# COMMON Service URL:

<http://202.59.2.167/Jubl_Public_AppService/Service1.svc/jub/ManageMobileData>

JSON to PASS:

{

"HeaderKey": "",

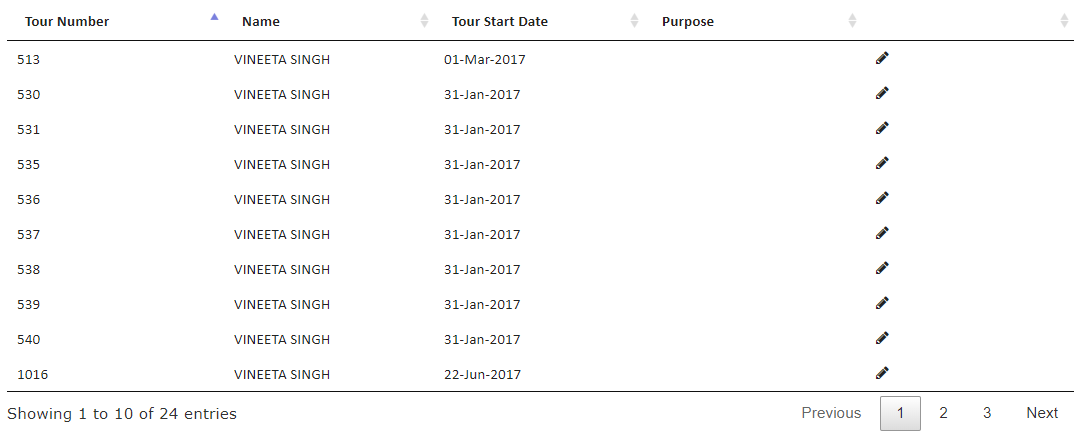
"MethodName": <MethodName>,

Request: <Request JSON in Base64String Format>

}

# Tour Approvals

## Tour Header List:



Method Name: **GETTOURHEADERAPPROVALS**

Request: "eyJFbXBDb2RlIjoiMTAwMDYzMjcifQ=="

The Base64 String above is : {"EmpCode":"10006327"}

Response is:

HeaderKey": "",

"MethodName": "GETTOURHEADERAPPROVALS",

"Response": ""

**And actual JSON after Decoding is:**

[

{

"Company": "JOL",

"TourID": "513",

"Name": "VINEETA SINGH",

"TourDate": "01-Mar-2017",

"TravelPurpose": ""

},

{

"Company": "JOL",

"TourID": "531",

"Name": "VINEETA SINGH",

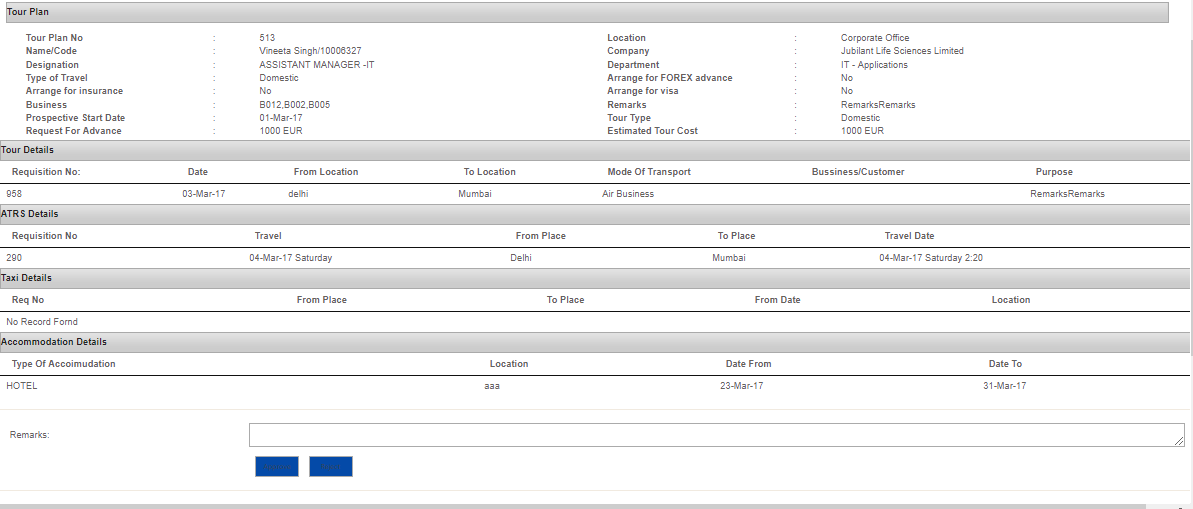
"TourDate": "31-Jan-2017",

"TravelPurpose": ""

}

]

## Tour Approval Details



Method Name: **GETTOURAPPROVALDETAILS**

Request: "ewogICAgIkNvbXBhbnkiOiAiSk9MIiwKICAgICJUb3VySUQiOiAiNTEzIiwKICAgICJOYW1lIjogIlZJTkVFVEEgICBTSU5HSCIsCiAgICAiVG91ckRhdGUiOiAiMzEtSmFuLTIwMTciLAogICAgIlRyYXZlbFB1cnBvc2UiOiAiIgogIH0= "

The Base64 String above is:

{

"Company": "JOL",

"TourID": "513",

}

Response is:

HeaderKey": "",

"MethodName": "**GETTOURAPPROVALDETAILS**",

"Response": <Base64String>

And actual JSON after Decoding is:

{

"TourPlan": {

"AuthID”: “”  
 “TourPlanNo": "290",

"EmployeeName": "Vineeta Singh",

"EmployeeCode": "10006327",

"Designation": "ASSISTANT MANAGER -IT",

"TravelType": "Domestic",

"IsArrangeInsurance": "No",

"Business": "B012,B002,B005",

"startDate": "01-Mar-17",

"AdvanceAmount": "1000",

"Location": "Corporate Office",

"Company": "Jubilant Life Sciences Limited",

"Department": "IT - Applications",

"IsArrangeAdvanceForex": "No",

"IsArrangeVisa": "No",

"Remarks": "RemarksRemarks",

"TourType": "Domestic",

"EstimatedTourCost": "1000"

},

"TourDetails": [

{

"RequisitionNo": "958",

"TourDate": "03-Mar-17",

"FromLocation": "delhi",

"ToLocation": "Mumbai",

"TransportType": "Air Business",

"Purpose": "RemarksRemarks"

}

],

"ATRSDetails": [

{

"RequisitionNo": "1",

"TravelDate": "04-Mar-17 Saturday ",

"FromPlace": "Delhi",

"ToPlace": "Mumbai",

"TravelStartTime": "2:20"

}

],

"TaxiDetails": null,

"AccomodationDetails": [

{

"AccomodationType": "HOTEL",

"Location": "aaa",

"FromDate": "23-Mar-17",

"ToDate": "31-Mar-17"

}

]

}

## Tour Approve/Reject

Method Name: **TOURAPPRREJECT**

Request: <Base64String>

Actual JSON of Above is:

{"tourAuthid":"JOL357","empID": "10001367","reqno": "4730", "ename": "T G Vijayakumar","tauthid": "", "rmks": "", "app\_lvl": "1","getSessionEntity": "JOL","authid": "","action\_save": "Approve"}

RESPONSE: <Base64String>

JSON:

{"status":"true","errorLog":"","errDesc":""}

Input Parameters:

|  |  |  |
| --- | --- | --- |
| Column Name | Corresponding Column | Reference/ Remarks |
| tourAuthid | TAuthID of TourPlan | Response of **GETTOURAPPROVALDETAILS ->** TourPlan |
| reqno | TourID | Passed as Request (513 for above example) |
| tauthid | TAuthID of Taxi Details | Taxi Auth ID |
| app\_lvl | AppLvl | App level |
| getSessionEntity | Company Code | This would be available in Login. Example: JOL, JJL etc. |
| Authid | ATAuthID | ATRS Auth ID |
| action\_save |  |  |

# TECH-PACK

## TechPack Approval List

"HeaderKey":""

"MethodName":"**GETTECHPACKAPPROVALS**",

"Request": "eyJlbXBJRCI6IjEwMDA2MzI3In0=",

The Actual Request object JSON is: {"empID":"10006327"}

Service Reply:

MethodName: GETTECHPACKAPPROVALS

HeaderKey : “”

Response: <Base 64 String >

And the JSON is:

[

{

"subDocGroupId": "90",

"empCode": "10012846",

"empName": "PARUL SINGH",

"businessId": "BUS00-1",

"businessDesc": "Vitamins",

"techPackName": "d",

"docTypeId": "DOC00-2",

"docTypeDesc": "Synthesis",

"subDocTypeId": "SDOC00-1",

"subDocTypeDesc": "Product attributes",

"statusDesc": "Pending For Approval",

"statusCode": "1",

"createdOn": "05-04-2019",

"createdBy": "10012846",

"remarks": "dd"

},

{

"subDocGroupId": "91",

"empCode": "10012846",

"empName": "PARUL SINGH",

"businessId": "BUS00-1",

"businessDesc": "Vitamins",

"techPackName": "rrtr",

"docTypeId": "DOC00-3",

"docTypeDesc": "Engineering",

"subDocTypeId": "SDOC00-27",

"subDocTypeDesc": "Process flow diagram with MOC details",

"statusDesc": "Pending For Approval",

"statusCode": "1",

"createdOn": "04-04-2019",

"createdBy": "10012846",

"remarks": "swq"

},

{

"subDocGroupId": "93",

"empCode": "10012846",

"empName": "PARUL SINGH",

"businessId": "BUS00-1",

"businessDesc": "Vitamins",

"techPackName": "rrtr",

"docTypeId": "DOC00-3",

"docTypeDesc": "Engineering",

"subDocTypeId": "SDOC00-27",

"subDocTypeDesc": "Process flow diagram with MOC details",

"statusDesc": "Pending For Approval",

"statusCode": "1",

"createdOn": "04-04-2019",

"createdBy": "10012846",

"remarks": "ngtd"

}]

## Tech Pack Access Approval Details

"HeaderKey":""

"MethodName": "**GETTECHPACKACCESSAPPROVALS**",

"Request": "eyJlbXBJRCI6IjEwMDA2MzI3In0=",

The Actual Request object JSON is: {"empID":"10006327"}

Service Reply:

MethodName: **GETTECHPACKACCESSAPPROVALS**

HeaderKey : “”

Response: <Base 64 String >

And the JSON is:

[

{

"id": "ACSD0-10",

"empCode": "10011393",

"empName": "Shruti Rani",

"businessId": "BUS00-1",

"businessDesc": "Vitamins",

"techPackId": "TEC00-10",

"techPackName": "dummy",

"docTypeId": "DOC00-3",

"docTypeDesc": "Engineering",

"subDocTypeId": "SDOC00-28",

"subDocTypeDesc": "Engineering data (Filterability| distillation etc.)",

"statusDesc": "Pending For Approval",

"statusCode": "1",

"durationInDays": "2",

"purpose": "ok",

"accessType": "D",

"createdOn": "22-02-2019",

"createdBy": "10011393"

}

]

## Approve/ Reject Tech Pack

"HeaderKey":""

"MethodName": "**TECHPACKAPPRREJECT**",

"Request": "ewogICAgImlkIjogIlRFQzAwLTEzIiwKICAgICJlbXBDb2RlIjogIjEwMDA2MzI3IiwKICAgICJzdGF0dXNDb2RlIjogIjIiLCAKICAgICJyZW1hcmtzIjogImFwcHJvdmVkIHJlbWFya3MuLiIKfQo=",

The Actual Request object JSON is:

{

**"id": "93",**

"empCode": "10006327",

"statusCode": "2",

"remarks": "approved remarks.."

}

Note : 1- statusCode = "2" (Approve)

2- statusCode = "3" (Reject)

Service Reply:

MethodName: **TECHPACKAPPRREJECT**

HeaderKey : “”

Response: <Base 64 String >

And the JSON is:

{

"operationStatus": "1",

"operationMessage": "Techpack Updated"

}

## Approve/ Reject Tech Pack Access

"HeaderKey":""

"MethodName": "**TECHPACKACCESSAPPRREJECT**",

"Request": “ewogICAgImlkIjogIkFDU0QwLTEwIiwKICAgICJlbXBDb2RlIjogIjEwMDExMzkzIiwKICAgICJzdGF0dXNDb2RlIjogIjIiLAogICAgImR1cmF0aW9uSW5EYXlzIjogIjMiLAogICAgImFjY2Vzc1R5cGUiOiAiUiIsCiAgICAicHVycG9zZSI6ICJwdXJwb3NlIGFjY2VzcyIKfQo=",

The Actual Request object JSON is:

{

"id": "ACSD0-10",

"empCode": "10011393",

"statusCode": "2",

"durationInDays": "3",

"accessType": "R",

"purpose": "purpose access"

}

Note: statusCode = "2" (Approve)

statusCode = "3" (Reject)

accessType = "R" (Read)

accessType = "D" (Print/Download)

Service Reply:

MethodName: **TECHPACKACCESSAPPRREJECT**

HeaderKey : “”

Response: <Base 64 String >

And the JSON is:

{

"operationStatus": "1",

"operationMessage": "Techpack Updated"

}