Skip to main content
Back to top
`Ctrl`+`K`
[![conda 25.1.2.dev29 documentation - Home](/_static/conda_logo_full.svg)
](/index.html)
* [Conda](https://docs.conda.io/projects/conda/) * [Conda-build](https://docs.conda.io/projects/conda-build) * [Miniconda](https://docs.anaconda.com/free/miniconda/) * conda.org
* [GitHub](https://github.com/conda/conda "GitHub") * [![Element](/_static/element_logo.svg)](http://bit.ly/conda-chat-room "Element") * [Discourse](https://conda.discourse.group/ "Discourse")
* [Conda](https://docs.conda.io/projects/conda/) * [Conda-build](https://docs.conda.io/projects/conda-build) * [Miniconda](https://docs.anaconda.com/free/miniconda/) * conda.org
* [GitHub](https://github.com/conda/conda "GitHub") * [![Element](/_static/element_logo.svg)](http://bit.ly/conda-chat-room "Element") * [Discourse](https://conda.discourse.group/ "Discourse")

* [User guide](/user-guide/index.html)
* [Getting started with conda](/user-guide/getting-started.html)
* [Installing conda](/user-guide/install/index.html)
* [Installing on Windows](/user-guide/install/windows.html)
* [Installing on macOS](/user-guide/install/macos.html)
* [Installing on Linux](/user-guide/install/linux.html)
* [RPM and Debian Repositories for Miniconda](/user-guide/install/rpm-debian.html)
* [Tasks](/user-guide/tasks/index.html)
* [Managing conda](/user-guide/tasks/manage-conda.html)
* [Managing environments](/user-guide/tasks/manage-environments.html)
* [Managing channels](/user-guide/tasks/manage-channels.html)
* [Managing packages](/user-guide/tasks/manage-pkgs.html)
* [Managing Python](/user-guide/tasks/manage-python.html)
* [Managing virtual packages](/user-guide/tasks/manage-virtual.html)
* [Creating custom channels](/user-guide/tasks/create-custom-channels.html)
* [Creating projects](/user-guide/tasks/creating-projects.html)
* [Viewing command-line help](/user-guide/tasks/view-command-line-help.html)
* [Configuration](/user-guide/configuration/index.html)
* [Using the .condarc conda configuration file](/user-guide/configuration/use-condarc.html)
* [Settings](/user-guide/configuration/settings.html)
* [Administering a multi-user conda
installation](/user-guide/configuration/admin-multi-user-install.html)
* [Mirroring channels](/user-guide/configuration/mirroring.html)
* [Disabling SSL verification](/user-guide/configuration/disable-ssl-verification.html)

* [Using non-standard certificates](../user-guide/configuration/non-standard-certs.html)

	* [Using	Custom	Locations	for	Environment	and	Package
Cache](/user-guide/c	onfiguration	/custom-env	/-and-pkg-loca	ations.l	ntml)		
* [Improving intero	perability wi	th pip](/use	er-guide/config	guratio	n/pip-interoperat	oility.htm	nl)
* [Using the free cl	hannel](/us	er-guide/co	nfiguration/fre	e-chan	nel.html)		
* [Concepts](/user-	-guide/conce	epts/index.h	tml)				
* [Commands](/u	ser-guide/co	oncepts/cond	da-commands	.html)			
* [Packages](/use	er-guide/con	cepts/packa	iges.html)				
* [Package specific	cation](/use	er-guide/con	cepts/pkg-spe	ecs.htm	nl)		
* [Package search	and install	specification	s](/user-guid	le/cond	cepts/pkg-search	ı.html)	
* [Channels](/use	er-guide/con	cepts/chann	els.html)				
* [Environments](./user-guide/	/concepts/er	nvironments.h	tml)			
* [Installing with co	onda](/user	-guide/conc	epts/installing	-with-c	onda.html)		
* [Performance](/	user-guide/d	concepts/co	nda-performar	nce.htr	nl)		
* [Conda for data s	scientists](/	user-guide/d	concepts/data	-sciend	ce.html)		
* [Plugins](/user-ç	guide/conce	pts/conda-p	lugins.html)				
* [Troubleshooting](/user-guide	e/troublesho	oting.html)				
* [Cheatsheet](/use	er-guide/che	eatsheet.htm	nl)				
* [Configuration](/co	onfiguration.l	html)					
* [Commands](index.	.html)						
* [` conda clean`](cl	ean.html)						
* [`conda compare`]	(compare.h	tml)					
* [`conda config`](co	onfig.html)						
* [`conda create`](cr	reate.html)						
* [`conda doctor`](de	octor.html)						
* [`conda env`](env/	index.html)						
* [` conda env con	fig`](env/cor	nfig/index.htr	ml)				
* [` conda env co	nfig vars`](e	nv/config/va	rs/index.html)	_			

```
* [`conda init` and `conda activate`](../dev-guide/deep-dives/activation.html)
 * [`conda config` and context](../dev-guide/deep-dives/context.html)
 * [Solvers](../dev-guide/deep-dives/solvers.html)
 * [Logging](../dev-guide/deep-dives/logging.html)
* [Writing Tests](../dev-guide/writing-tests/index.html) ___
 * [Integration Tests](../dev-guide/writing-tests/integration-tests.html)
* [Deprecations](../dev-guide/deprecations.html)
* [Releasing](../dev-guide/releasing.html)
* [Plugins](../dev-guide/plugins/index.html)
 * [Auth Handlers](../dev-guide/plugins/auth_handlers.html)
 * [Health Checks](../dev-guide/plugins/health_checks.html)
 * [Request Headers](../dev-guide/plugins/request_headers.html)
 * [Post-commands](../dev-guide/plugins/post_commands.html)
 * [Pre-commands](../dev-guide/plugins/pre commands.html)
 * [Reporter Backends](../dev-guide/plugins/reporter_backends.html)
 * [Settings](../dev-guide/plugins/settings.html)
 * [Solvers](../dev-guide/plugins/solvers.html)
 * [Subcommands](../dev-guide/plugins/subcommands.html)
 * [Virtual Packages](../dev-guide/plugins/virtual packages.html)
* [Specifications](../dev-guide/specs/index.html) ___
 * [Technical specification: solver state](../dev-guide/specs/solver-state.html)
* [API](../dev-guide/api.html) ___
 * [`conda`](../dev-guide/api/conda/index.html) ___
  * [` __main__`](../dev-guide/api/conda/__main__/index.html)
  * [`_vendor`](../dev-guide/api/conda/_vendor/index.html) ___
   * [`frozendict`](../dev-guide/api/conda/ vendor/frozendict/index.html)
  * [`_version`](../dev-guide/api/conda/_version/index.html)
```

- * [`activate`](../dev-guide/api/conda/activate/index.html) * [`api`](../dev-guide/api/conda/api/index.html) * [`auxlib`](../dev-guide/api/conda/auxlib/index.html) ___ * [`collection`](../dev-guide/api/conda/auxlib/collection/index.html) * [`compat`](../dev-guide/api/conda/auxlib/compat/index.html) * [`decorators`](../dev-guide/api/conda/auxlib/decorators/index.html) * [`entity`](../dev-guide/api/conda/auxlib/entity/index.html) * [`exceptions`](../dev-guide/api/conda/auxlib/exceptions/index.html) * [`ish`](../dev-guide/api/conda/auxlib/ish/index.html) * [`logz`](../dev-guide/api/conda/auxlib/logz/index.html) * [`type_coercion`](../dev-guide/api/conda/auxlib/type_coercion/index.html) * [`base`](../dev-guide/api/conda/base/index.html) ___ * [` constants`](../dev-guide/api/conda/base/constants/index.html) * [`context`](../dev-guide/api/conda/base/context/index.html) * [`cli`](../dev-guide/api/conda/cli/index.html) ___ * [`actions`](../dev-guide/api/conda/cli/actions/index.html) * [`common`](../dev-guide/api/conda/cli/common/index.html) * [`conda_argparse`](../dev-guide/api/conda/cli/conda_argparse/index.html) * [`find_commands`](../dev-guide/api/conda/cli/find_commands/index.html) * [`helpers`](../dev-guide/api/conda/cli/helpers/index.html) * [`install`](../dev-guide/api/conda/cli/install/index.html)
 - * [`main`](../dev-guide/api/conda/cli/main/index.html)
 - * [`main_clean`](../dev-guide/api/conda/cli/main_clean/index.html)
 - * [`main_commands`](../dev-guide/api/conda/cli/main_commands/index.html)
 - * [`main_compare`](../dev-guide/api/conda/cli/main_compare/index.html)
 - * [`main_config`](../dev-guide/api/conda/cli/main_config/index.html)
 - * [`main_create`](../dev-guide/api/conda/cli/main_create/index.html)

- * [`main_env`](../dev-guide/api/conda/cli/main_env/index.html)
- * [`main_env_config`](../dev-guide/api/conda/cli/main_env_config/index.html)
- * [`main_env_create`](../dev-guide/api/conda/cli/main_env_create/index.html)
- * [`main_env_export`](../dev-guide/api/conda/cli/main_env_export/index.html)
- * [`main_env_list`](../dev-guide/api/conda/cli/main_env_list/index.html)
- * [`main_env_remove`](../dev-guide/api/conda/cli/main_env_remove/index.html)
- * [`main_env_update`](../dev-guide/api/conda/cli/main_env_update/index.html)
- * [`main_env_vars`](../dev-guide/api/conda/cli/main_env_vars/index.html)
- * [`main_export`](../dev-guide/api/conda/cli/main_export/index.html)
- * [`main_info`](../dev-guide/api/conda/cli/main_info/index.html)
- * [`main_init`](../dev-guide/api/conda/cli/main_init/index.html)
- * [`main_install`](../dev-guide/api/conda/cli/main_install/index.html)
- * [`main_list`](../dev-guide/api/conda/cli/main_list/index.html)
- * [`main_mock_activate`](../dev-guide/api/conda/cli/main_mock_activate/index.html)
- * [`main_mock_deactivate`](../dev-guide/api/conda/cli/main_mock_deactivate/index.html)
- * [`main_notices`](../dev-guide/api/conda/cli/main_notices/index.html)
- * [`main_package`](../dev-guide/api/conda/cli/main_package/index.html)
- * [`main_pip`](../dev-guide/api/conda/cli/main_pip/index.html)
- * [`main_remove`](../dev-guide/api/conda/cli/main_remove/index.html)
- * [`main_rename`](../dev-guide/api/conda/cli/main_rename/index.html)
- * [`main_run`](../dev-guide/api/conda/cli/main_run/index.html)
- * [`main_search`](../dev-guide/api/conda/cli/main_search/index.html)
- * [`main_update`](../dev-guide/api/conda/cli/main_update/index.html)
- * [`python_api`](../dev-guide/api/conda/cli/python_api/index.html)
- * [`common`](../dev-guide/api/conda/common/index.html) ___
 - * [` logic`](../dev-guide/api/conda/common/ logic/index.html)
 - * [`_os`](../dev-guide/api/conda/common/_os/index.html) ___

- * [`linux`](../dev-guide/api/conda/common/_os/linux/index.html)
- * [`osx`](../dev-guide/api/conda/common/_os/osx/index.html)
- * [`unix`](../dev-guide/api/conda/common/_os/unix/index.html)
- * [`windows`](../dev-guide/api/conda/common/_os/windows/index.html)
- * [`compat`](../dev-guide/api/conda/common/compat/index.html)
- * [`configuration`](../dev-guide/api/conda/common/configuration/index.html)
- * [`constants`](../dev-guide/api/conda/common/constants/index.html)
- * [`disk`](../dev-guide/api/conda/common/disk/index.html)
- * [`io`](../dev-guide/api/conda/common/io/index.html)
- * [`iterators`](../dev-guide/api/conda/common/iterators/index.html)
- * [`logic`](../dev-guide/api/conda/common/logic/index.html)
- * [`path`](../dev-guide/api/conda/common/path/index.html) ___
 - * [`_cygpath`](../dev-guide/api/conda/common/path/_cygpath/index.html)
 - * [`directories`](../dev-guide/api/conda/common/path/directories/index.html)
 - * [`python`](../dev-guide/api/conda/common/path/python/index.html)
 - * [`windows`](../dev-guide/api/conda/common/path/windows/index.html)
- * [`pkg_formats`](../dev-guide/api/conda/common/pkg_formats/index.html) ___
 - * [`python`](../dev-guide/api/conda/common/pkg_formats/python/index.html)
- * [`serialize`](../dev-guide/api/conda/common/serialize/index.html)
- * [`signals`](../dev-guide/api/conda/common/signals/index.html)
- * [`toposort`](../dev-guide/api/conda/common/toposort/index.html)
- * [`url`](../dev-guide/api/conda/common/url/index.html)
- * [`core`](../dev-guide/api/conda/core/index.html) ___
 - * [`envs_manager`](../dev-guide/api/conda/core/envs_manager/index.html)
 - * [`index`](../dev-guide/api/conda/core/index/index.html)
 - * [`initialize`](../dev-guide/api/conda/core/initialize/index.html)
 - * [`link`](../dev-guide/api/conda/core/link/index.html)

```
* [`package_cache_data`](../dev-guide/api/conda/core/package_cache_data/index.html)
 * [`path_actions`](../dev-guide/api/conda/core/path_actions/index.html)
 * [`portability`](../dev-guide/api/conda/core/portability/index.html)
 * [`prefix_data`](../dev-guide/api/conda/core/prefix_data/index.html)
 * [`solve`](../dev-guide/api/conda/core/solve/index.html)
 * [`subdir_data`](../dev-guide/api/conda/core/subdir_data/index.html)
* [`deprecations`](../dev-guide/api/conda/deprecations/index.html)
* [`env`](../dev-guide/api/conda/env/index.html) ___
 * [`env`](../dev-guide/api/conda/env/env/index.html)
 * [`installers`](../dev-guide/api/conda/env/installers/index.html) ___
  * [` base`](../dev-guide/api/conda/env/installers/base/index.html)
  * [`conda`](../dev-guide/api/conda/env/installers/conda/index.html)
  * [`pip`](../dev-guide/api/conda/env/installers/pip/index.html)
 * [`pip_util`](../dev-guide/api/conda/env/pip_util/index.html)
 * [`specs`](../dev-guide/api/conda/env/specs/index.html) ___
  * [` binstar`](../dev-guide/api/conda/env/specs/binstar/index.html)
  * [`requirements`](../dev-guide/api/conda/env/specs/requirements/index.html)
  * [`yaml_file`](../dev-guide/api/conda/env/specs/yaml_file/index.html)
* [`exception_handler`](../dev-guide/api/conda/exception_handler/index.html)
* [`exceptions`](../dev-guide/api/conda/exceptions/index.html)
* [`exports`](../dev-guide/api/conda/exports/index.html)
* [`gateways`](../dev-guide/api/conda/gateways/index.html) ___
 * [`anaconda_client`](../dev-guide/api/conda/gateways/anaconda_client/index.html)
 * [`connection`](../dev-guide/api/conda/gateways/connection/index.html) ___
  * [` adapters`](../dev-guide/api/conda/gateways/connection/adapters/index.html) ___
   * [`ftp`](../dev-guide/api/conda/gateways/connection/adapters/ftp/index.html)
   * [`http`](../dev-guide/api/conda/gateways/connection/adapters/http/index.html)
```

```
* [`localfs`](../dev-guide/api/conda/gateways/connection/adapters/localfs/index.html)
   * [`s3`](../dev-guide/api/conda/gateways/connection/adapters/s3/index.html)
  * [`download`](../dev-guide/api/conda/gateways/connection/download/index.html)
  * [`session`](../dev-guide/api/conda/gateways/connection/session/index.html)
 * [`disk`](../dev-guide/api/conda/gateways/disk/index.html) ___
  * [` create`](../dev-guide/api/conda/gateways/disk/create/index.html)
  * [`delete`](../dev-guide/api/conda/gateways/disk/delete/index.html)
  * [`link`](../dev-guide/api/conda/gateways/disk/link/index.html)
  * [`lock`](../dev-guide/api/conda/gateways/disk/lock/index.html)
  * [`permissions`](../dev-guide/api/conda/gateways/disk/permissions/index.html)
  * [`read`](../dev-guide/api/conda/gateways/disk/read/index.html)
  * [`test`](../dev-guide/api/conda/gateways/disk/test/index.html)
  * [`update`](../dev-guide/api/conda/gateways/disk/update/index.html)
 * [`logging`](../dev-guide/api/conda/gateways/logging/index.html)
 * [`repodata`](../dev-guide/api/conda/gateways/repodata/index.html) ____
  * [` jlap`](../dev-guide/api/conda/gateways/repodata/jlap/index.html) ___
   * [`core`](../dev-guide/api/conda/gateways/repodata/jlap/core/index.html)
   * [`fetch`](../dev-guide/api/conda/gateways/repodata/jlap/fetch/index.html)
   * [`interface`](../dev-guide/api/conda/gateways/repodata/jlap/interface/index.html)
  * [`lock`](../dev-guide/api/conda/gateways/repodata/lock/index.html)
 * [`subprocess`](../dev-guide/api/conda/gateways/subprocess/index.html)
* [`history`](../dev-guide/api/conda/history/index.html)
* [`instructions`](../dev-guide/api/conda/instructions/index.html)
* [`misc`](../dev-guide/api/conda/misc/index.html)
* [`models`](../dev-guide/api/conda/models/index.html) ___
 * [` channel`](../dev-guide/api/conda/models/channel/index.html)
 * [`dist`](../dev-guide/api/conda/models/dist/index.html)
```

```
* [`leased_path_entry`](../dev-guide/api/conda/models/leased_path_entry/index.html)
      * [`match_spec`](../dev-guide/api/conda/models/match_spec/index.html)
      * [`package info`](../dev-guide/api/conda/models/package info/index.html)
      * [`prefix_graph`](../dev-guide/api/conda/models/prefix_graph/index.html)
      * [`records`](../dev-guide/api/conda/models/records/index.html)
      * [`version`](../dev-guide/api/conda/models/version/index.html)
     * [`notices`](../dev-guide/api/conda/notices/index.html) ___
      * [`cache`](../dev-quide/api/conda/notices/cache/index.html)
      * [`core`](../dev-guide/api/conda/notices/core/index.html)
      * [`fetch`](../dev-guide/api/conda/notices/fetch/index.html)
      * [`types`](../dev-guide/api/conda/notices/types/index.html)
      * [`views`](../dev-guide/api/conda/notices/views/index.html)
     * [`plan`](../dev-guide/api/conda/plan/index.html)
     * [`plugins`](../dev-guide/api/conda/plugins/index.html) ___
      * [` hookspec`](../dev-guide/api/conda/plugins/hookspec/index.html)
      * [`manager`](../dev-guide/api/conda/plugins/manager/index.html)
      * [`post_solves`](../dev-guide/api/conda/plugins/post_solves/index.html) ___
                                                                                                    Į,
signature_verification`](../dev-guide/api/conda/plugins/post_solves/signature_verification/index.html)
      * [`reporter_backends`](../dev-guide/api/conda/plugins/reporter_backends/index.html) ___
       * [` console`](../dev-quide/api/conda/plugins/reporter_backends/console/index.html)
       * [`json`](../dev-guide/api/conda/plugins/reporter_backends/json/index.html)
      * [`solvers`](../dev-guide/api/conda/plugins/solvers/index.html)
      * [`subcommands`](../dev-guide/api/conda/plugins/subcommands/index.html) ___
       * [`doctor`](../dev-guide/api/conda/plugins/subcommands/doctor/index.html)
                                                                                                    [`
```

* [`enums`](../dev-guide/api/conda/models/enums/index.html)

health_checks`](/dev-guide/api/conda/plugins/subcommands/doctor/health_checks/index.html)
* [`types`](/dev-guide/api/conda/plugins/types/index.html)
* [`virtual_packages`](/dev-guide/api/conda/plugins/virtual_packages/index.html)
* [`archspec`](/dev-guide/api/conda/plugins/virtual_packages/archspec/index.html)
* [`conda`](/dev-guide/api/conda/plugins/virtual_packages/conda/index.html)
* [`cuda`](/dev-guide/api/conda/plugins/virtual_packages/cuda/index.html)
* [`freebsd`](/dev-guide/api/conda/plugins/virtual_packages/freebsd/index.html)
* [`linux`](/dev-guide/api/conda/plugins/virtual_packages/linux/index.html)
* [`osx`](/dev-guide/api/conda/plugins/virtual_packages/osx/index.html)
* [`windows`](/dev-guide/api/conda/plugins/virtual_packages/windows/index.html)
* [`reporters`](/dev-guide/api/conda/reporters/index.html)
* [`resolve`](/dev-guide/api/conda/resolve/index.html)
* [`testing`](/dev-guide/api/conda/testing/index.html)
* [` cases`](/dev-guide/api/conda/testing/cases/index.html)
* [`fixtures`](/dev-guide/api/conda/testing/fixtures/index.html)
* [`gateways`](/dev-guide/api/conda/testing/gateways/index.html)
* [`fixtures`](/dev-guide/api/conda/testing/gateways/fixtures/index.html)
* [`helpers`](/dev-guide/api/conda/testing/helpers/index.html)
* [`integration`](/dev-guide/api/conda/testing/integration/index.html)
* [`notices`](/dev-guide/api/conda/testing/notices/index.html)
* [`fixtures`](/dev-guide/api/conda/testing/notices/fixtures/index.html)
* [`helpers`](/dev-guide/api/conda/testing/notices/helpers/index.html)
* [`solver_helpers`](/dev-guide/api/conda/testing/solver_helpers/index.html)
* [`trust`](/dev-guide/api/conda/trust/index.html)
* [` constants`](/dev-guide/api/conda/trust/constants/index.html)
* [`signature_verification`](/dev-guide/api/conda/trust/signature_verification/index.html)
* [`utils`](/dev-guide/api/conda/utils/index.html)

```
* [`conda_env`](../dev-guide/api/conda_env/index.html) ___
     * [`cli`](../dev-guide/api/conda_env/cli/index.html)
     * [`installers`](../dev-guide/api/conda_env/installers/index.html)
 * [ ___](../index.html)
 * [Commands](index.html)
# `conda notices`#
Retrieve latest channel notifications.
Conda channel maintainers have the option of setting messages that users will
see intermittently. Some of these notices are informational while others are
messages concerning the stability of the channel.
  usage: conda notices [-h] [-c CHANNEL] [--use-local] [--override-channels]
                [--repodata-fn REPODATA_FNS] [--experimental {jlap,lock}]
               [--no-lock] [--repodata-use-zst | --no-repodata-use-zst]
               [--json] [--console CONSOLE] [-v] [-q]
## Channel Customization#
`-c, --channel`
```

Additional channel to search for packages. These are URLs searched in the order they are given (including local directories using the '<file://>' syntax or simply a path like '/home/conda/mychan' or '../mychan'). Then, the defaults or channels from .condarc are searched (unless --override-channels is given). You can use 'defaults' to get the default packages for conda. You can also use any name and the .condarc channel_alias value will be prepended. The default channel_alias is <https://conda.anaconda.org/>.

`--use-local`

Use locally built packages. Identical to '-c local'.

`--override-channels`

Do not search default or .condarc channels. Requires --channel.

`--repodata-fn`

Specify file name of repodata on the remote server where your channels are configured or within local backups. Conda will try whatever you specify, but will ultimately fall back to repodata.json if your specs are not satisfiable with what you specify here. This is used to employ repodata that is smaller and reduced in time scope. You may pass this flag more than once. Leftmost entries are tried first, and the fallback to repodata.json is added for you automatically. For more information, see conda config --describe repodata_fns.

`--experimental`

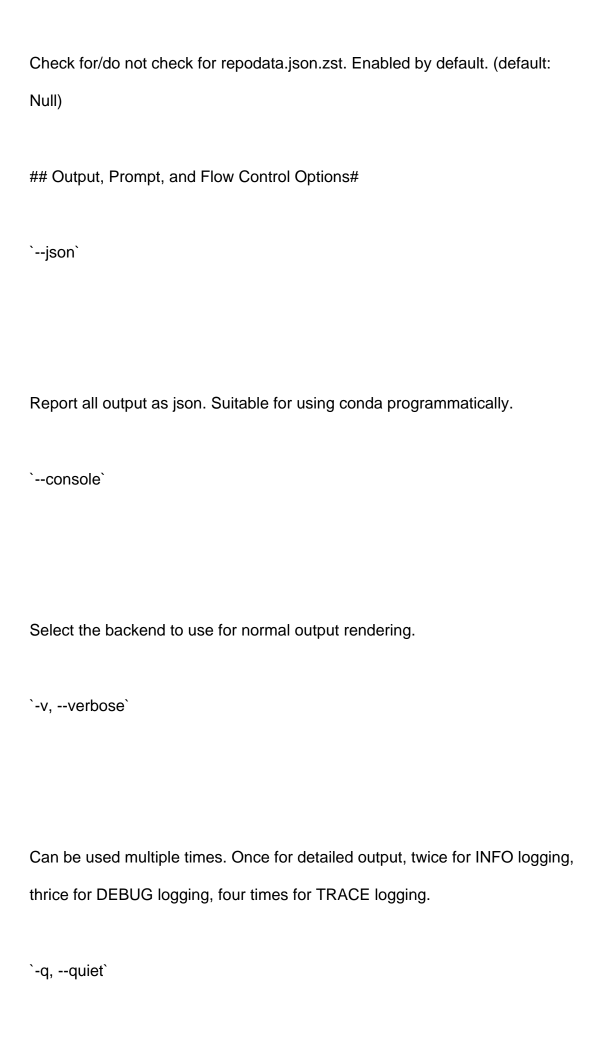
Possible choices: jlap, lock

jlap: Download incremental package index data from repodata.jlap; implies 'lock'. lock: use locking when reading, updating index (repodata.json) cache. Now enabled.

`--no-lock`

Disable locking when reading, updating index (repodata.json) cache.

`--repodata-use-zst, --no-repodata-use-zst`



Do not display progress bar.
Examples:
conda notices
conda notices -c defaults
On this page
* Channel Customization
* Output, Prompt, and Flow Control Options
[Edit on
GitHub](https://github.com/conda/conda/edit/main/docs/source/commands/notices.rst)
[Show Source](/_sources/commands/notices.rst.txt)
© Copyright 2017, Anaconda, Inc.
Created using [Sphinx](https://www.sphinx-doc.org/) 7.4.7.

[Analytics Dashboard __](https://docs-conda-io.goatcounter.com "Analytics Dashboard")

Built with the [PyData Sphinx Theme](https://pydata-sphinx-theme.readthedocs.io/en/stable/index.html) 0.15.4.