

HG Webservice API

Integration Guide

Version 1.6



Revision History

Date	Version	Description	Author
16/07/2009	1.0	Initial Draft Version	HoGaming Tech Team
24/05/2010	1.1	For All agent Even Bet details	HOGaming Tech Team
03/06/2010	1.2	For Get Even bets Agent Player Details update	HOGaming Tech Team
19/09/2010	1.3	Added new GetAllbetdetails and GetAllBetDetailsfor30seconds To Remove GetBetdetails and GetBetDetails	HOGaming Tech Team
		for30Seconds	
27/01/2011	1.4	Added new GetAllBetDetailsPerTimeInterval GetAllFundTransferDetailsPerTimeInterval GameResultInfo GetPalyerBetAmount and GetBonusInfo	HOGaming Tech Team
28/06/2012	1.5	All Methods (Comments included in all the method description about the frequency of calls to be made)	HOGaming Tech Team
22/11/2012	1.6	GetAllbetdetails (optional input parameter "Status" added), GetAllBetDetailsfor30seconds (IP address added in the response data), GetAllFundTransferDetailsPerTimeInterval (reference number added in the response for third party transfers) and GetPalyerBetAmount (Time range added as an optional input parameter) update.	HOGaming Tech Team



Table of Contents

1.	Introduction	4
2.	Architecture	4
3.	API Information	5
4.	Webservice Interface	5
4.1.	GetAllbetdetails()	
4.2.	GetAllBetDetailsfor30seconds()	9
4.3.	GetBetDetailsByAffiliate()	12
4.4.	GetTableList()	16
4.5.	GetPlayerDetails()	18
4.6.	GetAgentPlayerDetails()	21
4.7.	GetEventbetsAgentPlayerDetails()	23
4.8.	GetAgentsEvenbetsDetails()	
4.9.	GetAllBetDetailsPerTimeInterval()	29
4.10.	. GetAllFundTransferDetailsTimeInterval()	32
4.11.	. GetGameResultInfo()	35
4.12.	. GetPlayerBetAmount()	39
4.13.		
4.14.	. Getbetdetails_ExcludeTieandEven ()	44
5.	Error Codes	47
6.	API Access Permission	49
7.	Integration	50
7.1.	ASP.Net	50
7.2.	JAVA	50

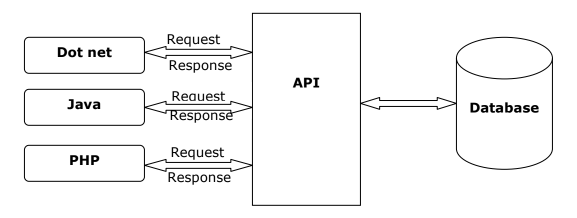


1. Introduction

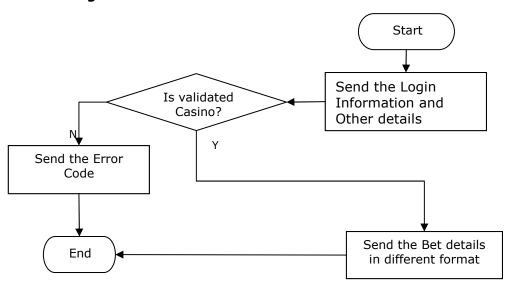
BetAPI webservice will communicate with HOGaming application and provide the bet details for different format.

2. Architecture

• Message passing between webservice and Client



Flow Diagram





3. API Information

The below are the available list of APIs from HoGaming and defines the frequency of calls to be made to these APIs.

SI.No	Name of the API	Frequency of Calls
1	GetAllbetdetails	should be called once in 5
		minutes
2	GetAllBetDetailsfor30seconds	should be called once in
		30 seconds
3	GetBetDetailsByAffiliate	No Restriction
4	GetTableList	No Restriction
5	GetPlayerDetails	No Restriction
6	GetAgentPlayerDetails	No Restriction
7	GetEventbetsAgentPlayerDetails	No Restriction
8	GetAgentsEvenbetsDetails	No Restriction
9	GetAllBetDetailsPerTimeInterval	No Restriction
10	GetAllFundTransferDetailsTimeInterval	No Restriction
11	GetGameResultInfo	No Restriction
12	GetPlayerBetAmount	No Restriction
13	GetBonusInfo	No Restriction
14	Getbetdetails_ExcludeTieandEven	No Restriction

4. Webservice Interface

4.1. GetAllbetdetails()

This Webservice will fetch bet details for different casinos of current date. The frequency of the call should be made to this API after every 5 minutes otherwise it will throw an error.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetAllbetdetails

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the webservice



Password	string	Password provided to access the webservice
CasinoId	string	ID
UserId	string	This is optional parameter. Email address or
		Account Id
Dateval	Date	This is optional parameter. If user passes this
		Date, it will return bet details of the given date
		or Current date. Format mm/dd/yyyy or
		yyyy/mm/dd Ex: 01/12/2011or 2011/01/12
TimeRange	int	This is optional parameter. If user passes time
		from 0 to 24. Time difference should be
		minimum of 1 hour and maximum of 4 hours
Status	Char(10)	This is optional parameter.
		If user doesn't pass this status, it will return bet
		details for success otherwise status passes from
		"Cancel" and it will return cancel game bet
		details.

Request XML Structure

Name	Туре	Description	Data type Length
BetStartDate	Date	Bet place time for a game by a	Datetime
	Time	player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		03:59:59	



BetEndDate	Date Time	Game end time for the bet placed by a player. Format MM/dd/yyyy hh:mm:ss Ex: 01/12/2011 04:00:23		
AccountId	string	Player Login name of a bet placed	Varchar(100)	
TableId	string	Table id for a Game type of a Char(16) game where the bet was placed by a player.		
GameId	string	Game id for which a bet was placed by a player	Char(24)	
BetId	string	Bet id for a game placed by a player. BetNo & BetId value will be same.	Char(32)	
BetAmount	Decimal	Bet amount placed by a Decimal(16,4) player for a game Ex:10.0000		
Payout	Decimal	Win or loss for the bet placed by a player for a game. Value positive means win. Value negative means loss Ex:10.0000, -10.0000	Decimal(16,4)	
Currency	string	Player currency code Ex: CNY, USD	Char(3)	
GameType	string	Game type name of a game for a bet by a player Ex: Baccarat, Roulette	Varchar(100)	
BetSpot	string	Bet placed spot for a game by a player. Ex: Banker, Split bet: 20 and 23	, , ,	
BetNo	string	Bet id for a game placed by a player. BetNo & BetId value will be same.	, ,	



```
<?xml version="1.0" encoding="utf-8" ?>
<Betinfos>
      <Betinfo>
            <BetStartDate></BetStartDate>
            <BetEndDate></BetEndDate>
            <AccountId></AccountId>
            <TableId> </TableId>
            <BetId> <BetId>
            <GameId></GameId>
            <BetAmount></BetAmount>
            <Payout></Payout>
            <Currency> </Currency>
            <GameType> </GameType>
            <BetSpot> </BetSpot>
            <BetNo></BetNo>
            <IPAddress></IPAddress>
      </Betinfo>
<Betinfos>
Sample Output Data
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<BetInfos>
      <Betinfo>
        <BetStartDate>01/12/2001 00:00:05</BetStartDate>
        <BetEndDate>01/12/2001 00:00:34</BetEndDate>
        <AccountId>abcdef</AccountId>
        <TableId>bacdhq2j04hjj8c1</TableId>
        <GameId>sa53o3qjh493j32utsjhnpia</GameId>
        <BetId>b136pxaccaedif567ahsip6vqnuy8t80</BetId>
        <BetAmount>150.00</BetAmount>
        <Payout>142.50</Payout>
        <Currency>CNY</Currency>
        <GameType>Baccarat</GameType>
        <BetSpot>Banker</BetSpot>
```



```
<BetNo>b136pxaccaedif567ahsip6vqnuy8t80</BetNo>
<IPAddress>192.168.10.10</IPAddress>
</Betinfo>
</BetInfos>
```

4.2. GetAllBetDetailsfor30seconds()

This webservice will fetch bet details of different casinos for last 30 seconds. The frequency of the call should be made to this API after every 30 seconds otherwise it will throw an error.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetAllBetDetailsfor30seconds

Input Parameters

Name	Туре	Description
Username	string	Username provided to
		access the webservice
Password	string	Password provided to
		access the webservice
CasinoId	string	ID

Request XML Structure

Name	Туре	Description	Data type Length
BetStartDate	Date	Bet place time for a game by a	Datetime
	Time	player. Format yyyyMMdd hh:mm:ss Ex: 20110112	



		09:41:07		
BetEndDate	Date	Game end time for the bet placed	Datetime	
	Time	by a player. Format yyyyMMdd		
		hh:mm:ss Ex: 20110112 09:40:46		
AccountId	string	Player Login name	Varchar(100)	
TableId	string	Table id for a Game type of a	Char(16)	
		game where the bet was		
		placed by a player.		
GameId	string	Game id for which a bet was	Char(24)	
		placed by a player		
BetAmount	Decimal	Bet amount placed by a	Decimal(16,4)	
		player for a game		
		Ex:10.0000		
Payout	Decimal	Win or loss for the bet placed	Decimal(16,4)	
		by a player for a game. Value		
		positive means win. Value		
		negative means loss		
		Ex:10.0000, -10.0000		
Currency	string	Player currency code Char(3)		
		Ex: CNY, USD		
GameType	string	Game type name of a game	ame Varchar(100)	
		for a bet by a player		
		Ex: Baccarat, Roulette		
BetSpot	string	Bet placed spot for a game Varchar(80)		
		by a player. Ex: Banker, Split		
		bet: 20 and 23		
BetNo	string	Bet id for a game placed by a Char(32)		
		player.		
	1		l .	



```
<AccountId></AccountId>
            <TableId> </TableId>
            <GameId></GameId>
            <BetAmount></BetAmount>
            <Payout></Payout>
            <Currency></Currency>
            <GameType> </GameType>
            <BetSpot> </BetSpot>
            <BetNo></BetNo>
            <IPAddress></IPAddress>
      </Betinfo>
</BetInfos>
Sample Output Data
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<BetInfos BatchID = "10560">
      <Betinfo>
        <BetStartDate>20010112 13:46:50</BetStartDate>
        <BetEndDate>20010112 13:47:33</BetEndDate>
        <AccountId>abcdef</AccountId>
        <TableId>bacdhq2j04hjj8c1</TableId>
        <GameId>sa53o3qjh493j32utsjhnpia</GameId>
        <BetAmount>150.00</BetAmount>
        <Payout>142.50</Payout>
        <Currency>CNY</Currency>
        <GameType>Baccarat</GameType>
        <BetSpot>Banker</BetSpot>
        <BetNo>b136pxaccaedif567ahsip6vqnuy8t80</BetNo>
        <IPAddress>192.168.10.10</IPAddress>
      </Betinfo>
</BetInfos>
```

Confirmation XML Structure

The following xml must be posted back to the webservice once the user receives the above response from the webservice.



Input Parameters

Name	Туре	Description
Username	string	Username provided to
		access the webservice
Password	string	Password provided to
		access the webservice
CasinoId	string	ID
BatchId	Integer	Batch ID which was
		received in the response
		XML structure

Request XML Structure

- <? Xml version="1.0" encoding="utf-8"?>
- < GetBetdetailsfor30seconds>
 - <Username>o</Username>
 - <Password> </Password>
 - <CasinoId> </CasinoId>
 - <BatchId></BatchId>
- </ GetBetdetailsfor30seconds>

4.3. GetBetDetailsByAffiliate()

This Webservice will fetch the bet details of different casinos either for all or specific affiliates and this API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetBetDetailsByAffiliate

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the webservice
Password	string	Password provided to access the webservice



CasinoId	string	ID	
Dateval	Date	This is optional parameter. If user	
		passes this Date, it will return bet	
		details of the given date or Current	
		date.	
AffiliateId	string	This is optional parameter. If user	
		passes this value, it will return the	
		bet details for a particular affiliates	

Request XML Structure

<? Xml version="1.0" encoding="utf-8"?>

<GetBetdetails>

<Username> </Username>

<Password> </Password>

<CasinoId></CasinoId>

<AffiliateId></AffiliateId>

<Dateval></Dateval>

</GetBetdetails>

Name	Туре	Description	Data type Length
Affiliate_id	string	Affiliate id of a player. Ex 310	char(16)
Total_PL	Decimal	Total win or loss during the	Decimal(18,2)
		period for a player.	
		Value positive means win to	
		player. Value negative means	
		loss to player	
user_id	string	Player User id ex :	char(16)
		5wn80d0rwz54e1t7	
AccountID	string	Player Login name Ex:	Varchar(100)
		88M1l1l2355	
TotalBet	int	Total No of bets placed by a	int
		player (sum of bet count) Ex	
		:50	
BetAmount	Decimal	Total Bet amount placed by a	Decimal(18,2)



		player for a game Ex:10.00	
Payout	Decimal	Total Win or loss for the bet	Decimal(18,2)
		placed by a player for a	
		game. Value positive means	
		win. Value negative means	
		loss Ex:10.00, -10.00	
Currency	string	Player currency code	Char(3)
		Ex: CNY, USD	
Game_id	string	Game id for a game where	Char(24)
		bet was placed by a player	
amount	Decimal	Bet amount placed by a	Decimal(16,4)
		player for a game.	
		Ex:10.0000	
payout	Decimal	Win or loss for the bet placed	Decimal(16,4)
		by a player. Value positive	
		means win. Value negative	
		means loss Ex:10.0000, -	
		10.0000	
BetStartDate	Date	Bet place time for a game by	Datetime
	Time	a player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		03:59:59	
BetEndDate	Date	Game end time for the bet	Datetime
	Time	placed by a player. Format	
		MM/dd/yyyy hh:mm:ss Ex:	
		01/12/2011 04:00:23	
TableId	string	Table id for a Game type of a	Char(16)
		game where the bet was	
		placed by a player.	

<? Xml version="1.0" encoding="utf-8"?>

<string xmlns="http://service.hogaming.info/">

<Affiliate>

<Affiliate_id></Affiliate_id>



```
<Total_PL></Total_PL>
          <Players>
          <AccountID></AccountID>
          <TotalBet></TotalBet>
          <BetAmount></BetAmount>
          <Payout></Payout>
          <Currency></Currency>
            <BetDetails>
                  <GameID></GameID>
                  <Amount></amount>
                  <Payout></payout>
                  <BetStartDate></BetStartDate> <BetEndDate></BetEndDate>
                  <TableId></TableId>
            </BetDetails>
            <BetDetails>
                  <GameID></GameID>
                  <Amount></amount>
                  <Payout></payout>
                  <BetStartDate></BetStartDate> <BetEndDate></BetEndDate>
                  <TableId></TableId>
            </BetDetails>
           </Players>
      </Affiliate>
</string>
Sample Output Data
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<Affiliate>
   <Affiliate_id>777gaming</Affiliate_id>
   <Total_PL>-477.50</Total_PL>
   <Players>
   <user id>5wn80d0rwz54e1t7</user id>
   <Affiliate_ID>777gaming</Affiliate_ID>
   <AccountID>88M1l1l2355</AccountID>
```



```
<TotalBet>53</TotalBet>
   <BetAmount>531.00</BetAmount>
   <Payout>-194.00</Payout>
   <Currency>RMB</Currency>
         <BetDetails>
          <user_id>1wn80d0rwz54e1t7</user_id>
          <Game_id>z23jrluc6yliq3vi31jrakp8</Game_id>
          <Amount>20.0000</amount>
          <Payout>20.0000</payout>
          <BetStartDate>01/12/2001 00:00:05</BetStartDate>
          <BetEndDate>01/12/2001 00:01:15</BetEndDate>
          <TableId>bacdhq2j04hjj8ca</TableId>
         </BetDetails>
         <BetDetails>
          <user_id>5wn80d0rwz54e1t7</user_id>
          <Game_id>z23jrluc6yliq3vi31jrakp8</Game_id>
          <Amount>10.0000</amount>
          <Payout>10.0000</payout>
           <BetStartDate>01/12/2001 00:02:05</BetStartDate>
          <BetEndDate>01/12/2001 00:03:15</BetEndDate>
          <TableId>bacdhq2j04hjj8ca</TableId>
         </BetDetails>
      </Players>
</Affiliate>
</string>
```

4.4. GetTableList()

This webservice will fetch the available table details of different casinos and this API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetTableList



Input Parameters

Name	Туре	Description
Username	String	Username provided to
		access the webservice
Password	String	Password provided to
		access the webservice
CasinoId	String	ID

Request XML Structure

Response XML Structure Output Parameters

Name	Туре	Description	Data type Length
Table_id	string	Table id for a Game type of a	Char(16)
		game.	
Table_Name	string	Game table name for a	varchar(240)
		game. EX: Casino Black Jack	
		2, Casino SicBo	

Response XML Structure



Sample Output Data

4.5. GetPlayerDetails()

This webservice will fetch Player details of different casinos and this API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetPlayerDetails

Input Parameters

Name	Туре	Description
Username	string	Username provided to
		access the webservice
Password	string	Password provided to
		access the webservice
CasinoId	string	ID
AccountID	String	Provide the Player
		AccountID (username)
StartDate	Date	start date. Format
		mm/dd/yyyy or
		yyyy/mm/dd Ex:
		01/12/2011 or 2011/01/12
Enddate	Date	End Date. Format
		mm/dd/yyyy or
		yyyy/mm/dd Ex:



Request XML Structure

Name	Туре	Description	Data type Length
PlayerName	string	Name of the player bet for a	Varchar(100)
		game	
Bet_Amount	Decimal	Total bet amount during the	Decimal(18,2)
		period for a player	
Bet_Payoff	Decimal	Total payoff during the	Decimal(18,2)
		period for a player	
TotalWin	Decimal	Total win or loss during the	Decimal(18,2)
		period for a player	
		Value positive means loss to	
		player. Value negative means	
		win to player	
DeductAmount	Decimal	Total money bet using bonus	Decimal(18,2)
		amount i.e. bet placed using	
		bonus money during the	
		period for a player	
EvenAmount	Decimal	Total even bet spot amount	Decimal(18,2)
		during the period for a player	
TotalAmount	Decimal	Net bet amount after Decimal(18,2)	
		deducting the even bet	



	amount from total bet	
	amount during the period for	
	a player	

Sample Output Data

```
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<PlayerInfo>
<PlayerDetails>
<PlayerName>Dravid</PlayerName>
<Bet_Amount>7416.00</Bet_Amount>
<Bet_Payoff>5802.00</Bet_Payoff>
<TotalWin>1614.00</TotalWin>
<DeductAmount>0.00</DeductAmount>
<EvenAmount>0.00</EvenAmount>
<TotalAmount>7416.00</TotalAmount>
</PlayerDetails>
</PlayerInfo>
```



4.6. GetAgentPlayerDetails()

This webservice will fetch Player details of different Agents and this API can be called at any time without having any restrictions. This API must be used by AMS (Agent Management System) users.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetAgentPlayerDetails

Input Parameters

Name	Туре	Description
Username	String	Username provided to access the
		webservice
Password	String	Password provided to access the
		webservice
CasinoId	String	ID
DateVal	Date	Single Date. , it will return bet details
		of the given date.

Request XML Structure

<? Xml version="1.0" encoding="utf-8"?>

<GetAgentPlayerdetails>

<Username> </Username>

<Password> </Password>

<CasinoId> </CasinoId>

<DateVal> </DateVal>

</ GetAgentPlayerdetails>

Name	Туре	Description	Data type Length
PlayerName	string	Name of the player bet for a	Varchar(100)
		game	
Deposit	Decimal	Agent Deposited amount	Decimal(18,2)



		during the period to a player	
Withdraw	Decimal	Agent withdrawn amount	Decimal(18,2)
		during the period to a player	
BetAmt	Decimal	Total Bet amount during the	Decimal(18,2)
		period for a player	
PayoffAmt	Decimal	Total Payoff for the bet	Decimal(18,2)
		amount during the period for	
		a player	
NetLoss	Decimal	Total loss for the agent	Decimal(18,2)
		during the period from a	
		player. Value positive means	
		profit to agent. Value negative	
		means loss to agent	
AgentName	string	Name of the agent which the	Varchar(50)
		player belongs too.	

- <? Xml version="1.0" encoding="utf-8"?>
- <string xmlns="http://service.hogaming.info/">
- <AgentPlayerInfo>
 - <AgentPlayerDetails>
 - <Playername> </playername>
 - <Deposit></Deposit>
 - <Withdraw></Withdraw>
 - <BetAmt></BetAmt>
 - <PayoffAmt></PayoffAmt>
 - <Netloss</Netloss>
 - <AgentName></AgentName>
 - </AgentPlayerDetails>
- </AgentPlayerInfo>

Sample Output Data

- <?xml version="1.0" encoding="utf-8"?>
- <string xmlns="http://service.hogaming.info/">



- <AgentPlayerInfo>
 - <AgentPlayerDetails>
 - <playername>ANS08AA43896@CT08.com</playername>
 - <Deposit>21000.00</Deposit>
 - <Withdraw>30000.00</Withdraw>
 - <BetAmt>100300.00</BetAmt>
 - <PayoffAmt>109330.00</PayoffAmt>
 - <Netloss>-9030.00</Netloss>
 - <AgentName>KT08</AgentName>
 - </AgentPlayerDetails>
 - <AgentPlayerDetails>
 - <playername>HR22AA132815@CT07.com</playername>
 - <Deposit>4400.00</Deposit>
 - <Withdraw>0.00</Withdraw>
 - <BetAmt>14300.00</BetAmt>
 - <PayoffAmt>9900.00</PayoffAmt>
 - <Netloss>4400.00</Netloss>
 - <AgentName>JB007</AgentName>
 - </AgentPlayerDetails>
- </AgentPlayerInfo>

4.7. GetEventbetsAgentPlayerDetails()

This webservice will fetch Player details of particular Agents (single shop) and this API can be called at any time without having any restrictions. This API must be used by the AMS (Agent Management System) users.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/GetEventbetsAgentPlayerDetails

Input Parameters

Name	Туре	Description
Username	String	Username provided to access the webservice
Password	String	Password provided to access the



		webservice
CasinoId	String	ID
DateVal	Date	Single Date. , it will return bet details
		of the given date. (MM/dd/yyyy or
		yyyy/mm/dd)
AgentName	String	This is optional parameter. If you pass
		the Agent name, it will return the bet
		details for a particular Agents player
		otherwise it will return all player details
		from all the agents.

Request XML Structure

<? Xml version="1.0" encoding="utf-8"?>

<GetAgentPlayerdetails>

<Username> </Username>

<Password> </Password>

<CasinoId> </CasinoId>

<DateVal> </DateVal>

<AgentName> </AgentName>

</ GetAgentPlayerdetails>

Name	Туре	Description	Data type Length
PlayerName	string	Name of the player bet for a	Varchar(100)
		game Ex : MichealJang	
Bet_Amount	Decimal	Total Bet amount placed by	Decimal(18,2)
		a player. Ex:10.00	
Bet_Payoff	Decimal	Total Win or loss for the bet	Decimal(18,2)
		placed by a player. Value	
		positive means win. Value	
		negative means loss	
		Ex:10.00, -10.00	
TotalWin	Decimal	Total Win or loss for the	Decimal(18,2)
		Agent. Value positive means	



		win. Value negative means	
		loss Ex:10.00, -10.00	
DeductAmount	Decimal	Total Deduct able event bet	Decimal(18,2)
		amount for the agent during	
		the period.	
EvenAmount	Decimal	Total Even bet Amount for	Decimal(18,2)
		the agent during the period.	
TotalAmount		Net Bet Amount after	Decimal(18,2)
		deducting a deductable even	
		bet amount from total bet	
		amount.	
AgentName	string	Agent Name	Nvarchar(100)

Sample Output Data



- <PlayerName>Testuser</PlayerName>
- <Bet_Amount>2000.00</Bet_Amount>
- <Bet_Payoff>1500.00</Bet_Payoff>
- <TotalWin>500.00</TotalWin>
- <DeductAmount>0.00</DeductAmount>
- <EvenAmount>0.00</EvenAmount>
- <TotalAmount>2000.00</TotalAmount>
- <AgentName>XXXXXXX</AgentName>
- </AgentPlayerDetails>
- </AgentPlayerInfo>
- </string>

4.8. GetAgentsEvenbetsDetails()

This webservice will fetch the all agent even bet details for particular casino and this API can be called at any time without having any restrictions. This API must be used by the AMS (Agent Management System) users.

API URL

http://webapi-asia.hointeractive.com/Betapi.asmx/GetAgentsEvenbetsDetails

Input Parameters

Name	Туре	Description
Username	String	Username provided to access the
		webservice
Password	String	Password provided to access the
		webservice
CasinoId	String	ID
DateVal	Date	Single Date. , it will return bet details
		of the given date. Format mm/dd/yyyy
		or yyyy/mm/dd Ex: 01/12/2011 or
		2011/01/12

Request XML Structure

<? Xml version="1.0" encoding="utf-8"?>



<GetAgentdetails>

<Username> </Username>

<Password> </Password>

<CasinoId> </CasinoId>

<DateVal> </DateVal>

</ GetAgentdetails>

Name	Туре	Description	Data type Length
MasterName	string	Name of the Master the	Varchar(100)
		agent belongs too Ex :Jang	
AgentName	string	Name of the Agent	Nvarchar(100)
Bet_Amount	Decimal	Total Bet amount placed by	Decimal(18,2)
		a player. Ex:10.00	
Bet_Payoff	Decimal	Total Win or loss for the bet	Decimal(18,2)
		placed by a player. Value	
		positive means win. Value	
		negative means loss	
		Ex:10.00, -10.00	
TotalWin	Decimal	Total Win or loss for the	Decimal(18,2)
		Agent. Value positive	
		means win. Value negative	
		means loss Ex:10.00, -	
		10.00	
DeductAmount	Decimal	Total Deductable even bet	Decimal(18,2)
		amount of agent.	
EvenAmount	Decimal	Total Even bet amount of	Decimal(18,2)
		agent.	
TotalAmount		Net Bet Amount after	Decimal(18,2)
		deducting deduct able even	
		bet amount from total bet	
		amount.	
L	ı	1	1



Sample Output Data



4.9. GetAllBetDetailsPerTimeInterval()

This web service will fetch the bet details of given dates & time for casinos and This API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/Betapi.asmx/GetAllBetDetailsPerTimeInterval

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the web service
Password	string	Password provided to access the web service
Casino ID	string	ID
UserId	string	This is optional parameter. Email address or
		Account Id
startTime	Date	It used to passes this start Date, Time to fetch
		the bet details. Format MM/dd/yyyy hh:mm:ss or
		yyyy/ mm/dd hh:mm:ss Ex: 01/12/2011 03:59:59 or
		2011/01/12 03:59:59
EndTime	Date	It used to passes this End Date, Time to fetch
		the bet details. Format MM/dd/yyyy hh:mm:ss or
		yyyy/ mm/dd hh:mm:ss Ex: 01/12/2011 03:59:59 or
		2011/01/12 03:59:59
PageSize	Integer	This is optional parameter. It specifies the Page
		size will return. Ex :20
PageNumber	Integer	This is optional parameter. It Specifies the Page
		Number which will return the records from the
		given page Number. Ex : 5

Note: when you specify the Pagesize = 20 and PageNumber = 5 the given input will fetch the records starts from 81 to 100.

Request XML Structure

<?xml version=""1.0""?>

< GetAllBetDetailsPerTimeInterval>

<Username></Username>



<Password></Password>

<CasinoId></CasinoId>

<UserId> </UserId>

<startTime></startTime>

<EndTime></EndTime>

<PageSize></ PageSize>

<PageNumber> </PageNumber>

</GetAllBetDetailsPerTimeInterval>

Name	Туре	Description	Data type Length
TotalRecords	Integer	Number of total records count	
BetStartDate	Date	Bet place time for a game by a	Datetime
	Time	player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		03:59:59	
BetEndDate	Date	Game end time for the bet placed	Datetime
	Time	by a player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		04:00:23	
AccountId	string	Player Login name of a bet	Varchar(100)
		placed	
TableId	string	Table id for a Game type of a	Char(16)
		game where the bet was	
		placed by a player.	
TableName	string	Table Name for a Game type Varchar(100)	
		of a game where the bet was	
		placed by a player.	
GameId	string	Game id for which a bet was	Char(24)
		placed by a player	
BetId	string	Bet id for a game placed by a	Char(32)
		player. BetNo & BetId value	
		will be same.	
BetAmount	Decimal	Bet amount placed by a Decimal(16,4)	
		player for a game	



		Ex:10.0000	
Payout	Decimal	Win or loss for the bet placed Decimal(16,4)	
		by a player for a game. Value	
		positive means win. Value	
		negative means loss	
		Ex:10.0000, -10.0000	
Currency	string	Player currency code	Char(3)
		Ex: CNY, USD	
GameType	string	Game type name of a game	Varchar(100)
		for a bet by a player	
		Ex: Baccarat, Roulette	
BetSpot	string	Bet placed spot for a game Varchar(80)	
		by a player. Ex: Banker, Split	
		bet: 20 and 23	
BetNo	string	Bet id for a game placed by a Char(32)	
		player. BetNo & BetId value	
		will be same.	

- <?xml version="1.0" encoding="utf-8"?>
- <string xmlns="http://service.hogaming.info/">
- <TotalRecords></TotalRecords>
- <BetInfos>
 - <Betinfo>
 - <BetStartDate></BetStartDate>
 - <BetEndDate></BetEndDate>
 - <AccountId> </AccountId>
 - <TableId></TableId>
 - <TableName> </TableName>
 - <GameId> </GameId>
 - <BetId> </BetId>
 - <BetAmount></BetAmount>
 - <Payout></Payout>
 - <Currency> </Currency>
 - <GameType></GameType>



```
<BetSpot></BetSpot>
<BetNo></BetNo>
</Betinfo>
</BetInfos>
</string>
```

Sample Output Data

```
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<TotalRecords>1</TotalRecords>
<BetInfos>
 <Betinfo>
  <BetStartDate>2012/01/24 08:59:20</BetStartDate>
  <BetEndDate>2012/01/24 08:59:27</BetEndDate>
  <AccountId>test</AccountId>
  <TableId>6wjz46hvko913lm4</TableId>
  <TableName>Rng Carebbean Poker</TableName>
  <GameId>R-000000000000010322239</GameId>
  <BetId>ipsngcvg5yffq6ulsb28c7ce56pbwipd</BetId>
  <BetAmount>70.00</BetAmount>
  <Payout>-70.00</Payout>
  <Currency>CNY</Currency>
  <GameType>Rng Carebbean Poker</GameType>
  <BetSpot>Result</BetSpot>
  <BetNo>ipsngcvg5yffq6ulsb28c7ce56pbwipd</BetNo>
 </Betinfo>
</BetInfos></string>
```

4.10. GetAllFundTransferDetailsTimeInterval()

This web service will fetch the Fund Transfer details of given date & time for casino and this API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/Betapi.asmx/GetAllFundTransferDetailsTimeInterval



Input Parameters

Name	Туре	Description
Username	string	Username provided to access the web service
Password	string	Password provided to access the web service
Casino ID	string	ID
UserId	string	This is optional parameter. Email address or
		Account Id
startTime	Date	It used to passes this start Date, Time to fetch
		the bet details. Format MM/dd/yyyy hh:mm:ss
		or yyyy/ mm/dd hh:mm:ss Ex: 01/12/2011
		03:59:59 or 2011/01/12 03:59:59
EndTime	Date	It used to passes this End Date, Time to fetch
		the bet details. Format MM/dd/yyyy hh:mm:ss
		or yyyy/ mm/dd hh:mm:ss Ex: 01/12/2011
		03:59:59 or 2011/01/12 03:59:59
PageSize	Integer	This is optional parameter. It specifies the Page
		size will return. Ex :20
PageNumber	Integer	This is optional parameter. It Specifies the Page
		Number which will return the records from the
		given page Number. Ex : 5

Note: when you specify the Pagesize = 20 and PageNumber = 5 the given input will fetch the records starts from 81 to 100.

Request Input XML Structure



<PageSize></ PageSize>

<PageNumber></PageNumber>

</ GetAllFundTransferDetailsPerTimeInterval>

Response XML Structure Output Parameters

Name	Туре	Description	Data type Length
TotalRecords	Integer	Number of total records count	Integer (16)
Accountid	string	Player Login name of a bet	Varchar(100)
		placed	
transact_id	string	Identity field of player	Char(16)
		transaction	
transacttype_code	string	Player transaction mode.	Varchar(100)
		Ex :Cash Purchase	
TransactionType	string	Type of transaction.	Varchar(100)
		Ex:Deposit	
transact_time	DateTime	Transaction time for the	DateTime
		transaction (Cash	
		purchase).	
amount	Decimal	Transaction amount for the	Decimal(16,2)
		transaction Ex:10.0000	
currency_code	string	Player currency code	Char(3)
		Ex: CNY, USD	
reference_no	String	Refno for transaction. If	Char(16)
		transaction is not available refno which is showing "Nil".	

Response output XML Structure

<?xml version="1.0" encoding="utf-8"?>

<string

xmlns="http://service.hogaming.info/"><TotalRecords>1</TotalRecords><FundTran sferInfos>

<GetAllAccountTransferDetails>

<Accountid> </Accountid>

<transact_id> </transact_id>

<transacttype_code> </transacttype_code>



```
<TransactionType> </TransactionType>
<transact_time> </transact_time>
<amount> </amount>
<currency_code> </currency_code>
<reference_no> </reference_no>
</GetAllAccountTransferDetails>
</FundTransferInfos> </string>
```

Sample Output Data

4.11. GetGameResultInfo()

This web service will fetch the Game Result details of given date & time for casino and this API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/Betapi.asmx/GetGameResultInfo

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the web service



Password	string	Password provided to access the web service	
Casino ID	string	ID	
UserId	string	This is optional parameter. Email address or	
		Account Id	
startTime	Date	It used to passes this start Date, Time to fetch	
		the bet details. Format mm/dd/yyyy or	
		yyyy/mm/dd Ex: 01/12/2011 or or 2011/01/12	
EndTime/FinishTime	Date	It used to passes this End Date, Time to fetch	
		the bet details. Format mm/dd/yyyy or	
		yyyy/mm/dd Ex: 01/12/2011 or or 2011/01/12	
PageSize	Integer	This is optional parameter. It specifies the Page	
		size will return. Ex :20	
PageNumber	Integer	This is optional parameter. It Specifies the Page	
		Number which will return the records from the	
		given page Number. Ex : 5	

Note: when you specify the Pagesize = 20 and PageNumber = 5 the given input will fetch the records starts from 81 to 100.

Request XML Structure

Name Type Description Data type Length	N	Na	me	Туре	Description	Data type Length	
--	---	----	----	------	-------------	------------------	--



TotalRecords	Integer	Number of total records count	Integer (16)
Game_Id	string	Game id for which a bet was	Char(24)
		placed by a player	
StartTime	Date	Bet place time for a game by a	Datetime
	Time	player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		03:59:59	
EndTime	Date	Game end time for the bet	Datetime
	Time	placed by a player. Format	
		MM/dd/yyyy hh:mm:ss Ex:	
		01/12/2011 04:00:23	
GameType_Id	string	Game type id of a game for	char(16)
		a bet by a player	
AccountID	string	Player Login name	Varchar(100)
Dealer	string	Game dealer name	Varchar(100)
BankerPoint	Integer	Result of banker point for	Integer
		baccarat game.	
PlayerPoint	Integer	Result of player point for	Integer
		baccarat game.	
Tie	Integer	Result of tie point for	Integer
		baccarat and dragon tiger	
		game. Ex: 0 means not	
		game Not Tie.	
		1 means Game tie.	
DragonPoint	Integer	Result of Dragon point for	Integer
		Dragon Tiger game.	
TigerPoint	Integer	Result of Tiger point for	Integer
		Dragon Tiger game.	
Result	String	Game result for	Varchar(100)
		Blackjack,Roulette,Sicbo	
		game.Ex: 24 Black	



```
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<TotalRecords></TotalRecords>
<GameInfo>
<Baccarat>
  <Game Id> </Game Id>
  <StartTime></StartTime>
  <EndTime></EndTime>
  <GameType_Id></GameType_Id>
  <AccountID> </AccountID>
  <Dealer> </Dealer>
  <BankerPoint></BankerPoint>
  <PlayerPoint></PlayerPoint>
  <Tie></Tie>
 </Baccarat>
<DragonTiger>
  <Game_Id> </Game_Id>
  <StartTime></StartTime>
  <EndTime></EndTime>
  <GameType_Id></GameType_Id>
  <AccountID> </AccountID>
  <Dealer> </Dealer>
  <DragonPoint></DragonPoint>
  <TigerPoint></TigerPoint>
  <Tie></Tie>
 </DragonTiger>
<Roulette>
  <Game_Id></Game_Id>
  <StartTime></StartTime>
  <EndTime></EndTime>
  <GameType_Id></GameType_Id>
  <AccountID> </AccountID>
  <Dealer> </Dealer>
```



```
<Result></Result>
 </Roulette>
<Sicbo>
  <Game_Id> </Game_Id>
  <StartTime></StartTime>
  <EndTime></EndTime>
  <GameType_Id></GameType_Id>
  <AccountID> </AccountID>
  <Dealer> </Dealer>
  <Result> </Result>
 </Sicbo>
<BlackJack>
  <game_id></game_id>
  <StartTime></StartTime>
  <EndTime></EndTime>
  <AccountID> </AccountID>
  <Result></Result>
 </BlackJack>
</GameInfo>
</String>
```

4.12. GetPlayerBetAmount()

This web service will fetch the live game stake amount and live game exclude even and tie bet amount for casino and this API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/Betapi.asmx/GetPlayerBetAmount

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the web service
Password	string	Password provided to access the web service
CasinoId	string	ID



UserId	string	This is optional parameter. Email address or	
		Account Id	
DateVal	Date	This is optional parameter. If user passes this	
		Date, it will return bet details of the given date	
		or Current date. Format mm/dd/yyyy or	
		yyyy/mm/dd Ex: 01/12/2011 or or 2011/01/12	
TimeRange	int	This is optional parameter. If user passes time	
		from 0 to 24.	

Request XML Structure

```
<?xml version=""1.0""?>
    <PlayerBetInfo>
        <Username></Username>
        <Password></Password>
        <CasinoId></CasinoId>
        <UserId> </UserId>
        <Dateval> </Dateval>
        <TimeRange> </ TimeRange>
        </PlayerBetInfo>
```

Response XML Structure Output Parameters

Name	Туре	Description	Data type
			Length
AccountID	string	Player Login	Varchar(100)
		name of a bet	
		placed	
StakedAmount	Decimal	Sum bet amount for	Decimal(16,4)
		all games	
LiveGameTotalAmount	Decimal	Sum of bet	Decimal(16,4)
		amount of live	
		games	
LiveGameExcludeEvenandTieAmount	Decimal	Exclude even and	Decimal(16,4)
		tie amount for	
		only live games	



```
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<PlayerBetInfo>
  <PlayerBetDetails>
        <AccountID></AccountID>
        <StakedAmount></StakedAmount>
        <LiveGameTotalAmount></LiveGameTotalAmount>
        <LiveGameExcludeEvenandTieAmount></PlayerBetDetails>
</PlayerBetInfo>
</string>
```

Sample Output Data

4.13. GetBonusInfo()

This web service will get the player bonus details from the bonus accepted date.

This API can be called at any time without having any restrictions.

API URL

http://webapi-asia.hointeractive.com/Betapi.asmx/GetBonusInfo

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the web service
Password	string	Password provided to access the web service
CasinoId	string	ID
UserId	string	This is optional parameter. Email address or
		Account Id



StartTime	DateTime	If user passes this Date.(Player Bonus accept	
		date). Format mm/dd/yyyy or yyyy/mm/dd Ex:	
		01/12/2011 or or 2011/01/12	
EndTime	DateTime	If user passes this Date.(Player Bonus accept	
		date). Format mm/dd/yyyy or yyyy/mm/dd Ex:	
		01/12/2011 or or 2011/01/12	
BonusName	string	This is optional parameter. Name of the Bonus	

Request XML Structure

- <?xml version="1.0" encoding="utf-8" ?>
- <BonusPT>
- <Username></Username>
- <Password></Password>
- <CasinoId></CasinoId>
- <UserId> </UserId>
- <StartTime></StartTime>
- <EndTime></EndTime>
- <BonusName></BonusName>
- </BonusPT>

Response XML Structure Output Parameters

Name	Туре	Description	Data type
			Length
BonusName	String	Name of the bonus	Varchar(100)
AccounID	String	Player Login name Ex:	Varchar(100)
		Test123	
BonusStartDate	DateTime	Bonus activates date.	Datetime
		Format MM/dd/yyyy	
		hh:mm:ss Ex:	
		01/12/2011 03:59:59	
BonusEndDate	DateTime	Bonus expired date.	Datetime
		Format MM/dd/yyyy	
		hh:mm:ss Ex:	
		01/12/2011 03:59:59	



StatusDate	DateTime	Bonus accepted or	Datetime
		declined date. Format	
		MM/dd/yyyy hh:mm:ss	
		Ex: 01/12/2011	
		03:59:59	
PTRequirement	Decimal	Play through (PT)	Decimal(16,4)
		money to complete the	
		Bonus.	
CurrentPT	Decimal	Play through (PT)	Decimal(16,4)
		money currently	
		completed by a player.	
PTCompleteDate	DateTime	If Player completes the	Datetime
		Play through (PT) the	
		complete date will be	
		shown otherwise if	
		bonus is declined by	
		player then the declined	
		date will be shown.	
		Format MM/dd/yyyy	
		hh:mm:ss Ex:	
		01/12/2011 03:59:59	
Status	String	Status of the Bonus like	Varchar(50)
		Accept, Declined,	
		PTCompleted and	
		Pending.	

- <?xml version="1.0" encoding="utf-8"?>
- <string xmlns="http://service.hogaming.info/">
- <BonusPTCompleteDetails>
 - <BonusPT>
 - <BonusName></BonusName>
 - <AccounID></AccounID>
 - <BonusStartDate></BonusStartDate>
 - <BonusEndDate></BonusEndDate>
 - <StatusDate></StatusDate>
 - <PTRequirement></PTRequirement>
 - <CurrentPT></CurrentPT>
 - <PTCompleteDate></PTCompleteDate>



```
<Status></Status>
</BonusPT>
</BonusPTCompleteDetails>
</string>
```

Sample Output Data

```
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<BonusPTCompleteDetails>
 <BonusPT>
  <BonusName>Test Bonus</BonusName>
  <AccounID>Test1</AccounID>
  <BonusStartDate>12/12/2011 14:55:00</BonusStartDate>
  <BonusEndDate>12/29/2011 00:00:00</BonusEndDate>
  <StatusDate>10/15/2012 12:14:03</StatusDate>
  <PTRequirement>200.0000</PTRequirement>
  <CurrentPT>0.0000</CurrentPT>
  <PTCompleteDate>10/15/2012 12:14:03</PTCompleteDate>
  <Status>Declined</Status>
 </BonusPT>
</BonusPTCompleteDetails>
</string>
```

4.14. Getbetdetails_ExcludeTieandEven ()

This Webservice will fetch bet details for different casinos for a date. Bet details of even bet spot and tie result bets will not be fetched.

API URL

http://webapi-asia.hointeractive.com/betapi.asmx/Getbetdetails_ExcludeTieAndEven

Input Parameters

Name	Туре	Description
Username	string	Username provided to access the webservice
Password	string	Password provided to access the webservice
CasinoId	string	ID
UserId	string	This is optional parameter. Email address or Account Id
Dateval	Date	This is optional parameter. If user passes this Date, it will return bet details of the given date
		or Current date. Format mm/dd/yyyy or



		yyyy/mm/dd Ex: 01/12/2011or 2011/01/12
TimeRange	int	This is optional parameter. If user passes time
		from 0 to 24. Time difference should be
		minimum of 1 hour and maximum of 4 hours

Request XML Structure

Response XML Structure Output Parameters

Name	Туре	Description	Data type Length
BetStartDate	Date	Bet place time for a game by a	Datetime
	Time	player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		03:59:59	
BetEndDate	Date	Game end time for the bet placed	Datetime
	Time	by a player. Format MM/dd/yyyy	
		hh:mm:ss Ex: 01/12/2011	
		04:00:23	
AccountId	string	Player Login name of a bet	Varchar(100)
		placed	
TableId	string	Table id for a Game type of a	Char(16)
		game where the bet was	
		placed by a player.	
GameId	string	Game id for which a bet was	Char(24)
		placed by a player	
BetId	string	Bet id for a game placed by a	Char(32)
		player. BetNo & BetId value	



		will be same.	
BetAmount	Decimal	Bet amount placed by a	Decimal(16,4)
		player for a game	
		Ex:10.0000	
Payout	Decimal	Win or loss for the bet placed	Decimal(16,4)
		by a player for a game. Value	
		positive means win. Value	
		negative means loss	
		Ex:10.0000, -10.0000	
Currency	string	Player currency code	Char(3)
		Ex: CNY, USD	
GameType	string	Game type name of a game	Varchar(100)
		for a bet by a player	
		Ex: Baccarat, Roulette	
BetSpot	string	Bet placed spot for a game	Varchar(80)
		by a player. Ex: Banker, Split	
		bet: 20 and 23	
BetNo	string	Bet id for a game placed by a	Char(32)
		player. BetNo & BetId value	
		will be same.	

```
<?xml version="1.0" encoding="utf-8" ?>
```

<Betinfos>

<Betinfo>

- <BetStartDate></BetStartDate>
- <BetEndDate></BetEndDate>
- <AccountId></AccountId>
- <TableId> </TableId>
- <BetId> <BetId>
- <GameId></GameId>
- <BetAmount></BetAmount>
- <Payout></Payout>
- <Currency> </Currency>



```
<GameType> </GameType>
            <BetSpot> </BetSpot>
            <BetNo></BetNo>
      </Betinfo>
<Betinfos>
Sample Output Data
<?xml version="1.0" encoding="utf-8"?>
<string xmlns="http://service.hogaming.info/">
<BetInfos>
      <Betinfo>
        <BetStartDate>01/12/2001 00:00:05</BetStartDate>
        <BetEndDate>01/12/2001 00:00:34</BetEndDate>
        <AccountId>abcdef</AccountId>
        <TableId>bacdhq2j04hjj8c1</TableId>
        <GameId>sa53o3qjh493j32utsjhnpia</GameId>
        <BetId>b136pxaccaedif567ahsip6vqnuy8t80</BetId>
        <BetAmount>150.00</BetAmount>
        <Payout>142.50</Payout>
        <Currency>CNY</Currency>
        <GameType>Baccarat</GameType>
        <BetSpot>Banker</BetSpot>
        <BetNo>b136pxaccaedif567ahsip6vqnuy8t80</BetNo>
   </Betinfo>
</BetInfos>
```

5. Error Codes

1). Username or Password not correct following xml string will return.

```
<? Xml version="1.0" encoding="utf-8"?>
<Login>
<STATUS_CODE>0001</STATUS_CODE>
<STATUS_DESC> Username or password or casino id incorrect</STATUS_DESC>
</Login>
```

2). No record on the DB for the data's following xml string will return.



3). Number of days should be exceeds 7 days the following xml string will return.

4). Invalid player means the following xml string will return.

5). Invalid agent name means the following xml string will return.

6). Number of days should be exceeding 2 days the following xml string will return.

GetAllBetDetailsPerTimeInterval and GetAllFundTransferDetailsPerTimeInterval webApi Method We give the input just two days only suppose we provide more than 2



days means it shows the error message like "The date difference should not be greater than 2 days."

For GameResultInfo webApi Method We give the input just one day only suppose we provide more than 1 day means it shows the error message like "The date difference should not be greater than one day."

7). Each web request to allowed 5 mins difference the following xml string will be return.

- <?xml version="1.0" encoding="utf-8"?>
- <string xmlns="http://service.hogaming.info/">
- <Login><STATUS_CODE>0006</STATUS_CODE>
- <STATUS_DESC>Last request for this API was received on 09-03-2012
- **11:58:25**(Last request time). Atleast 5 Minutes difference should be given for each request.</STATUS_DESC>
- </Login></string>

6. API Access Permission

6.1. AMS

All the details will be shown based on Agent,

- GetAgentPlayerDetails
- GetEventbetsAgentPlayerDetails
- GetAgentsEvenbetDetails

6.2. Reports

All the details will be shown based on Casino,

- GetAllBetDetailsfor30seconds
- GetBetDetailsByAffiliate
- GetPlayerDetails
- GetAllFundTransferDetailsTimeInterval
- Getbetdetails_ExcludeTieandEven

6.3. Common

- GetAllbetdetails
- GetTableList
- GetAllBetDetailsPerTimeInterval
- GetGameResultInfo



- GetPalyerBetAmount
- GetBonusInfo

7. Integration

7.1. ASP.Net

```
Dim strXML as String
strXML = "<?xml version=""1.0"" encoding=""utf-8"" ?>" & vbCrLf &
                  "<GetBetdetails>" & vbCrLf & _
                 "<Username>testcasino</Username>" & vbCrLf &
                  "<Password>*****</Password>" & vbCrLf &
                  "<CasinoId>Casinoid123456</CasinoId>" & vbCrLf &
                  "<UserId>David</UserId>" & vbCrLf &
                  "</GetBetdetails>"
Dim Poststring as String
Dim Result as String = ""
Poststring = strXML
Poststring = Server.UrlDecode(Poststring)
Dim httpRequest As HttpWebRequest =
      CType(HttpWebRequest.Create(http://webapi-
asia.hointeractive.com/Betapi.asmx/Your web service Method"),
HttpWebRequest)
httpRequest.Method = "Post"
httpRequest.ContentType = "text/xml"
httpRequest.ContentLength = Poststring.Length
httpRequest.PreAuthenticate = True
httpRequest.Credentials = System.Net.CredentialCache.DefaultCredentials
Dim RequestStream = New StreamWriter(httpRequest.GetRequestStream())
RequestStream.write(Poststring)
RequestStream.close()
Dim HttpResponse As HttpWebResponse = CType(httpRequest.GetResponse,
      HttpWebResponse)
Dim Responsestream As Stream = HttpResponse.GetResponseStream()
Dim encode As System.Text.Encoding = System.Text.Encoding.GetEncoding("utf-8")
Dim Readstream = New StreamReader(Responsestream, encode)
If HttpResponse.StatusCode <> 200 Then
      Result = "error|" & HttpResponse.StatusCode
Else
      Result = Readstream.readtoend()
End If
HttpResponse.Close()
```

7.2. JAVA

```
import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.methods.PostMethod;
public class BetClient {
```



```
private String sendData() {
         PostMethod httpPost = new PostMethod("http://webapi-
asia.hointeractive.com/betapi.asmx/your webservice method");
        StringBuffer xmlresponse = new StringBuffer(""); xmlresponse.append("<?xml version=\"1.0\"?>"); xmlresponse.append("<GetBetdetails>"); xmlresponse.append("<Username>testcasino</Username>");
         xmlresponse.append("<Password>******</Password>");
         xmlresponse.append("<CasinoId>casinoid123456</CasinoId>");
         xmlresponse.append("<UserId>test</UserId>");
         xmlresponse.append("</GetBetdetails>");
         try {
             HttpClient httpclient = new HttpClient();
             httpPost.addRequestHeader("Content-Type", "text/xml");
             httpPost.setRequestBody(xmlresponse.toString());
             httpclient.executeMethod(httpPost);
             return httpPost.getResponseBodyAsString();
         } catch (Exception ex) {
              ex.printStackTrace();
         } finally {
             httpPost.releaseConnection();
         return null;
    public static void main(String[] args) {
         System.out.println("Response From Bet API:"+new BetClient().sendData());
    }
}
```