**API Reference**

**Introduction:**

This API is used to add a new user to the store.

**Method:** POST

**Base URL:**

**https://petstore3.swagger.io/api/v3/**

**Request Headers:**

Authorization / Authentication: No Auth

Content Type: application/json

Accept: application/json

**End Point:**

/user

**Parameters:**

| **Parameter** | **Data Type** | **Description** |
| --- | --- | --- |
| id \* | Integer (int64) | This is a unique id assigned to every user who is added to the store. |
| username \* | String | This is the name that user has to choose to login to the store. |
| firstName \* | String | The first name of the user |
| lastname \* | String | The last name of the user |
| email \* | String | Email ID of the user |
| password \* | String | This is the password that user has to enter to login to the store. |
| phone \* | String | Phone number of the user |
| userStatus \* | Integer (int32) | Gives user status in the store |

**Response Codes:**

Every web code returns a response code to display whether it is successful or had an error.

| **Response Code** | **Description** |
| --- | --- |
| 200 OK | Successful operation |
| 400 | Invalid input |

**Sample Request:**

{

  "id": 1459,

  "username": "kannam",

  "firstName": "Raj",

  "lastName": "Kumar",

  "email": "rajkannam49@email.com",

  "password": "@12345@raj",

  "phone": "89199992411",

  "userStatus": 1000

}

**Response Body:**

{

    "id": 1459,

    "username": "kannam",

    "firstName": "Raj",

    "lastName": "Kumar",

    "email": "rajkannam49@email.com",

    "password": "@12345@raj",

    "phone": "89199992411",

    "userStatus": 1000

}

