

Endpoints

GET /country get holidays from all countries. Dangerous if the DB grows a lot.

GET /country/<string:name> get holidays from country with name name. (Country names are unique)

GET /country/<string:name>/state get holidays from all states from a country called name

GET /country/<string:name>/<int:state_id> get the holidays from the state state_id of the country with name name.

GET /country/<string:name>/<int:state_id>/cities get holidays from all cities of state with id state_id.

GET /country/<string:name>/<int:state_id>/<int:city_id> get the holidays from the city with id city_id from the state with id state_id.

POST /country/<string:name> create if not exists the holiday from the request in the country with name name.

POST /country/<string:name>/<int:state_id> create if not exist the holiday from the request in the state with id state_id.

POST /country/<string:name>/<int:state_id>/<int:city_id> create if not exist the holiday from the request in the city with id city_id.

DELETE /country/<string:name>/<int:holiday_id> delete the holiday of the country with name name and holiday id holiday_id.

DELETE /country/<string:name>/<int:state_id>/<int:holiday_id> delete the holiday with id holiday_id of the country with name name.

DELETE /country/<string:name>/<int:state_id>/<int:city_id>/<int:holiday_id> delete the holiday of the city with city_id of the state with id state_id of the country with name name.