



COMMUNITY POOL

- **Introduction :**

These API's will be used for store data of the palyer into the database and get specific data of the user on the bases of wallet address.

- **API's:**

- **Auth**

- ✓ <https://testing.whaleinu.com/api/auth/register>
 - ✓ <https://testing.whaleinu.com/api/auth/login>
 - ✓ <https://testing.whaleinu.com/api/auth/recover>
 - ✓ <https://testing.whaleinu.com/api/auth/reset/:token>
 - ✓ <https://testing.whaleinu.com/api/auth/reset/:token>

- **Games**

- ✓ [https://testing.whaleinu.com/api/auth/app_id=\\${Secure}/update/address](https://testing.whaleinu.com/api/auth/app_id=${Secure}/update/address)
 - ✓ [https://testing.whaleinu.com/api/auth/app_id=\\${Secure}/data](https://testing.whaleinu.com/api/auth/app_id=${Secure}/data)
 - ✓ [https://testing.whaleinu.com/api/auth/app_id=\\${Secure}/findone/address](https://testing.whaleinu.com/api/auth/app_id=${Secure}/findone/address)

- **API's Feilds Auth Method Post:**

- <https://testing.whaleinu.com/api/auth/register>
 - ✓ email
 - ✓ password
 - ✓ address
 - “when email is not in format” [invalid-email](#)
 - “when email is already in database” [duplicate-email](#)
 - “when successful Register” [Email-Send](#)
 - “when address is already in database” [duplicate-address](#)

“ Register player and verify for his email”

→ <https://testing.whaleinu.com/api/auth/login>

- ✓ email
- ✓ password

“ For login. ”

“when email is not in format” `invalid-email`

“when email are not in database” email-not-found

“when email are not verified”

```
{
  "type": "not-verified",
  "message": "not-verified."
}
```

“when email or password is wrong”

```
{
  "message": "Invalid-email-or-password"
}
```

}

- **Response:**

 $\{$

"token":

"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCZlbiYxZDMyMjAxOGFjZGY2OTY0MzM5M2JiMCIsImVtYWlsIjoiaWFTbGFyYXZlbGd1cnVAZ21haWwuyY29tliwiYWRkcmVzcyl6IjB4OUUxMGFI5NDRmYzY5NzU4YkVDQTKyZWl3QzNiN2RDMA5OGM3NjNINCislmhdClE6MTY0MTIzMzkyNiwiZXhwIjozMjc3NjUxODUyfQ.rnlNaea6X8tMwM0lqrpB0pK96lpP8IFhY2byHj4ckZc",

```
"user": {
```

```
" id": "61d322018acdf69643393bb0",
```

```
"email": "iamlaravelguru@gmail.com",
```

```
"address": "0x9E10b944fc69758bECA92eb7C3b7dC3098c763e4",
```

```
"password": "$2b$10$PjfnWP4Qp6QmvWgFBWlbuaR5E5Dz2fpzM8oytD3ze0cW5Rhnc3Ky",
```

"inGametoken": 0,

```
"isVerified": true,
```

```
"createdAt": "2022-01-03T16:19:13.280Z",
```

```
"updatedAt": "2022-01-03T18:17:51.225Z",
```

$$v = 0,$$

```
"resetPasswordExpires": "2022-01-03T18:08:26.353Z",
```

```
"resetPasswordToken": "d1d8bd882fdc162f7d737eaf9467dc02fc08cb6a"
```

}



}

➔

→ <https://testing.whaleinu.com/api/auth/changepassword>

→

✓ email

“when email or password is wrong”

```
{  
  "message": "verification-email-sent"  
}
```

“ Send specific email which user has forgot his password ”

→ <https://testing.whaleinu.com/api/auth/reset/:token>

✓ password

✓ confirmPassword

“ Update user password. ”

• API's Auth Method Get:

→ <https://testing.whaleinu.com/api/auth/reset/:token>

“ To get the token of a single player you will change password . ”

• API's Games Method Post:

→ [https://testing.whaleinu.com/app_id=\\${Secure}/update/address](https://testing.whaleinu.com/app_id=${Secure}/update/address)

✓ address

✓ inGametoken

“ Send the data of single player you will update the inGametoken . ”

“when not add Bearer token”

```
{  
  "message": "Unauthorized Access - No Token Provided!"  
}
```

“when not add Bearer token”

```
{  
  "message": "Unauthorized Access - No Token Provided!"  
}
```

“when update successfully”

```
{  
  "_id": "61d34962ad0ac12d410aa8b1",  
  "email": "iamlaravelguru@gmail.com",
```

```
"address": "0x9E10b944fc69758bECA92eb7C3b7dC3098c763e4",  
"password": "$2b$10$BnxcwrwlGLdQ7nb.MZsgmuSBfEX0pTMua1VGHD7GVUVrY0yNHSCki",  
"inGametoken": 1000,  
"isVerified": true,  
"createdAt": "2022-01-03T19:07:14.561Z",  
"updatedAt": "2022-01-03T19:11:13.758Z",  
"__v": 0  
}
```

- **API's Games Method Get:**

- [https://testing.whaleinu.com/api/auth/app_id=\\${Secure}/findone/address](https://testing.whaleinu.com/api/auth/app_id=${Secure}/findone/address)

“ Get the data of specific user to find on the bases of his wallet-address . ”