

Grape SQL Function Reference

# <u>Table of Contents</u>

| 1. Grape SQL Functions  | Page 3 |
|---|--------|
| 1.1. API result functions   | Page 3 |
| 1.2. Data importing functions   | Page 3 |
| 1.3. JSON helpers   | Page 3 |
| 1.3.1. json_to_composite_type_text(target_schema TEXT, target_type TEXT, data JSON)   | Page 4 |
| 1.3.2. json_to_composite_type(target_schema TEXT, target_type TEXT, data JSON)        | Page 4 |
| 1.3.3. cast_json_array_to_int_array (JSON)  | Page 4 |
| 1.3.4. cast_json_array_to_text_array (JSON)   | Page 4 |
| 1.4. List query   | Page 4 |
| 1.4.1. list_query(JSON)   | Page 4 |
| 1.4.2. list_query_whitelist_add(_schema text, _tables TEXT[], _roles TEXT[])          | Page 4 |
| 1.4.3. list_query_whitelist_delete(_schema TEXT, _tablename TEXT)                     | Page 5 |
| 1.5. Reports  | Page 5 |
| 1.6. User and session related functions   | Page 5 |
| 1.6.1. toggle_user (JSON)   | Page 5 |
| 1.6.2. user_save (JSON)   | Page 5 |
| 1.6.3. user_save_password (JSON)  | Page 5 |
| 1.6.4. username (_user_id INTEGER)  | Page 5 |
| 1.6.5. user_id_from_name (_username TEXT)   | Page 5 |
| 1.6.6. user_id_from_fullnames(_fullnames TEXT)  | Page 5 |
| 1.6.7. username_from_fullnames(_fullnames TEXT)                                       | Page 5 |
| 1.6.8. hash_user_password (_user_id INTEGER)  | Page 5 |
| 1.6.9. current_user_roles()   | Page 6 |
| 1.6.10. hash_user_password (_username TEXT)   | Page 6 |
| 1.6.11. current_user_id()   | Page 6 |
| 1.6.12. check_session_access (_session_id TEXT, _check_path TEXT, _check_method TEXT) | Page 6 |
| 1.6.13. set_session_user_id (JSON)  | Page 6 |
| 1.6.14. session_insert (JSON)   | Page 6 |
| 1.6.15. logout (JSON)   | Page 6 |
| 1.7. Other utility functions  | Page 6 |



# 1. GRAPE SQL FUNCTIONS

## 1.1 API result functions

This functions deal with the creation of standardized API results (in JSON format) to be sent back to the API call. They can be found in api\_result\_json.sql

| NAME                    | PARAMETERS     | DESCRIPTION   |
|-------------------------|----------------|---|
| api_result_error        | message TEXT   | Returns a standardized JSON error object with stats as "ERROR" and the other fields               |
|                         | code INTEGER   | populated. Example:   |
|                         | info JSON      | {"status":"ERROR", "message":"Message", "code": -2,   |
|                         |                | "error": {} }   |
| api_error               | message TEXT   | Overload for api_result_error   |
|                         | code INTEGER   |   |
|                         | info JSON      |   |
| api_error               |                | With no arguments, an "Unknown error" message will be generated                                   |
| api_error_invalid_input |                | Similar to calling api_result_error("Invalid input", -2)  |
| api_success             | keys TEXT[]    | This function will construct a JSON object containing at least one field, "status" with the value |
|                         | values TEXT[]  | "OK". The 3 input parameters should be arrays containing additional keys, values and the          |
|                         | types TEXT[]   | associated types (n/i/number/integer, j/json or nothing for text).                                |
| api_success             | keys TEXT[]    |   |
|                         | values TEXT[]  |   |
| api_success             | key TEXT       |   |
|                         | value INTEGER  |   |
| api_success             | key1 TEXT      | Create an API result success JSON object with two integer fields added.                           |
|                         | value1 INTEGER |   |
|                         | key2 TEXT      |   |
|                         | value2 INTEGER |   |
| api_success             | key TEXT       | Create an API result success JSON object with a JSON field merged into the result.                |
|                         | value JSON     |   |
| api_success             |                | Returns a API result object with a status field set to "OK".                                      |

## 1.2 Data importing functions

| NAME                   | PARAMETERS | DESCRIPTION |
|------------------------|------------|-------------|
| data_import_insert     |            |             |
| data_upload_done       |            |             |
| data_import_row_insert |            |             |

# 1.3 JSON helpers

| NAME             | PARAMETERS | DESCRIPTION |
|------------------|------------|-------------|
| json2xml         | data JSON  |             |
|                  | root TEXT  |             |
| json_diff        | old JSONB  |             |
|                  | new JSONB  |             |
| json_diff        | old JSON   |             |
|                  | new JSON   |             |
| json_object_diff | old JSONB  |             |



| NAME            | PARAMETERS          | DESCRIPTION |
|-----------------|---------------------|-------------|
|                 | new JSONB           |             |
| json_array_diff | old JSONB new JSONB |             |

# 1.3.1 json\_to\_composite\_type\_text(target\_schema TEXT, target\_type TEXT, data JSON)

# 1.3.2 json\_to\_composite\_type(target\_schema TEXT, target\_type TEXT, data JSON)

This function will populate a custom type from a JSON object. What sets it apart from the functions available in PostgreSQL, is the fact that it supports complicated multi-level nested objects. **Filename:** json\_to\_composite\_type\_text.sql

#### 1.3.3 cast\_json\_array\_to\_int\_array (JSON)

Provides an implicit cast from JSON to INT[] (cast json array to int array.sgl).

#### 1.3.4 cast\_json\_array\_to\_text\_array (JSON)

Provides an implicit cast from JSON to TEXT[] (cast json array to text array.sql).

#### 1.4 List query

Grape's list\_query call provides an easy way to retrieve rows from a table. Before the contents of a table can be retrieved this way it needs to be added to a whitelist. This functions can be found in list\_query.sql

### 1.4.1 list\_query(JSON)

This function returns row from a database table. The following input fields are recognized:

- tablename
- schema (optional) TEXT
- sortfield (optional) TEXT
- sortorder (optional) TEXT DESC
- limit (optional) INTEGER default 50
- offset (optional) INTEGER default 0
- filter (optional) array of fields:
- field TFXT
- operand TEXT of '=', '#x003E;;', '#x003C;', '#x003E;=', '#x003C;=', 'LIKE', 'ILIKE', 'IS\_NULL', 'IS\_NOT\_NULL', 'IN'
- value text

### 1.4.2 list\_query\_whitelist\_add(\_schema text, \_tables TEXT[], \_roles TEXT[])

Adds tables to the whitelist for use in grape list\_query. Users must be in\_roles to be able to access the data in the table

#### 1.4.3 list\_query\_whitelist\_delete(\_schema TEXT, \_tablename TEXT)

Removes a table from the whitelist.

#### 1.5 Reports

This functions can be found in reports.sql.

| NAME           | PARAMETERS        | DESCRIPTION |
|----------------|-------------------|-------------|
| save_report    | settings JSON     |             |
| execute_report | report_id INTEGER |             |
|                | parameters JSON   |             |
| execute_report | parameters JSON   |             |

#### 1.6 User and session related functions

#### 1.6.1 toggle\_user (JSON)

Filename: user.sql

#### 1.6.2 user\_save (JSON)

Save user field. Also used to add a new user to the system. API Call: POST/grape/user/save

Filename: user.sql

#### 1.6.3 user\_save\_password (JSON)

Filename: user.sql

#### 1.6.4 username (\_user\_id INTEGER)

Returns a TEXT field containing the username matching the user ID provided

Filename: user.sql

#### 1.6.5 user\_id\_from\_name (\_username TEXT)

Returns the user ID (or NULL if not found) for the user matching the username provided.

Filename: user.sql

#### 1.6.6 user\_id\_from\_fullnames(\_fullnames TEXT)

Returns an integer containing the user ID matching the full names provided

Filename: user.sql

#### 1.6.7 username\_from\_fullnames(\_fullnames TEXT)

Returns the username for the user matching the fullnames provided

Filename: user.sql

#### 1.6.8 hash\_user\_password (\_user\_id INTEGER)

Hashes a password for user and updates the user table afterwards.

- If the hash length is the same as the password length and the password starts with a '\$' sign, it is assumed that the password is already hashed and the update is ignored (-1 is returned)
- If grape.setting passwords hashed isn't true, nothing is done (return -2)
- On success 0 is returned

#### 1.6.9 current\_user\_roles()

Returns a list of all roles the current user belongs to Filename: user.sql

Filename: user.sql

#### 1.6.10 hash\_user\_password (\_username TEXT)

Overload function for hash\_user\_password (\_user\_id INTEGER), taking a username instead of a user ID as input.

Filename: user.sql

#### 1.6.11 current\_user\_id()

Returns the integer value of the current session's "grape.user\_id" setting. This is typically set with grape before any API call is called.

Filename: current\_user\_id.sql

# 1.6.12 check\_session\_access (\_session\_id TEXT, \_check\_path TEXT, \_check\_method TEXT)

This function performs access control on an API call (based on the path and session ID). It is automatically called by the express app before any API call is performed:

- Check that the path has access control on it. If it cannot be found, the grape setting default\_access\_allowed is checked, and if
  true, access will be granted. If not, it will be denied and code 9 will be returned
- 2. If the path has a role 'guest' granted access to it, everyone will be allowed (even if the session is invalid)
- 3. If the session is invalid, access will be denied and code 1 returned
- 4. If the path has a role 'all', only, and all, valid sessions will be granted access
- 5. If the user has access granted to the access path's role, access is granted
- 6. If all the above fails, access is denied with code 2

Filename: session\_access\_path.sql

#### 1.6.13 set\_session\_user\_id (JSON)

Sets the current database session's *grape.user\_id* config variable for use in stored procedures to identify the current user.

Filename: session\_access\_path.sql

Returns: JSON

#### 1.6.14 session\_insert (JSON)

This function inserts a new session for a valid username and password provided.

Filename: session.sql

### **1.6.15 logout (JSON)**

Filename: session.sql

### 1.7 Other utility functions

| NAME       | PARAMETERS                        | DESCRIPTION   |
|------------|-----------------------------------|---|
| month_diff | _d1 DATE<br>_d2 DATE              | Returns an integer containing the number of months between the two dates provided. If the first parameter is after the second (higher date), the return value will be negative. |
| set_value  | _name TEXT _value TEXT            | Sets the value (insert if new, replace if exist) in the key-value pair table grape.setting returning _value.  |
| get_value  | _name TEXT<br>_default_value TEXT | Gets the value for setting <b>_name</b> , and if not found it will return <b>_default_value</b> . Defined in setting.sql  |



| NAME                   | PARAMETERS     | DESCRIPTION   |
|------------------------|----------------|---|
| generate_uuid          |                | Generates a unique UUID (for example b1086d35-e973-4356-3adc-2eeb6f4963e2). Defined in uuid.sql |
| array_lowercase        | TEXT[]         |   |
| clean_telephone_number | _tel TEXT      |   |
| random_string          | length INTEGER | Generates a random string of <i>length</i> length. Defined in random_string.sql                 |