin) |
| Ctrl + F9 | Print document |
| Ctrl + 1 | Toggle the SmartList display |
| Ctrl + 2 | Activate Folder Favorites |
| Ctrl + 3 | Activate File Container |
| Ctrl + Page Up | Go up to root |
| Ctrl + \ | Go up one level |
| Shift + F9 | Save current settings |

Predefined shortcuts (Windows 95/98)

| | |
|-------------|---|
| F2 | Rename file or folder |
| F5 | Refresh folder window |
| F7 | Move files and folders |
| F8 | Copy files and folders |
| Del | Delete files and folders (move them into Recycle Bin) |
| Shift + Del | Delete files and folders (without Recycle Bin) |
| Ctrl + D | Open a DOS command window |
| Ctrl + B | Enable tree view |
| Ctrl + L | Status information |
| Ctrl + Z | Folder information |

| | |
|--------------|--|
| Ctrl + Q | Quick View |
| Ctrl + F | Select filter |
| Ctrl + C | Copy the selection and put it on the Clipboard |
| Ctrl + V | Insert Clipboard contents |
| Ctrl + X | Cut the selection and put it on the Clipboard |
| Ctrl + A | Select all items |
| Backspace | Go up one level |
| Alt + Return | Display properties |
| Ctrl + 1 | Toggle the SmartList display |
| Ctrl + 2 | Activate Folder Favorites |
| Ctrl + 3 | Activate File Container |

Lists the default menus with toolbar buttons, commands, and menus that you can add to a toolbar or menu. When you select an item in the list, toolbar buttons, commands, or menus appear in the box on the right and can be dragged onto a toolbar or menu.

Displays a list of commands from the category you select in the **Categories** box. To add a command to a toolbar, drag the item you want from the **Commands** box onto a toolbar.

When available, provides a description of the item selected in the **Commands** box.

Lists the available toolbars. To display a toolbar, select the check box next to the name. To hide a toolbar, clear the check box.

Specifies that button text for the selected toolbar will be displayed.

Removes any changes you made to the selected toolbar and restores the original settings.

Resets all default toolbars to the original settings.

Click to create a new, empty toolbar that you can add buttons and menus to.

Click to change the name of the selected custom toolbar.

Removes the selected custom toolbar.

Lists the available menus.

Lists the available context menus.

Resets the selected context menu to its original settings.

Resets the selected menu to its original settings.

Changes the way menus display when you click on a command. For example, **Slide Menu Animation** causes the menus to display with a sliding motion.

Displays menus with shadows.

IDC_BCGBARRES_LIST_VIEWS

IDC_BCGBARRES_NO_DBLCLICK

IDC_BCGBARRES_USE_DBLCLICK

IDC_BCGBARRES_LIST_OF_COMMANDS

Click the command for which you want to assign or remove a shortcut key assignment. If you don't see the item you want, click a different item in the **Category** or **Commands** box.

Displays all available document templates.

Displays the current shortcut key assignments, if any, for the currently selected command.

Press the keys you want to assign to the selected command.

Assigns the currently selected command to the keyboard shortcut that appears in the **Assign new shortcut** box.

Removes the shortcut key combination that is selected in the **Current shortcuts** box.

Restores all the shortcut key combinations to their default setting.

Displays on-screen descriptions of toolbar buttons when the pointer pauses on them.

When selected, displays the shortcut key in the ToolTip for a toolbar button (if one is available).

Increases the size of toolbar buttons so that they are easier to see.

Activates Look 2000.

Shows basic and frequently used commands on personalized versions of menus. Clear this check box if you want to show all the commands on the menus.

When you rest the pointer over an open menu, shows all the commands on the menu after a brief delay.

Clears menu and toolbar settings which automatically saved when you choose menu commands and toolbar buttons

Force all local to remote file transfers to use lower case versions of the local filenames.

Aktivieren Sie diese Einstellung, wenn vor dem Kopieren von Dateien auf einen FTP-Server geprüft werden soll, ob die zu kopierende Datei bereits existiert.

If checked, the settings will automatically be saved when you click OK in the Connect to Ftp Server dialog box.

If you are behind a firewall host, click this box. You must insure that the firewall information has been correctly filled out.

When enabled, when you transfer a file from a remote system, the file will maintain its original creation date and time. If disabled, a transferred file is given the current date and time. (This does not work when transferring files to the remote system.)

Specifies that all messages will be logged. The message log will be written to the file specified in the edit field.

Specify the name of the file where transfers are logged. Note that this should be a full pathname if you don't want log files in every folder.

Specify the number of seconds waiting for a host response to a command.

Enter a file extension and click the **Add** button.

In Auto-Detect mode all files are transferred as binary unless the filename or extension is listed here. Any filename or extension listed here will be transferred as ASCII.

Sample:

.TXT

.ME

README

Click on this button to add a file extension to the list.

Click on this button to remove a file extension from the list.

In Auto-Detect mode all files are transferred as binary unless the filename or extension is listed here.

Used for TEXT file transferring. The end of line character is different on different type of computers; using ASCII mode will insure that the end of line character is translated properly.

This type is intended for efficient transfer between hosts, which use EBCDIC for their internal character representation.

Used for non-TEXT file transferring. Executable programs, word processing documents, spreadsheets, databases, graphics files, and sound files are some examples of files that must be transferred in BINARY mode.

Shows a list with all configured session profiles.

Specifies either a fully qualified Internet host name or an IP address.

Enter the user id that you wish to use for this configuration.

Enter the password that you wish to use for the user id that you entered.

Enter the account that you want to use for the user id that you entered, if the remote host requires an account.

Enter the initial remote start directory.

Enter the initial local start directory.

Specifies the number of times to retry establishing a connection if the first connection attempt fails.

Specifies the interval in seconds to wait between the connection attempts.

Specifies the port to connect to on the remote host. This is normally 21, however, it may be something different if you are going through a firewall.

Opens a dialog box for configuring the firewall settings.

Check if you want the client to establish the data connection to the remote host instead of the host establishing the data connection to the local client. This is necessary for some firewall and gateway configurations and when you get failed data channel errors.

Shows a list with all configured session profiles.

Specifies either a fully qualified Internet host name or an IP address.

Enter the user id that you wish to use for this configuration.

Enter the password that you wish to use for the user id that you entered.

Enter the account that you want to use for the user id that you entered, if the remote host requires an account.

Enter the initial remote start directory.

Enter the initial local start directory.

Specifies the number of times to retry establishing a connection if the first connection attempt fails.

Specifies the interval in seconds to wait between the connection attempts.

Specifies the port to connect to on the remote host. This is normally 21, however, it may be something different if you are going through a firewall.

Opens a dialog box for configuring the firewall settings.

Check if you want the client to establish the data connection to the remote host instead of the host establishing the data connection to the local client. This is necessary for some firewall and gateway configurations and when you get failed data channel errors.

Opens a dialog box for creating new session profiles.

Specifies the name or IP address of the firewall.

Enter the firewall user id or leave blank if not used.

Enter the firewall password for the specified user id or leave blank if not used.

Specifies the firewall port.

Specifies the type of firewall.

Type in here the destination folder for this file operation.

Select here the transfer method.

Force all local to remote file transfers to use lower case versions of the local filenames.

When enabled, when you transfer a file from a remote system, the file will maintain its original creation date and time. If disabled, a transferred file is given the current date and time.

Specifies that all files will be transferred in binary mode unless the extension is excluded in the Ftp Settings dialog box and then the file will be transferred in ASCII mode.

Opens a dialog box in which you can choose the folder you want to copy files to.

Provides a space for you to type the folder name you want to create.

Specifies the network resource you want to connect to.

Provides a space for you to type the account name for another user account. User accounts are a domain name followed by a backslash (\) and the user name, for example, **SpeedProject\Sven**.

Provides a space for you to type the password for the user account name entered in the **Connect As** box.

Enter here the name of the encrypted archive you want to create or refresh.

Select here the format for the archive you want the files encrypt to.

Create a self-encrypting archive that can be split up to more than one floppy disk.

[Click here](#) if you want files and folders you want to encrypt to be displayed in a list.

[Click here](#) if you want files and folders that you want to encrypt to be displayed with details.

Displays the files and folders you want to compress.

Activate this option if you want to encrypt all files within subdirectories.

Select the algorithm you want to encrypt files with.

Enter here the password for the encrypted archive. You can then only decrypt the archive with the use of this password.

Caution: If you lose the password you cannot decrypt the archive!

Activate this option if you want to encrypt the file header, too.

Enter here the password you want to encrypt the file header with.

Specifies that original files will be deleted after the file encryption process.

Creates a normal SFX that is optimal for transferring documents, graphics and other files to co-workers and other persons.

Creates a SFX for software installation. The archive creates a temporary directory while extracting, decrypts files to this directory, and then executes the setup program and waits until the setup is finished. Subsequently, the temporary directory, including all temporary files, is deleted.

Specifies that texts in the dialog box will be displayed in German.

Specifies that texts in the dialog box will be displayed in English.

Enter here the text you want to have displayed in the caption of the hint dialog box.

Enter here the text you want to have displayed in the hint dialog box.

Click here in case you want the **OK** button to be included in the hint dialog box.

Click here if you want the **Yes** and **No** buttons to be included in the hint dialog box.

Click here if you want the **OK** and **Cancel** buttons to be included in the hint dialog box.

Enter here the text you want to have displayed in the information dialog box.

Enter here the text you want to have displayed in the dialog field while decrypting.

Enter here the command you want to have executed after decrypting the archive.

Use this field if the installation program executes a different program after the installation program is run, and then closes thereafter. In this case, enter here the name of the module that will be executed by the installation program.

Enter here the folder you want to decrypt the archive to.

Enter here the file name of a program that will be opened after decryption.

Activate this option if you want existing files to be overwritten without a prompt during the process of decrypting the archive.

Activate this option if you want the decryption to begin immediately after the start.

Select here the target operating system for the SFX. Currently only **Windows 95/98 & NT** is supported.

Enter here the maximum section size to span the archive across floppy disks. If you do not want to save the archive on floppy disk, then select **No Restrictions**.

Enter here the name of the encrypted archive you want to create or refresh.

Select here the archive format for the archive you want the files encrypt to.

Enter here the password for the encrypted archive. You can then only decrypt the archive with the use of this password.

Caution: If you lose the password you cannot decrypt the archive!

Create a self-extracting archive that can be split up to more than one floppy disk.

Specifies that original files will be deleted after the file encryption process.

Activate this option if you want to encrypt the file header, too.

Specifies that original files will be deleted after the file encryption process.

Opens the options dialog box.

Confirm your password here.

Activate this option if you do not want to be reminded of this message again.

Specifies that all files in the archive are to be decrypted.

Specifies that while decrypting files, the internal structure of the folder will be maintained. Deactivate this option if you want all files in the archive to be decrypted to the same folder.

Enter here the files you want to extract. A wildcard character can be used, like e.g. **.xls*, **.doc*

Note: Wildcard characters are not related to subfolders in the archive.

Enter here the folder you want to decrypt files to.

Creates a new folder in the currently selected folder.

Before overwriting existing files, you will receive a prompt to confirm.

Specifies that currently selected files are to be decrypted.

Specifies that only files displayed in the edit field are to be decrypted.

Displays the folder with its directory tree structure specified in the edit field **Folder**.

Displays a tree structure for all accessible folders.

Choose here the archive type you want too change the settings for.

Select the algorithm you want to encrypt files with.

Activate this option if you want to encrypt the file header, too.

Specifies that original files will be deleted after the file encryption process.

Select here the target operating system for the SFX. Currently only **Windows 95/98 & NT** is supported.

Enter here the maximum section size to span the archive across floppy disks. If you do not want to save the archive on floppy disk, then select **No Restrictions**.

Enter here the folder you want to decrypt the archive to.

Enter here the file name of a program that will be opened after decryption.

Activate this option if you want existing files to be overwritten without a prompt during the process of decrypting the archive.

Activate this option if you want the decryption to begin immediately after the start.

Activate this option if you want to use the Wizard to create an encrypted archive.

Enter here the name of the archive you want to create or refresh.

Select here the archive format for the archive you want the files compress to.

Create a self-extracting archive that can be split up to more than one floppy disk.

[Click here](#) if you want files and folders you want to compress to be displayed in a list.

[Click here](#) if you want files and folders that you want to compress to be displayed with details.

Displays the files and folders you want to compress.

Activate this option if you want to compress all files within subdirectories.

Select the compression rate you want to compress files with.

Note: The higher the compression rate, the longer it takes to create the archive.

Select here the dictionary size for the compression.

Note: The dictionary size cannot be modified for all archive formats.

Enter here the password for the archive. You can then only extract the archive with the use of this password.

Caution: If you lose the password you cannot extract the archive!

Uses special algorithms to improve the compression rate. Enable this option while compressing multimedia files (*.wav etc).

Creates solid archives, which are comparatively smaller than normal archives.

Note: Maximal compression can be attained if the following preconditions are fulfilled:

1. Compress **more than one file**.
2. Set the **Compression rate** to **Maximal**.
3. Activate the **Multimedia compression** option.
4. Set the **Dictionary size** to **1024 Kbytes**.

Specifies that original files will be deleted after the file compression process.

Creates an archive, which contains recovery data. Archives with recovery data can be repaired probability if the archive is damaged.

Creates a normal SFX that is optimal for transferring documents, graphics and other files to co-workers and other persons.

Creates a SFX for software installation. The archive creates a temporary directory while extracting, extracts files to this directory, and then executes the setup program and waits until the setup is finished. Subsequently, the temporary directory, including all temporary files, is deleted.

Specifies that texts in the dialog box will be displayed in German.

Specifies that texts in the dialog box will be displayed in English.

Enter here the text you want to have displayed in the caption of the hint dialog box.

Enter here the text you want to have displayed in the hint dialog box.

Click here in case you want the **OK** button to be included in the hint dialog box.

Click here if you want the **Yes** and **No** buttons to be included in the hint dialog box.

Click here if you want the **OK** and **Cancel** buttons to be included in the hint dialog box.

Enter here the text you want to have displayed in the information dialog box.

Enter here the text you want to have displayed in the dialog field while extracting.

Enter here the command you want to have executed after extracting the archive.

Use this field if the installation program executes a different program after the installation program is run, and then closes thereafter. In this case, enter here the name of the module that will be executed by the installation program.

Enter here the folder you want to extract the archive to.

Enter here the file name of a program that will be opened after extraction.

Activate this option if you want existing files to be overwritten without a prompt during the process of extracting the archive.

Activate this option if you want the extraction to begin immediately after the start.

Select here the target operating system for the SFX. You can select between **DOS**, **Windows 3.1** and **Windows 95/98 & NT**.

Enter here the maximum section size to span the archive across floppy disks. If you do not want to save the archive on floppy disk, then select **No Restrictions**.

Enter here the name of the archive you want to create or refresh.

Select here the archive format.

Enter here the password for the archive. The archive can only be extracted with the use of this password.

Caution: If you lose the password you cannot extract the archive!

Creates a self-extracting archive that can span multiple disks.

Specifies that original files will be deleted after the file compression process.

Opens the options dialog box.

Enter here a name for the split file.

Select here the target operating system where to unsplit the file. You can choose between **DOS**, **Windows 3.1** and **Windows 95/98 & NT**.

Choose here the maximum size of the parts of the file to be split up

Enter here the password for the split file.

Caution: You cannot unsplit the file without this password!

Confirm your password here.

Activate this option if you do not want to be reminded of this message again.

Specifies that all files in the archive are to be extracted.

Specifies that while extracting files, the internal structure of the folder will be maintained. Deactivate this option if you want all files in the archive to be extracted to the same folder.

Enter here the files you want to extract. A wildcard character can be used, like e.g. **.xls*, **.doc*

Note: Wildcard characters are not related to subfolders in the archive.

Enter here the folder you want to extract files to.

Creates a new folder in the currently selected folder.

Before overwriting existing files, you will receive a prompt to confirm.

Specifies that currently selected files are to be extracted.

Specifies that only files displayed in the edit field are to be extracted.

Displays the folder with its directory tree structure specified in the edit field **Folder**.

Displays a tree structure for all accessible folders.

Enter here the name for the backup-set you want to save settings.

Enter here the name of the self-extracting archive where you want to place files in.

A complete backup copies all files you selected before starting the backup. This could be all files on your hard drive, or simply files of a certain type.

An incremental backup only copies files changed since the last complete or last incremental backup. Since an incremental backup only saves files you have changed, this backup method is very fast.

[Click here](#) if you want files and folders you want to save to be displayed in a list.

[Click here if you want files and folders that you want to save to be displayed with details.](#)

Displays the files and folders you want to save.

Activate this option if you want to save all files within subdirectories.

Choose here the archive type you want too change the settings for.

Select the compression rate you want to compress files with.

Note: The higher the compression rate, the longer it takes to create the archive.

Select here the dictionary size for the compression.

Note: The dictionary size cannot be modified for all archive formats.

Uses special algorithms to improve the compression rate. Enable this option while compressing multimedia files (*.wav etc).

Creates solid archives, which are comparatively smaller than normal archives.

Note: Maximal compression can be attained if the following preconditions are fulfilled:

1. Compress **more than one file**.
2. Set the **Compression rate** to **Maximal**.
3. Activate the **Multimedia compression** option.
4. Set the **Dictionary size** to **1024 Kbytes**.

Specifies that original files will be deleted after the file compression process.

Creates an archive, which contains recovery data. Archives with recovery data can be repaired probability if the archive is damaged.

Select here the target operating system for the SFX. You can select between **DOS**, **Windows 3.1** and **Windows 95/98 & NT**.

Enter here the maximum section size to span the archive across floppy disks. If you do not want to save the archive on floppy disk, then select **No Restrictions**.

Enter here the folder you want to extract the archive to.

Enter here the file name of a program that will be opened after extraction.

Activate this option if you want existing files to be overwritten without a prompt during the process of extracting the archive.

Activate this option if you want the extraction to begin immediately after the start.

Activate this option if you want to use the Wizard to create a compressed archive.

