



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Care Workbench - Data Purge Utility User Guide

Command Line Examples

Command Line Examples

Following are some examples of command line.

Example 1: To remove entries from just one table

```
java -jar DataPurgeUtility.jar -h 135.17.180.184 -p 9042 -t  
context_tree_new.events_by_type_name -c ts  
-d 30 -a event_type event_name -pk 0 -prk 1
```

This command line example applies to a table definition as described below..

```
CREATE TABLE context_tree_new.events_by_type_name (<br>  
    event_type int,  
    event_name text,  
    ts timestamp,  
    app_type text,  
    event_id uuid,  
    eventdetails blob,  
    hourkey text,  
    level int,  
    msg text,  
    seconds bigint,  
    sent boolean,  
    status boolean,  
    PRIMARY KEY ((event_type, event_name), ts)<br>  
);
```

Example 2: To remove entries from a set of tables, where they entries are stored in a file *table_specs.txt*

```
java -jar DataPurgeUtility.jar -h 135.17.180.184 -p 9042 -d 30 -f C:\\table_specs.txt
```

Example 3: To remove log files from the disk

```
java -jar DataPurgeUtility.jar -h 135.17.180.184 -p 9042 -log_path c:\\logs\\wb_server\\  
-recursive -log_file_extensions log
```

Example 4: To perform Cassandra compactions

```
java -jar DataPurgeUtility.jar -h 135.17.180.184 -p 9042 -cassandra_bin_path  
c:\\GCTI\\WB_server\\cassandra\\  
bin -perform_compaction -cassandra_jmx_port 17199
```

Example 5: To perform Cassandra compactions and set Time-To-Live (ttl)

```
java -jar DataPurgeUtility.jar -h 135.17.180.184 -p 9042 -cassandra_bin_path  
c:\\GCTI\\WB_server\\cassandra\\  
bin -perform_compaction -cassandra_jmx_port 17199 -set_ttl
```