

Train 321 API Documentation

Following are the APIs that need to be used from registration process.

1. Authentication Token API

URL:

https://api.train321.com/payarc/generateAccessToken?client_id=payarc&client_secret=9fs^fdsfDKdLffRsF

Method : POST

Parameters:

- client_id ='XXXXXXXXXXXXXXXXXX'
- client_secret = 'XXXXXXXXXXXXXXXXXX'

Response if the auth is success:

```
{
  "success": {
    "code": "200",
    "token type": "Bearer Token",
    "token": "7c7dd58cba64576c7cf7a16727eaba566af715ac"
  }
}
```

Response if the auth is unsuccess

```
{
  "error": {
    "code": "422",
    "message": "Invalid client id or secret."
  }
}
```

2. Register API

URL: https://api.train321.com/payarc/user_register

Method: POST

Use the generated auth token for this request as Bearer token

Parameters in body:

```
{
  "firstName": "testing",
  "lastName": "testing",
  "jobTitle": "manager",
  "company": "Test Chetu",
  "location": "Test 1",
  "payrollemployeeID": "abdul_123456",
  "hireDate": "02-05-2022"
}
```

Response if the auth is success:

```
{
  "success": {
    "code": "200",
    "data": {
      "username": "eric_123456"
    },
    "message": "User registered Successfully!"
  }
}
```

Response if the auth is success but error in fields

```
{
  "error": {
    "code": "422",
    "message": "Payroll employee id already Exist."
  }
}
```

```
{
  "error": {
    "code": "422",
    "message": "Following field(s) are required : Payroll Employee Id"
  }
}
```

Response if the auth is unsuccess

```
{
  "error": {
    "code": "422",
    "message": "Unauthorized..!!"
  }
}
```

3. Company Check API

URL: <https://api.train321.com/payarc/getCompanyStatus>

Method: POST

Use the generated auth token for this request as Bearer token

Parameters in body:

```
{
  "company": "Test Chetu"
}
```

Response if the auth is success:

```
{
  "success": {
    "code": "200",
    "status": true,
    "message": "Company Exist."
  }
}
```

Response if the auth is success but error in field

```
{
  "error": {
    "code": "422",
    "status": false,
    "message": "Company does not exist."
  }
}
```

Response if the auth is unsuccess

```
{  
  "error": {  
    "code": "422",  
    "message": "Unauthorized..!!"  
  }  
}
```