Introduction to dbtools

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dbtools is a library used to query AWS Athena databases from R on the Ministry of Justice's Analytical Platform. It uses the Python library pydbtools and inherits much of its functionality, including creating and querying temporary tables and injecting SQL queries with template arguments.

library(dbtools)

Reading SQL queries

The read_sql_query function is used to obtain R tibbles from SQL queries sent to Athena.

```
read_sql_query("select * from aws_example_dbtools.employees limit 5")
#> # A tibble: 5 x 6
    employee_id sex forename surname department_id manager_id
         \langle int \rangle \langle chr \rangle \langle chr \rangle \langle chr \rangle \langle dbl \rangle
#>
                                                            <db1>
#> 1
             1 M Dexter Mitchell
                                                    1
                                                                 17
                       Summer Bennett
#> 2
              2 F
                                                      1
                                                                 17
                      Pip
                               Carter
#> 3
               3 M
                                                      1
                                                                 17
                              Long
                                                      1
              4 F
#> 4
                     Bella
                                                                 17
               5 F
                       Lexie
                                Perry
                                                     NA
                                                                 17
```

If a standard data frame is preferred the read_sql function is provided

```
read sql("select * from aws example dbtools.department limit 5",
        return_df_as="dataframe")
#>
     department_id department_name
#> 1
                1
                           Sales
#> 2
                2
                           Admin
#> 3
                3
                     Management
                4
#> 4
                       Technical
#> 5
                    Maintenance
or for a data.table
read_sql("select * from aws_example_dbtools.sales limit 5",
```

```
return_df_as="data.table")
#>
    employee_id qtr sales
#> 1: 1 768.17
          2 1 391.98
#> 2:
          3 1 406.36
#> 3:
#> 4:
          4 1 816.25
        5 1 437.05
#> 5:
```

Creating temporary SQL tables

The create_temp_table function allows you to create tables which can be referred to in subsequent queries from the __temp__ database. For example, to create a table showing total sales per employee from the tables above create a temporary total sales table.

```
sql <- "
SELECT employee_id, sum(sales) as total_sales
FROM aws_example_dbtools.sales
GROUP BY employee_id
create_temp_table(sql, table_name="total_sales")
Then create a table of employees from the sales department.
sql <- "
SELECT e.employee_id, e.forename, e.surname, d.department_name
FROM aws_example_dbtools.employees AS e
LEFT JOIN aws_example_dbtools.department AS d
ON e.department id = d.department id
WHERE e.department id = 1
create_temp_table(sql, table_name="sales_employees")
The two temporary tables can then be joined to provide the final table.
sql <- "
SELECT se.*, ts.total_sales
FROM __temp__.sales_employees AS se
INNER JOIN __temp__.total_sales AS ts
ON se.employee_id = ts.employee_id
read_sql_query(sql)
#> # A tibble: 41 x 5
#> employee_id forename surname department_name total_sales
#>
          \langle int \rangle \langle chr \rangle \langle chr \rangle
                                                           <dbl>
#> 1
             1 Dexter Mitchell Sales
                                                           2912.
#> 2
              2 Summer Bennett Sales
                                                          1786.
              3 Pip Carter Sales
```

2591.

#> 3

```
4 Bella
#>
                           Long
                                     Sales
                                                            2997.
#>
   5
                6 Robert
                           Roberts
                                     Sales
                                                            2208.
#>
   6
               7 Iris
                           Alexander Sales
                                                            2465.
#> 7
                           Carter
                                                            2280.
               9 Evan
                                     Sales
#> 8
               10 Lauren
                           Powell
                                     Sales
                                                            1936.
#> 9
               11 Alice
                           James
                                                            3093.
                                     Sales
              12 Owen
                           Scott
                                     Sales
                                                            2286.
#> 10
#> # ... with 31 more rows
```

SQL templating

Sometimes you will want to run similar SQL queries which differ only by, for example, table or column names. In these cases SQL templates can be created to SQL queries populated by templated variables, using Jinja templating. For example,

The rendered SQL can then be used to query Athena as usual.

```
read_sql_query(sql)
#> # A tibble: 6 x 2
     department_id department_name
             <int> <chr>
#>
#> 1
                 1 Sales
#> 2
                 2 Admin
#> 3
                 3 Management
#> 4
                 4 Technical
                 5 Maintenance
#> 5
#> 6
                 6 HR
```

The same template can be used to read a different table.

```
sql <- render_sql_template(sql_template,</pre>
                                list(db_name="aws_example_dbtools",
                                      table="sales"))
read_sql_query(sql)
#> # A tibble: 10 x 3
#>
       employee_id qtr sales
#>
              \langle int \rangle \langle int \rangle \langle dbl \rangle
                          1 768.
#> 1
                  1
#> 2
                   2
                          1 392.
#> 3
                   3
                          1 406.
```

```
1 816.
            5
#> 5
                 1 437.
#> 6
           6
                1 385.
#> 7
           7
                1 821.
            8
                 1 398.
#> 9
            9
                1 899.
           10
                 1 439.
```

Perhaps more usefully we can use SQL templates saved as a file, which means we can make use of our editors' and IDEs' SQL capabilities.

```
cat("SELECT * FROM {{ db_name }}.{{ table_name }}", file="tempfile.sql")
sql <- get_sql_from_file("tempfile.sql",</pre>
                         jinja_args=list(db_name="aws_example_dbtools",
                                         table name="department"))
read_sql_query(sql)
#> # A tibble: 6 x 2
#> department_id department_name
#>
           <int> <chr>
#> 1
                1 Sales
#> 2
                2 Admin
#> 3
                3 Management
#> 4
                4 Technical
#> 5
                5 Maintenance
#> 6
               6 HR
```

Advanced usage

Creating and maintaining database tables in Athena

In this section we will create a new database from our existing database in Athena. Use the start_query_execution_and_wait function to run the SQL creating the database.

```
sql <- "
CREATE DATABASE IF NOT EXISTS new_db_dbtools
COMMENT 'Example of running queries and insert into'
LOCATION 's3://alpha-everyone/dbtools/new_db/'
"
response <- start_query_execution_and_wait(sql)
response$Status$State
#> [1] "SUCCEEDED"
```

Create a derived table in the new database with a CTAS query that both generates the output into S3 and creates the schema of the table. Note that this only inserts the data from quarters 1 and 2.

```
sql <- "
CREATE TABLE new_db_dbtools.sales_report WITH
    external_location='s3://alpha-everyone/dbtools/new_db/sales_report'
) AS
SELECT qtr as sales_quarter, sum(sales) AS total_sales
FROM aws_example_dbtools.sales
WHERE qtr IN (1,2)
GROUP BY qtr
response <- start_query_execution_and_wait(sql)</pre>
response$Status$State
#> [1] "SUCCEEDED"
We can now use an insert into query to add the data from quarters 3 and 4 as
the schema has already been created.
sql <- "
INSERT INTO new_db_dbtools.sales_report
SELECT qtr as sales_quarter, sum(sales) AS total_sales
FROM aws_example_dbtools.sales
WHERE qtr IN (3,4)
GROUP BY qtr
response <- start_query_execution_and_wait(sql)</pre>
read_sql_query("select * from new_db_dbtools.sales_report")
#> # A tibble: 4 x 2
#> sales_quarter total_sales
          \langle int \rangle
#>
                        <db1>
#> 1
               1
                        28168.
#> 2
                 2
                      30697.
#> 3
                4
                      27559.
                 3
#> 4
                        26419.
```

Creating a table with partitions

Do the same as before but partition the data based on when the report was run.

```
sql <- "
CREATE TABLE new_db_dbtools.daily_sales_report WITH
(
    external_location='s3://alpha-everyone/dbtools/new_db/daily_sales_report',
    partitioned_by = ARRAY['report_date']
) AS
SELECT qtr as sales_quarter, sum(sales) AS total_sales,</pre>
```

```
date '2021-01-01' AS report_date
FROM aws_example_dbtools.sales
GROUP BY qtr, date '2021-01-01'
response <- start_query_execution_and_wait(sql)</pre>
response$Status$State
#> [1] "SUCCEEDED"
Then, simulating a source database that is updated daily, add more partitioned
sql <- "
INSERT INTO new_db_dbtools.daily_sales_report
SELECT gtr as sales quarter, sum(sales) AS total sales,
date '2021-01-02' AS report date
FROM aws example dbtools.sales
GROUP BY qtr, date '2021-01-02'
response <- start_query_execution_and_wait(sql)</pre>
read_sql_query("select * from new_db_dbtools.daily_sales_report")
#> # A tibble: 8 x 3
#> sales_quarter total_sales report_date
#>
           <\!int\!> <\!dbl\!> <\!date\!>
                          27559. 2021-01-01
#> 1
              2 30697. 2021-01-01

3 26419. 2021-01-01

1 28168. 2021-01-01

2 30697. 2021-01-02

3 26419. 2021-01-02

3 26419. 2021-01-02

1 28168. 2021-01-02
#> 2
#> 3
#> 4
#> 5
#> 6
#> 7
                            27559. 2021-01-02
```

We can remove a partition and its underlying data using delete_partitions_and_data which uses an expression to match partitions - see https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/glue.html#Glue.Client.get_partitions for more details.