

NAME

dachs - data publishing infrastructure for the Virtual Observatory (VO)

SYNOPSIS

dachs [global-options] <subcommand> [options] function-argument ...

DESCRIPTION

dachs provides support for data ingestion and publishing, for metadata handling, and for a variety of VO protocols and standards, e.g. the Table Access Protocol (TAP) or the Simple Cone Search (SCS).

There are numerous sub-commands covering the various tasks (importing, controlling the server, running tests, etc).

Subcommand names can be abbreviated to the shortest unique prefix.

A central concept of DaCHS is the Resource Descriptor (RD), and XML description of a data collection including metadata, ingestion rules, service definitions, and regression tests. They are usually referenced through their RD ids, which are the relative paths from DaCHS' inputs directory to the file containing the RD, with the conventional extension **.rd** stripped. For instance, in a default install, the file **/var/gavo/inputs/myrsc/q.rd** would have **myrsc/q** as RD id.

Most commands dealing with RD ids will also pick up RDs if referenced by path; in the example above, if you are in **/var/gavo/inputs/myrsc**, you could also reference the RD as either **q** or **q.rd**.

Several commands take references to RD elements (table definitions, exec items, direct grammar, etc). These consist of an RD id as just discussed, a hash mark, and the XML id of the target element. Tables have an id automatically, for other elements you may have to add an artificial id.

GLOBAL OPTIONS

Global options are given before the subcommand name.

--debug

produce debug info as appropriate

--enable-pdb

run pdb on all errors

-h, --help

show this help message and exit

--hints

if there are hints on an error, display them

--profile-to=PROFILEPATH

enable profiling and write a profile to PROFILEPATH

--suppress-log

suppress logging of exceptions to the dachs-specific log files

--version

shows the versions of the software, of the database schema expected by the software and of the database schema actually on disk (if the latter two disagree, run dachs upgrade).

THE ADMIN SUBCOMMAND

Synopsis:

```
dachs admin [-h] subsubfunction [subfunction-arguments ...]
```

This is a somewhat random collection of commands related to administering a data center. In particular, this is where you create and edit accounts.

subsubcommands can be abbreviated as long as the abbreviation is unique. For instance **dachs adm xsd** will do an XSD validation.

For more information on the subsubfunctions, pass a **-h** flag.

Subsubcommands

- ⊕ **addtogroup user group** -- adds a user to a group
- ⊕ **adduser user password [remarks]** -- add a user/password pair to the DaCHS user table. Note that as of DaCHS 1.0 the password is stored in clear text and also transmitted in clear text since DaCHS only supports HTTP basic authentication. Do not use valuable passwords here
- ⊕ **delfromgroup user group** -- remove a user from a group
- ⊕ **deluser user** -- remove a DaCHS user from the user table.
- ⊕ **listusers** -- dump the user table

- ⊕ **changeuser user password [remarks]** -- change remarks and/or password for a DC user. See adduser for details.
- ⊕ **cleantap** -- remove expired Universal Worker Service (UWS) jobs
- ⊕ **tapabort jobId helpMsg** -- manually abort a TAP job and return helpMsg to the requesting user as error message.
- ⊕ **updateTAPSchema** -- Update the TAP_SCHEMA metadata for all RDs mentioned in TAP_SCHEMA.
- ⊕ **declaredel** -- declare an identifier as deleted (for when you've removed the RD but the identifier still floats on some registries).
- ⊕ **indexStatements tableRef** -- show the statements to create the indices on a table. The tableRef has the format RD-id#table-id; it is *not* a database table reference.
- ⊕ **dumpDF path** -- Dumps the source of a file included with the DaCHS distribution. The argument is a package resource path. (like /inputs/__system__/scs.rd); for system RDs, the special //rd-id syntax is supported.
- ⊕ **execute exec-id** -- Execute the contents of an RD execute element. You must give that element an explicit id in order to make this work; then exec-id is rd-id#exec-id
- ⊕ **xsdValidate path** -- Validate a file against built-in VO schemas and with built-in schema validator.
- ⊕ **suggestucds tableId** -- Make suggestions for UCDs of the columns of the referenced table (rd-id#table-id format) not having one. This is based on their descriptions and uses a GAVO web service.

THE CONFIG SUBCOMMAND

Synopsis:

```
dachs config [section-name] config-key
```

This outputs values of DaCHS' configuration to stdout. section-name defaults to general. This is most commonly used to make external components aware of DaCHS' file locations, e.g., through **inputs_dir=\$(dachs config inputsDir)**.

See the operator's guide for a documentation on DaCHS' configuration options.

THE DROP SUBCOMMAND

Synopsis:

```
drop [-h] [-s] [--all] rd-id [dd-id ...]
```

This is the reverse of import: Tables created by a **dachs imp** with identical arguments are being torn down by **dachs drop**. This will not work reliably if the RD has been modified between the imp and the drop, in particular if the RD has been deleted. In such situations, you can use the **-f** flag, which unconditionally tears down everything DaCHS has recorded as coming from the referenced RD.

Arguments

rd-id

RD path or ID to drop

dd-id

optional data descriptor (DD) ID(s) if you do not want to drop the entire RD; note that no service publications will be undone if you give DD IDs

Options

--all

drop all DDs in the RD, not only the auto ones (overrides manual selection)

-s, --system

drop tables even if they are system tables

THE DUMP SUBCOMMAND

Synopsis:

```
dachs dump [-h] {load,create,ls} ...
```

This is an interface to dumping database tables and inspecting and restoring the generated dumps.

This is mainly intended for small- to medium tables that are just kept in the database, e.g., DaCHS' administrative tables and the like. For normal user tables, built from science data, doing re-imports is the recommended way to deal with data loss.

In particular, this command is *not* designed (at this point) for really large tables. For technical reasons (that could be overcome), currently the individual dumps are kept in memory during creation (but not during

loading).

Before loading, the target tables are dropped if they are already present; not that this will also drop any views they might be part of. After loading, indices and primary keys on the restored tables will be recreated, but no scripts or similar are run. Hence, you will have to manually re-create any dependent resources after a restore.

Subsubcommands

dump create

Synopsis:

```
dachs dump create [-h] dumpFile ids [ids ...]
```

Dump one or more tables to DaCHS' dump format. When you pass in RD ids, all onDisk-tables defined in the RD will be dumped.

Positional arguments:

dumpFile

Name of a file to write the dump to; use - to dump to stderr.

ids ids of table definitions (as in myres/q#main) or RDs to dump.

dump load

Synopsis:

```
dachs dump load [-h] source
```

Restore table(s) from a file created by the **dump create** subcommand before

Positional argument:

source

File to restore from. Use - to restore from stdin.

dump ls

Synopsis:

```
dachs dump ls [-h] source
```

List tables and dump metadata from a DaCHS dump.

Positional arguments:

source

source file to list

THE IMPORT SUBCOMMAND

Synopsis:

```
import [option] rd-name [data-id]
```

This subcommand is used to ingest data described by an RD. For special applications, ingestion can be restricted to specific data items within an RD.

Options

-h, --help

show this help message and exit

-n, --updateRows

Deprecated. Use updating data items instead.

-d, --dumpRows

Dump raw rows as they are emitted by the grammar.

-D, --dumpIngestees

Dump processed rows as emitted by the row makers.

-R, --redoIndex

Drop indices before updating a table and recreate them when done

-m, --meta-only

just update table meta (privileges, column descriptions,...).

-I, --meta-and-index

do not import, but update table meta (privileges, column descriptions,...) and recreate the indices

-u, --update

update mode -- don't drop tables before writing.

-s, --system

(re-)create system tables, too

-v, --verbose

talk a lot while working

-r, --reckless

Do not validate rows before ingestion

-M MAX, --stop-after=MAX

Stop after having parsed MAX rows

-b N, --batch-size=N

deliver N rows at a time to the database.

-c, --continue-bad

do not bail out after an error, just skip the current source and continue with the next one.

-L, --commit-after-meta

commit the importing transaction after updating the meta tables. Use this when loading large (hence -L) data sets to avoid keeping a lock on the meta tables for the duration of the input, i.e., potentially days. The price is that users will see empty tables during the import.

THE INFO SUBCOMMAND

Synopsis:

```
dachs info [-h] table-id
```

This displays column statistics about the table referred to in the argument (which must be a fully qualified table name resolvable by the database system).

Argument**table-id**

table ID (of the form rdId#tableId)

THE INIT SUBCOMMAND

Synopsis:

```
dachs init [-h] [-d DSN] [--nodb]
```

This initialises DaCHS' file system and database environment. Calling **dachs init** on an existing site should not damage anything. It might, however, fix things if, for instance, permissions on some directories went funny.

Options

-d <DSN>, **--dsn** <DSN>

data source name (DSN) to use to connect to the future DaCHS database; the DSN must let DaCHS connect to the database as an administrator; dbname, host, and port get copied to the profile, if given; this is not required if the calling user has superuser privileges on a database running on localhost. Otherwise, the DSN has to look like "host=example.org dbname=mydb user=superuser password=secret".

--nodb

inhibit initialization of the database (you may want to use this when refreshing the file system hierarchy)

THE LIMITS SUBCOMMAND

Synopsis:

```
dachs limits [-h] item-id
```

This subcommand updates existing values/min or values/max items in the referenced table or RD from a database query (thus it may run for quite a while on large tables). Note that this will rewrite the RD containing the definitions (but it takes great care to preserve not only the remaining contents but also its formatting).

Arguments

item-id

either an RD id or a table reference in the from rd-id#table-id

THE MKBOOST SUBCOMMAND

Synopsis:

```
dachs mkboost [option] <id-of-directGrammar>
```

This writes a C source skeleton for using the direct grammar referenced to fill a database table. See the *Guide to Write Booster Grammars* in the DaCHS documentation for how to use this command.

Options**-b, --binary**

generate a skeleton for a binary parser

-s <SPLITTER>, --splitter=<SPLITTER>

generate a split skeleton with split string <SPLITTER>

THE MKRD SUBCOMMAND

Synopsis:

```
dachs mkrd [option] sample
```

Rudimentary support for generating RDs from data. This was probably a bad idea. Rather use dachs limits to start and RD.

Options**-f <SRCFORM>, --format=<SRCFORM>**

source format: FITS or VOT; default: detected from file name

-t <TABLENAME>, --table-name=<TABLENAME>

name of the generated table

THE PUBLISH SUBCOMMAND

Synopsis:

```
dachs pub [-h] [-a] [-m] [-k] [-u] rd [rd ...]
```

This marks data and/or services contained in an RD as published; this will make them displayed in DaCHS' portal page or pushed to the VO registry through DaCHS' OAI-PMH endpoint. See the *Operator's Guide* for details.

Arguments

rd RD id(s) to publish. (This can also reference files, and the extension .rd is automatically added)

Options**-a, --all**

re-publish all RDs that have been published before (this will cause a complete re-harvest of all your resources).

-m, --meta-too

update DaCHS-internal meta information, too (prefer `dachs imp -m` here; this may go away).

-k, --keep-timestamps

Preserve the time stamp of the last record modification. This may sometimes be desirable with minor updates to an RD that don't justify a re- publication to the VO.

-u, --unpublish

Unpublish all resources coming from this RD Note that this will in general create "deleted records", i.e., essentially empty resource records only stating that the resource referenced by an identifier is no longer available. This is important for reliable operation in the presence of incremental harvesting.

THE PURGE SUBCOMMAND

Synopsis:

```
dachs purge [-h] tablename [tablename...]
```

This will delete tables in the database and also remove their metadata from DaCHS' internal tables (e.g., TAP_SCHEMA, table of published records). Use this if **dachs drop** fails for to remove some table for one reason or another.

Argument

tablename

(SQL) name of the table to drop, including the schema name

THE SERVE SUBCOMMAND

Synopsis:

```
dachs serve [-h] {debug | reload | restart | start | stop}
```

This exposes various functionality for managing DaCHS' server component. While these usually are being called through init scripts or systemd components, the **debug** subfunction is very convenient during service development off the production environment.

Subsubcommands

- ⊕ **debug** -- run a server and remain in the foreground, dumping all kinds of stuff to the terminal. If you have an SSL certificate, this will try bind an https interface to port 40443; that's exclusively for little experiments, do not use it for actual operations.
- ⊕ **reload** -- reload server configuration (incomplete)
- ⊕ **restart** -- restart the server
- ⊕ **start** -- start the server and put it in the background
- ⊕ **stop** -- stop a running server

THE START SUBCOMMAND

Synopsis:

```
dachs start [-h] (list|<data-type-tag>)
```

The start subcommand generates a template RD for a certain type of data that you can then fill out. The data-type-tag can be something like scs (for catalogs), siap (for images), or ssap (for spectra). Pass **list** to see what is available.

The template uses the name of current directory as resdir and schema name. That means that if starting a data collection, you should create its resdir as a child of GAVO_ROOT/inputs and execute **dachs start** in that directory.

To fill out the template RD, load it into a text editor and, in a first go, search for the pattern `%.*%.` You should see enough hints from what is between the percent signs and the environment to get a reasonable shot at filling things out. Then reread the comments; very typically, you can get an extremely basic data publication without that, but a good service will normally require some extra work beyond filling things out.

Argument

data-type-tag

A short identifier for a data type. Pass **list** here to see a list of known tags and their meanings.

THE TEST SUBCOMMAND

Synopsis:

```
dachs test [-h] [-v] [-V] [-d] [-t TAG] [-R N] [-T SECONDS] [-D FILE]
```

```
[-w SECONDS] [-u SERVERURL] [-n NTHREADS]
[--seed RANDOMSEED] [-k KEYWORDS]
id
```

This runs regression tests embedded in the whatever is reference by `id` (can be an RD, a regression suite, or a single regression test). For details, see the chapter on *regression testing* in the *DaCHS Reference Manual*.

Argument

id RD id or cross-RD identifier for a testable thing. Write ALL here to have DaCHS search and test all RDs in the inputs, ignoring those in or below directories with a file named DACHS_PRUNE.

Options

-h, --help

show this help message and exit

-v, --verbose

Talk while working

-d, --dump-negative

Dump the content of failing tests to stdout

-t TAG, --tag TAG

Also run tests tagged with TAG.

-R N, --n-repeat N

Run each test N times

-T SECONDS, --timeout SECONDS

Abort and fail requests after inactivity of SECONDS

-D FILE, --dump-to FILE

Dump the content of last failing test to FILE

-w SECONDS, --wait SECONDS

Wait SECONDS before executing a request

-u SERVERURL, --serverURL SERVERURL

URL of the DaCHS root at the server to test

-n *NTHREADS*, **--number-par** *NTHREADS*

Number of requests to be run in parallel

-k *KEYWORDS*, **--keywords** *KEYWORDS*

Only run tests with descriptions containing all (whitespace-separated) keywords. Sequential tests will be run in full, nevertheless, if their head test matches.

THE VALIDATE SUBCOMMAND

Synopsis:

```
dachs validate [-h] [-x] [-v] rd [rd...]
```

This checks RDs for well-formedness and some aspects of VO-friendliness

Arguments

rd RD path or ID to validate. Write ALL here to have DaCHS search and validate all RDs in your input and validate them, ignoring those in or below directories with a file named DACHS_PRUNE.

Options

-h, --help

show this help message and exit

-p, --pre-publication

Validate as if all services were IVOA published even if they are not (this may produce spurious errors if unpublished services are in the RD).

-v, --verbose

Talk while working

-t, --run-tests

Run regression tests embedded in the checked RDs

-T *SECONDS*, **--timeout** *SECONDS*

When running tests, abort and fail requests after inactivity of SECONDS

-c, --compare-db

Also make sure that tables that are on disk (somewhat) match the definition in the RD.

-u, --accept-free-units

Do not warn against units not listed in VOUnits.

THE UPGRADE SUBCOMMAND

Synopsis:

```
dachs upgrade
```

Each DaCHS version has an associated database schema version, encoding the structure of DaCHS' (and the impemented protocol versions') ideas of how system and user tables should look like. **dachs upgrade** attempts to work out how to change the database to match the expectations of the current version and executes the respective code. It will not touch its data structures if it decrees that the installation is up to date.

Operating system packages will usually try to run **dachs upgrade** as part of their management operation. In case **dachs upgrade** requires manual intervention, this may fail, in which case operators may need to call **dachs upgrade** manually.

Operators keeping a manually installed DaCHS should run **dachs upgrade** after each **svn update** or update from tar.

dachs upgrade cannot perform actions requiring superuser privileges, since none of its roles have those. Currently, this is mainly updating postgres extensions DaCHS uses (if you use extra ones, you can configure DaCHS' watch list in [db]managedExtensions). **dachs upgrade -e** will attempt to figure out the instructions necessary to update extensions and write them to stdout. Hence, operators should execute something like **dachs upgrade -e | psql gavo** from a database superuser account after upgrading postgres extensions.

Options**--force-dbversion** *FORCEDBVERSION*

assume this as the database's schema version. If you don't develop DaCHS, you almost certainly should stay clear of this flag

-e, --get-extension-script

Dump a script to update DaCHS-managed extensions (will print nothing if no extensions need updating). This will return 0 if material was written, 1 otherwise.

THE ADQL SUBCOMMAND

Synopsis:

dachs adql query

This subcommand executes ADQL queries locally and writes the resulting VOTable to stdout. We consider removing it.

INTERNAL OR DEPRECATED SUBCOMMANDS

The subcommands **show**, **stc** are deprecated and not documented here. They may disappear without further notice.

the subcommands **taprun**, **dlrun**, **uwsrun**, **gendoc**, **raise** are used internally and should not be directly used by DaCHS operators.

REPORTING BUGS

To report bugs and request support, please use our support mailing list <http://lists.g-vo.org/cgi-bin/mailman/listinfo/dachs-support>.

SEE ALSO

Comprehensive, if always incomplete documentation on DaCHS is available in several documents available at <http://docs.g-vo.org/DaCHS/> (upstream site with PDF downloads and the formatted reference documentation) and <http://dachs-doc.readthedocs.io/en/latest/index.html> (with facilities for updating the documents).

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