

# 1. API CALLS

# 1.1 Anatomy of a Grape API call

Grape may receive different type of API calls:

- Filesystem request: the browser requests a file from the filesystem (for example an HTML, CSS, JS or image file)
- 2. Database API request: the API call is implemented as a database function, accepting and returning a JSON object
- 3. File download request: API calls providing a different result than JSON (for example access-controlled files). This calls starts with '/download'

#### 1.1.1 FS Request

The first and most simple is a request for a file on the filesystem. A request that does not accept JSON, and does not start with / download, will fall under this category. This includes the initial call for index.html.

### 1.1.1.1 download\_public\_js\_files

The **download\_public\_js\_files** API call is a special API call that will traverse all subdirectories in the public directories (defined by *public\_directories*), with the names defined by *compile\_js\_dirs*. The default values for *compile\_js\_dirs* is **pages**. This means all subdirectories named "pages" will be traversed for JS files, and served through this call.

#### 1.1.2 DB API requests

Database API calls are the most commonly used API calls. The logic for the function is typically implemented as a function in PostgreSQL. The function being called in the database accepts a JSON parameter, and returns a JSON object with the result.

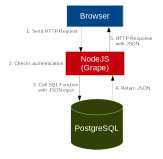


Fig. 1: Anatomy of a DB API

In order to create a DB API call, two changes are needed:

1. The API call needs to be registered in a JS file in one of the project's API directories (defined by the config option *api\_directory*)



2. A database function accepting a JSON input parameter and returning a JSON type must be defined in the database. Ideally, the API access function (accepting and returning a JSON) does not implement the business logic, but calls another SQL function to do this.

```
CREATE OR REPLACE FUNCTION maths_sqrt (JSON) RETURNS JSON AS $$

DECLARE

_value NUMERIC;
_result NUMERIC;

BEGIN

_value := ($1->>'value')::NUMERIC; -- Extract values from JSON

_result := sqrt(_value); -- Calculation

RETURN grape.api_success('result', _result); -- Build and return JSON object
END; $$ LANGUAGE plpgsql;
```

**Note!** API calls should always be properly documented! See the section <u>Documenting code</u> for more information on this

#### 1.1.3 Other API calls

API calls can also be handled with a JavaScript function, and return other types of data (instead of JSON). These calls start with // download.

### 1.2 Access control

Grape manages authentication, sessions, users, passwords and provide access control. Sessions are tracked using a session ID. Session IDs are obtained by making a call to *POST/grape/login*, providing a valid username and password. On success, this call will return with the session ID, the user's ID, username, roles and employee GUID. In subsequent calls, the session ID is sent to the server using a custom header *X-SessionID* in the HTTP requests.

Users and user-related information is stored in grape.user. Users can belong to one or more access roles, stored in grape.access path. The link-table for these are grape.user role.

Grape includes the following roles and access paths by default:

ROLE	DESCRIPTION	PATHS ALLOWED
guest	No or invalid login	• /grape/login
all	All logged in users	<ul><li>/lookup/*</li><li>/grape/list</li><li>/grape/api_list</li></ul>
admin	Administrator	* (all paths allowed)

Access control is applied to all API calls. Before the API call is executed, the session is validated. If it cannot be validated, the default role **guest** is used. All users belongs to one or more roles, and always to the role named **all**. API calls are registered in the



database (table access\_path) by **path**, **method** and the **role** allowed. The **path** is a regular expression, matching the incoming URL of the request.

**Note!** The SQL function <code>grape.add\_access\_path</code> (\_path TEXT, \_roles TEXT[], \_methods TEXT[]) can be used to add a new access path. For initial data, this is kept in <code>db/data/access\_paths.sql</code>

# 1.3 Consuming an API call

In order to use an API call, you will need to know the following:

- 1. The URL of the call. This will look like a typical path, for example "/login"
- 2. The call method. This will usually be **GET** or **POST**
- 3. The input parameters. If the call's method is POST, this will be a JSON object containing fields. If it is GET, the input parameters are found in the URL

## 1.3.1 JavaScript