

**view** — View files and logs

Description	Menu	Syntax	Options
Remarks and examples	Also see		

## 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 https://www.stata.com` would bring up your browser pointed to the website <https://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 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 https://www.stata.com` would go to the Stata additions download site at <https://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 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
. search hausman test
. view net
. view ado
. view update query
```

## Also see

[R] [help](#) — Display help in Stata

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

[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](#)

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.

