

LinkedIn https://www.linkedin.com/in/ brunoszdl/

Commands Cheat Sheet

Main commands

dht init* Initializes a new dbt project

dbt build Builds and tests all selected resources (models.

seeds, snapshots, tests)

dbt clean* Deletes artifacts present in the dbt project

dbt compile Compiles (but does not run) the models in a project

Debugs dbt connections and projects dbt debug*

dbt deps Downloads dependencies for a project

dbt docs Generates documentation for a Project

dbt list* Lists resources defined in a dbt project

dbt parse* Parses a project and writes detailed timing info

dbt run Runs the models in a project

dbt seed Loads CSV files into the database

dbt snapshot Executes "snapshot" jobs defined in a project

Provides tools for working with source data dbt source

(including validating that sources are "fresh")

dbt test Executes tests defined in a project

Runs an RPC server that clients can submit queries to dbt rpc*

Runs arbitrary maintenance SQL against the database dbt run-operation

*CLI Only

Global CLI Flags

-version* Returns information about the currently installed version of dbt.

--record-timing-info* Saves performance profiling information to a file

*CLI Only

Other flags

--help Shows available commands and arguments

--vars Supplies variables to the project

-- full-refresh Drops existing tables and recreates them

--fail-fast Enforces a dbt run/test to end up on first error/test

Specifies the number of threads to use while --threads executing models

dbt docs

Generates your projects's documentation website.
Use the -no-compile argument to skip re-compilation generate

Starts a webserver on port 8000 to serve your

documentation locally

Node selection

Syntax overview

command	arguments
run	select (-s),exclude,selector,defer
test	select (-s),exclude,selector,defer
seed	select (-s),exclude,selector
snapshot	select (-s),exclude,selector
list	select (-s),exclude,selector,resource-type
compile	select (-s),exclude,selector
freshness	select (-s),exclude,selector
build	select (-s),exclude,selector,resource-type,defer

In earlier versions, the flag –models (-m) was used instead of $_$ select. Those commands still support the $_$ models flag for backwards compatibility.

Specifying resources

serve

The -select flag accepts one or more arguments. Each argument can be one of compatibility.

- A packages name
- A model name
- A fully-qualified path to a directory of models
- A selection method (path:, tag:, config:, test_type:, test_name:)

Examples:

- \$ dbt run --select my_dbt_project_name
- \$ dbt run --select my dbt model
- \$ dbt run --select path.to.my.models
- \$ dbt run --select tag:nightly
- \$ dbt run --select path/to/models
- \$ dbt test --select test_type:generic
- \$ dbt test --select test_type:singular
- \$ dbt test --select test_name:unique
- all models in your project - a specific model
- all models in a specific directory
- models with the "nightly" tag models contained in path/to/models
- run all generic tests run all singular tests
- run all instances of the 'unique' test

Excluding models

dbt provides an <u>exclude</u> flag with the same semantics as <u>select</u>. Models specified with the <u>exclude</u> flag will be removed from the set of models selected with <u>select</u>.

\$ dbt run --select my_package.*+ --exclude my_package.a_big_model+

Graph operators

- Plus operator(+)
 \$ dbt run --select my_model+
- \$ dbt run --select +my_model \$ dbt run --select +my_model+
- select my_model and all children
- select my_model and all parents
 select my_model, and all of its parents and children

N-plus operator

- - \$ dbt run --select my_model+1 \$ dbt run --select 2+my_model
- select my_model and its first-degree children select my_model, its first-degree parents, and its
 - second-degree parents ("grandparents")
 select my_model, its parents up to the 3rd degree, and \$ dbt run --select 3+my_model+4 its children down to the 4th degree

At operator(@)

select my_model, its children, and the parents of its \$ dbt run --models @mv model children

Star operator(*)
• \$ dbt run --select finance.base.* - run all of the models in models/finance/base

Methods

tag	source	path
package	config	test_type
test_name	state	exposure
metric	result	source_status

Set operators

Unions (space-delineated)

- run snowplow_sessions, all ancestors of snowplow_sessions, fct_orders, and all ancestors of fct_orders) \$ dbt run --select +snowplow_sessions +fct_orders

Intersections (comma-separated) - must meet all conditions

- \$ dbt run --select +snowplow_sessions,+fct_orders \$ dbt run --select marts.finance,tag:nightly - run all the common ancestors of snowplow_sessions and fct_orders
- run models that are in the marts/finance subdirectory and tagged nightly, simultaneously
 - run singular tests of fct_orders and its ancestors \$ dbt test --select +fct_orders,test_type:singular