1. Login Api Response Parameter Addition for SuperAdmin

eg.

client request(Get request) = <http://203.193.166.113/slimapi/api/staff?UserLoginId=mukesh&Password=27031972>

Response:

JSON Array

[

    {

        "UserCourse": null,

        "feedbackquestion": null,

        "UserReadingTest": null,

        "Token": "460d7a27-4552-4e77-a119-0d0ae41e5556",

        "Name": "MUKESH  SAGAR",

        "FatherName": "",

        "RollNo": "C0119",

        "ImageUrl": "null",

        "EmailId": ["MUKESH37997@GMAIL.COM"](mailto:MUKESH37997@GMAIL.COM),

        "DateofBirth": "27 Mar 1972",

        "MobileNo": "\u0001\u0000\u0000\u0000v#bäS~\nï¦sþ„Z^ŽÉóÈWœvçÂ",

        "UserLoginId": "MUKESH",

        "UserId": 129299,

        "Role": "Android Developer",

        "TimeDuration": "11",

        "UserTypeId": "2",

        "GeneralFeedback": "0",

        "FormDateId": "0",

        "ActionDate": "0",

        "UserFeedback": "0",

        "PunchCode": "C0119",

        "Gender": "Male",

        "Marital": "MARRIED",

        "UserType": "Staff",

        "Accessstartdate": "06 Dec 2017",

        "Department": "IT",

        "Centre": "CHANDIGARH",

        "Campus": "Sec-17C Campus2",

        "ChangePasswordOnLogin": "False",

        "IsReportingManager": "True",

        "CentreId": 20,

        "AndroidStaffAppVersion": "1.0.15",

        "IOSStaffAppVersion": "",

        "StaffUpdateForce": "False",

        "QuoteOfTheDay": "Put your heart, mind, and soul into your smallest acts. This is the secret of success. (Swami Sivananda)",

        "AccessEndDate": "",

        "Language": "",

        "Active": true,

        "IsTHISMaintenanceAndroid": false,

        "IsTESOLMaintenanceAndroid": false,

        "MacAddress": null,

        "androidpaidappversion": null,

        "paidappforceupdate": null,

        "City": null,

        "resultmsg": "True",

        "message": "Valid",

       "UserToken": null ,

**"UserPosition" : "SuperAdmin"**

    }

]

2.Book cab api (Employee)

eg.

client request(Post Request) = [**http://homeurl/slimapi/**](http://homeurl/taskinbox/mobile=1234567890)**MethodName**

Parameters:

 {

            "empUserid": 142,

            "from": "Chandigarh",

            "to": "Jalandhar",

            "startDate": "27/2/2018",

            "endDate": "27/2/2018",

            "startTime": "09:25:00",

            "endTime": "18:30:10",

            "EmpRemarks": "I need cab"

}

**Response:**

JSON Object

{"Result": "Successful"}

3. Get List of request with status(Employee)

client request(Get Request) = [**http://homeurl/slimapi/HruserId=142**](http://homeurl/slimapi/HruserId=142)

**Response:**

JSON Array

[

    {

         "RequestStatus": "Approved",

        "HrUserId": 142,

        "VehicleTypeId": 2,

        "VehicleTypeDescription": " Hatchback(4-seater)",

       "VehicleNameId": 23,

        "VehicleName": "Swift (CH01 B 1567)",

        "DriverName": "xyz",

       "DriverHrUserId": 2,

        "From": "Chandigarh",

        "To": "Jalandhar",

        "startDate": "27/2/2018",

        "endDate": "27/2/2018",

        "startTime": "09:25:00",

        "endTime": "18:30:10",

        "remarks": "I need cab"

    },

{

         "RequestStatus": "Pending",

        "HrUserId": 142,

        "VehicleTypeId": ,

        "VehicleTypeDescription": " ",

       "VehicleNameId": null,

        "VehicleName": "",

        "DriverName": null,

       "DriverHrUserId": 2,

        "From": "Chandigarh",

        "To": "Jalandhar",

        "startDate": "27/2/2018",

        "endDate": "27/2/2018",

        "startTime": "09:25:00",

        "endTime": "18:30:10",

        "remarks": "I need cab"

    }

]

4. Carriage Requests Api (Admin)

eg.

client request(Get Request) = [**http://homeurl/**](http://homeurl/taskoutbox/mobile=1234567890&pageNo=1)[**slimapi/admin/AdminUserId=42**](http://homeurl/taskinbox/mobile=1234567890)

**Response:**

JSON Array (Approved)

[

    {

         "RequestStatus": "Approved",

         "EmpName": "Gurjant(Android Developer"),

        "EmpHrUserId": 1234,

        "Centre": "Chandigarh (Campus 2"),

        "VehicleTypeId": 2,

        "VehicleTypeDescription": " Hatchback(4-seater)",

       "VehicleNameId": 23,

        "VehicleName": "Swift(CH01 B 1567)",

        "DriverName": "xyz",

       "DriverHrUserId": 2,

        "From": "Chandigarh",

        "To": "Jalandhar",

        "startDate": "27/2/2018",

        "endDate": "27/2/2018",

        "startTime": "09:25:00",

        "endTime": "18:30:10",

        "empRemarks": "I need cab"

    },

{

         "RequestStatus": "Pending",

        "EmpName": "Gurjant (Android Developer"),

        "EmpHrUserId": 1234,

        "Centre": "Chandigarh (Campus 2"),

        "VehicleTypeId": null,

        "VehicleTypeDescription": "",

       "VehicleNameId": null,

        "VehicleName": "",

        "DriverName": "",

       "DriverHrUserId": null,

        "From": "Chandigarh",

        "To": "Jalandhar",

        "startDate": "27/2/2018",

        "endDate": "27/2/2018",

        "startTime": "09:25:00",

        "endTime": "18:30:10",

        "empRemarks": "I need cab"

    }

]

5. Get available Carriage list Api(Admin)

eg.

client request(Get Request) = [**http://homeurl/slimapi/getcablist**](http://homeurl/createtask/mobile=1234567890&title=awe&status=open&targetDate=28/11/2017&assignedBy=user&assignedto=qwe)

**Response:**

JSON Array

[

{

"Vehicle": [

{

"VehicleType": "Sedan (5-seater)",

"VehicleTypeId": "21",

"VehicleName": [

{

"name": "Ciaz (CH01 B 1467)",

"Id": 1003

},

{

"name": "Honda City (CH02 B 1588)",

"Id": 1010

}

]

},

{

"VehicleType": "Hatchback (4-seater)",

"VehicleTypeId": "24",

"VehicleName": [

{

"name": "swift (CH01 B 1567)",

"Id": 1000

},

{

"name": "Figo (CH02 B 1568)",

"Id": 1010

}

]

}

],

"Driver": [

{

"DriverName": "abcd",

"DriverId": 1050

},

{

"DriverName": "efgh",

"DriverId": 1010

}

]

}

]6.Book carriage Api(Admin)

eg.

client request(Post Request) = [**http://homeurl/slimapi/admin/bookcab**](http://homeurl/tasksearch/mobile=1234567890&searchTitle=abcd)

Parameters:

 {

            "AdminUserId": “42”,

            "EmpUserId": “142”,

            "VehicleTypeID": "1010”,

            "VehicleNameId": "1234",

            "DriverHrUserId": “1070”,

}

**Response:**

String

{"RequestStatus" : "Success"}

7.Carriage status Api REPORTING (Super Admin)

eg.

client request(Get Request) = [**http://homeurl/slimapi/superadmin/cabstatus/**](http://homeurl/slimapi/superadmin/cabstatus/HrUseriId=48)

Response :

JSON Array

[

    {

        "EmpName": "Gurjant(Android Developer"),

        "Centre": "Chandigarh(Campus 2"),

        "VehicleTypeDescription":"Hatchback(4-seater)",

        "VehicleName": "figo(CH01 B 1567)",

        "DriverName": "abcd",

        "CarriageStatus" : "booked",

        "From": "Chandigarh",

        "To": "Jalandhar",

        "startDate": "27/2/2018",

        "endDate": "27/2/2018",

        "startTime": "09:25:00",

        "endTime": "18:30:10",

    },

{

        "EmpName": "Gurjant(Android Developer"),

        "Centre": "Chandigarh(Campus 2"),

        "VehicleTypeDescription":"Hatchback(4-seater)",

        "VehicleName": "dezire(CH01 B 1567)",

        "DriverName": "",

        "CarriageStatus" : "Pending",

        "From": "Chandigarh",

        "To": "Jalandhar",

        "startDate": "27/2/2018",

        "endDate": "27/2/2018",

        "startTime": "09:25:00",

        "endTime": "18:30:10",

    }

]