



SmilerShell Help

This helpfile contains information on 32-bit SmilerShell/95 for Windows 95 and NT, and 16-bit SmilerShell for Windows 3.1. Choose a topic on which you'd like more information:

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Notices

Introduction

Windows is great, but sometimes it can be awkward. Getting to the icon to launch an application isn't always easy. Finding files is difficult at best. There's no good way to keep an eye on important systemwide resources. And even when you have all the pieces, sometimes it'd be faster to just type a command -- but how?

That's what SmilerShell is for.

SmilerShell is a compact yet powerful Windows control center that takes *no* space on your desktop. Until you need it, SmilerShell is just a tiny button that hops into the titlebar of whichever app you're working in. Right-click the button to see your configurable "Apps" list and launch a new program, or switch to a currently-running task. Or left-click the button to reveal the ultimate Windows command line, which supports pipes, redirection, and internal DOS commands (and of course runs Windows programs too).

SmilerShell has the best command line you've ever seen, as if the plain-vanilla DOS prompt was enhanced by lots of handy utilities. It runs anything (DOS programs, Windows programs, or DOS internal commands). It features Command Completion, so you can run an app even if you can't remember its name. It'll run multiple commands on one line. It has a built-in command line editor with history and search, aliases (type-in or on the function keys), a built-in fast-directory-change utility that works across multiple drives, and many helpful Windows functions like a calendar/clock in the title bar and a real-time system resources report in the menu bar. After it pops up it's still a very compact window, but to make it even smaller you can toggle away the menu or title bar.

SmilerShell's built-in 'find' function lets you search for a file by name, or contents, or both. It lists all matching files and lets you either go to a file's directory, or fetch its name into the command line, ready to run, or perhaps to use as another program's parameter.

SmilerShell's aliases are short commands that are replaced with longer commands. Aliases can be like regular commands, just type them in. Or they can be on function keys, hit the F-key and it runs, no need to press Enter.

SmilerShell's fast directory-change utility is called DC. Just type DC and the first few characters of the directory you want to be in, and SmilerShell takes you there. If your command is ambiguous, a window pops up, letting you choose which directory you want. This works across as many multiple drives as you tell it to be aware of.

These are just a few of the features of SmilerShell. The **Quick Start** section has a description of each major feature. And of course all features are documented in the individual sections of this manual.

So, welcome to SmilerShell! You're going to like it here.

Related Topics:

[Quick Start / Hints And Tricks](#)

[Why Is This A Shell?](#)

[The Initialization File](#)

[Menu Items](#)

[Submitting Commands](#)

[Using Arrows To Retrieve Previous Commands](#)

[Aliases](#)

[DC: Directory Change The Fast Way](#)

[The Apps Menu](#)

[Command Stack Files](#)

How To Order SmilerShell

Thank you for trying SmilerShell. You are welcome to test the fully-functional evaluation version for 30 days. That is, you can run the program on 30 different dates. These dates do not have to be consecutive calendar days. If you don't run SmilerShell on a particular date, it doesn't count against your 30 days.

The evaluation version of SmilerShell contains all the features found in the actual product. You have plenty of time to try it under actual working conditions on your own system, to see if it meets your needs. After the trial period, you must either purchase SmilerShell or remove it from your system.

SmilerShell is available in two versions. There's a 16-bit version for Windows 3.1, and a 32-bit version for Windows 95 and NT. To order, send \$29.95 (plus shipping) for either version, or \$49.95 (plus shipping) for both versions, to:

Bardon Data Systems
1023 Key Route Blvd.
Albany, CA 94706-2321

Payment: You can pay with cash, check, money order, MasterCard, or Visa.

Shipping: Please enclose \$5 for shipping and handling.

Outside North America: Please add an additional \$6 overseas shipping surcharge.

With a MasterCard or Visa you can also order SmilerShell by phone, either directly from Bardon at **(510) 526-8470** (weekdays 9 to 5 California time) or through our toll-free telephone order-taking service **(800) 242-4775** (weekdays 7 to 6 Central time), or 24 hours a day by fax at **(713) 524-6398** or on CompuServe at **72340,375**. Include card number, expiration date, and name as it appears on the card.

SmilerShell is also available through distributors worldwide. Details, prices, and addresses are in the file DEALERS.TXT that came with this package.

If ordering through Bardon, you can print and mail **orderfrm.wri**, the order form that came with this package. It's in Windows Write format. If you order with a MasterCard or Visa by phone at **(510) 526-8470**, you'll be given your registration number immediately so you can get rid of those reminder screens right away. Or simply mail in your card number and expiration date.

When you order, you'll get a copy of the most recent version of SmilerShell, a registration number that will turn off the reminder screens, a printed manual, support, and update notices.

You will also get a **FREE** copy of **Reverend Lowell's Treasury of Humor, Volume 1: "He Who Laughs, Lasts!"** Reverend Lowell's Treasury contains thousands of humorous anecdotes collected by Reverend Lowell during his long career as an

ordained minister. After thirty years of public speaking from the pulpit, the podium, and on television, he has amassed over 200,000 items, and Reverend Lowell's Treasury represents the "cream of the crop." These are Reverend Lowell's favorite funny stories, revealing quotes, interesting anecdotes, and zingy one-liners. And there's nothing that would be unsuitable in any public setting. There are plenty of items to choose from. Each volume of the Treasury covers a different topic, and contains at least as many items as you'd find in a full-size book. Many are illustrated in color or black-and-white. You can search for any item by keyword or first line. Or simply browse through every item page by page.

In addition, you will get these extra **FREE** bonuses: Two more handy Bardon programs (WHATNEWS lists files not yet backed up, or directories containing such files; PR and PRFILTER format output for printing, and add an informative header), discount on PSL software-by-mail (up to 2/3 off!), free CompuServe startup kit, and whatever other goodies will fit on the disk.

What Happens When You Start SmilerShell

When you start SmilerShell, it first reads its initialization file, which stores your SmilerShell preferences as you indicated in the [Settings dialog](#) and through menu switches. By default this is the file "smishell.ini" in the same directory as the SmilerShell program. However, you can specify a name and directory for this on the SmilerShell icon's 'Properties' command line. This is especially useful on a network, where you might have one copy of the program on a server, and many users who want to maintain their own individual setup preferences. See [Using SmilerShell On A Network](#).

Values are set, based on the entries in the initialization file. The list of commands you issued last time is restored (handy for searching instead of typing) as well as any command-stack file you have set up.

If you start SmilerShell without an initialization file, you'll be asked if you'd like SmilerShell to create one and fill it with reasonable initial values. You can change these settings at any time with the [Settings dialog](#) on the [Options](#) menu.

Next, SmilerShell looks for [DC](#) information. It will rescan your directory structure if you've set this in the [Settings](#) dialog. If not, SmilerShell looks for the file it creates when you [Scan Directories](#). By default it is named "smishell.dir" and is in the same directory as the initialization file. You can specify a different name and directory for it in the [Settings](#) dialog.

Then SmilerShell gets the current PATH from the operating system. It uses this to run your commands. If you like, you can change SmilerShell's copy of the PATH. See [PATH: Change The Search Path](#) for details.

If you have set **Save State** in the [Settings](#) dialog, SmilerShell sets itself up the way you left it last time, and changes to the directory you were in when you last used it.

Finally, if you have set **Hide SmilerShell** in the [Settings](#) dialog, SmilerShell hides the command line window, and if you have set **Show Button**, it puts a little button into the title bar of your currently-active application. This button will follow you around to whatever application you activate, so SmilerShell is always just a mouse click away. (Note: occasionally a Windows window is set up to be "always on top." These "topmost" windows will set themselves on top of SmilerShell's button, hiding it. The button will reappear when you switch to a non-topmost window.)

Related Topics:

[The Settings Dialog](#)

[DC: Directory Change The Fast Way](#)

Menu Items

SmilerShell has five top-level menu items: **File**, **Edit**, **Options**, **Apps**, and **Help**. If the titlebar button is not disabled, there is a **Hide!** menu item, which hides the command line window. Using the **Options** menu, you can also toggle another item onto the menu bar: a real-time report of available Windows memory and resources.

The evaluation version of SmilerShell has a **How To Order** menu item which provides ordering and purchase information.

Related Topics:

[The File Menu](#)

[The Edit Menu](#)

[The Options Menu](#)

[The Apps Menu](#)

[The 'How To Order' Menu Item](#)

[The Hide! Menu Item](#)

[The Help Menu](#)

[The System Resources Menu Item](#)

[Keyboard Shortcuts](#)

The File Menu

The **File** menu starts with the traditional items **New**, **Open**, **Save**, and **Save As**. These items let you manipulate your current command stack (list of stored commands). Next on the **File** menu are the items **DOS Box**, **Run**, **Aliases**, **Find File**, **Command History**, **Command Completion**, **Scan Directories**, and of course **Exit**. Here's what these commands do.

New clears the command stack. That is, it makes your list of previously issued commands go away. This lets you restart your command history.

Open lets you choose a command-stack file and read it in. It optionally clears the current command history before it reads in a new command stack from the file. SmilerShell assumes that it's an ASCII text command-stack file, with one command on each line.

Save saves your current command stack to a file using the command-stack file name specified in the [Settings](#) dialog. The commands are saved in a plain text ASCII file, one command per line. If you haven't explicitly set a name yet, the name "smishell.stk" is used. By default it's assumed to be in the same directory as the ini file.

Save As asks for a filename, then saves the current command stack to that file. The commands are saved in a plain text ASCII file, one command per line.

DOS Box gives you a DOS session, full screen or windowed depending on how you've set the **Options** menu item **DOS In Window**. Type Exit at the DOS prompt to return to SmilerShell.

Run lets you choose a program from a file/directory dialog box. The filename you choose is placed on SmilerShell's command line, where you can add any needed parameters before submitting it.

Aliases brings up a dialog that shows you what command substitutions are currently in effect. It shows both your command-line aliases and your function-key aliases. If you don't like the way they look, there's a button to open the [Settings](#) dialog, where you can change them. You can run an aliased command from the **Aliases** list by clicking on it, or fetch its name into the main window for editing. You can also bring up the Aliases dialog by [typing ALIAS on the command line.](#)

Find File brings up a dialog box that lets you search for files by name or contents. You can also bring up this same dialog box by [typing FIND on the command line.](#) optionally with parameters giving the target filename and file contents. But to type the command, you must first clear the command line. The advantage of the **Find File** menu item is that it lets you add a 'found' file's name to existing command line text, perhaps as a parameter to a command you are building.

Command History shows a list of every command you ran from the command line during this session, plus the restored list of commands you issued during the last session, plus any commands preloaded from a command-stack file at startup. This is the same dialog you get by clicking on the [Command History Button](#). You can submit a command from here by clicking on it, or fetch it into the main window for editing. There's also a [Settings](#) pushbutton.

Command Completion will find any commands that match what you type. Just type the first few letters of a command name, with wildcard characters (* and ?) if you like. Then click this menu item or hit the Tab key. SmilerShell will [search your PATH for any commands that match](#). It'll even find matching files with runnable File Association extensions.

Scan Directories generates an internal list of all directories on each 'Drive To Scan For DC Data' you've listed in the [Settings](#) dialog (default is to just scan drive C). It saves this internal list to the [DC](#) info file, either a filename you specify or the default "smishell.dir" in the SmilerShell ini file's directory. The [DC](#) "/r" parameter can also generate this list on the fly when you use the DC command.

Finally, the **File** menu has an **Exit** item which terminates SmilerShell.

The Edit Menu

The Edit menu starts with the standard Windows features **Undo**, **Cut**, **Copy**, and **Paste** for sending information to and from the Windows clipboard, and **Clear** to delete selected text in the input window.

Remove Inactives searches out and closes all the inactive windows (those with "Finished..." or "[Inactive..." or "(Inactive..." in the title) on your desktop. If you've toggled the **Options** menu item **Inactives Stay Visible** to display inactive DOS windows after their command terminates, you'll find that these windows accumulate quite rapidly. **Remove Inactives** (or its keyboard equivalent Alt+R) makes them all go away.

Button Exceptions is how you tell SmilerShell what to do about a single application with an unusual screen layout. Usually SmilerShell can figure out where to place its titlebar button. But if **one** of your other applications has a non-standard layout where its titlebar ought to be, the button may be placed over something important. To fix this, select **Button Exceptions**. The cursor changes to the crosshairs style. Click the mouse anywhere in the problem app's window, at the point where you'd like the button to be placed (that is, the distance from the upper left corner of the app's window). If you change your mind, press Escape to abort. This information is saved in SmilerShell's ini file from session to session. To change a **Button Exceptions** entry, select the menu item again and click on a new location in the same problem application. You can remove an entry entirely from the **Settings** dialog.

Button Offset moves the button left or right within the titlebar of all apps. Unlike **Button Exceptions**, setting **Button Offset** affects the button's location in **every** app, not just the one app you click on. This is handy if you have another program that also puts something in every active app's titlebar. To set this up, select the **Button Offset** item, and choose whether you want to offset from the left or the right side of the window. The cursor changes to the crosshairs style. Click the mouse in any app's window. From then on, the titlebar button will be displayed that distance from the chosen (left or right) border in every app not listed as a **Button Exception**. If you change your mind, press Escape to abort. This information is saved in SmilerShell's ini file from session to session. To change the **Button Offset**, select the menu item again and click on a new location in any application. To remove it entirely, choose **Button Offset** and click on the **Default Offset** menu item.

Related Topics:

[The Options Menu](#)

[The Settings Dialog](#)

The Options Menu

The **Options** menu items toggle on and off various SmilerShell features. Heavily-used features have individual menu items under the **Options** menu. Less-used or 'startup' features are listed together in the [Settings](#) dialog, at the bottom of the **Options** menu.

Date/Time Clock (Alt+C) puts a date/time clock in the title bar. You can set the date and time format with the **Options** menu's [Settings](#) dialog. You can also set an alarm and have it display a message when it goes off. See [ALARM: Alarm Clock With Reminder Message](#).

System Resources (Alt+S) shows available [system resources](#) in the menu bar. If **System Resources** is toggled on, and the menu is toggled off, the resources report will be displayed in the command line window. Press any key and the command line comes back just as you left it. The cursor is where you left it, selections are still selected, and the key you pressed is typed into place in the command text.

Directory (Alt+D) show the current directory in the SmilerShell title bar.

Overtype (Alt+O) toggles the command line between insert mode and overtype mode. When it's in overtype mode a flag appears in the title bar, over the second 'e' in 'SmilerShell'.

Topmost (Alt+T) makes SmilerShell a topmost window, so even when inactive, it sits on top of other windows.

Title Bar (Alt+L) hides the title bar. This saves screen space. To move SmilerShell on the screen without a title bar, click the right mouse button in the edit area and hold it down while moving the window.

Menu (Alt+M) hides the menu bar, making SmilerShell even smaller. When the menu bar is hidden, a "Show SmilerShell Menu" item is added to the System menu. Click it to get the menu bar back. Or type Alt+M from the keyboard. The keyboard accelerators (Alt+C, Alt+D, etc.) continue to work properly when the menu is hidden.

Inactives Stay Visible (Alt+I) controls whether, after SmilerShell runs a DOS command, the command's inactive window sticks around or goes away. Keeping those inactive windows around can be quite handy, letting you see the results of previous commands, but they do eventually clutter your screen. True, you can make them all go away using the **Remove Inactives** item on the **Edit** menu (or simply type Alt+R). But if you don't want to see them in the first place, you can simply toggle **Inactives Stay Visible** off. Or to run one command as if **Inactives Stay Visible** is set to the opposite of its current value, start that command with an **asterisk** (for example *dir). See [Submitting Commands](#).

DOS In Window (Alt+W) controls whether SmilerShell's DOS commands run

fullscreen or in a window. Or to run one command as if **DOS In Window** is set to the opposite of its current value, start that command with a **right-bracket** (for example >copy foo.bat b:). See [Submitting Commands](#).

Foreground Color This lets you set the color of the edit control's text. Pick a standard color, or create a custom color, but note that if you pick a dithered color, Windows uses the nearest solid color instead. See [Choosing Font And Colors](#).

Background Color This lets you set the edit control's background color. Pick a standard color, or create a custom color. You can get a very interesting effect by choosing a dithered background color. As with **Foreground Color**, if you pick a dithered color, Windows uses the nearest solid color behind actual text characters. But it uses your chosen dithered color in the rest of the edit area. This creates an unusual raised effect as you type. Try it! See [Choosing Font And Colors](#).

Font You can set the command line font to any available style and size. Because of Windows limitations, italic fonts don't look as good as bold or normal fonts. See [Choosing Font And Colors](#).

Settings This brings up SmilerShell's [Settings](#) dialog. There are check boxes to set up startup options, titlebar button behavior, confirmation and save-state at exit, command processor usage, the date and time format in the titlebar clock, and other preferences. All your **Button Exceptions** are listed, and can be deleted if desired. You can also add, edit, or delete aliases (or you can do this with the [ALIAS and UNALIAS commands](#)), set restore time, list the drives [DC](#) should scan, and give startup filenames. See [The Settings Dialog](#) for full details.

The Help Menu

The **Help** menu has three items: **Help**, **Popup Hints**, and **About SmilerShell**.

Use the **Help** item (or press F1) to get on-line help about SmilerShell.

Choose **Popup Hints** (or press Alt+F1) to learn interesting and useful ways of using SmilerShell.

The other item, **About SmilerShell**, is a typical About box. It gives the SmilerShell version number and contact information.

The System Resources Menu Item

When you toggle this on, using the [Options](#) menu item **System Resources**, the **System Resources Menu Item** provides a report on key Windows resources. It changes in real time to show your currently available resources. Although it is on the menu bar, it has no menu associated with it.

If **System Resources** is toggled on and the menu is toggled off, the resources report will be displayed in the command line window. Press any key and the command line comes back just as you left it. The cursor is where you left it, selections are still selected, and the key you pressed is typed into place in the command text.

The 16- and 32-bit versions of SmilerShell display different resources which are important in their respective environments. SmilerShell/95 (for Win95 and NT) displays available virtual memory (physical memory plus swapfile), memory load percent free, and disk space percent free on the current drive. SmilerShell for Windows 3.1 displays available virtual memory (physical memory plus swapfile), GDI resources, and User resources.

You may wonder why the 16-bit SmilerShell doesn't display System resources, as displayed in Program Manager's About box and other places. It turns out that "System resources" is just Windows shorthand for "the smaller of User and GDI resources." Why take up screen space with information you've already got?

Submitting Commands

If SmilerShell is hidden, click the titlebar button with the left mouse button. The command line window will pop up and will be given the input focus. (If you right-click, the **Apps** menu will pop up next to the button, ready for you to click on an app and run it.) You can also double-click the SmilerShell startup icon at any time to reveal the command line window.

When SmilerShell has the input focus, simply type any command, just as you would at the DOS prompt. You can run Windows programs, DOS programs, or DOS internal commands like DIR or TYPE. You can use CD or CHDIR to change SmilerShell's current directory. (Or you can change directory a lot faster with the built-in SmilerShell command [DC](#).) You can also use the built-in SmilerShell commands [FIND](#) (find files by name or contents), [SHOW](#) (display filenames and select one into the command line), [ALARM](#) (alarm clock with reminder message), [ALIAS](#) (list or change aliases), [UNALIAS](#) (remove aliases), and [HISTORY](#) (list full command history).

SmilerShell supports the [4DOS/NDOS enhanced command processor](#). You can use the [Settings](#) dialog to have SmilerShell handle all the 4DOS/NDOS commands that might be useful from a Windows command line. In those cases where a supported 4DOS or NDOS command is the same as a SmilerShell command (alias, history, unalias), start the command with an equals sign to pass it to the command processor unchanged (for example, =history). That is, treat it like a SmilerShell alias.

SmilerShell supports "drag and drop," so you can drop files onto its window from File Manager, Explorer, or any other drag-and-drop server. The filenames will be added at the end of the current command line. SmilerShell adds them in the form that takes up the least amount of space on the line. So, for example, files in the current directory will have a filename but no path.

Because SmilerShell supports File Associations, often you only have to give the filename, without naming the program to run it. SmilerShell can in these cases tell what program to run, just by looking at the filename. For example give "FILENAME.WRI" and SmilerShell knows to run Windows Write on this file. This works very nicely with [SHOW](#) or [FIND](#): use them to pick a file, fetch the filename into the commandline, then just press Enter to run the proper program with that file.

SmilerShell supports [command completion](#). You can give the first few letters of a command name (with wildcards * and ? if you like) and hit Tab to have it search your Path for matching runnable commands and files with registered File Association extensions.

Windows NT and Windows 95 allow long filenames with embedded spaces. To have SmilerShell/95 see such a name as one indivisible unit, enclose it in double-quotes. For example, you could give the command

"This is a filename.exe" param1 param2 param3

As with all SmilerShell commands, you don't need to give the file extension of executable programs (com, bat, exe, pif, lnk). And, yes, SmilerShell/95 will correctly handle PIF and LNK "Shortcut to..." files. You can type them in or simply drop them onto the command line.

DOS commands will run fullscreen or in a window, depending on how you have set the [DOS In Window](#) menu item.

Or you can start any command with a **right-bracket** to toggle [DOS In Window](#) for just that one command (for example >copy foo.bat b:).

If you have toggled [Inactives Stay Visible](#) to allow it, then after SmilerShell runs a submitted DOS command, the final results are displayed in an inactive window. That is, a window with "Finished..." or "[Inactive..." or "(Inactive..." in the title.

When an inactive window gets the focus as a result of running a command, SmilerShell actively takes the focus back again, so you can continue running commands from SmilerShell. Because Windows requires it, SmilerShell pauses briefly before attempting to take back the focus. By default this pause is 1000 milliseconds (1 second), but you can set it by using the **Restore Time** option in the [Settings](#) dialog. How fast can you get away with on your system?

You can use the [Edit](#) menu option [Remove Inactives](#) (or simply press Alt+R) to destroy all the inactive windows on your desktop.

Or you can start a command with an **asterisk** (for example *copy foo.bat b:) to toggle [Inactives Stay Visible](#) for just this one command.

Every command you submit is tested to see if it matches anything on your list of aliases. If the first word of your command matches an alias, the replacement for that alias is substituted for the first word of the command you typed. Your aliases can have parameters (%1, %2, etc, like batch files) which are substituted into them.

Or to skip alias testing for this one command, start it with a **equals sign** (for example =list). The command line will be run just as you typed it, with no alias substitution.

An easy way to remember what each of the three command line flags does is:

- * Flash! It's gone! (or, Flash! A window appears!)
- > Moves from larger to smaller, or smaller to larger
- = Does just what it says (no alias substitution)

The three flags (* > =) can be in any order. For example, ">*=dir *.exe" could be run.

You can type multiple commands on one command line. Hit Enter and they are submitted in order. Unlike most things in Windows, they are run **synchronously** -- the next command is submitted only after the previous one completes. Since the first of your multiple commands will always finish before the second one starts, you can write sequential multi-command aliases that act like batch files. They can even have parameters.

For example, you could run this from the command line:

```
d: ^ cd \dos ^ *dir *.exe /w ^ dc fle ^ >myprog param1 param2 param3
```

Or you could set up this alias:

```
foo = d: ^ cd \dos ^ *dir *.%1 /w ^ dc %2 ^ >myprog param1 param2 %3
```

These commands both change drive, change directory, do a DIR, change directory again, and run a program. The first might be typed on the fly from the command line. The second is an alias you set up ahead of time. Notice the use of % parameters. Here is how they'd work. If you gave the command **foo bat mydir otherParam** it would be turned into **d: ^ cd \dos ^ *dir *.bat /w ^ dc mydir ^ >myprog param1 param2 otherParam**. See [Aliases](#) for more on this.

By default these multi-commands are separated with a caret [^] but you can use the [Settings](#) dialog to select any other character you want.

The three command line flags can be used with any of the individual commands. Since each command is separate, each can have its own flags. Aliases and parameters can be used in the usual way in each individual command.

When SmilerShell finds a PIF for any program, it uses the PIF's **Inactives Stay Visible** and **DOS In Window** settings instead of its own, assuming that if you set up a PIF you did so for a reason.

SmilerShell uses the command processor listed in the COMSPEC environment variable. This is usually DOS's COMMAND.COM, but some people use alternate processors such as 4DOS or NDOS. Sometimes the alternate processor has its own PIF file, for example 4DOS.COM may have a 4DOS.PIF file. This PIF will prevent SmilerShell from controlling the **Inactives Stay Visible** and **DOS In Window** settings itself, since SmilerShell will defer to the settings given in the PIF. To change this, delete the PIF.

Related Topics:

[Using Arrows To Retrieve Previous Commands](#)

[Editing Commands](#)

[DOS Commands: Fullscreen Or Windowed](#)

[The Settings Dialog](#)

[DC: Directory Change The Fast Way](#)

[SHOW: An Alternative To DIR](#)

[FIND: Search For Files On Disk](#)

[Command Completion](#)

Using Arrows To Retrieve Previous Commands

When you submit a command by pressing Enter, SmilerShell stores it internally in a command stack. To retrieve a command, press the up/down arrow keys until the command you seek is displayed. Press the up-arrow to see the previous command, or the down-arrow to see the next command.

You can search for a particular previous command to be displayed. Let's say you want to find the command "dir \windows\system*.ini /p" that you ran some time before. Just type D before you press the up-arrow. SmilerShell will find the most recent command that started with D. You are not limited to just the first letter; you can type as much of the previous command as you need to specify the match you want. If the first match isn't the command you are looking for, press that arrow key again until the command you want comes up. The same match-string is used until you type something that changes a displayed command. Matches are not case-sensitive. The command-line flags (* > =) are ignored when checking for a match.

To simply retrieve all commands in order, just make sure the command line is blank when you first press the arrow key. You can clear the command line by pressing Escape.

You can also click the [Command History](#) button, or give the command [HISTORY](#), or use the [File](#) menu's **List Commands** item to gain access to your entire command history. This includes the restored list of commands you issued during the last session, plus any commands preloaded from a command-stack file at startup

Related Topics:

[Submitting Commands](#)

[Editing Commands](#)

Editing Commands

The normal editing keys allow you to move within the command line. Use Home, End, left-arrow and right-arrow to move within the command line. Ctrl+left-arrow move one word to the left, and Ctrl+right-arrow move one word to the right. You can clear the command line by pressing Escape.

SmilerShell's command line can be in either insert mode or overwrite mode. Toggle this with the [Options](#) menu item **Overtime**, or just type Alt+O. In overwrite mode, a flag appears in the title bar, above the second 'e' in 'SmilerShell.'.

Related Topics:

[Using Arrows To Retrieve Previous Commands](#)

[Submitting Commands](#)

[The Options Menu](#)

Size Of Window

SmilerShell will accept commands of up to 128 characters (the DOS command line limit). You can make the command line window as wide as you like. However, there is never any need to make it more than one line high! If you try, it snaps back.

When maximized, SmilerShell takes up only the top line of your screen. You can set up a very useful configuration by setting SmilerShell as a topmost window, then maximizing it.

For a smaller SmilerShell window, use the [Options](#) menu to toggle off the menu and title bar, then mouse the window as small as you like. You can make it as small as an icon, or even smaller.

Of course for the smallest window of all, click the [Hide!](#) item in SmilerShell's menu. The command line will vanish, and take up no screen space at all. To get it back, left-click the SmilerShell button that hops into the title bar of whichever application you've currently got activated.

Related Topics:

[The Hide! Menu Item](#)

Getting Rid Of Inactive Windows

The [Options](#) menu item **Inactives Stay Visible** controls whether, after SmilerShell runs a DOS command, the command's inactive window sticks around or goes away. Use the Options menu to set this to your preference.

If you've toggled **Inactives Stay Visible** to allow it, each DOS command ends by firing up its own "inactive" window. That is, a window with "Finished..." or "[Inactive..." or "(Inactive..." in the title. This is handy, letting you see the results of previous commands, but it does eventually clutter your screen. To make them all go away, use the **Remove Inactives** item on the [Edit menu](#), or simply type Alt+R.

To toggle **Inactives Stay Visible** for just one command, start the command line with an **asterisk** (*list foo.txt for example). You can use this with the **equals sign** or **right-bracket** flags if you want to (for example =*>dir).

About Internal DOS Commands

SmilerShell runs most DOS commands in a subshell. For internal DOS commands that affect the working environment, this is tricky. The subshell starts up with a copy of the parent's environment, things like current directory, environment variables, settable DOS version, etc. If you alter an environment variable or change directory in a subshell, the parent shell's information does not change. SmilerShell can support all the internal DOS (and 4DOS/NDOS) commands you're likely to want. It supports CD/CHDIR and PATH itself (see below), and for the rest calls the system's command processor. In addition, there are three "semi-supported" internal DOS commands: CHCP, SET, and VER. In DOS, these can both set and show environment values. If you enter one of these, SmilerShell will show their current value. However, because you are in a subshell, not your actual environment, you can't change these values in your actual working area through SmilerShell (or through any Windows program, generally).

SmilerShell handles CD/CHDIR and PATH by itself. For CD/CHDIR it changes the current directory on the specified drive, or its own current directory if no drive letter is given. CD or CHDIR with no parameter shows the current directory, handy when the title bar is toggled off.

For PATH, the behavior depends on the command's parameters. PATH by itself shows the current path in SmilerShell's edit window. PATH=TEXT sets SmilerShell's copy of the path to the TEXT you specified. PATH= (with nothing after the equals sign) sets SmilerShell's path to be the same as the current systemwide path. For more information on this, see [PATH: Change The Search Path](#).

If you use the 4DOS (or NDOS, same thing) command processor, you can use the **Settings** dialog to set up SmilerShell to correctly handle 4DOS/NDOS internal commands. For more information on this, see [Using 4DOS/NDOS Internal Commands](#).

To summarize:

Supported Internal DOS Commands: CD, CHDIR, COPY, DATE, DEL, DIR, ERASE, FOR, MD, MKDIR, PATH, REN, RENAME, RD, RMDIR, TIME, TYPE, VOL

"Semi-supported" Internal DOS Commands: CHCP, SET, VER

Unsupported Internal DOS Commands: CLS, CTTY, EXIT, PROMPT, VERIFY and the batch file commands.

Supported Internal 4DOS/NDOS Commands: ?, ALIAS, BEEP, CDD, DESCRIBE, DIRS, ESET, FFIND, FREE, GLOBAL, HISTORY, LIST, LOADBTM, LOG, MEMORY, MOVE, POPD, PUSHD, REBOOT, SELECT, SETDOS, SWAPPING, TEE, TIMER, TRUENAME, UNALIAS, Y

Aliases

An **alias** is a short command that is replaced with a longer command. Some people call them macros. There are two kinds of aliases in SmilerShell. In the first kind of alias, you type a (typically, short) command line and press Enter, and the first word of the line is replaced with another (typically, long) string. The rest of the original command line is tacked on after the replacement string. You can define up to about 100 of these **type-in aliases**. In the second kind, you press a function key and a predefined command is submitted. You can define one of these **function-key aliases** for each of F2 through F12 (F1 is reserved for Help).

Type-in Aliases: Let's look at the first kind. Say you set up the alias:

```
dirprog=dir c:\develop\source\*.*
```

Whenever you enter the command "dirprog", SmilerShell will replace it with, and actually submit, the command "dir c:\develop\source*.*" to be run. This saves wear and tear on your typing fingers.

You can put parameters on this kind of alias. In our example, you could enter

```
dirprog /o /p
```

and SmilerShell would run the command

```
dir c:\develop\source\*.* /o /p
```

by adding the original parameters after the substituted alias.

A typed alias is used just like any other command; type it in (with parameters if any) and press Enter. SmilerShell looks at the first word on each command line to see if it's an alias.

To avoid alias checking for a particular command, start it with an equals sign. For example, if you actually had a program called "dirprog" that you wanted to run instead of the alias defined above, you could submit this:

```
=dirprog
```

Because the command line starts with an **equals sign**, SmilerShell skips the alias testing for this command.

You can use the **equals sign** flag with the **right-bracket** or **asterisk** flags if you want to. In this example, you could type ***>=dirprog** and press Enter.

SmilerShell allows multiple commands on one line. You can alias such multi-command

lines. For example:

```
bigcmd = cd \dos ^ *dir *.exe /w ^ dc file ^ >=myprog param1 param2 param3
```

Notice the use of **equals**, **right-bracket**, and **asterisk** flags on the multi-command line. Since each command is separate, each can have its own flags.

Type-in aliases can have runtime parameters %0 through %9, similar to DOS batch file parameters. %0 is the alias-part itself, and %1-9 are the first nine arguments. Here's a simple example that changes a file's extension from ASC to anything else:

```
newextn=ren %1.asc %1.%2
```

To change filename.asc to filename.txt you'd use it like this:

```
newextn filename txt
```

Runtime parameters really shine in multi-command aliases. For example, to implement your own "move" (copy and delete) command you could do this:

```
move=copy %1 %2 ^ del %1
```

Now, to move a file or group of files, you could give the command "move *.exe b:" and SmilerShell would copy the files, then delete the originals.

Any command line arguments that are not used up by % parameters are left at the end of the command line. So "move *.exe b: fee foo" would turn into "copy *.exe b: ^ del *.exe fee foo".

How about an alias like "move=copy %1 %3 ^ del %1" that doesn't use an argument? If you wrote an alias to use %1 and %3 but never refer to %2, the first and third argument would be used in the command, and the second argument would be put at the end of the command line.

Function Key Aliases: The second kind of alias is where you attach a command to a function key. Just press the function key and the command is submitted. You don't need to press Enter to submit it. Function keys F2 through F12 can be set up this way.

For example, let's say you have set up the alias:

```
(F5)=copy c:\develop\source\*. * b:\
```

Now, whenever you press F5 in SmilerShell, the command "copy c:\develop\source*. * b:\" will be submitted. It's very handy, no need to press Enter.

Function key aliases can be a multi-command line (see above) but they cannot have

parameters.

In General: You can define or change aliases from the command line one at a time with the [ALIAS and UNALIAS commands](#). Or use the Aliases section of the [Settings](#) dialog to work with them all at once. In the [Settings](#) dialog, list aliases one per line, in the form alias=replacement. The left side of a **function-key alias** has the key name in parentheses, as in the example above. The left side of a **type-in aliases** can be whatever you like, as long as the alias-part has no embedded spaces. The replacement-part can be whatever you like.

By default, alias testing is case-sensitive. You can change this in the Aliases section of the [Settings](#) dialog.

Aliases can reference other aliases, but be careful to avoid self-referencing infinite loops (alias 1 defined in terms of alias 2 which is defined in terms of alias 1 which is ...).

Related Topics:

[The Settings Dialog](#)

[ALIAS and UNALIAS: Create, Change, Remove Aliases](#)

DC: Directory Change The Fast Way

DC (Directory Change) is a built-in alias that lets you change directory very quickly. Instead of having to type in the entire pathname, you only need to give it the first few letters of the endpoint (leaf-node) directory you want.

For example, instead of typing "cd \c8\mfc\samples\fileview" you could type "dc fi" and press Enter. If "fi" is enough to unambiguously specify one directory, **DC** takes you right there. If what you typed is ambiguous (maybe there's more than one directory whose name starts with "fi") a window pops up, showing all your possible matches in alphabetical order. The first possible match is highlighted. If there was no possible match, nothing is highlighted. Double-click on your choice, or single-click and press OK.

At the top of the box is the number of directories **DC** knows about. There's a button to re-scan the directory list as well.

To re-scan the list and change directory all at once, use the /r parameter. For example "dc /r fi" would first re-scan, and only then look for that fi directory (in the new list) as described above. You can use a dash ("-r" instead of "/r") if you prefer.

If the endpoint directory is on a different drive, **DC** will first change drives, then change to the desired directory. There's no need for you to manually change drives first. **DC** does it for you.

By default, the **DC** data is stored in the file "smishell.dir" in the same directory as the initialization file (you can specify another name and location for this file in the [Settings](#) dialog). SmilerShell creates this file the first time you use **DC** (with your permission), or whenever you use the [File](#) menu item **Scan Directories**. It contains the name of every directory on each drive that was scanned. These are the directories that **DC** can change to. To indicate what drives you want scanned, set **Drives To Scan For DC Data** in the [Settings](#) dialog. For example, if this is in Settings:

Drives To Scan For DC Data [cdm]

then SmilerShell will generate a list of all directories on your c, d, and m drives. (The list of drives can be separated by commas or spaces [c, d, m], or bunched together as in the example above.)

If the directory layout of your system is constantly in flux, you may want to check the [Settings](#) box **Startup DC Scan** so SmilerShell rescans your **DC** information every time it starts.

Maybe you have some other program called **DC** that you'd like to run? Since SmilerShell's **DC** acts like an alias, you can bypass it by starting the command line with an equals sign.

Related Topics:

[The Settings Dialog](#)

Command Stack Files

If you have a set of commands you'd like to be able to load into SmilerShell, create a command stack file. This is simply a plain-text file with one command per line. By default, the command stack file name is "smishell.stk" and it is in the same directory as the ini file. If this file exists, its commands are preloaded.

However, you can use any filename, location, or extension you like. Give your preferred filename in the [Settings](#) dialog.

Command stack files can also be loaded or saved at any time from the [File](#) menu.

A preloaded command-stack is read before the command history from the most recent SmilerShell session. That is, the previous-session commands will look more "recent" in the history list than command-stack commands.

Related Topics:

[What Happens When You Start SmilerShell](#)

The Initialization File

The **Settings** dialog, on the **Options** menu, displays the current values of most SmilerShell initialization parameters. (All the other values are also readily available, shown as menu item checkmarks, button offset, etc). SmilerShell initializes itself at startup by reading these parameters from an initialization file.

If you started SmilerShell without an initialization file, you'll be asked if you'd like to create one, filled with reasonable defaults, before proceeding. When convenient you can change these values with the [Settings](#) dialog and menu toggles.

If you don't specify otherwise in the Settings dialog, SmilerShell looks for its **DC** information file and any startup command stack file in the same directory as the initialization file.

If you want, you can specify that SmilerShell's initialization file be named something other than "smishell.ini" or be somewhere other than the same directory as the SmilerShell program. Here are two different ways to do this, depending on whether you are in Windows 3.1 or Windows 95.

In Windows 3.1:

Give that information on the 'SmilerShell icon's 'Properties' command line. To do this, highlight the SmilerShell icon and bring up Program Manager's Properties dialog (it's under the File menu). In the Command Line item, add a space after "smishell.exe", then the flag /ini= (lower case) and the drive and directory in which to find the ini file, with no embedded spaces, as in the following example:

```
Command Line: [c:\smishell\smishell.exe /ini=c:\dir1\subdir2\myfile.ini    ]
```

In Windows 95:

Open Explorer to the directory containing the SmilerShell/95 executable program file. Right-click on that file to bring up its context menu. Choose the menu item "Create Shortcut." Windows 95 will create a shortcut to SmilerShell elsewhere in the same directory. Right-click on that shortcut file entry to bring up its context menu, and in that menu choose the menu item "Properties." The shortcut's Properties dialog will appear. In that dialog, click on the Shortcut tab. You'll see that the "target" has been set to the actual filename and directory of SmilerShell/95. Add a space after "smishell.exe", then the flag /ini= (lower case) and the drive and directory in which to find the ini file, with no embedded spaces, as in the following example:

```
Target: [c:\smishl32\smishell.exe /ini=c:\dir1\subdir2\myfile.ini    ]
```

In **either operating system**, that's it, you're done. Close the dialog and save your work. In Windows 3.1 you use the new setup just like before: start SmilerShell by clicking on the same old icon. But in Windows 95, to use the new setup you must start SmilerShell by clicking on the shortcut, not the original icon. By the way, you can also

modify an existing SmilerShell shortcut as described above (perhaps one already on your Start menu) instead of creating a new one.

Related Topics:

[The Settings Dialog](#)

[Aliases](#)

[Command Stack Files](#)

[The Apps Menu](#)

Why Is This A Shell?

The word **shell** is sometimes used for a wrapper that surrounds other applications and hides them. SmilerShell does that. You can set up its Apps menu to run anything you want, quickly and easily, from anywhere. No muss, no fuss.

But SmilerShell also does the opposite of that. SmilerShell's commandline lets you "shell out," making all the power of the command line available from an environment in which that power is not otherwise accessible.

One word, two meanings. Faster, easier, more powerful. That's what SmilerShell is, and that's why it's a shell.

Notices

VERSION: SmilerShell version 3.14159 or SmilerShell/95 version 1.00

SYSTEM REQUIREMENTS: The 16-bit version of SmilerShell requires Microsoft Windows 3.1. The 32-bit version, SmilerShell/95, requires Windows 95 or Windows NT.

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CONTACTING THE AUTHOR: Barry Smiler, the author of SmilerShell, can be contacted through CompuServe email (72340,375), Internet email (72340.375@compuserve.com), U.S. mail (Bardon Data Systems, 1023 Key Route Blvd., Albany CA 94706), or phone (510-526-8470).

Uninstalling SmilerShell

SmilerShell tries to be considerate of the rest of your Windows system. For the most part, it just copies its own files to the directory you specify, and adds its icons to the Program Manager group you specify. If you decide to uninstall, just delete the specified files and icons.

There are at most two files in other locations. 1) SmilerShell generates **smishell.pif** in your Windows directory. 2) The Windows 3.1 version of SmilerShell installs Microsoft's **ctl3dv2.dll** to your Windows system directory if not already there. Many programs use this Microsoft systemwide tool on Windows 3.1. SmilerShell/95 does not require this, and does not install it.

If you have put the SmilerShell ini file in another directory, delete it. If you have used SmilerShell's [DC](#) command, delete the [DC](#) info file. By default it is named **smishell.dir**, and is in the same directory as SmilerShell's ini file.

Related Topics:

[Installing SmilerShell](#)

Installing SmilerShell

SmilerShell includes the following files which are installed to the directory you choose:

smishell.exe	the program
smishell.hlp	the documentation, in Windows help file format
readme.txt	overview and installation instructions
sample.stk	sample command stack file
whatsnew.txt	new features and revision history
orderfrm.wri	SmilerShell's order form / invoice
dealers.txt	toll-free numbers and SmilerShell vendors worldwide

If installing the 16-bit version of SmilerShell, this file is put into the Windows system directory if not there already:

ctl3dv2.dll	Microsoft-supplied system file to give SmilerShell a 3-D look
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SmilerShell also comes with these files:

install.exe	automated SmilerShell installer
file_id.diz	formatted description file, for BBS uploads
vendinfo.diz	formatted description file for software vendors
vendor.txt	plain-text description file for software vendors

You can install SmilerShell automatically, using the enclosed auto-installer. To do this, simply run **install.exe** from within Windows. You can run it using File Manager, or the Run item on Program Manager's File menu, or in whatever other convenient way you choose. Give it the directory to put SmilerShell's files into, and the Program Manager group name for the SmilerShell icons (appropriate defaults are suggested). It'll do the rest. The installer will make no changes to your system set-up or to any systemwide files. It copies the SmilerShell files to the directory you specify, and puts its icons in the Program Manager group you choose. At most only two files are placed in other locations. The SmilerShell/16 installer puts Microsoft's **ctl3dv2.dll** to your Windows system directory if not already there (many programs use this Microsoft systemwide tool), and the SmilerShell program generates **smishell.pif** in your Windows directory.

Optionally, you can set up an initialization file. But if you start SmilerShell without an initialization file, you'll be asked if you'd like SmilerShell to create one and fill it with reasonable values. You can view and change these values with the [Settings](#) dialog.

Optionally, give a non-default location for the initialization file. Perhaps you're on a network, and want to install SmilerShell on a server, but let everyone have their own local setup. See [The Initialization File](#).

Optionally, you can create a command stack file, having a list of commands that you

want loaded into SmilerShell at startup. See [Command Stack Files](#).

Related Topics:

[Uninstalling SmilerShell](#)

Quick Start / Hints And Tricks

Windows is great, but sometimes it can be awkward. Getting to the icon to launch an application isn't always easy. Finding files is difficult at best. There's no good way to keep an eye on important systemwide resources. And even when you have all the pieces, sometimes it'd be faster to just type a command -- but how?

That's what SmilerShell is for.

SmilerShell is a compact yet powerful Windows control center that takes NO space on your desktop. Until you need it, SmilerShell is just a tiny button that hops into the titlebar of whichever app you're working in. Right-click the button to see your configurable [Apps](#) list and launch a new program, or switch to a currently-running task. Or left-click the button to reveal the ultimate Windows command line, which supports pipes, redirection, and internal DOS commands (and of course runs Windows programs too). SmilerShell has the best command line you've ever seen, as if the plain-vanilla DOS prompt was enhanced by lots of handy utilities.

Here's how to get the most out of SmilerShell.

INSTANT INSTALL: You can [install](#) SmilerShell automatically, using the enclosed installer. Simply run install.exe from Windows using File Manager or the Run item on Program Manager's File menu, or in whatever other convenient way you choose. Give it the directory to put SmilerShell's files into, and the Program Manager group name for the SmilerShell icons (defaults are suggested). It'll do the rest. The installer will make no changes to system or initialization files. This makes uninstalling easy, if you decide to do so.

PRESS THE BUTTON: SmilerShell's activation button hops into the title bar of whichever application is currently active. Right-click the button and the [Apps](#) menu appears, ready for you to launch one of your listed apps or switch to a currently-running program. Or left-click the button to reveal the [command line](#) window. Then later, hit the SmilerShell menubar's "Hide!" item and the commandline window vanishes again.

BUTTON EXCEPTIONS: Have a non-standard Windows application with an unusual titlebar setup? Use the [Button Exceptions menu item](#) to tell SmilerShell where in that window you'd prefer the button to go.

BUTTON OFFSET: If you have another utility that uses every active app's titlebar, tell SmilerShell how to move its button out of the way by setting up a [Button Offset](#).

FAVORITE APPLICATIONS: List your favorite applications on the [Apps](#) menu. Then just click on one to either select its name into the command line, or run it straight off (you can set it up either way). The Apps menu also lists all currently-running programs. Click on one to switch to it.

BUILD YOUR OWN COMMANDS: You can list all sorts of things on the [Apps](#) menu. All Windows or DOS commands and programs, of course. But also [SmilerShell aliases](#), multiple commands on one line, DOS internal commands, pipes and redirection. Your commands can have parameters, too. Want to have a special command to start your spreadsheet program, pre-loaded with specific data, from anywhere in your system, with one click? Here's how to do it!

COMMAND HISTORY AND SEARCH: Every time you run a command from the commandline, it is saved. To [find a previous command of interest](#), type the first letter or two of that command, then press the up-arrow (search back) or down-arrow (search forward) key. The last command is connected to the first, so you can search in either direction. Arrows on a blank line show all commands in order. If you've checked **Save State** in the [Settings dialog](#), all the commands you gave this time will be in the command history when you start next time, handy for searching. To see the full command history list, click the [Command History button](#), or type [HISTORY](#) on the commandline. The full history list is also available from the [File menu](#).

COMMAND LINE EDITOR: A retrieved previous command, or anything else you type, can be [edited to suit](#). Think of SmilerShell as a one-line word processor. It supports insert mode, overtype mode, and clipboard cut/paste.

ALIASES: When you press Enter, the first word of the command is compared to the [alias list](#). If it matches, the alias is substituted for that first word. You can skip the alias testing by starting the command with an equals sign. You can also hang aliases off the function keys F2 through F12; hit the key and the command runs. Both kinds of aliases are set up in the [Options](#) menu's [Settings dialog](#), or from the commandline with the [ALIAS and UNALIAS commands](#). A full alias list is also available on the [File](#) menu.

RUNTIME PARAMETERS IN ALIASES: Runtime parameters (%1, %2, etc.) make it easier to tell [aliases](#) what to do when you run them. And if you alias [multiple commands on one line](#), the alias acts almost like a batch file, all within SmilerShell!

PERSONALIZE YOUR SHELL: You can set the [command line's font and colors](#) any way you like.

HELP: Of course there's full Windows [Help](#). But in addition, you can use the [Popup Hints](#) (Alt+F1) to get tips on interesting ways to use SmilerShell. Popup Hints are especially handy for new users.

ALTERNATE COMMAND PROCESSORS: Do you use 4DOS or NDOS? Tell SmilerShell to [recognize 4DOS/NDOS commands](#), and set SmilerShell to use the 4DOS/NDOS command processor instead of plain old COMMAND.COM. It's in the [Settings dialog](#).

GET SMALL: SmilerShell has a very small window, but you can make it even smaller. Use the [Options](#) menu to get rid of the menu and title bar. Or type Alt+M to toggle the

menu, Alt+L to toggle the title bar. Then mouse SmilerShell as small as you like. It'll go smaller than an icon!

QUICK DIRECTORY CHANGE: Type [DC](#) and the first few letters of the directory you want to be in. If it's unambiguous, boom, you're there, otherwise a list box pops up with the first possible match highlighted. If you haven't used DC yet, you'll be asked for permission to scan the drives listed in the Options menu's [Settings dialog](#). If you scan more than one drive, DC can change drive as well as directory to get you where you want to go.

SMILERSHELL NEVER FORGETS: Check a box in the [Settings dialog](#) and SmilerShell will start up next time in the same directory, same screen position, and with the same settings, as when you shut it down this time.

DOS IN A WINDOW: Do you prefer to have DOS commands run fullscreen or in a window? Toggle this on the fly with the [DOS In Window](#) menu item. Or to run one command as if DOS In Window is set to the opposite of its current value, start that command with a [right-bracket](#) (for example >dir).

INACTIVES STAY VISIBLE: After you run a DOS command, do you want the command's inactive window to stick around, or immediately vanish? Toggle this flag, called [Inactives Stay Visible](#), from the Options menu. Or to run one command as if Inactives Stay Visible is set to the opposite of its current value, start that command with an [asterisk](#) (for example *dir).

REMOVE INACTIVES: Too many inactive windows cluttering your screen? Get rid of 'em with this [Edit menu](#) item, or just type Alt+R from the keyboard.

DATE AND TIME: Toggle the titlebar date/time clock from the [Options](#) menu, or just type Alt+C. Prefer 12-hour or 24-hour time? Various date formats? Set it the way you like it with the Options menu's [Settings dialog](#).

ALARM CLOCK AND REMINDER: Use the built-in [ALARM command](#) to set the alarm clock. You can even give it a message to display when the alarm goes off.

WORK WITH FILES: The built-in command [SHOW](#) is often a useful alternative to DIR, since SHOW's file list lets you click on a filename to select it into the command line.

COMMAND COMPLETION: Type the first few letters of a command name, with wildcard characters (* and ?) if you like. Then hit the Tab key. SmilerShell will search your PATH for [any commands that match](#). It'll even find matching files with runnable File Association extensions.

FIND FILES: Use the [FindFile dialog](#) to search for files by name or contents, anywhere in your system. It accepts wildcards and can look for files containing specific data. When you find the file you want, you can go to its directory or fetch its full name into the

commandline. You can get to this dialog from the Find File item on the [File](#) menu, or by typing in the built-in [FIND command](#)

LONG FILE NAMES: SmilerShell/95 for Win95 and NT lets you work with long filenames with embedded spaces. To use one, enclose the long filename in double-quotes so it'll be seen as a single item (example: "long file name.exe" param1 param2 param3)

FILE ASSOCIATIONS: With [File Associations](#) simply type in the filename without the program name, and quite often SmilerShell will know which program to run. For example give "FILENAME.WRI" and SmilerShell knows to run Windows Write on this file. This works very nicely with [SHOW](#) or [FIND](#): use SHOW or FIND to pick a file, then press Enter to automatically run the proper program with that file.

DRAG AND DROP: SmilerShell supports [drag and drop](#), so you can drop files onto its window from File Manager, Explorer, or any other drag-and-drop server. The filenames will be added at the end of the current command line.

CURRENT DRIVE/DIRECTORY IN THE TITLE BAR: It's handy to always know what directory you're in. Toggle this from the [Options](#) menu, or just type Alt+D.

SYSTEM RESOURCES: Toggle the [System Resources](#) display onto the menu bar from the [Options](#) menu, or just type Alt+S, to see a real-time running report of your available Windows memory and resources. If you toggle off the menu, the resources report will appear in the command line. Don't worry, nothing you type will be overwritten by the resources report! Just type, your text will reappear exactly as you left it.

INSERT OR OVERTYPE MODE: Toggle [insert or overtype mode](#) from the [Options](#) menu, or just type Alt+O. In overtype mode a flag appears in the title bar.

TOPMOST WINDOW: Make SmilerShell a "topmost" window from the [Options](#) menu, or just type Alt+T. That way, it's always visible and ready for use, even when you're working in another window.

GET RID OF THE MENU: Hit Alt+M to make SmilerShell even smaller. Hit Alt+M again to bring the menu back, or use the Show SmilerShell Menu item on the System menu (the dash thing in the upper left corner).

SAVE YOUR STACK: You can save the current [command stack](#) to a file and reload it automatically at startup, or at any other time. This gives you a preloaded batch of commands you can search on. The startup loading is set up in the [Settings dialog](#).

DOS Commands: Fullscreen Or Windowed

The [Options](#) menu item **DOS In Window** (Alt+W) controls whether active DOS commands called from SmilerShell run fullscreen or in a window.

To toggle **DOS In Window** for just one command, start the command line with a **right-bracket** (example: >dir \dos). You can use this with the **equals** or **asterisk** flags if you want to (for example =*>dir).

Related Topics:

[Submitting Commands](#)

[The Options Menu](#)

The Hide! Menu Item

If you have not disabled the titlebar-button feature, there is a **Hide!** menu item, which hides the command line window. Alt+H works too, handy if the menu has been toggled away.

The exclamation point is a standard Windows flag. It means that there is no actual menu associated with this item, and clicking it will cause immediate action.

Related Topics:

[The Settings Dialog](#)

[Submitting Commands](#)

SHOW: An Alternative To DIR

The built-in alias **SHOW** is sometimes more useful than DIR. Like DIR, you could issue, say, the command **SHOW *.WRI** to display all Windows Write files in a list. But unlike DIR, **SHOW** lets you choose one of the files from its list. Click on a filename, then press the OK button, or just double-click on the filename. Either way, the filename you choose is placed on SmilerShell's command line, where it becomes the current in-process command. You can add parameters or edit the command before submitting it.

SHOW works nicely with File Associations. Because SmilerShell supports File Associations, quite often you only have to give the filename, without naming the program to run it. SmilerShell can often tell what program to run, just by looking at the filename. So, for example, you could use SHOW to select "FILENAME.WRI" into the command line, then just press Enter. SmilerShell knows to run Windows Write on this file.

Maybe you have some other program called **SHOW** that you'd like to run? Since SmilerShell's **SHOW** acts like an alias, you can bypass it by starting the command line with an equals sign.

Another option might be to use SmilerShell's [FIND](#) command, which also generates a list of files and lets you pick one. The command list generated by SmilerShell's "command completion" feature might also be helpful.

Keyboard Shortcuts

These SmilerShell commands work immediately, without going through a menu.

Alt+C	Date/time clock in titlebar
Alt+S	System Resources report in menubar
Alt+D	Current directory in titlebar
Alt+O	Overtyping/insert mode
Alt+T	Topmost window
Alt+L	Show/hide titlebar
Alt+M	Show/hide menubar
Alt+I	Inactive windows stay visible
Alt+W	DOS commands windowed/fullscreen
Alt+F1	Popup Hints
Tab	Command Completion: find all matching commands

You can display any menu, or use any menu item, from the keyboard. To display a menu press its Alt key combination. When in a menu, press any item's underlined key to run that item.

Alt+F	File menu
Alt+E	Edit menu
Alt+N	Options menu
Alt+A	Favorite Apps menu
Alt+H	Hide the commandline window
Alt+P	Help menu

These standard Windows commands are available in SmilerShell.

F1	Help
ALT+F4	Exit
Alt+Bksp	Undo last action
Ctrl+Z	Undo last action
Shift+Del	Cut selected text, send to the Clipboard
Ctrl+X	Cut selected text, send to the Clipboard
Ctrl+Ins	Copy selected text, send to the Clipboard
Ctrl+C	Copy selected text, send to the Clipboard
Shift+Ins	Paste contents of Clipboard into commandline
Ctrl+V	Paste contents of Clipboard into commandline
Del	Clear selected text
Esc	Clear entire commandline

The Apps Menu

The Apps menu is displayed either when you right-click on the roving titlebar button, or when you select **Apps** from SmilerShell's own menu bar.

The Apps menu is divided into three parts, divided by separator lines. The first part lists five SmilerShell commands. The second part lists all the "favorite applications" you've set up. The third part lists all currently-running tasks. Icons are displayed with menu items when they are available.

The three parts all work the same way. Use your mouse or keyboard to select a line, and that function is executed. It either runs a SmilerShell internal function, or starts the "favorite application," or switches to the chosen currently-running task.

The five SmilerShell commands at the top of the Apps list are **Edit Apps List**, **Find File**, **Command Line**, **SmilerShell Settings**, and **Help**. Just as you'd expect, **Help** displays the SmilerShell Help information. **Command Line** reveals the command line. It's just like left-clicking on the button. but can save you a step in some cases. **SmilerShell Settings** brings up the [Settings](#) dialog with which you configure SmilerShell. **Find File** brings up SmilerShell's [Find File dialog](#) so you can search for a file. It also displays the command line if it was previously hidden, making it easier to use the results of your file search.

Finally, **Edit Apps List** lets you modify your "favorite applications" list. You can use **Edit Apps List** to list up to 199 "favorite applications."

To add a new "favorite application," give information for it and click the **Add App** button. Give the text for the Apps menu item, and the filename of the program to run. Choose whether, when its menu item is clicked, this command should be fetched into the SmilerShell window for editing (perhaps to add parameters), or run immediately. Then click on Add App. Your new item will be added after the currently-selected command, or at the end of the list if no command is currently selected.

You can "drag and drop" a program from File Manager or Explorer onto the Apps dialog. The name will appear in the "Command to run or fetch" area.

To edit an existing item, select it from the list. The command's information appears in the editing area. Click the **Delete App** button to delete it, or edit the information and press **Change App** to change it.

Programs listed here can use parameters, aliases, commandline flags (*>=), multiple commands on one line, pipes, redirection, or any other valid options. Anything that works from the SmilerShell command line will work here.

Can't remember a program's filename? Click the **Browse** button to display a dialog box with which you can navigate through your system and find the program name to be

used on the command line. In that box, click on a filename to select it into the **Command to run or fetch** line.

Or press **Find All Apps** to search every hard disk or attached network drive (not floppy drives, CDs, Bernoulli boxes, etc.) and create a list of every program on your system. You can then browse this list and select programs to add onto the Apps menu.

Related Topics:

[The Options Menu](#)

[The FindFile Dialog](#)

The 'How To Order' Menu Item

Until you order, SmilerShell 's menu bar includes a **How To Order** menu item, which provides information on how to order. Of course, after you purchase SmilerShell, this menu item is superfluous, and goes away.

Related Topics:

[How To Order SmilerShell](#)

The FindFile Dialog

Can't find a file? Use SmilerShell's built-in FindFile dialog to search by name or contents.

There are two ways to bring up the FindFile dialog. The fastest way is to type the FIND command on the command line, optionally with the target filespec (wildcards are OK) and contents to search for. But to do it this way, you of course must first clear the command line and type the FIND command. What if you don't want to delete what's on the line? In that case you could bring up the FindFile dialog from the File menu. This is useful if your goal is to find a filename and add its name to a command you are in the process of building.

Here are examples of the three ways you might do it from the commandline:

```
find
find *.txt
find *.txt The quick brown fox
```

The first way just brings up the FindFile dialog, with the cursor in its Filename box ready for you to type in a filespec.

In the second way, you have already given a filespec on the command line. It is put into the Filename box for you, and the focus is placed on the Begin Search button. Just hit Enter and off it goes.

The third way is much like the second, but any text after the filespec is placed into the Containing box. Only files that match the filespec **and** contain your text will be shown in the results list. The matching text can be case-sensitive or not, as you choose. Use FindFile's checkbox to indicate your preference.

To use a long filename with embedded blank spaces as the filespec, enclose it in double-quotes:

```
find "a long file name*.exe" The quick brown fox
```

If the long file name doesn't have embedded spaces, you don't need the quotes.

Of course, after the dialog box appears, you can change the imported commandline text before starting the search.

The target filename can use the usual wildcard characters ? (match one character) and * (match any number of characters). If nothing is given, *.* is assumed. The **Containing** text can be anything you want. There are a number of radio buttons to specify where you want to search. You can restrict the search to the current directory, current directory and all its subdirectories, or all drives whose letters you type in the

dialog's drive-list box.

All matching files are listed, with name, size, date, time and attributes. Double-click on a line to change to that directory, or use the buttons to fetch a name into the command line. It will be added at the end of any text already on the line.

Related Topics:

[FIND: Search For Files On Disk](#)

ALIAS and UNALIAS: Create, Change, Remove Aliases

The ALIAS and UNALIAS commands can create, change, or remove type-in or function-key aliases from the command line, one at a time. To work with all your aliases at once, use the [Settings](#) dialog where they are all listed together. To learn what aliases can do, and how to construct them, see the [Aliases](#) section.

You can use these forms of the ALIAS and UNALIAS commands from the commandline:

ALIAS (alone) -- shows the same Aliases dialog available from the [File](#) menu. It lists both your command-line aliases and your function-key aliases. You can run an aliased command from this dialog box by clicking on it, or fetch the replacement-part into the main window for editing.

To add, change, or delete an alias, use one of the forms shown below. If it's a function-key alias, the alias-part is the letter F plus the key number, all in parentheses, as in the examples below.

To add an alias to the list, or change an existing alias, use this form:

ALIAS theAlias=replacement text to run when you enter the Alias
ALIAS (F12)=replacement to run when you press the key

To see what a particular alias will be replaced with, give an alias with no equals sign.

ALIAS anAlias
ALIAS (F5)

To delete an alias, use an equals sign but no replacement:

ALIAS anAlias=
ALIAS (F2)=

Or you can delete an alias with the UNALIAS command:

UNALIAS anAlias
UNALIAS (F11)

In all these cases, you'll be asked if you want the changed alias information to be effective for only the current session, or saved permanently to the ini file (if any).

Related Topics:

[The Settings Dialog](#)
[Aliases](#)

FIND: Search For Files On Disk

The **FIND** command is one of the three ways to bring up SmilerShell's built-in [FindFile dialog](#). To use it, type the **FIND** command on the command line, optionally with the target filespec (wildcards are OK) and contents to search for. Here are examples of the three ways you might do it from the commandline:

```
find
find *.txt
find *.txt The quick brown fox
```

The first way just brings up the [FindFile dialog](#), with the cursor in its **Filename** box ready for you to type in a filespec. In the second way, you have already given a filespec on the command line. It is put into the **Filename** box for you, and the focus is placed on the **Begin Search** button. Just hit Enter and off it goes. The third way is much like the second, but any text after the filespec is placed into the **Containing** box. Only files that match the filespec **and** contain your text will be shown in the results list. The matching text can be case-sensitive or not, as you choose. Use FindFile's checkbox to indicate your preference.

To use a long filename with embedded blank spaces as the filespec, enclose it in double-quotes:

```
find "a long file name*.exe" The quick brown fox
```

If the long file name doesn't have embedded spaces, you don't need the quotes.

Of course, after the dialog box appears, you can change the imported commandline text before starting the search.

The target filename can use the usual wildcard characters ? (match one character) and * (match any number of characters). If nothing is given, *.* is assumed. The **Containing** text can be anything you want.

You can also bring up the FindFile dialog with the Find File item on the [File](#) menu, or the Find File item on the Apps menu (from the titlebar button or the SmilerShell main menu).

Related Topics:

[The FindFile Dialog](#)

HISTORY: Display Command History

Type the command **HISTORY** to display the command-history list. This is the same list that comes up if you click on the [Command History Button](#), or select the **Command History menu item** on the [File](#) menu. It shows all commands issued during this session, plus (if you've checked Save State in the [Settings](#) dialog) all the commands you issued during the last session. It also displays any command-stack commands you read at startup or from the File menu.

The dialog box that appears has buttons to fetch the text of a command into the edit area, or to submit it to be run again as is. Double-clicking on a command also sends it to be re-run.

PATH: Change The Search Path

The **PATH** environment variable is a systemwide value listing the directories to search for a program you want to run. Unlike DOS applications, Windows programs cannot usually change the **PATH** environment variable. However, SmilerShell provides you with some measure of ability to do this.

At startup, SmilerShell reads the systemwide search path. You can then use the SmilerShell **PATH** command to change the list of directories listed there. SmilerShell will then search your designated **PATH** for the programs you ask it to run, instead of the systemwide one.

There are three ways to use SmilerShell's **PATH** command:

PATH by itself shows the current path in SmilerShell's edit window.

PATH=something sets SmilerShell's copy of the path to the "something" you specified.

PATH= (with nothing after the equals sign) sets SmilerShell's path to be the same as the current systemwide path.

So, an easy way to edit your path is to do a **PATH** (no parameters) to get the current path into the edit window, then edit it, then just hit Enter to submit the modified path. You can go back to the systemwide path at any time, by doing a **PATH=**.

You can change SmilerShell's **PATH**, but not the **PATH** of any programs called from SmilerShell. These will still have only the original systemwide **PATH**.

Related Topics:

[Submitting Commands](#)

[About Internal DOS Commands](#)

Built-In SmilerShell Commands

These enhanced commands are built into SmilerShell:

[ALARM: Alarm Clock With Reminder Message](#)

[ALIAS and UNALIAS: Create, Change, Remove Aliases](#)

[DC: Directory Change The Fast Way](#)

[FIND: Search For Files On Disk](#)

[HISTORY: Display Command History](#)

[PATH: Change The Search Path](#)

[SHOW: An Alternative To DIR](#)

[Using 4DOS/NDOS Internal Commands](#)

Using 4DOS/NDOS Internal Commands

If you use the 4DOS or NDOS command processor, you can use the **Settings** dialog to set up SmilerShell to correctly handle all the 4DOS/NDOS internal commands that might be useful from a Windows command line. The supported 4DOS commands are shown below.

In some cases, a 4DOS command is the same as a SmilerShell command (alias, history, unalias). For these, start the command with an equals sign to pass it to the command processor unchanged (for example, =history), as if it were a SmilerShell alias. In other cases, the 4DOS command has only marginal use under Windows. Any command, however, that just might possibly be useful has been made legitimate under SmilerShell.

To add a command not on this list, set up a SmilerShell alias that tells the command processor to run your command. For example, if you want SmilerShell to send the command DELAY to the NDOS.COM command processor, set up this alias:

delay = ndos.com /c delay

The /c switch tells the command processor to run this one command. Similarly, if you only want to use some of the 4DOS/NDOS commands, turn off SmilerShell's internal support in the [Settings](#) dialog, and set up your own "/c" aliases for the commands you want to use.

Supported Internal 4DOS/NDOS Commands: ?, ALIAS, BEEP, CDD, DESCRIBE, DIRS, ESET, FFIND, FREE, GLOBAL, HISTORY, LIST, LOADBTM, LOG, MEMORY, MOVE, POPD, PUSH, REBOOT, SELECT, SETDOS, SWAPPING, TEE, TIMER, TRUENAME, UNALIAS, Y

The Settings Dialog: Set Preferences

The **Settings** dialog allows you to customize SmilerShell in a number of ways. You can alter its behavior at startup and exit, how it processes commands, its clock formats, aliases, data files, button exceptions, and other options. Let's take it section by section.

Startup: By default, at startup SmilerShell puts its titlebar button into the currently-active application and hides its command line. If you'd rather not have a roving titlebar button, un-check the **Show Button** box. This will also eliminate SmilerShell's **Hide!** menu item. After all, if there's no button and you **Hide!** SmilerShell, how would you get it back? For the same reason, if you un-check **Show Button** you must also un-check **Hide SmilerShell**.

Select **Startup DC Scan** if you want SmilerShell to re-scan your **Drives To Scan For DC Data** (see below) whenever you launch it. This is handy if your system's directory configuration changes a lot. It keeps **DC** current with your system.

Exit: Check **Confirm** if you want a dialog to pop up to confirm that you really do want to exit SmilerShell. Check **Save State** to have SmilerShell remember from session to session its current directory, current switch settings, the command history for all commands you gave in the current session, and other information.

Command Processing: Do you want SmilerShell to send 4DOS/NDOS internal commands to your command processor?

Time And Date Formats: These are used by the clock in SmilerShell's titlebar. Choose your preferred format.

Miscellaneous: Three otherwise-unrelated options. **Restore Time** tells SmilerShell how many milliseconds to pause before trying to regain the focus from an inactive window. Windows needs a little pause here. How little can your system get away with? Default is one second (1000 milliseconds). **Multi-Command Separator** lets you select the character that divides multiple commands on one line. **Drives To Scan For DC Data** is a list of drive letters, separated by spaces, commas, or nothing, as you prefer. These drives will be scanned, and the names of all their directories saved, whenever you do a DC scan. These will be the directories you can change to with DC.

Files: The **DC Data File** is where SmilerShell stores the results of doing a DC scan. By default it is called **smishell.dir** and is in the same directory as the SmilerShell ini file. If the **Startup Commands File** exists at startup, its commands are preloaded into SmilerShell's command history list, available to be searched for. By default this is called **smishell.stk** and is in the same directory as the SmilerShell ini file. If the filenames listed here are left blank, the default names are used. If you list a name with no path, the files are assumed to be in the same directory as the SmilerShell ini file. Both of these files have a Browse button, allowing you to navigate through your system

to find the files you need.

Button Exceptions (List): These are apps that you designated with the Button Exceptions menu item. You can change one by simply using the Button Exceptions menu item on the same app again, but if you need to delete an exception entirely, you'd do it here. This is just a list, it can't be edited.

Aliases (Can Be Edited): These are all your [aliases](#), one per line. You can edit or delete an existing alias, or add new ones. (You can also do this from the command line with the ALIAS and UNALIAS commands.) Do you want your aliases to be case-sensitive? Here's where you indicate it.

Related Topics:

[The Initialization File](#)

Choosing Fonts And Colors

SmilerShell lets you choose the command line's font, foreground (text) color and background color. These can be chosen from the [Options](#) menu.

Foreground Color brings up the standard Windows color dialog. You can set the color of the edit control's text. Pick a standard color, or create a custom color, but note that if you pick a dithered color, Windows uses the nearest solid color instead.

Background Color also brings up the standard Windows color dialog, allowing you to set the edit control's background color. Pick a standard color, or create a custom color.

You can get a very interesting effect by choosing a dithered background color. As with **Foreground Color**, if you pick a dithered color, Windows uses the nearest solid color behind actual text characters. But it uses your chosen dithered color in the rest of the edit area. This creates an unusual raised effect as you type. Try it!

Font brings up the standard Windows font dialog. You can set the command line font to any available style and size. However, because of Windows limitations, italic fonts don't look as good as bold or normal fonts.

Using SmilerShell On A Network

SmilerShell will run well in a networked environment. The software can be installed on a server, and every user can have an individual initialization file on their local machines. To set this up, use Program Manager's Properties dialog to give each user a SmilerShell icon that calls the executable program on the server, with a parameter on the Properties command line that uses the /ini= parameter to point to an initialization file on user's own machine. For example, if the server is drive M: the icon's Properties command line might look like this:

Description: [Fred's SmilerShell]
Command Line: [M:\programs\smishell.exe /ini=c:\smishell.ini]
Working Directory:[c:\smishell]
Shortcut Key: [None]

The working directory won't make a lot of difference, since SmilerShell is usually configured to start up in the same directory it was in last time it was run.

Of course each network user must have a separate license to use SmilerShell.

Another way to use SmilerShell on a network is to use its **ONECMD** option to perform synchronous network connect/task/disconnect sequences. See [The ONECMD Option](#) for more information on this.

Related Topics:

[The Initialization File](#)

Command History Button: Lists All Commands

Click on the **Command History Button**, at the right side of the SmilerShell window, to display the command-history list. This is the same list that comes up if you type the command HISTORY, or select the **Command History menu item** on the File menu. It shows all commands issued during this session, plus (if you've set this up) all the commands you issued during the last session and any command-stack file you read at startup or from the File menu.

The dialog box that appears has buttons to fetch the text of a command into the edit area, or to submit it to be run again as is. Double-clicking on a command also sends it to be re-run.

The ONECMD Option: Set Up Custom Desktop Icons To Do Any Task

Have you ever wanted to set up icons to run collections of commands under Windows? Sort of like a batch file, but in Windows, with any assortment of DOS or Windows commands? And to make things interesting, would you like those commands to run **synchronously** -- the next one doesn't start until the previous one completes?

SmilerShell makes it easy to set up a second (or third, or fourth) SmilerShell icon with a batch of commands that will run whenever you click on it. And don't worry, you can have your regular copy of SmilerShell running at the same time with no side effects.

You might use this on a network to set up **synchronous** connect/command/disconnect tasks, each on their own icon. The **connect** can use a network drive letter, the **command** can be a multi-command SmilerShell alias, and the **disconnect** can free the drive letter again. Because it's SmilerShell, you are guaranteed that the tasks will be done in order -- the next one won't start until the previous one completes. That's just one example of the power of this option.

Here's how to do it.

In Windows 3.1:

First, make a second copy of SmilerShell's Program Manager icon. Perhaps the easiest way to do this is to pick up the icon with the mouse (click and hold) while pressing down the Control key, then "drag and drop" this second copy of the icon. You can drop the copy back into the same Program Manager group, or into another group.

Next, highlight the second copy of the icon and bring up Program Manager's **Properties** dialog. It's on the File menu. Use the **/ini=** commandline option to give this new icon a different ini file. Let's call it **c:\onecmd.ini** in this example. You'd set it up like this:

Description: [OneCommand Sample SmilerShell Setup
Command Line: [c:\smishell\smishell.exe /ini=c:\onecmd.ini
Working Directory:[c:\smishell
Shortcut Key: [None

Exit from any other copy of SmilerShell currently running, and start SmilerShell from the new icon. It will (with your permission) create the new ini file. In this copy of SmilerShell, set up the assortment of commands as a "multiple commands on one line" SmilerShell alias. Let's call the new alias **mybatch**. Then exit from SmilerShell.

Bring up the **Properties** dialog again, and add the **/onecmd=** flag to the commandline, so it looks like this:

Description: [OneCommand Sample SmilerShell Setup

Command Line: **[c:\smishell\smishell.exe /ini=c:\onecmd.ini
/onecmd=mybatch**
Working Directory:**[c:\smishell**
Shortcut Key: **[None**

That's it, you're finished. Whenever you click on the new icon your **mybatch** commands will be run.

In Windows 95:

First, make a Shortcut to SmilerShell/95. Open Explorer to the directory containing the SmilerShell/95 executable program file. Right-click on that file to bring up its context menu. Choose the menu item "Create Shortcut." Windows 95 will create a shortcut to SmilerShell elsewhere in the same directory. Right-click on that shortcut file entry to bring up its context menu, and in that menu choose the menu item "Properties." The shortcut's Properties dialog will appear. In that dialog, click on the Shortcut tab. You'll see that the "target" has been set to the actual filename and directory of SmilerShell/95. Use the **/ini=** commandline option to give this new icon a different ini file. Let's call it **c:\onecmd.ini** in this example. You'd set it up like this:

Target: [c:\smishl32\smishell.exe /ini=c:\onecmd.ini]

Exit from any other copy of SmilerShell currently running, and start SmilerShell from the new Shortcut. It will (with your permission) create the new ini file. In this copy of SmilerShell, set up the assortment of commands as a "multiple commands on one line" SmilerShell alias. Let's call the new alias **mybatch**. Then exit from SmilerShell.

Bring up the Shortcut's context menu again, and again choose "Properties," and again in the dialog click on the Shortcut tab. Add the **/onecmd=** flag to the commandline, so it looks like this:

Target: [c:\smishell\smishell.exe /ini=c:\onecmd.ini /onecmd=mybatch

That's it. Now whenever you launch that icon, SmilerShell will run all the **mybatch** commands, then immediately exit.

You can, by the way, set it up to run any legal SmilerShell command, not just aliases.

ALARM: Alarm Clock With Reminder Message

SmilerShell's clock includes a companion alarm and reminder system. You can set the alarm for any time in the next 24 hours, and to display any message when it goes off. To set the alarm enter the command **alarm** followed by the time you want it to go off, followed by the message it should display. You can use 12-hour time (12:00 through 11:59 with **am** or **pm**), or 24-hour time (00:00 through 23:59). If you like, you can put an equals-sign between the word **alarm** and the time. Here are some examples of setting the alarm:

```
alarm=3:25 pm Call Bill before he leaves
alarm 11:30 lunch with Peter, Wendy, and the boys
alarm 23:30 ring Fred and Barney in California
alarm = 1:30 pm
```

Remember that 12:00 by itself (without **am** or **pm**) is noon! To specify midnight, use 12:00 am. Or use 0:00 to specify midnight using 24-hour time.

When the alarm is set, an exclamation point will appear in SmilerShell's titlebar. To turn off the alarm, enter the command **alarm=** (an equals sign with nothing after it). To see what the alarm is set to, enter the command **alarm** all by itself.

Since the alarm is part of SmilerShell's titlebar clock, if you turn off the titlebar clock you will turn off any pending alarm too. Toggling off the titlebar itself (and with it the titlebar clock) will also deactivate the alarm. And alarms are not saved from session to session. But minimizing or hiding SmilerShell's commandline will not bother the alarm. As long as SmilerShell (and its clock) is running, the alarm will go off on schedule.

Maybe you have some other program called ALARM that you'd like to run? Since SmilerShell's ALARM acts like an alias, you can bypass it by starting the command line with an equals sign.

Command Completion

Maybe you can't remember exactly what that command's called. Or maybe you'd just rather have SmilerShell type it for you.

Type a few letters of a command name, then hit the Tab key. SmilerShell will search your current directory and your PATH for any commands that match. It'll even find matching files with runnable File Association extensions.

For example, if you type **ar** and press Tab, SmilerShell looks for any runnable program files starting with "ar" that have the file extensions *com*, *exe*, *bat*, *pif*, and (in Windows 95) *lnk*. It also looks for any "ar" files whose file extensions are registered as a File Association, since these files can be submitted "as is" and will run the associated program.

You can use wildcard characters. For example, you could type **a?r** or ***a?r** and hit Tab.

If one match is found, that filename is placed on the SmilerShell commandline. If more than one match is found, all the matches are displayed in a list. You can fetch one name into the commandline (perhaps to add parameters) or simply run it right from the list.

Related Topics:

[Submitting Commands](#)

