

API

Endpoints

- `getRoutes.py`

Parameters

Parameter	Optional	Type	Value
user	No	String	Username to authenticate against the database with
pass	No	String	Password to authenticate against the database with
network	No	String	Network-adress to get information of
router	Yes	String	Router to get information of

Usage

If the router-parameter is present, the API returns every route of said router matching the given network in plain/text. Else the API returns a complex construct of every router routing said network in application/json.

Troubleshooting

- `Missing parameter. Expected: user, pass, network. Got: [...]`
 - Parameter requirement not met.
 - Parameters need to be passed via the querystring, not by header parameter
- `[MariaDB Error]`
 - Something went wrong either whilst authenticating or while sending the query.
 - Was the correct database server address configured?
 - if so and the problem persists, please create an issue