Open Time Series Database

(OpenTSDB)

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This Document is part of the OpenDCS Software Suite for environmental data acquisition and processing. The project home is: <https://github.com/opendcs/opendcs>

See INTENT.md at the project home for information on licensing.

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# Overview

OpenTSDB (TSDB = Time Series Database) is an extension of OpenDCS first included in the 6.5 release. This manual describes the schema and utilities making up OpenTSDB.

## Revision History

Rev 1: OpenDCS 6.5 RC01, June, 2018:

* Initial release

Rev 2: OpenDCS 6.7 RC01, February, 2020

* This release supports computations.
* The sections on Exporting and Importing time series data have been expanded and improved. The “outputts” and “importts” utilities now provide a good way of backing up time series data in an ASCII file, or for transferring data from one database to another. For example, you could use this to transfer data from a CWMS database into OpenTSDB.

Rev 3: OpenDCS 6.7 RC02, March, 2020

* Define bits used for time series values.

# Installation and Configuration

## Fresh Schema Install

After installing OpenDCS 6.5 you will find a schema subdirectory containing two other subdirectories:

* opendcs-pg – Schema installation scripts for PostgreSQL
* opendcs-oracle – Schema installation scripts for Oracle

Follow the instructions in the README files contained in those directories for a fresh install.

## Configure OpenDCS

Follow the instructions in the OPENDCS Installation Guide to configure your database. Make sure the Database Type is set to OPENTSDB.

## TSDB-Specific Properties

The database schema contains a table “tsdb\_property” (see schema below). Currently the only way to add values to the table is with direct SQL statements. This will be improved in future releases. The following properties will affect OpenTSDB operation:

* allowDstOffsetVariation: (default = true) Allowing the variation means that daily averages may vary by an hour over a DST change. Setting to false will force OpenTSDB to operate like CWMS: The UTC Offsets must remain consistent for all values stored.
* offsetErrorAction: (default = ROUND) One of IGNORE, REJECT, or ROUND. This determines how sample times may be modified for time series values stored in the database for regular interval time series:
  + INGORE – means to do nothing. Store time values as-is
  + ROUND – means to round to the nearest regular interval
  + REJECT – means to reject values that are not on a regular interval
* storagePresentationGroup: (default = CWMS-English) When creating a new time series, the presentation group named here will be used to determine the storage units based on the data type of the time series being created.
  + Note that for OpenDCS 6.5 a modification has been made for CWMS data types. The presentation group may contain Base Param values only. When attempting to find a match for a data type (e.g. “Stage-Tailwater”), if no exact match is found in the group, the code will look for a match for the base param value (“Stage”). Thus, you only need Base Params in the CWMS-English and CWMS-Metric presentation groups.

You can edit the TSDB\_PROPERTY values using a dialog in the Time Series GUI. From the launcher, select Time Series. Then press the TSDB Properties button in the upper right. Each property is shown with an explanation as to its use and proper setting.

# Schema

## OpenTSDB Time Series ID

An OpenTSDB Time Series Identifier (TSID) has 6 parts, separated by periods:

*location . param . statcode . interval . duration . version*

The location, param, and version parts are often subdivided with hyphens.

Example:

Crystal-HeadWater.Inst.Elev.1Hour.0.GOES-raw

The components are:

* *location* – This refers to a Site in the DECODES database. This is the site name, preferably with CWMS name-type.
* *param* – This is a DECODES Data Type, preferably with CWMS data type.
* *statcode* – Statistics Code qualifies how the data was measured or calculated. See examples below. (Note – In CWMS this is called param type).
* *interval* – One of the valid intervals in this database. All CWMS intervals are accepted.
* *duration* – 0 (zero) means an instantaneous value. Other intervals can specify the duration over which the value was measured or calculated.
* *version* – A free-form string used to distinguish between different versions of a time series, e.g. raw vs. validated.

## TSDB Global Properties

-- Global properties on the database components.

CREATE TABLE TSDB\_PROPERTY

(

PROP\_NAME VARCHAR(24) NOT NULL UNIQUE,

PROP\_VALUE VARCHAR(240) NOT NULL,

PRIMARY KEY (PROP\_NAME)

) WITHOUT OIDS;

## Metadata About Each Time Series

CREATE TABLE TS\_SPEC

(

TS\_ID INT NOT NULL UNIQUE,

SITE\_ID INT NOT NULL,

DATATYPE\_ID INT NOT NULL,

STATISTICS\_CODE VARCHAR(24) NOT NULL,

INTERVAL\_ID INT NOT NULL,

DURATION\_ID INT NOT NULL,

TS\_VERSION VARCHAR(32) NOT NULL,

ACTIVE\_FLAG VARCHAR(5) DEFAULT 'TRUE' NOT NULL,

STORAGE\_UNITS VARCHAR(24) NOT NULL,

-- Number of data storage table where values for this TS are stored.

STORAGE\_TABLE INT NOT NULL,

-- 'N' for numeric, 'S' for String.

STORAGE\_TYPE CHAR DEFAULT 'N' NOT NULL,

-- Last Modify Time for this record, stored as Java msec time value UTC.

MODIFY\_TIME BIGINT NOT NULL,

DESCRIPTION VARCHAR(400),

-- Initially set to NULL. After first ts value written, this is set to number of seconds.

--

UTC\_OFFSET INT,

-- NULL = use default in TSDB\_PROPERTIES, TRUE=allow, FALSE=disallow

ALLOW\_DST\_OFFSET\_VARIATION VARCHAR(5),

-- NULL=use default in TSDB\_PROPERTIES, ROUND, REJECT, or IGNORE

OFFSET\_ERROR\_ACTION VARCHAR(24),

PRIMARY KEY (TS\_ID),

CONSTRAINT time\_series\_identifier\_unique UNIQUE (SITE\_ID, DATATYPE\_ID, STATISTICS\_CODE, INTERVAL\_ID, DURATION\_ID, TS\_VERSION)

) WITHOUT OIDS;

Notes:

* TS\_ID is a unique numeric key assigned from a sequence when the time series is created.
* SITE\_ID points to a DECODES Site record. This is analogous to a CWMS location.
* DATATYPE\_ID points to a DECODES DATATYPE record. This is analogous to a CWMS “Param”.
* STATISTICS\_CODE is analogous to a CWMS “Param Type”.
* INTERVAL\_ID and DURATION\_ID both point to records in the INTERVAL\_CODE table (see below).
* STORAGE\_UNITS must be a valid DECODES Engineering Unit abbreviation. It specifies the units in which the time series values are stored.
* STORAGE\_TABLE is an integer which specifies a 4-digit suffix to the table name where the actual data values are stored (see below).
* STORAGE\_TYPE – currently the only acceptable value is ‘N’. String values are not yet supported.
* MODIFY\_TIME specifies the last time the TS\_SPEC record was modified. It is a Java msec value specifies the number of ms since Midnight, Jan 1, 1970 UTC.
* UTC\_OFFSET can be used for regular interval data to ensure they all have the same UTC offset.
* ALLOW\_DST\_OFFSET\_VARIATION can be set to true to allow the offset to vary based on DST changes. Example: a daily value stored at local midnight would have a UTC\_OFFSET variance when DST changes.

## Interval and Duration Fields

Valid Interval and Durations are stored in the INTERVAL\_CODE table:

CREATE TABLE INTERVAL\_CODE

(

INTERVAL\_ID INT NOT NULL UNIQUE,

-- Interval Name for Display in Pull-Down lists, files, etc.

NAME VARCHAR(24) NOT NULL UNIQUE,

-- Java Calendar Constant Name.

-- One of MINUTE, HOUR\_OF\_DAY, DAY\_OF\_MONTH, WEEK\_OF\_YEAR, MONTH, YEAR

CAL\_CONSTANT VARCHAR(16) NOT NULL,

-- Multiplier for calendar constant.

-- Zero means instantaneous.

CAL\_MULTIPLIER INT NOT NULL,

PRIMARY KEY (INTERVAL\_ID)

) WITHOUT OIDS;

## Time Series Values

The software tries to spread the time series values among the available tables that you created when you installed the database, or when you run the Rebalance utility (see below).

Table names are TS\_NUM\_*NNNN*, where *NNNN* is a 4 digit suffix. To determine the table, take the TS\_SPEC.STORAGE\_TABLE integer and format it as a 4-digit number. The tables have the following format:

CREATE TABLE TS\_NUM\_0001

(

TS\_ID INT NOT NULL,

SAMPLE\_TIME BIGINT NOT NULL,

TS\_VALUE DOUBLE PRECISION NOT NULL,

-- Bitwise flags for each value

FLAGS BIGINT NOT NULL,

SOURCE\_ID INT NOT NULL,

DATA\_ENTRY\_TIME BIGINT NOT NULL,

PRIMARY KEY (TS\_ID, SAMPLE\_TIME)

) WITHOUT OIDS;

Thus all values for a given time series are in the same table. This is different from CWMS, which divides the values by time: Each year has a separate data table in CWMS.

The FLAGS word is a collection of bit flags indicating various validation and other conditions. The following code defines the bits used by OpenTSDB. Bits not defined are reserved for future use:

// The value was successfully screened.

**public** **static** **final** **int** ***SCREENED*** = 0x00010000;

// Apply this mask and compare to SCR\_VALUE\_xxx definitions

// to obtain result

**public** **static** **final** **int** ***SCR\_VALUE\_RESULT\_MASK*** = 0x000E0000;

**public** **static** **final** **int** ***SCR\_VALUE\_GOOD*** = 0x00000000;

**public** **static** **final** **int** ***SCR\_VALUE\_REJECT\_HIGH*** = 0x00020000;

**public** **static** **final** **int** ***SCR\_VALUE\_CRITICAL\_HIGH*** = 0x00040000;

**public** **static** **final** **int** ***SCR\_VALUE\_WARNING\_HIGH*** = 0x00060000;

**public** **static** **final** **int** ***SCR\_VALUE\_WARNING\_LOW*** = 0x00080000;

**public** **static** **final** **int** ***SCR\_VALUE\_CRITICAL\_LOW*** = 0x000A0000;

**public** **static** **final** **int** ***SCR\_VALUE\_REJECT\_LOW*** = 0x000C0000;

// Apply this mask and compare to SCR\_ROC\_xxx definitions

// to obtain result

**public** **static** **final** **int** ***SCR\_ROC\_RESULT\_MASK*** = 0x00700000;

**public** **static** **final** **int** ***SCR\_ROC\_GOOD*** = 0x00000000;

**public** **static** **final** **int** ***SCR\_ROC\_REJECT\_HIGH*** = 0x00100000;

**public** **static** **final** **int** ***SCR\_ROC\_CRITICAL\_HIGH*** = 0x00200000;

**public** **static** **final** **int** ***SCR\_ROC\_WARNING\_HIGH*** = 0x00300000;

**public** **static** **final** **int** ***SCR\_ROC\_WARNING\_LOW*** = 0x00400000;

**public** **static** **final** **int** ***SCR\_ROC\_CRITICAL\_LOW*** = 0x00500000;

**public** **static** **final** **int** ***SCR\_ROC\_REJECT\_LOW*** = 0x00600000;

**public** **static** **final** **int** ***SCR\_STUCK\_SENSOR\_DETECTED*** = 0x00800000;

// The following is NOT stored in data values, but used by the

// alarm system only

**public** **static** **final** **int** ***SCR\_MISSING\_VALUES\_EXCEEDED*** = 0x01000000;

## Time Series Properties

TS\_PROPERTY records are not currently used. They are intended for future expansion where there may be a need for additional meta-data not currently stored in TS\_SPEC.

CREATE TABLE TS\_PROPERTY

(

TS\_ID INT NOT NULL,

PROP\_NAME VARCHAR(24) NOT NULL,

PROP\_VALUE VARCHAR(240) NOT NULL,

PRIMARY KEY (TS\_ID, PROP\_NAME)

) WITHOUT OIDS;

## Time Series Value Data Sources

The TSDB tracks the source of every value in the database through the SOURCE\_ID field in the TS\_NUM\_nnnn tables. The SOURCE\_ID refers to a record in TSDB\_DATA\_SOURCE:

CREATE TABLE TSDB\_DATA\_SOURCE

(

SOURCE\_ID INT NOT NULL UNIQUE,

LOADING\_APPLICATION\_ID INT NOT NULL,

-- Further describes source: If DECODES routing spec,

-- this should be the rs and ds names.

-- If manual entry, this is user name

-- If computation, this is comp name

-- If modeled, this is the model name, etc.

MODULE VARCHAR(120),

PRIMARY KEY (SOURCE\_ID)

) WITHOUT OIDS;

The combination of LOADING\_APPLICATION\_ID and MODULE should be unique. Thus a TSDB\_DATA\_SOURCE tells us, for each value, what application and module within that application created that values. Examples are:

* Routing Scheduler / Routing Spec Name
* Computation Processor / Computation Name

## Time Series Value Annotions

TS\_ANNOTATION records are not currently used. They are intended for a new feature whereby a user could add a free form text annotation describing time series values over a given time range.

CREATE TABLE TS\_ANNOTATION

(

ANNOTATION\_ID INT NOT NULL UNIQUE,

TS\_ID INT NOT NULL,

START\_TIME BIGINT NOT NULL,

END\_TIME BIGINT NOT NULL,

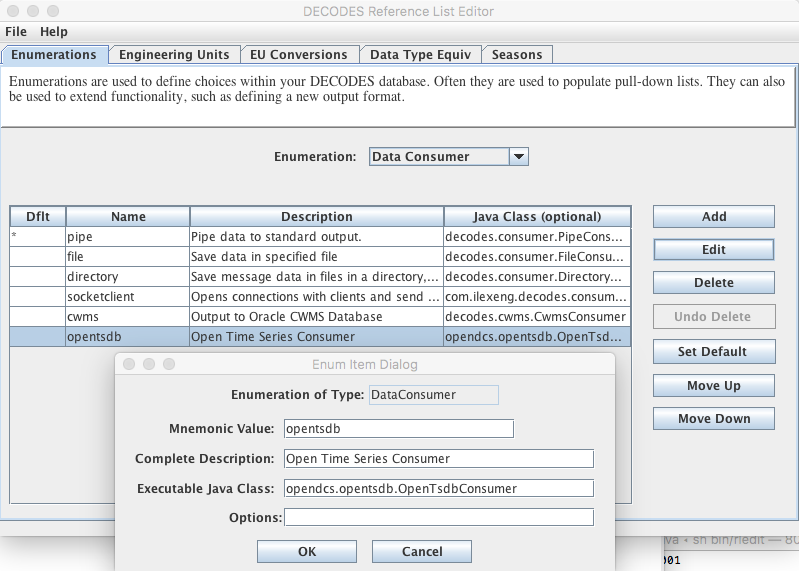
ANNOTATION\_TEXT VARCHAR(1000) NOT NULL,

PRIMARY KEY (ANNOTATION\_ID)

) WITHOUT OIDS;

# DECODES OpenTSDB Consumer

The OpenTSDB Consumer writes time series data to the OpenTSDB. If you have an older OpenDCS Installation, your database may not have the consumer in its list. Before attempting to use the consumer, run the Reference List Editor (rledit). On the Enumerations Tab, select the Data Consumer enumeration. Make sure there is an entry for opentsdb and the the java class is exactly as shown below.



The Java class must be exact:

opendcs.opentsdb.OpenTsdbConsumer

When using the consumer, you may specify the following properties in the routing spec:

|  |  |  |
| --- | --- | --- |
| Property Name | Default | Description |
| databaseLocation | *null* | By default, it will assume that you want to ingest data into the same database that hosts your DECODES data. If you want to write to a *different* OpenTSDB, you can specify the location URL here. |
| dbAuthFile | *null* | Not needed if databaseLocation is the default (null). If you are connecting to a *different* OpenTSDB, you can run ‘setDecodesUser’ with a file name to create an encrypted file containing the username and password. Then specify that file name as a property here. |
| jdbcOracleDriver | *null* | Also not needed if you are writing to the same database as DECODES. If it is a *different* database, you can specify the JDBC driver class here.  The value for postgres is ‘org.postgresql.Driver’  The value for Oracle is ‘oracle.jdbc.driver.OracleDriver’ |
| appName | decodes | The consumer will make a connection to the database as this application. OpenTSDB tracks connections by app name. |
| dataTypeStandard | CWMS | Specifies which sensor data type to use to build the TSID. (See below.) |
| shefParamMapping | *null* | If you want to map SHEF-PE codes to the param type of the TSID, specify a mapping file here. (See below.) |
| tsidDuration | 0 | The default duration part for a time series ID if none is specified in the individual sensors. (See below.) |
| tsidVersion | raw | The default version for a time series ID if none is specified in the individual sensors. (See below.) |
| canCreateTs | true | Set to false if you do NOT want this routing spec to be able to create time series if it builds a TSID that does not yet exist. |

## Building the TSID

This section exlains how the consumer takes information from the DECODES database to build the TSID.

**Location**

The Location part is taken from the DECODES site where the platform is located, or, if a sensor-specific site has been specified, it is used.

The CWMS name type is selected if one is present. If not, the preferred name type that you specified in your DECODES settings is used.

**Param**

The Param part is taken from one of the DECODES Data Type codes assigned to the sensor. A routing spec property called ‘dataTypeStandard’ may be used to specify one of the valid Data Type Standards in your database.

Hint: You can use the Reference List Editor (rledit) to define which data type standards are valid in your database.

If no property is specified, CWMS is used as a default.

Then if the specified data type is present it is used. If not, the sensor is skipped.

Exception for SHEF Parameter Mapping: If you specify a property named ‘shefParamMapping’ containing the name of a mapping file, then the SHEF-PE data type code will be used to look up a parameter in the named file. The format of each line in the file is:

*SHEFCODE=Param*

**Statistics Code**

If a DECODES Sensor Property named either ‘statcode’ or ‘CwmsParamType’, then the value will be used as the statcode part of the TSID. Otherwise, ‘Inst’ will be used.

**Interval**

If a Sensor Property named ‘cwmsInterval’ is present, it will be used as the interval part of the TSID. Otherwise:

* If the recording mode is Variable (meaning an irregular time series), interval will be set to 0.
* Otherwise the interval will be derived from the specified recording interval in seconds.

**Duration**

If a Sensor Property named ‘cwmsDuration’ is present, it will be used as the duration part of the TSID. Otherwise:

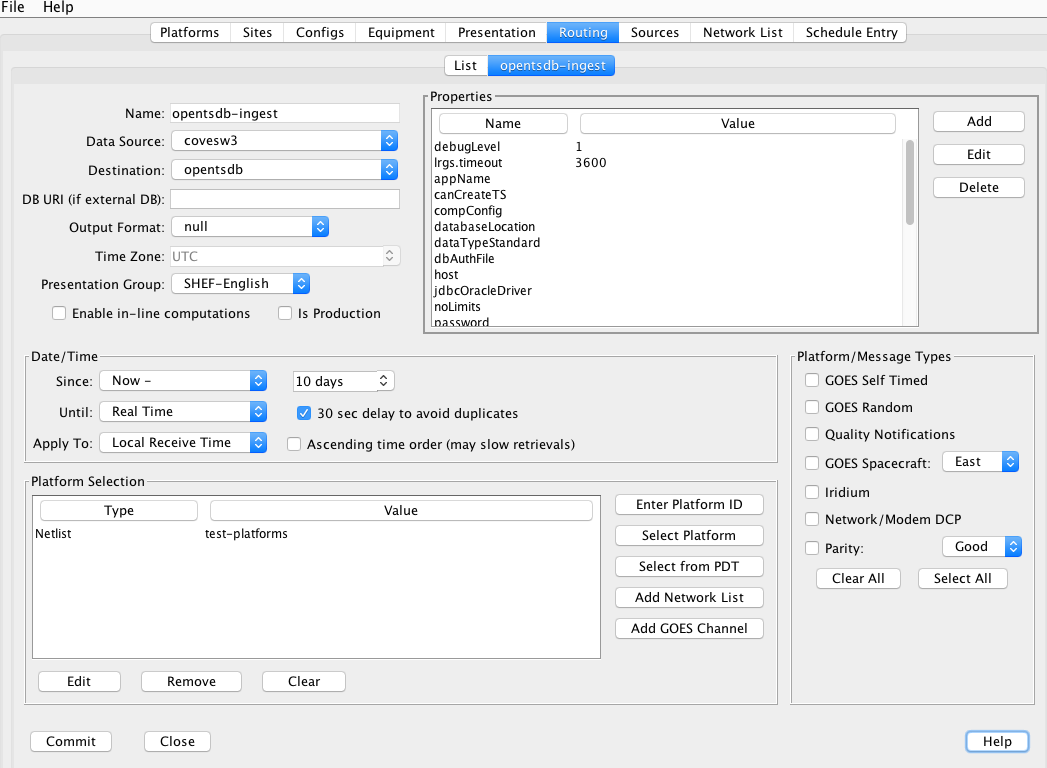
* If the recording mode is Variable (meaning an irregular time series), interval will be set to 0.
* Else, if the Statistics Code determined above is ‘Inst’, 0 will be used as the duration.
* Else, the interval determined above will be used.

**Version**

The routing spec property ‘cwmsVersion’ may be used to specify the default version part for all sensors. If none is specified, the default is ‘raw’.

Each sensor can also specify a property named ‘cwmsVersion’ that will override the default.

The following routing spec runs in real time and ingests data into the OpenTSDB:



Note:

* Since we are ingesting into the same database where DECODES is running, no DB URI or username or password are necessary.
* Output Format=null, because we are not formatting data, but rather placing it into the TSDB tables.
* SHEF-English presentation group is used. This will determine storage units when creating new time series in the database.

# Time Series Utilities

## Updating Old Schema

If you installed the database from pre OpenDCS 6.5 schema files you will need to update. A Java utility is provided to do this.

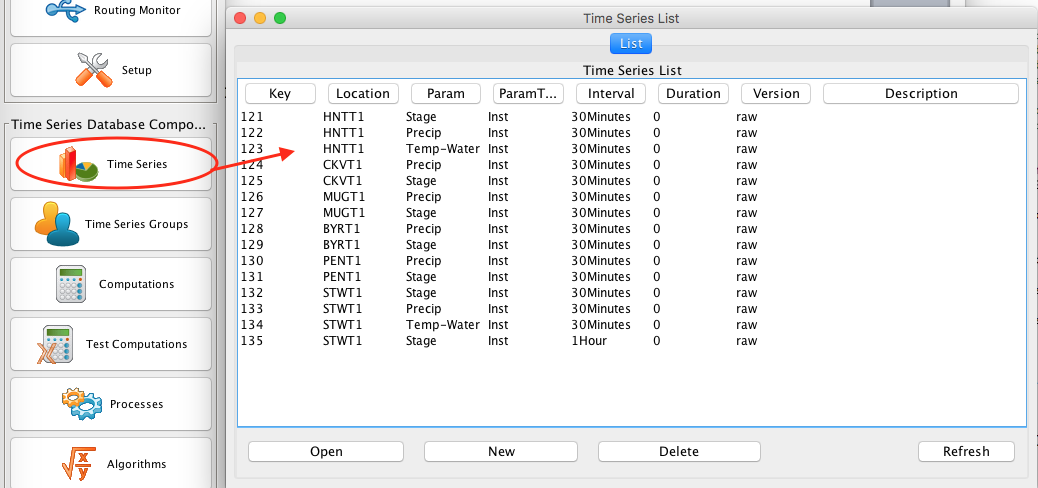
Command:

dbupdate

You will be prompted to enter the TSDB Schema owner’s database username and password. Tables will be modified to conform to OpenDCS 6.5 schema. the internal TSDB\_DATABASE\_VERSION number will be set to 16.

## GUI Time Series List

The Time Series List GUI can be activated from the Launcher Button panel or from the “tslist” script:



It shows a list of time series which may be sorted in different ways by clicking the column headers.

This GUI is not unique to OpenTSDB. It also works for CWMS and HDB.

Buttons:

* Open – Not yet implemented. In a future release this will provide a way to edit the meta data about a time series, change its storage units, etc.
* New – Brings up a dialog in which you can specify the time series identifier components and create a new time series.
* Delete – Deletes a time series including all of its values and meta data.
* Refresh – refreshes the list from the database.

## Outputting Time Series Values

Command:

outputts [options] TSID|group:*groupName*|all [*TSID2 ...*]

This command can output time series data in any of the DECODES data formats. Run with –x for a help message showing options:

$ bin/outputts -x

Error: Unknown option -x

Usage: program [-Y <String>] [-P <String>] [-d <Int>] [-l <String>] [-D <String> ...] [-c <String>] [-t ] [-m <Int>] [-a <String>] [-S <String>] [-U <String>] [-F <String>] [-Z <String>] [-L <String>] [-G <String>] [-I <String>] <String> ...

-d 'debug-level' Default: 0

-l 'log-file' Default: util.log

-S 'Since Time dd-MMM-yyyy/HH:mm'

-U 'Until Time dd-MMM-yyyy/HH:mm'

-F 'OutputFormat' Default: Human-Readable

-Z 'Time Zone' Default: UTC

-L 'Lookup Type' Default: id

-G 'PresentationGroup'

-I 'TransportID'

'time-series-IDs | all | group:groupname'

**Examples:**

Output a specific time series values since midnight May 15 in HydroJSON format:

outputts -S 15-May-2018/00:00 -F HydroJSON HNTT1.Stage.Inst.30Minutes.0.raw

Output all values for a specific time series:

outputts -S all -F tsimport HNTT1.Stage.Inst.30Minutes.0.raw > somefile

Output all values for time series in a group named “Stages”:

outputts -S all -F tsimport group:Stages > somefile

Output all values for all time series. This is suitable for making a backup of for transferring time series values to some other database:

outputts -S all -F tsimport all > somefile

Output is written to stdout. You can redirect to file if desired.

Note: Using the tsimport format as shown in the example above is the easiest way to transfer data from one database to another.

Example: suppose you wanted to transfer data from a group of time series on your CWMS database into an OpenTSDB database. Suppose the group is called “Stages”.

1. On the CWMS Database, run:

outputts -S all -F tsimport group:Stage > somefile

1. Transfer “somefile” from the CWMS machine to the OpenTSDB installation.
2. On the OpenTSDB installation run:

importts somefile

## Importting Time Series Values

Command:

Importts *filename*

Description:

Reads the file and imports the data into HDB.

The file has three types of lines:

* SET:TZ*=*TimeZone
* TSID:*Full Time Series Path Name*
* SET:UNITS=*Units Abbreviation, e.g. “ft”*
* Data line: YYYY/MM/DD-HH:MM:SS,Value,Flags

The SET and TSID apply to all subsequent data lines.

## The ‘Rebalance’ Utility

The Rebalance utility can be used to add new data tables after the initial installation.

Command:

decj opendcs.opentsdb.Rebalance [*-N numTables*]

Where the optional *numTables* integer specifies the number of numeric tables to add to the database.

Scenario: You created the database with a very small number of numeric tables (say, 10), but now that you have hundreds of time series, data writes and retrievals are becoming slow. You wish to create new numeric data tables and then move existing time series among the tables to balance the load.

## List Time Series Data Sources

This utility lists all of the unique TSDB\_DATA\_SOURCE records in the database.

Command:

decj opendcs.opentsdb.ListDataSources

## The Generic “DbUtil” Utility

A generic utility to perform various operations on the database has existed for some time. It works with CWMS, HDB, or OpenTSDB.

Command:

bin/decj decodes.tsdb.DbUtil

Type the ‘help’ command to get a list of available commands. New commands are added from time to time:

cmd: help

Valid commands are:

list-site [startsWith] List sites, optionally starting with a specified string, sorted name.

delete-site [default-site-name] - delete site by its default site name

delete-platform [id|site] [platformId or SiteName] - delete platform by ID or site name

list-ts [contains] List Time Series, optionally with id containing specified string, sorted name.

loc-aliases List all location aliases

ts-aliases List all time-series aliases

delete-ts [contains] List Time Series, optionally with id containing specified string, sorted name.

list-dev List Device Statuses

update-dev [devname] [procname] [mediumId] [status] List Device Statuses

events-containing [string] List events containing a specified string

event [priority (I,W,F)] [subsystem] [event text...]

sched-event [priority (I,W,F)] schedStatusId platformId(or -1) subsystem [event text...]

version -- show DECODES and tsdb database versions

bparam -- show CWMS Base Param - Unit Associations

select -- An arbitrary database SELECT statement.

alter -- An arbitrary database ALTER statement.

update -- An arbitrary database UPDATE statement.

hdbRating -- Install a test rating in HDB.

tsdbSpecs – Display statistics on OpenTSDB Storage Tables.

quit - Quit the program

help - Print this message

The “list-ts” command will print a list of time series IDs along with the storage units, storage table number, and description.

The “tsdbSpecs” command will print statistics on the time series specifiers including number of tables, number of values in each table, etc.

Some commands are specific to a database type (CWMS, HDB or OPENTSDB) and will give an error message if executed on the wrong type of database.

Care should be taken when executing update or alter commands.

# HydroJSON Server

The HydroJSON Server is a web app that runs under Apache Tomcat. It handles the basic functions of HydroJSON defined on Gunnar’s github page.

## Deploying the HydroJSON Server

The server is distributed as a “.war” (Web Archive) file suitable for deploying under the Tomcat Application server.

Before deploying you need to fix the “context.xml” file contained in the WAR so that the application can connect to your database. Here are the instructions to do this:

1. Create a temporary directory and unpack the war file there:

cd $HOME # Or to some directory where you want to work

mkdir tmpwar

cd tmpwar

Now copy the distro file HydroJSON.war into the parent of this directory (i.e. $HOME) and ...

jar xvf ../HydroJSON.war

Now the tmpwar directory contains the image that was in the war file.

2. Modify the META-INF/context.xml file with your favorite text editor. It looks like this:

<Context>

<Resource name="jdbc/opentsdb"

auth="Container"

type="javax.sql.DataSource"

maxActive="100"

maxIdle="30"

maxWait="10000"

username="tsdbadmin"

password="tsdbadmin"

driverClassName="org.postgresql.Driver"

url="jdbc:postgresql://localhost/open\_tsdb"/>

</Context>

Modify the url to point to your actual database. This is the same URL in the editDatabaseLocation in your decodes.properties file.

Modify the username and password to an account for the Web app to connect.

3. Rebuild the war file:

jar cvf ../HydroJSON.war \*

4. Deploy the modified war file by copying it into Tomcat’s webapps directory.

## Server Request Details

### Retrieve Catalog of Sites

/getjson?catalog=[]

Returns a list of all site/locations defined in the database.

### Retrieve Catalog of Time Series IDs

getjson?tscatalog=[***search\_terms***]

***search\_terms***= a string containing spec-delimited words. Only TSIDs containing these words will be returned. The check is non-case-sensitive.

### Retrieve Data by TSIDs

/getjson?timeseries=***TsidSpecs***&backward=***Duration***&time\_format=***PythonTimeSpec***@tz=***TimeZoneID***

***TsidSpecs=*** [["tsid1","units1"],["tsid2","units2"], ...]

***Duration=*** Duration as defined in ISO-8601, but without the leading ‘P’.

***PythonTimeSpec***= As defined for Python’s strftime function.

***TimeZoneID***= a standard time zone identifier.

Where

* tsidN is a fully-qualified 6-part TSID
* unitsN is optional. If not supplied the TS will be in its database storage units.
* Duration is optional. If not supplied, only the most recent value for each time series will be returned.
* PythonTimeSpec is optional. If not supplied it is %Y-%m-%dT%H:%M:%S in UTC.
* The tz argument is optional. If not supplied, UTC will be used.