## **Sportsbook API**

#### Introduction

## 1. Request Format

http://<host>/api.aspx?secret=<secret>&action=<action>&agent=<agent>&username=<username>&...

### 1.1 Security

a) Secret

# 1.2 Response Format

public const int CODE INVALID INPUT = -100;

public const int CODE\_EXCEPTION = -101;

// Exception

```
<?xml version="1.0"?>
<response>
       <errcode><%=ErrCode %></errcode>
       <errtext><%=ErrText %></errtext>
       <result><%=Result %></result>
</response>
1.3 Error
ErrCode = 0 is no error.
Negative ErrCode value is general error.
Positive ErrCode value is action specific error.
// Maintenance
public const int CODE MAINTENANCE = -1;
public const string TEXT_MAINTENANCE = "System maintenance";
// Invalid secret
public const int CODE INVALID SECRET = -2;
public const string TEXT_INVALID_SECRET = "Invalid secret";
// IP address not allow
public const int CODE_IP_NOT_ALLOW = -3;
public const string TEXT_IP_NOT_ALLOW = "Ip address not allow";
// Invalid username
public const int CODE INVALID USERNAME = -4;
public const string TEXT INVALID USERNAME = "Invalid username (length 1-16, format A-Za-z0-9)";
// Invalid action
public const int CODE INVALID ACTION = -5;
public const string TEXT_INVALID_ACTION = "Invalid action";
// Invalid agent CompType
public const int CODE_INVALID_AGENT_COMPTYPE = -7;
public const string TEXT_INVALID_AGENT_COMPTYPE = "Invalid agent";
// Invalid username CompType
public const int CODE_INVALID_USERNAME_COMPTYPE = -8;
public const string TEXT_INVALID_USERNAME_COMPTYPE = "Invalid username";
// Invalid input
```

#### 2. Actions

## 2.1 Create Member

## Request:

action=create

## Example:

http://<host>/api.aspx?secret=<secret>&action=create&agent=<agent>&username=<username>

## Response:

```
// Errors:
// 1, Username exist
// 3, <error>
// Result:
// username
```

# 2.2 Update

Update member max bets, limits and commissions settings.

## Request:

```
action=update

max1=<Max Bet HDP/OU/OE>

max2=<Max Single Bet Limit Parlay>

max3=<Max Bet Correct Score>
lim1=<Max Per Match HDP/OU/OE>
lim2=<Mix Parlay Limit Per Combination>
lim3=<Max Per Match Correct Score>
comtype=<Choice of A,B,C,D,E,F,4 for HDP/OU/OE>
com1=<Commission for HDP/OU/OE>
com2=<Commission for 1X2/Outright>
com3=<Commission for PAR/CS/TG >
suspend=<0: no suspend, 1:suspend>
```

## Example:

 $\frac{\text{http://<host>/api.aspx?secret=<secret>\&action=update\&agent=<agent>\&username=<username>\&max1=11}{00\&max2=1200\&max3=1300\&lim1=1000\&lim2=1100\&lim3=1200\&comtype=A\&com1=0.1\&com2=0.2\&com3=0.3\&suspend=0}$ 

# Response:

```
// Errors:
// 1, <error>
// Result:
```

## 2.3 Check Balance

## Request:

action=balance

## **Example:**

http:// <host>/api.aspx?secret=<secret>&agent=<agent>&username>&action=balance

## Response:

```
// Errors:
// 1, User not exist
// 3, System maintainenace
// 4, Casino online
// 5, <error>
// Result:
// balance
```

## 2.4 Deposit

You must call "Check Balance" with no error before deposit.

# Request:

```
action=deposit
amount=<amount>
serial=<serial number>
```

## **Example:**

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=deposit&serial=00 1&amount=100

### Response:

```
// Errors:
// 1, <error>
// Result:
// balance
```

## 2.5 Withdraw

You must call "Check Balance" with no error before withdraw.

# Request:

```
action=withdraw
amount=<amount>
serial=<serial number>
```

## **Example:**

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=withdraw&serial=0 02&amount=50

## Response:

```
// Errors:
// 1, <error>
// Result:
// balance
```

## 2.6 Login

## Request:

action=login

host=<betting page domain>

lang=<language (EN-US, ZH-CN, KO-KR, TH-TH, VI-VN,ES-PA)>

accType=<odds Type (MY, HK, ID, EU)>

ref=<main domain for website (www.xxxxx.com)>

## **Example:**

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=login&host=<betting host>&lang=EN-US&accType=HK

## Response:

In order to login you need build the login URL yourself.

# Example:

http://<host>?us=<us>&k=<k>&lang=<lang>&accType=<accType>&r=<r>&ref=<ref>

## 2.7 Logout

## Request:

action=logout

## **Example:**

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=logout

## Response:

## 2.8 Check Payment

## Request:

```
action=check_payment
serial=<serial>
If username is empty, check all users.
```

# Example:

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=check\_payment&serial=001

# Response:

```
// Errors:
// 1, <error>
// Result:
// List of payments

public class Payment
{
    public string Username;
    public double Amount;
}
```

## 2.9 Check Online Users

### Request:

action=check\_online

If username is empty, check all users.

## Example:

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=check\_online

## Response:

```
// Errors:
// 1, <error>
// Result:
// List of usernames
// Example: john,lenny,peter
```

# 2.10 Parlay

## Request:

```
action=parlay
ticket_id=<ticket_id>
```

## Example:

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=parlay&ticket\_id=

#### PAR753983515

## Response:

List of tickets.

## 2.11 Team

## Request:

action=team

team\_id=<team\_id>

## Example:

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=team&team\_id=10

## Response:

<name><lang>en-US</lang><txt>Arsenal</txt></name>...

## 2.12 League

## Request:

action=league

league\_id=<league\_id>

# **Example:**

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action=league&league\_id =500

## Response:

<name><lang>en-US</lang><txt>UEFA</txt></name>...

## 2.13 SportsType

## Request:

action=sportstype

sportstype \_id=< sportstype \_id>

# Example:

http://<host>/api.aspx?secret=<secret>&agent=<agent>&username=<username>&action= sportstype & sportstype \_\_id=7

## Response:

<name><lang>en-US</lang><txt>Basketball</txt></name>...

#### 2.14 Fetch

## Request:

action=fetch

### **Example:**

http://<host>/api.aspx?secret=<secret>&agent=<agent>&action=fetch

### Response:

List of tickets.

## 2.15 Mark\_Fetched

#### Request:

action=mark\_fetched

## Example:

http://<host>/api.aspx?secret=<secret>&agent=<agent>&action=mark fetched&fetch ids=123,124,125

## Response:

```
// Errors:
// 1, <error>
// Result:
```

#### **Fetch Ticket Info**

### Ticket

```
xml += "<fid>" + FetchId + "</fid>";
                                                                        // Fetch Id (empty if not action=fetch)
xml += "<id>" + RefNo + "</id>";
                                                                        // Ticket Id
xml += "<t>" + Util.DetailDate(LastModifiedDate) + "</t>";
                                                                        // Last modified date time up to millisecond
xml += "<u>" + Util.StripPrefix(Action.AGENT, UserName) + "</u>";
                                                                       // Username
xml += "<b>" + Amt + "</b>";
                                                                        // Bet Amount
xml += "<w>" + WinAmt + "</w>";
                                                                        // Win Amount
xml += "<a>" + com_amt() + "</a>";
                                                                        // Commission Amount
xml += "<c>" + SubCommission + "</c>";
                                                                        // Commission % (value = 0.4 means 0.4%)
xml += "<ip>" + BetIP + "</ip>";
                                                                        // IP address
xml += "<league>" + ModuleId + "</league>";
                                                                        // League Id
xml += "<home>" + Homeld + "</home>";
                                                                        // Home Id
xml += "<away>" + Awayld + "</away>";
xml += "<status>" + DangerStatus + "</status>";
                                                                        // Away Id
                                                                        // N:Auto-Accept, A:Accepted, R:Reject, C:Cancel
                                                                        // RG:RejectGoal, RP:RejectPenalty, RR:RejectRedCard
xml += "<game>" + game() + "</game>";
xml += "<odds>" + odds() + "</odds>";
                                                                        // HDP,1X2,OU,OE,CS,TG,FLG,HFT,PAR,ORT
                                                                        // Odds
xml += "<side>" + side() + "</side>";
                                                                        // 1:Home/Over/Odd, 2:Away/Under/Even, X:Draw
xml += "<info>" + info() + "</info>";
xml += "<half>" + half() + "</half>";
                                                                        // Handicap, over/under, correct score, total goal ...etc
                                                                        // 0:Full Time, 1:First Half
xml += "<trandate>" + Util.StdDate(TransDate) + "</trandate>";
                                                                        // Transaction date
xml += "<workdate>" + Util.StdDate(WorkingDate) + "</workdate>";
                                                                       // Working date
xml += "<matchdate>" + MatchDate + "</matchdate>";
                                                                        // Match date
xml += "<runscore>" + run_score() + "</runscore>";
                                                                        // Running Score (empty if not running match)
xml += "<score>" + score() + "</score>";
                                                                        // Score (empty if not match over)
xml += "<htscore>" + ht_score() + "</htscore>";
                                                                        // Half time score (empty if not match over & HFT)
xml += "<flg>" + FLGRes + "</flg>";
                                                                        // First/last goal result (empty if not match over & not FLG)
xml += "<res>" + Status + "</res>"
                                                              // P:NotMatchOver WA:WinAll LA:LostAll WH:WinHalf LH:LostHalf D:Draw
xml += "<sportstype>" + SportsTypeId + "</sportstype>";
                                                                        //SportsType Id
xml += "<oddstype>" + OddsType + "</oddstype>";
                                                                        // MY, HK, ID, EU
```

```
Parlay
```

```
xml += "<parent>" + RefNo + "</parent>";
                                                                             // Parent ticket Id
xml += "<id>" + SocTransParID + "</id>
                                                                             // Parlay Id
xml += "<u>" + Util.StripPrefix(Action.AGENT, UserName) + "</u>"; // Username
xml += "<league>" + ModuleId + "</league>";
                                                                             // League Id
xml += "<home>" + HomeId + "</home>";

xml += "<away>" + AwayId + "</away>";

xml += "<status>" + DangerStatus + "</status>";
                                                                             // Home Id
                                                                             // Away Id
                                                                             // N:Auto-Accept, A:Accepted, R:Reject, C:Cancel
xml += "<game>" + game() + "</game>";
xml += "<odds>" + odds() + "</odds>";
                                                                             // HDP,1X2,OU,OE,CS,TG,FLG,HFT,PAR,ORT
                                                                             // Odds
xml += "<side>" + side() + "</side>";
                                                                             // 1:Home/Over/Odd, 2:Away/Under/Even, X:Draw
xml += "<info>" + info() + "</info>";
xml += "<half>" + half() + "</half>";
                                                                             // Handicap, over/under, correct score, total goal ...etc
                                                                             // 0:Full Time, 1:First Half
xml += "<matchdate>" + MatchDate + "</matchdate>";
                                                                             // Match date
xml += "<runscore>" + run_score() + "</runscore>";
                                                                             // Running Score (empty if not running match)
xml += "<score>" + score() + "</score>";
                                                                             // Score (empty if not match over)
xml += "<res>" + Status + "</res>";
                                                                  // P:NotMatchOver WA:WinAll LA:LostAll WH:WinHalf LH:LostHalf D:Draw
xml += "<sportstype>" + GameId + "</sportstype>";
                                                                             // Games Id
```

## 1. HDP - Handicap

<side> 1=Home, 2=Away

<info> Handicap, minus means home give. Ex: +2.5, -0.75

### 2.1X2 - 1x2

<side> 1=Home, 2=Away, X=Draw

### 3. OU - Over / Under

<side> 1=Over, 2=Under <info> Total goal

#### 4. OE - Odds / Even

<side> 1=Odd, 2=Even

#### 5. CS - Correct Score

<info> Correct score. Ex: 2-1, 0-0

# 6. TG - Total Goal

<info> Total goal

### 7. FLG- First Goal / Last Goad

<info> NG=No goal, HLG=Home last goal, ALG=Away last goal, HFG=Home first goal, AFG=Away first goal <flg> First goal / last goal result

## 8. HFT - Half Time / Full Time

<info> DD, DH, DA, HD, HH, HA, AD, AH, AA (D=Draw, H=Home, A=Away) <a href="https://doi.org/10.1007/j.com/">https://doi.org/10.1007/j.com/</a>

## 9. PAR - Parlay

Details in sub-tickets.

#### 10. ORT - Outright

<league> Bet description, ex: NBA Champion

<home> Bet choice, ex: LA Lakers