Table of Contents

nserting data	2
eturning data	3
All data	3
Top 10 data	4
Player history data	5
Country data	6
Year data	7
Month data	8
Week data	9
Day data	10
eleting data	11
estoring data	. 12

Inserting data

URL to use:

/parseData?data=

Inputs:

• JSON string representing all the data

Example:

*Does not allow through a normal URL due to HTTP Headers – Only works for clients that set the header and know the token



Returning data

All data

URL to use:

/returnAll

Example:

```
← → C
① andrew.coventry.domains/returnAll
☆

{"leaderboardData":[{"Username":"Andrew","Country":"GB","Score":6,"TS":"2015-07-08 08:21:27"}, {"Username":"Chase","Country":"GB","Score":0,"TS":"2016-02-01 21:15:25"}, {"Username":"Alex","Country":"IT","Score":9,"TS":"2016-02-19 02:27:08"}, {"Username":"Iveta","Country":"LT","Score":47,"TS":"2016-03-15 19:15:46"}, {"Username":"Rahul","Country":"IN","Score":8,"TS":"2016-06-08 11:49:14"}, {"Username":"Ruby","Country":"IE","Score":38,"TS":"2016-08-03 08:13:36"}, {"Username":"Samuel","Country":"IE","Score":13,"TS":"2016-08-29 09:25:27"}, {"Username":"Dave","Country":"GB","Score":86,"TS":"2016-09-01 21:41:20"}, {"Username":"Kailas","Country":"GB","Score":20,"TS":"2016-09-07 09:42:14"}, {"Username":"Luiz","Country":"BR","Score":49,"TS":"2016-10-06 10:38:16"}, {"Username":"Anita","Country":"ES","Score":49,"TS":"2016-11-17 07:37:15"}, {"Username":"Felix","Country":"FR","Score":32,"TS":"2016-12-12 10:12:10"}, {"Username":"Felix","Country":"FR","Score":32,"TS":"2016-12-13 17:13:31"}, {"Username":"Iris","Country":"DE","Score":32,"TS":"2016-12-13 17:13:31"}, {"Username":"Chris","Country":"DE","Score":110,"TS":"2016-12-13 17:19:00"}]}
```

Top 10 data

URL to use:

/returnTop10

Example:

Player history data

URL to use:

/returnUsername?username=

Input:

• Username of the player

Example:

*Will return player name with the current client IP



Country data

URL to use:

/returnCountry?country=

Inputs:

• Any ISO ALPHA-2 Country code

Example:

All ISO Country codes here



Year data

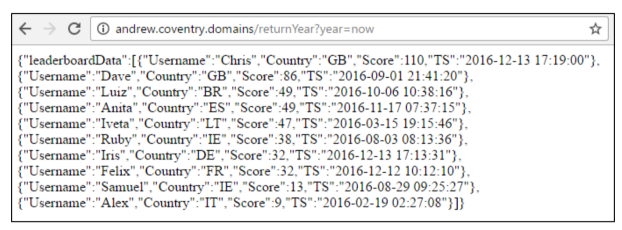
URL to use:

/returnYear?year=

Inputs:

- now [Uses the current year]
- Any numbered year

Examples:





Month data

URL to use:

/returnMonth?year=&month=

Inputs:

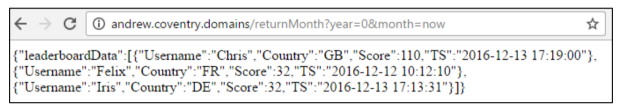
Year

Any numbered year

Month

- now [Uses the current month and overwrites year]
- Any numbered month [1-12]

Examples:



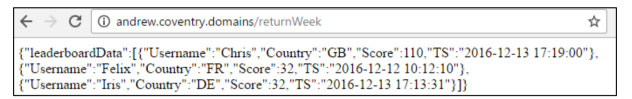


Week data

URL to use:

/returnWeek

Example:



Day data

URL to use:

/returnDay?year=&month=&day=

Inputs:

Year

• Any numbered year

Month

• Any numbered month [1-12]

Day

- now [Uses the current day and overwrites month and year]
- Any numbered day [1-31]

Examples:



Deleting data

URL to use:

/removeData?query=

Inputs:

• SQL query to delete by

Examples:

*Does not allow through a normal URL due to HTTP Headers – Only works for clients that set the header and know the token



Restoring data

URL to use:

/restoreData

Examples:

*Does not allow through a normal URL due to HTTP Headers – Only works for clients that set the header and know the token

**Only works when there is a backup file created – One is created every time data is input

