

**view** — View files and logs

Description Remarks and examples	Menu Also see	Syntax	Options
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## Description

`view` displays file contents in the Viewer.

`view file` displays the specified file. `file` is optional, so if you had a SMCL session log created by typing `log using mylog`, you could view it by typing `view mylog.smcl`. `view file` can properly display `.smcl` files (logs and the like), `.sthlp` files, and text files. `view file`'s `asis` option specifies that the file be displayed as plain text, regardless of the *filename*'s extension.

`view browse` opens your browser pointed to *url*. Typing `view browse http://www.stata.com` would bring up your browser pointed to the website <http://www.stata.com>.

`[view] help` displays the specified topic in the Viewer. For example, to review the help for Stata's `print` command, you could type `help print`. See [R] [help](#) for more details.

`[view] search` displays the results of the `search` command in the Viewer. For instance, to search the system help for information on robust regression, you could type `search robust regression`. See [R] [search](#) for more details.

`view news` does the same as the `news` command—see [R] [news](#)—but displays the results in the Viewer. (`news` displays the latest news from <http://www.stata.com>.)

`view net` does the same as the `net` command—see [R] [net](#)—but displays the result in the Viewer. For instance, typing `view net search hausman test` would search the Internet for additions to Stata related to the Hausman test. Typing `view net from http://www.stata.com` would go to the Stata additions download site at <http://www.stata.com>.

`view ado` does the same as the `ado` command—see [R] [net](#)—but displays the result in the Viewer. For instance, typing `view ado dir` would show a list of files you have installed.

`view update` does the same as the `update` command—see [R] [update](#)—but displays the result in the Viewer. Typing `view update` would show the dates of what you have installed, and from there you could click to compare those dates with the latest updates available. Typing `view update query` would skip the first step and show the comparison.

## Menu

File > View...

## Syntax

*Display file in Viewer*

```
view [file] ["filename"] [, asis adopath]
```

*Bring up browser pointed to specified URL*

```
view browse ["url"]
```

*Display help results in Viewer*

```
[view] help [topic_or_command_name]
```

*Display search results in Viewer*

```
[view] search keywords
```

*Display news results in Viewer*

```
view news
```

*Display net results in Viewer*

```
view net [netcmd]
```

*Display ado-results in Viewer*

```
view ado [adocmd]
```

*Display update results in Viewer*

```
view update [updatecmd]
```

## Options

*asis*, allowed with `view file`, specifies that the file be displayed as text, regardless of the *filename*'s extension. `view file`'s default action is to display files ending in `.smcl` and `.sthlp` as SMCL; see [P] [smcl](#).

*adopath*, allowed with `view file`, specifies that Stata search the `S_ADO` path for *filename* and display it, if found.

## Remarks and examples

[stata.com](http://www.stata.com)

Most users access the Viewer by selecting **File > View...** and proceeding from there. Some commands allow you to skip that step. Some common interactive uses of commands that display their results in the Viewer are the following:

```
. view mysession.smcl
. view mysession.log
. help print
. help regress
. view news
. view browse http://www.stata.com
. search hausman test
. view net
. view ado
. view update query
```

## Also see

[R] [help](#) — Display help in Stata

[R] [net](#) — Install and manage user-written additions from the Internet

[R] [news](#) — Report Stata news

[R] [search](#) — Search Stata documentation and other resources

[R] [update](#) — Check for official updates

[D] [type](#) — Display contents of a file

[GSM] [3 Using the Viewer](#)

[GSU] [3 Using the Viewer](#)

[GSW] [3 Using the Viewer](#)