**Member Details URL**

|  |  |
| --- | --- |
| **Method** | FORM POST |
| **API URL** | api/member |

Description: To get member details such as their username and pass auth token on header.

Sample of response data:

{

    “error”:  200,

    “message”: “Success”,

    “data”: [

        {

            “uniqueId”: 7,

            “username”: “wong988”,

            “pending\_deposit\_credits”: 10000,

            “pending”: “pending gameplay”,

            “unique\_link”: “https://win-lucky-ingots.com/wong988/1705565505899”,

            “link\_status”: “Expired”,

            “total\_win\_amount”: 188000

        }

    ]

}

**Start Game URL**

|  |  |
| --- | --- |
| **Method** | FORM GET |
| **API URL** | api/startgame |

Description: Once user clicks on Start button then it will call api, it returns result of play, pass auth token on header.

Sample of request data from our end:

|  |  |  |
| --- | --- | --- |
| **Key** | **Type** | **Description** |
| uniqueId | Numeric | Value must be 0,1,2,3 |

Sample of response data:

{

    “error”:  200,

    “message”: “Success”,

    “data”: [

        {

            “uniqueId”: 7,

            “username”: “wong988”,

            “unique\_link”: “https://win-lucky-ingots.com/wong988/1705565505899”,

            “link\_status”: “Expired”,

            "claimed": true,

            "results":

                {

                    "winAmount": 14,

                    "goldResults": [

                            {

                                "goldVault": [

                                    8,

                                    2,

                                    4,

                                    2

                                ],

                                "rowId": 0,

                                "goldId": 3,

                                "goldAmount": 2

                            },

                            {

                                "goldVault": [

                                    4,

                                    2,

                                    8,

                                    2

                                ],

                                "rowId": 1,

                                "goldId": 0,

                                "goldAmount": 4

                            },

                            {

                                "goldVault": [

                                    8,

                                    2,

                                    2,

                                    4

                                ],

                                "rowId": 2,

                                "goldId": 0,

                                "goldAmount": 8

                            }

                     ],

                    "multiplierResults":

                         {

                              "multiplierVault":

                                     [

                                         1.5,

                                         2,

                                         3,

                                         1

                                     ],

                                 "rowId": 3,

                                 "goldId": 3,

                                 "multiplierAmount": 1

                        }

                }

         }

    ]

}

**Gameplay**

|  |  |
| --- | --- |
| **Method** | FORM POST |
| **API URL** | api/gameplay |

Description: This is the game mechanism.

Sample of request data from our end:

|  |  |  |
| --- | --- | --- |
| **Key** | **Type** | **Description** |
| rowId | Numeric | Value must be 0,1,2,3 |
| goldId | Numeric | Value must be 0,1,2,3 |
| uniqueId | Numeric | Value must be 0,1,2,3 |

Sample of response data:

{

    “error”:  200,

    “message”: “Success”,

    “data”: [

        {

            “uniqueId”: 7,

            “username”: “wong988”,

            "goldVault":

                [

                    8,

                    2,

                    4,

                    2

                ],

            "rowId": 0,

            "goldId": 3,

            "goldAmount": 2

        }

    ]

},

{

    “error”:  200,

    “message”: “Success”,

    “data”: [

        {

            “uniqueId”: 7,

            “username”: “wong988”,

            "multiplierVault":

                [

                       1,

                       1.5,

                       2,

                       3

                ],

            "rowId": 3,

            "goldId": 3,

            "multiplierAmount": 1.5,

            “winAmount”:26,

“landing\_url”: “https://www.hiso33sg1.com/en-sg/register”

        }

    ]

}

**Result Page**

|  |  |
| --- | --- |
| **Method** | FORM GET |
| **API URL** | api/result |

Description: To get the winning result.

Sample of response data:

{

    “error”:  200,

    “message”: “Success”,

    “data”: [

        [

             {

                “uniqueId”: 7,

                “username”: “wong988”,

                “total\_winnings”:  “12888.0000”

             }

        ]

    ]

}

**Leaderboard**

|  |  |
| --- | --- |
| **Method** | FORM GET |
| **API URL** | api/leaderboard |

Description: To get the top winner from the leaderboard.

Sample of response data:

{

    “error”:  200,

    “message”: “Success”,

    “data”: [

        [

            {

                “uniqueId”: 7,

                “username”: “wong988”,

                “total\_winnings”:  “12888.0000”

            }

        ]

    ]

}

**Claim Total Winning Amount**

|  |  |
| --- | --- |
| **Method** | FORM POST |
| **API URL** | api/withdrawal |

Description: Withdraw/Claim API is call with auth token.

Sample of response data:

{

    “error”:  200,

    “message”: “Claim Successfully”,

    “data”: [

        [

            {

                “uniqueId”: 7,

                “username”: “wong988”,

            }

        ]

    ]

}