

Obtain all platform game records (only keep betting records for the last 30 days)

* Interface address: * Domain name/v1/user/record-all

* illustrate: * Cannot collect more than 5 times every five minutes * The start time and end time cannot exceed 24 hours (you can get any day within 24 hours, allowing for one day). When betId is not empty, the start time and end time can be passed to empty. * The start time cannot be greater than the end time (can be equal to) * If there are many bet records, you can appropriately shorten the collection time and increase the number of records obtained per page to avoid consuming the number of acquisitions each time because each page is too much.

* Request parameters:

Field name	type	length	Must-choose	illustrate
plat_type	string	32	Optional parameters	Platform type, if you do not pass it, you will get all platforms (see the appendix platform type)
game_type	string	10	Optional parameters	Game types, do not pass or obtain all types (see Appendix Game Type)
username	string	30	Optional parameters	Player name, if you don't pass it, you will get all player records
idStr	string	10000	Optional parameters	The platform globally unique ID, multiple IDs are spliced with two equal numbers, such as 111==222==333, at most no more than 2000 IDs at a time. When the ID is not empty, the starting time and end time parameters are passed empty, and only the betting record of the last 35 days is retained.
sign_key	string	32	yes	Encrypted signature
startTime	date	32	Optional parameters	Start time Format: 2018-11-08 10:00:00
endTime	date	32	Optional parameters	End time Format: 2018-11-08 20:00:00
timeType	int	1	Optional parameters	The default is empty to get the record according to the last update time. When it is 1, the record is obtained according to the betting time.
page	int	10	yes	Which page is default 1
limit	int	10	yes	Page size cannot be greater than 2000 Default 100
code	string	32	yes	md5(sign_key+api_account+startTime+endTime)

* Response parameters

Field name	type	illustrate
statusCode	string	Whether it is successful. 01:Success; Other failures;
message	string	Information corresponding to code
data	string	Game Records

* Betting record returns fields uniformly

Field name	illustrate	Suggested field types
id	Platform global unique ID This field needs to be saved by merchants	int(11)
betId	Bet id	varchar(255)
username	Player name	varchar(60)
platType	Platform type plat_type	varchar(20)
gameType	Game Type game_type	tinyint(2)
betAmount	Bet amount	decimal(12,4)
validAmount	Valid bet amount	decimal(12,4)
winLoss	Win or lose amount	decimal(12,4)
gameName	Game Name	varchar(500)
betContent	Betting content The database field length is recommended to be text, and the betting content of some game fields will be relatively long.	text
awardResult	Lottery results	varchar(1000)
betTime	Betting (Beijing) time	date
lastUpdateTime	Last updated (Beijing) time	date
status	Status 1 settled 2 not settled 0 Invalid bet order	tinyint(1)

From:

<https://wiki.neapi.com/> - **NG**游戏接口API文档

Permanent link:

<https://wiki.neapi.com/doku.php?id=en:record-all>

Last update: **2019/12/15 21:51**

