# **BORROWER JOURNEY API DOC - STPQ**

# FAITCENT

EVERY % COUNTS

Version :- 1.0

# **UAT Details (Credentials):**

x-application-id: On Request

x-application-name: On Request

# PROD Details(Credentials):

x-application-id: On Request

x-application-name: On Request

<u>UAT BASE URL</u>:- https://stageapi.faircent.com/

PROD BASE URL: - On Request

# 1. REGISTRATION API

#### 1.1 Overview

1. API to Register users.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/user/registra tion
End Points – UAT	/borrower/alliance/user/registra tion

## 1.2 Header

```
{
    Accept: application/json
    Content-Type: application/json
    X-application-id: example
    X-application-name: example,
    "Ip_address":"1.2.3.4"
}
```

## 1.3 Request BODY

```
{
"fname":"gurmeet",
"Iname":"singh",
```

```
"aadhaar_number":"123445456789",
"pan":"YYPPY0202Z",
"dob":"08-05-1999",
"mobile":"7599936870",
"email": "gsingh@gmail.com",
"monthly_income":30000,
"employment_type":"SALARIED",
"pincode":110007,
"residence_type":"Owned",
"job_vintage":"08-05-2022",
"ckyc_id":"tetststtstts", (optional)
"Ext_user_id":"234443",
"consent": "Y",
"tnc_link": "https://www.faircent.in/terms-conditions",
"sign_ip": "1.2.3.4",
"sign_time": 1234567890
}
```

## 1.4 Request Parameters

Elements	Data Type	Constraints	Mandatory	Expected Data
fname	String	64	Υ	Arif
Iname	String	64	N	khan
aadhaar_number	Number	12	N	123412341234
pan	String	10	Υ	ABCDE1710A
dob	Date	11	Υ	08-05-2000
pincode	Number	6	Υ	110023
mobile	String	16	Υ	999999999

email	String	64	Υ	abcd@gmail.com
monthly_income	Number	10	Υ	30000
employment_type	String	57	Υ	SALARIED/SELF_EMPLOYED
residence_type	String	64	Υ	Owned/Rented/ Relative
job_vintage	Date	11	Υ	08-05-2022
ckyc_id	String	16	N	23hjshsgdggd
ext_user_id	Number	10	Υ	12333333
consent	String	1	Y	Consent (Y/N) Leads will be accepted with consent 'Y' only.
tnc_link	String	76/	Υ	https://www.faircent.in/ter ms-conditions *
sign_ip	String	KO.	Υ	IP Address *
sign_time	Number		Υ	Current Unix Time *

# 1.5 Message after validation

- "First Name Should neither be empty nor number"
- "Last Name Should be String"
- "Invalid Aadhaar Number"
- "Date Of Birth should be DD-MM-YYYY"
- "Invalid PAN Number."
- "Invalid Mobile Number"
- "Enter Correct Email ID."
- "Age Should Be greater than 21 years."

- "Salary Should Be greater than 25K"
- "Owned / Rented / Relative"
- "SALARIED / SELF\_EMPLOYED"

## 1.6 Message after checking in DB

- Duplicate entry with the same PAN / Mobile / email.
- > Email already exists.

## 1.7 Response

→ Response Fail: StatusCode: 200

```
"message": "E-mail already present",

"error_key":"USER_EXIST"

"success": false,

"result": "",

"count": 0,

"responseId": "bwkYK5qzPB/aoXDIrhF3HW28"
}
```

→ Response Success: StatusCode:200

```
"message": "Data saved successfully",

"success": true,

"error_key":""

"result": {

"loan_id": 1003810560,

"auth_id": "+z8VJc1cEc36aNLGsH1s1d459AhE",

"after_expired": "86400s",
```

```
"token":
MO6yWR_iP5ilr4NZ0",
  "status": true,
"type":"NEW/EXISTING"
"lead_status":"Approved/Reject",
"Offer":{
   "offer_amount": 100000,
   "offer_roi": "10",
   "offer_pf": 2655,
   "offer_pf_precent": "4.5",
   "offer_tenure": {
    "tenure_min": "18",
    "tenure": "24",
    "tenure_max": "36"
   }
 },
 "count": 0,
 "responseId": "0hDtfoGN1I4PLko3pIDBtCgU"
```

## → Webhook Response :StatusCode: 200

```
Success

{

    event_type: 'create_user',
    ext_request_id: '4026762',
    request_id: 'Kg5CtgjNVko8F2qJ',
    loan_id: '1003810825',
    data: {

        txn_date: '1681109554',
        status: 'success',
        error_code: ",
        comment: "

}
```

```
Failed
{

event_type: 'create_user',

ext_request_id: '4026762',

request_id: 'Kg5CtgjNVko8F2qJ',

loan_id: '1003810825',

data: {

txn_date: '1681192349',

status: 'failed',

error_code: "SOME_DATA_MISSING",

comment: 'Some data is missing (Please Enter Correct Ckyc Number) please connect to our support team!!.'

}
}
```

## 2. LOGIN API

#### 2.1 Overview

- 1. API to generate the JWT token based on provided email, loan Id & auth in header.
- 2. Same token must be passed as an Authorization token in subsequent communication. If the token has expired, then status code=401 is shared which is for token expiry

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/login
End Points – UAT	/borrower/alliance/login

```
2.2 Header
```

```
Accept: application/json
Content-Type: application/json
X-application-id: example
X-application-name: example
x-application-auth_id:example
lp_address:"1.2.3.4"

}

2.3 Request BODY
{
    loan_id:1003810523
}
```

# 2.4 Request Parameters

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1003810560

# 2.5 Message after validation

- "auth\_id value required"
- "User doesn't exists"
- "Unauthorized User"

## 2.6 Response

→ Response Fail: StatusCode: 401

```
{
  "message": "UnAuthorize User ,
  "error_key":"INVALID_CREDENTIAL"
  "success": false,
  "result": "",
  "count": 0,
  "responseId": "bwkYK5qzPB/aoXDIrhF3HW28"
}
```

## 2.7 Response:200

```
"message": "Authorized Successfully",

"success": true,

"result": {

"loan_id": 1003810523,

"auth_id": "q5hQ1MKPpgc2bZgPlfnioYkapSrJ",

"after_expired": "86400s",
```

"token":

"eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.eyJsb2FuX2lkljoxMDAzODEwNTIzLCJhdXRoX2lkljoicTVoUTFNS1BwZ2MyYlpnUGxmb mlvWWthcFNySilsImlhdCl6MTY3ODc4NzMwMSwiZXhwljoxNjc4ODczNzAxfQ.NeIH4UYpmy3O2O4NeVdhW1cXWFbtguMB1nl dCN7zmMM"

```
},
"count": 0,
"responseId": "rGMEJESxuNDYMycOH1TZkkCS"
}
```

## 3. ADD BANK ACCOUNT API

#### 3.1 Overview

- 1. API to ADD BANK account details.
- 2. Same token must be passed as an Authorization token in subsequent communication. If the token has expired, then status code=401 is shared which is for token expiry

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/user/add_bank_details
End Points – UAT	/borrower/alliance/user/add_bank_details

#### 3.2 Header

```
Accept: application/json
Content-Type: application/json
x-application-id: example
x-application-name: example
"Ip_address":"1.2.3.4"
x-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
}
```

## 3.3 Request BODY

```
{
"loan_id": 1000182703,

"accountNumber": "5913093927",

"bankname": "KOTAK MAHINDRA BANK", /NA
"ifsc": "KKBK0004586"
}
```

# 3.4 Request Parameters

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1000182703
accountNumber	String	20	Υ	5913093927
bankname	String	50	Υ	ICICI BANK
ifsc	String	10	Υ	ICIC0004586

# 3.5 Message after validation

- "loan\_id Should not be empty or number"
- "Enter Correct account no. Format"
- "Bank name should be correct"
- "Please Enter Correct IFSC CODE"

## 3.6 Message after checking in DB

account no. already exists.

#### 3.7 Response

```
→ Response Success: StatusCode: 200
     "message": "New bank account:026291800001191 with ifsc code: YESB0000262 of bank: HDFC BANK is
   added successfully",
     "error_key": "",
     "success": true,
     "result": null,
     "count": 1,
     "responseld": "ohtO1HVp2WGPGe9WJepvf5Bp"
   }
→ Webhook Response: StatusCode: 200 //need to add dynamic URL
            event_type: 'bank_validation',
            ext_request_id: '4026762',
            request_id: 'Kg5CtgjNVko8F2qJ',
            loan_id: '1003810825',
            data: {
                   txn_date: '1681109554',
                   status: 'failed',
                   error_code: 'PENNY_DROP_FAILED',
                   comment: 'Name does not match with Bank Name.'
            }
   }
→ Response Fail: StatusCode: 200
```

```
"message": "Loan Id: 1003810825 with account number: 026291800001191 and ifsc code: YESB0000262 is already registered in bank system",

"error_key": "DATA_FOUND_IN_BANK_SYSTEM",

"success": false,

"result": null,

"count": 0,

"responseId": "SsiQyqaljl1p+5M/glHWgOR9"
}
```

# 4. Selfie Data with Lat Long IP Address API

#### 4.1 Overview

1. API to do CKYC of users.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/selfie/verify
End Points – UAT	/borrower/alliance/selfie/verify

#### 4.2 Header

```
Accept: application/json
Content-Type: application/json
X-application-id: example
X-application-name: example,
"Ip_address":"1.2.3.4"
x-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
```

```
4.3 Request BODY
{
        "loan_id":"1002002044",
        "lat":"28.4595",
        "long":"77.0266",
        "image":"VE9PTUFOWVNFQ1JFVFM="
}
```

## **4.4 Request Parameters**

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1002002044
lat	String	10	Υ	28.4595° N
long	String	10	Υ	77.0266° E
image	String	Base64	Υ	Base64: VE9PTUFOWVNFQ1JFVF M=

# 4.5 Message after validation

- "Image Format is Not correct"
- "Your Eligibility is Expired"

## 4.6 Message after checking in DB

> Your offer has expired.

## 4.7 Response

→ Response Fail: StatusCode : 200

```
"message": "Unable to identify your image with ckyc data",
"error_key":"IMAGE_MISMATCHING"

"success": false,
"result": "",
"count": 0,
"responseId": "bwkYK5qzPB/aoXDIrhF3HW28"
}
```

→ Response Success: StatusCode:200

```
{
  "message": "Image Verified Successfully",
  "success": true,
  "error_key":""
  "result": {
     "loan_id": 1003810560,

},
  "count": 0,
  "responseId": "0hDtfoGN1I4PLko3plDBtCgU"
}
```

## 5. Add REFERENCES

#### 5.1 Overview

1. API to add REFERENCES.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/add/references
End Points – UAT	/borrower/alliance/add/references

#### 5.2 Header

```
Accept: application/json
Content-Type: application/json
X-application-id: example
X-application-name: example,
"lp_address":"1.2.3.4"
X-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
}
```

# 5.3 Request BODY

```
{"loan_id":"1000020894",
"name1":"hshhsh",
"reference_type1":"personal",
"relationship1":"Brother in law",
"mobile1":"7042988880",
"name2":"hshhsh",
"reference_type2":"professional",
"relationship2":"colleague",
"mobile2":"7992984580"}
```

# **5.4 Request Parameters**

Elements	Data Type	Constraints	Mandatory	<b>Expected Data</b>
loan_id	Number	10	Υ	1002002044
name1	String	64	Y	lokesh
reference_type1	String	30	Υ	personal
relationship1	String	20	Υ	Brother in law
mobile1	String	16	Υ	999999999
name2	String	64	Υ	rakesh
reference_type2	String	30	Υ	professional
relationship2	String	20	Y	colleague
mobile2	String	16	Υ	999999999

# 5.5 Message after validation

• "Same mobile number are not allowed"

## 5.6 Message after checking in DB

"loan id does not exists"

## 5.7 Response

→ Response Fail: StatusCode : 200

```
{
  "message": "Not Authorized User",
  "success": false,
  "result": "",
  "count": 0
}
```

→ Response Success: StatusCode:200

```
"message": "Record Updated Successfully",
"success": true,
"result": "",
"count": 0
}
```

# 6. SEND AGREEMENT OTP API

#### 6.1 Overview

6.2 Header

1. Send Consent OTP

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/send/otp
End Points – UAT	/borrower/alliance/send/otp

```
Accept: application/json
Content-Type: application/json
X-application-id: example
X-application-name: example,
"lp_address":"1.2.3.4"
X-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
}

6.3 Request BODY
{
"loan_id": "1003810452",
```

```
"type":"AGREEMENT_OTP",
}
```

## **6.4 Request Parameters**

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1003810452
type	String	24	Υ	AGREEMENT_OTP

## 6.5 Message after validation

- "loan\_id value Required "
- "type value Required"

## 6.6 Message after checking in DB

data not found.

## 6.7 Response

→ Response Fail: StatusCode : 200

```
"message": "data not found",
"error_key": "NOT_FOUND",
"success": false,
"result": "",
```

```
"count": 0,
    "responseId": "OSNx/nZ3TZO6ocZokuiuOVIR"
}

Response Success: StatusCode:200

{
    "message": "Otp sent successfully.",
    "error_key": "",
    "success": true,
    "result": "",
    "count": 0,
    "responseId": "mGremGj9iT6PhQliLGRgZ64I"
}
```

# 7. Add Mandate

## 7.1 Overview

1. API to add Mandate.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/generate/emandate
End Points – UAT	/borrower/alliance/generate/emandate

#### 7.2 Header

```
Accept: application/json
Content-Type: application/json
X-application-id: example
X-application-name: example,
"lp_address":"1.2.3.4"
X-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
}
```

```
7.3 Request BODY
{
        "loan_id":1000884242,
        "back_url":"www.link.com/example",
        "account_no":"50200019333625",
        "ifsc_code":"HDFC0000968"
}
```

## 7.4 Request Parameters

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1002002044
back_url	String	64	Υ	www.link.com/example
account_no	String	30	Υ	000912255778888
ifsc_code	String	20	Υ	ICICI111800

## 7.5 Message after validation

• "Unable to find data on loan id"

## 7.6 Message after checking in DB

"loan id does not exists"

## 7.7 Response

→ Response Fail: StatusCode : 200

```
{
  "message": "Data Successfully Submitted",
  "success": true,
  "result": {
    "link": "https://bit.ly/33J7cBD",
    "subscriptionId": "FAIRTEST154"
  }
  "count": 0,
  "responseId": "bwkYK5qzPB/aoXDIrhF3HW28"
}
```

→ Response Success: StatusCode:200

```
{
  "message": "Not Authorized User",
  "success": false,
  "result": "",
  "count": 0
}
```

# 8. Get Pending Items

#### 8.1 Overview

1. API to get pending items.

Http Method Type	Http GET
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	/borrower/alliance/get/pending/items?loan_i d=40000
End Points – UAT	/borrower/alliance/get/pending/items?loan_i d=40000

## 8.2 Header

```
Accept: application/json
Content-Type: application/json
X-application-id: example
X-application-name: example,
"Ip_address":"1.2.3.4"
x-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
}
```

## 8.3 Request Parameters In URL

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1002002044

## 8.4 Message after validation

- "Invalid loan Id"
- "Offer id does not exists"

## 8.5 Message after checking in DB

- "Loan id does not exists"
- "Offer id does not exists"

## 8.6 Response

→ Response Fail: StatusCode : 200

**♦** Partial

```
"message": "PENDING ITEMS",
 "error_key":"PARTIAL_PENDING"
  "success": true,
  "result": {
    "item_status": "PARTIAL",
    "pending_item": [
     "AGREEMENT",
     "ACCOUNT",
     "MANDATE",
      "SELFIE"
   ],
    "kyc_message": "some steps pending"
 },
 "count": 0,
 "responseId": "6jSW/H4ntpsrKUxSXaKphXe9"
}
```

## **♦** Pending

```
"message": "PENDING ITEMS",
 "error_key":"TOTAL_PENDING"
  "success": true,
  "result": {
    "item_status": "PENDING",
    "pending_item": [
      "CKYC",
     "AGREEMENT",
      "ACCOUNT",
      "MANDATE",
      "SELFI"
   ],
   "kyc_message": "some steps pending"
 },
  "count": 0,
 "responseld": "7oS8kKssRhDRHRK/g8Azu5VK"
}
```

## → Response Success: StatusCode:200

## **◆** Complete

```
{
  "message": "PENDING ITEMS",
  "error_key": ""
  "success": true,
  "result": {
      "item_status": "COMPLETED",
      "pending_item": [],
      "kyc_message": "some steps pending"
  },
  "count": 0,
  "responseId": "VBnblOqpKnQh4ukuCA4s0rgb"
}
```

## 9. Get Disbursement Status

#### 9.1 Overview

1. API to get disbursement status.

Http Method Type	Http GET
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	borrower/alliance/get/disbursement/status?lo an_id=1222
End Points – UAT	borrower/alliance/get/disbursement/status?lo an_id=1222

## 9.2 Header

```
{
    Accept: application/json
    Content-Type: application/json
    X-application-id: example
    X-application-name: example,
    "lp_address":"1.2.3.4"
    X-access-token: koR8HUbqLhcuASxY21ATOxjpY0Uf'
}
```

## 9.3 Request BODY

{}

## 9.4 Request Parameters In URL

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1002002044

## 9.5 Message after validation

• "Invalid loan Id"

## 9.6 Message after checking in DB

"Loan id does not exists"

## 9.7 Response

→ Response Fail: StatusCode : 200

**♦** In Progress

```
"message": "DISBURSEMENT STATUS",
"error_key": "",
"success": true,
"result": {
    "amount": 0,
    "disbursement_status": "in progress",
    "disbursement_date": ""
},
"count": "",
"responseId": "isr30A5PSMv8OCC6mIOI8Re9"
}
```

→ Response Success: StatusCode:200

**◆** Complete

```
{
  "message": "DISBURSEMENT STATUS",
  "error_key": "",
  "success": true,
  "result": {
     "amount": 100000,
     "disbursement_status": "disbursement completed",
     "disbursement_date": "05-04-2023"
  },
  "count": "",
  "responseld": "hfdC7Ji3iNvZjHalzYagABSo"
}
```

# 10. Get KFS data using loan id

#### 10.1 Overview

1. API to get KFS data using loan id.

Http Method Type	Http GET
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	borrower/get/product/kfs/details
End Points – UAT	borrower/get/product/kfs/details

#### 10.2 Header

```
x-application-id: example
x-application-name: example
x-access-token:abcdef
ip_address: 1.2.3.4
```

## 10.3 Request BODY

```
{
        "loan_id": 1004196982,
        "first_emi_date": 1685677651,
        "disbursement_date": 1684381651
}
```

## 10.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1004196982
first_emi_date	Number	-	Υ	1685677651
disbursement_date	Number	- 76)	Υ	1684381651

## 10.5 Message after validation

- "loan\_id value is required"
- "first\_emi\_date value is required"
- " disbursement\_date value is required "

## 10.6 Message after checking in DB

- ➤ When the loan\_id provided is wrong :
  - message: "Loan data not found!"
  - o error\_key: "INVALID\_DETAILS"
- > When the processing fee for the loan\_id provided is missing in DB:
  - o message: "Processing fee not found!"
  - o error\_key: "INVALID\_DETAILS"
- ➤ When the ROI can not be fetched for the loan\_id provided :-

```
message: "ROI not found!"error_key: "INVALID_DETAILS"
```

- ➤ When the tenure for the loan\_id provided is missing in DB:
  - message: "Tenure not found!"error key: "INVALID DETAILS"
- When the KFS data was not inserted in the cent\_kfs\_info :
  - message: "Something went wrong, KFS data not inserted"
  - o error\_key: "INVALID\_DETAILS"

#### 10.7 Response

- → Response Fail: StatusCode : 200
  - wrong loan\_id :-

```
{
"message": "loan_id value Required",
"error_key": "INVALID_DETAILS",
"success": false,
"result": null,
"count": "",
"responseId": "YqCpkD5Os9i+AgBVaTgQZYXL"
}
```

- → Response Success: StatusCode:200
  - Data fetched successfully

```
{
"message": "",
"error_key": "",
"success": true,
"result": {
"kfs_reference_id": 10314,
"loan_amount": 50000,
"total_interest_charges": 1326.42,
"up_front_charges": 4980,
"processing_fee": 4980,
"other_charges": 0,
```

```
"net_disbursement": 45020,
"total_paid_amount": 56306.42,
"apr_rate": 46.71,
"repayment_frequency": "Monthly",
"number_of_instalments": 6,
"repayment instalment": 8528,
"annual_penal_charges": 18,
"other_penal_charges": 500,
"cooling_of_period": 3,
"broken amount": 153.42,
"complaints_details": {
"name": "Ms. Nidhi Tripathi",
"designation": "Nodal Grievance Redressal Officer",
"address": "Unit Nos.-5C & 5D, 5th Floor, Lemon Tree Hotels Corporate Park, Sector-60,
Golf Course Extn Road Gurugram-122011",
"phone": "8010052020, 0124-6674223"
},
"repayment_details": [
{
"outstanding_principal": 50000,
"monthly_principal": 8196,
"monthly_interest": 486.42,
"monthly emi": 8682.42,
"emi_date": "02-07-2023"
},
{
"outstanding_principal": 41804,
"monthly_principal": 8250,
"monthly_interest": 279,
"monthly_emi": 8529,
"emi_date": "02-08-2023"
},
{
"outstanding_principal": 33554,
"monthly_principal": 8305,
"monthly_interest": 224,
"monthly_emi": 8529,
"emi_date": "02-09-2023"
},
{
"outstanding_principal": 25249,
"monthly_principal": 8361,
```

```
"monthly_interest": 168,
"monthly_emi": 8529,
"emi_date": "02-10-2023"
},
{
"outstanding_principal": 16888,
"monthly_principal": 8416,
"monthly_interest": 113,
"monthly_emi": 8529,
"emi_date": "02-11-2023"
},
{
"outstanding_principal": 8472,
"monthly_principal": 8472,
"monthly_interest": 56,
"monthly_emi": 8528,
"emi_date": "02-12-2023"
}
]
},
"count": "",
"responseId": "VCUIgxJb8KC2IBmMAzMRzKtT"
}
```

# 11. Add loan details

#### 11.1 Overview

1. API to verify and update loan details.

Http Method Type	Http POST		
Content	JSON request must be added to POST request as its request body.		
Http Headers	Content-type:application/json, charset=utf-8		
End Points – Prod	borrower/alliance/verify/loan/details		
End Points – UAT	borrower/alliance/verify/loan/details		

#### 11.2 Header

```
{
    x-application-id : example
    x-application-name : example
    x-access-token:abcdef
    ip_address : 1.2.3.4
}
```

## 11.3 Request BODY

```
{
        "loan_id" : 1004196982,
        "roi" : 8,
        "amount" : 45000,
        "tenure" : 12
}
```

## 11.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1004196982
roi	Number	-	Υ	8
amount	Number	-	Υ	45000
tenure	Number	-	Υ	12

## 11.5 Message after validation

- "loan\_id value required"
- "roi value required"
- "amount value required"

• "tenure value required"

#### 11.6 Message after checking in DB

- When the loan\_id provided is wrong :
  - o message: "Loan data not found!"
  - o error key: "INVALID DETAILS"
- > When the any value (roi, amount, tenure) is invalid :
  - o message: "Invalid value (roi, amount,tenure)!"
  - error key: "INVALID DETAILS"
- ➤ When the rate of interest is unavailable in DB :
  - message: "ROI not found!"
  - error\_key: "INVALID\_DETAILS"
- > When the rate of interest does not match the provided rate :-
  - message: "Rate of interest does not match with the roi in db!!"
  - error\_key: "WRONG\_DETAILS"
- > When the loan amount is greater than the maximum loan amount approved :
  - message: "Loan amount is greater than the maximum amount approved!!"
  - error\_key: "WRONG\_DETAILS"
- When the tenure for the loan id is not found :
  - message: "Tenure data not found!!"
  - error\_key: "WRONG\_DETAILS"
- When the provided tenure does not belong to the specified range :
  - message: "Tenure value is less/greater than the minimum/maximum value!!"
  - o error key: "WRONG DETAILS"

## 11.7 Response

- → Response Fail: StatusCode : 200
  - missing value :-

```
{
"message": "ip_address value Required",
"error_key": "MISSING_DETAILS",
```

```
"success": false,
"result": null,
"count": 0,
"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
}
```

♦ Already updated :-

```
{
"message": "Loan details already updated!!",
"error_key": "",
"success": false,
"result": null,
"count": 0,
"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
}
```

## → Response Success: StatusCode:200

◆ Sent data successfully

```
{
"message": "loan details added successfully!",
"error_key": "",
"success": true,
"result": null,
"count": "",
"responseld": "P5mrbsbRRBNsTnCG+uPUwnkK"
}
```

### 12. Initiate Loan disbursement

#### 12.1 Overview

1. API to initiate loan disbursement.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8

End Points – Prod	borrower/alliance/initiate/disbursement
End Points – UAT	borrower/alliance/initiate/disbursement

#### 12.2 Header

```
{
             x-application-id: example
             x-application-name: example
             x-access-token:abcdef
             ip_address : 1.2.3.4
      }
12.3 Request BODY
{
       "loan_id": 1004196982,
       "accountNumber": "1234567890",
       "ifsc": "ABCD0001234",
       "agreementId": "abcdef1234",
       "roi": 10,
       "tenure": 12,
       "amount" : 50000
}
```

## 12.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1004196982
accountNumber	String	9 - 18	Υ	1234567890
ifsc	String	11	Υ	ABCD0001234

agreementId	String	-	Υ	abcdef1234
roi	Number	-	Υ	10
tenure	Number	-	Υ	12
amount	Number	-	Υ	50000

#### 12.5 Message after validation

- "loan\_id value required"
- "accountNumber value required"
- "ifsc value required"
- "agreementId value required"
- "roi value required"
- "amount value required"
- "tenure value required"

### 12.6 Message after checking in DB

➤ Condition :-

o message: "Message"

o error\_key: "error\_key"

### 12.7 Response

→ Response Fail: StatusCode : 200

♦ missing value :-

```
{
"message": "ip_address value Required",
"error_key": "MISSING_DETAILS",
"success": false,
"result": null,
"count": 0,
"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
}
```

### → Response Success: StatusCode:200

♦ Sent data successfully

```
{
"message": "Loan disbursement initiated!",
"error_key": "",
"success": true,
"result":
{
        "disbursement_id": 2498695154
},
"count": 0,
"responseld": "qNm1YFFUi1jK+/mxCpT6NDwf"
}
```

## 13. Get current loan status

#### 13.1 Overview

1. API to get current loan status.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	borrower/alliance/current/loanstatus
End Points – UAT	borrower/alliance/current/loanstatus

#### 13.2 Header

```
{
    x-application-id : example
    x-application-name : example
    x-access-token:abcdef
```

```
ip_address: 1.2.3.4
}

13.3 Request BODY
{
    "loan_id": 1004196982,
}
```

### 13.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1004196982

#### 13.5 Message after validation

- "loan\_id value required"
- "token value required"
- "application-id value required"
- "application-name value required"
- "ip-address value required"

#### 13.6 Message after checking in DB

➤ When loan id is wrong :-

```
message: "Loan details not found!"
```

o error\_key: " MISSING\_DETAILS "

#### 13.7 Response

→ Response Fail: StatusCode : 200

missing value :-

```
{
    "message": "ip_address value Required",
```

```
"error_key": "MISSING_DETAILS",
"success": false,
"result": null,
"count": 0,
"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
}
```

## → Response Success: StatusCode:200

**♦** Fetched loan status successfully

```
{
"message": "loan status fetched!",
"error_key": "",
"success": true,
"result": {
        "loan_status": "WIP",
        "user_call_status": "PQ_Bureau_Rejected"
},
"count": 0,
"responseId": "btjMK3/zZtMvK+gAt4v0uEFx"
}
```

## 14. Get E-Mandate Status

#### 14.1 Overview

1. API to fetch Mandate Status.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	borrower/alliance/fetch/emandatestatus

```
End Points – UAT
```

borrower/alliance/fetch/emandatestatus

#### 14.2 Header

}

```
x-application-id : example
x-application-name : example
x-access-token:abcdef
ip_address : 1.2.3.4
}
```

### 14.4 Parameters In Request Body

"loan\_id": 1004196982,

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	10	Υ	1004196982

## 14.5 Message after validation

• "loan\_id value required"

### 14.6 Message after checking in DB

message: "Enter Valid Loan Id"

#### 14.7 Response

→ Response Fail: StatusCode: 200

missing value :-

{

```
"message": "ip_address value Required",

"error_key": "MISSING_DETAILS",

"success": false,

"result": null,

"count": 0,

"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
```

## → Response Success: StatusCode:200

♦ Sent data successfully

```
{
"message": "Success",
"error_key": "",
"success": true,
"result": "",
"count": 0,
"responseld": "qNm1YFFUi1jK+/mxCpT6NDwf"
}
```

# 15. Send Aadhaar OTP

### 15.1 Overview

1. API to Send Aadhaar OTP.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	borrower/alliance/send_aadhaar_otp
End Points – UAT	borrower/alliance/send_aadhaar_otp

#### 15.2 Header

```
{
      x-application-id: example
      x-application-name: example
      x-access-token:abcdef
      ip_address: 1.2.3.4
}
```

### 15.3 Request BODY

```
"aadhaarNumber": 765456789876,
"name": "Gurmeet Singh",
"phoneNumber": "9876543242",
"email":"example@example.com",
"loan_id": "1004196982"
```

## 15.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
aadhaarNumber	Number	12	Υ	783838392837
name	string	64	Υ	pravin
phoneNumber	Number	10	Υ	8938282727
email	string	64	Υ	example@gmail.com
loan_id	string	10	Υ	1004196982

## 15.5 Message after validation

• "loan\_id value required"

## 15.6 Message after checking in DB

message: "Enter Valid Loan Id"

#### 15.7 Response

- → Response Fail: StatusCode : 200
  - ♦ missing value :-

```
{
"message": "ip_address value Required",
"error_key": "MISSING_DETAILS",
"success": false,
"result": null,
"count": 0,
"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
}
```

- → Response Success: StatusCode:200
  - ◆ Sent data successfully

```
"message": "OTP Sent!",

"error_key": "",

"success": false,

"result": {

    "retry_button": true,

    "aadhaarNumber": 765456789876,

    "ref_id": "783736372822827236376",

    "attempt_count": 2,

    "attempt_left": "You have only 2 attempt(s) remaining.",
    "code": "200",

    "message": "OTP Generation Successful",
    "open_ocr": false
},

"count": 0,

"responseld": "JPB6bmFzyQthTiB4/UasaFUb"
```

# 16. Verify Aadhaar OTP

#### 16.1 Overview

1. API to Verify Aadhaar OTP.

Http Method Type	Http POST
Content	JSON request must be added to POST request as its request body.
Http Headers	Content-type:application/json, charset=utf-8
End Points – Prod	borrower/alliance/verify_aadhaar_otp
End Points – UAT	borrower/alliance/verify_aadhaar_otp

## 16.2 Header

```
{
    x-application-id : example
    x-application-name : example
    x-access-token:abcdef
    ip_address : 1.2.3.4
}
```

## 16.3 Request BODY

```
{
"transactionId":822380624943604024,
"loan_id":"1004196982",
"otpCode":688933
}
```

### 16.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
transactionId	Number	12	Υ	783838392837
otpCode	Number	10	Υ	8938282727
loan_id	string	10	Υ	1004196982

#### 16.5 Message after validation

• "loan\_id value required"

## 16.6 Message after checking in DB

message: "Enter Valid Loan Id"

#### 16.7 Response

→ Response Fail: StatusCode : 200

♦ missing value :-

```
{
"message": "ip_address value Required",
"error_key": "MISSING_DETAILS",
"success": false,
"result": null,
"count": 0,
"responseld": "MDtdPrlovnZmn/IDa2GDwTwj"
```

- → Response Success: StatusCode:200
  - ◆ Sent data successfully

```
"message": "OTP Verified Successfully",

"error_key": "",

"success": false,

"result": null,

"count": 0,

"responseld": "zL6fIIXOLEjKwKwqvcb86DKp"
```

}

#### 17. Aadhaar XML

#### 17.1 Overview

1. Api to verify aadhaar xml

Http Method Type	Http POST		
Content	JSON request must be added to POST request as its request body.		
Http Headers	Content-type:application/json, charset=utf-8		
End Points – Prod	borrower/digilocker/ckyc		
End Points – UAT	borrower/digilocker/ckyc		

#### 17.2 Header

```
{
    x-application-id : example
    x-application-name : example
    x-access-token:abcdef
    ip_address : 1.2.3.4
}
```

#### 17.3 Request BODY

### 17.4 Parameters In Request Body

Elements	Data Type	Constraints	Mandatory	Expected Data
loan_id	Number	12	Υ	1000347890
type	String	-	Υ	XML
xml_data	String	-	Υ	Aadhaar xml

### 17.5 Message after validation

- "loan\_id value required"
- "type value required"
- "xml\_data value required"

## 17.6 Message after checking in DB

o message: "Enter Valid Loan Id"

#### 17.7 Response

→ Response Fail: StatusCode : 200

◆ missing value :-

```
{
"message": "User not found!",
"error_key": "INVALID_DETAILS",
"success": false,
"result": null,
"count": 0,
"responseId": "CjlkxxXYw1kgk6wzkm+rMP/3"
}
```

- → Response Success: StatusCode:200
  - ◆ Sent data successfully

```
{ "message": "Data saved successfully",
```

```
"error_key": "",
"success": true,
"result": {
"$": {
"tkn": "01002274trUbZRaokETNxoqEvbhZqGNpQckxfAHIPN5RtnpoPEvPUoS87Z1JSlySi9OCz12T",
"uid": "xxxxxxxx1234"
},
"Poi": [
{
"$": {
"dob": "01-01-1999",
"gender": "M",
"name": "ABC"
}
}
],
"Poa": [
{
"$": {
"co": "S/O: XYZ",
"country": "India",
"dist": "Churu",
"house": "ward no 5",
"loc": "ratan nagar",
"pc": "331021",
"state": "Rajasthan",
"street": "sunaro ki gali",
"vtc": "Ratan nagar"
}
}
],
"LData": [
{
"$": {
"co": "S/O: XYZ",
"country": " ",
"dist": "चूरू",
"house": "वॉर्ड न 5",
"lang": "06",
```

```
"loc": "रतन नगर",
"name": "XYZ",
"pc": "331021",
"state": "राजस्थान",
"street": "सुनारो की गली",
"vtc": "रतन नगर"
}
}
],
"Pht": [
```

"/9j/4AAQSkZJRgABAgAAAQABAAD/2wBDAAgGBgcGBQgHBwcJCQgKDBQNDAsLDBkSEw8UHRofH h0aHBwgJC4nlClslxwcKDcpLDAxNDQ0Hyc5PTgyPC4zNDL/2wBDAQkJCQwLDBgNDRgylRwhMjlyMjl B/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAAAACCAwQFBgciCQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF 9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0 RFRkdlSUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhlWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrK ztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQE BAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEI8RcYGRomJygpKjU2Nzg5OkNERUZHSEIKU1RVVIdYWV pjZGVmZ2hpanN0dXZ3eHl6goOEhYaHilmKkpOUlZaXmJmaogOkpaangKmqsrO0tba3uLm6wsPExcb HyMnK0tPU1dbX2Nna4uPk5ebn6Ong8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDfHSm5+f8ACnCm8b jXmnaLRSc0Z9KADFJ0zQTSHmkA09aXvR16UmcUDCkOACScAUo5pSMjFADetJTscUhpAJntSDgUuDS OAMJwKMmnYGaa1ADc8U3NLnikoAOaSlpDSEaFNHU06mitBhjmk6daXpRj1pCEx+dNbPanUEcUhjRj pSY9KXpTc9e1AB3pc0w9ODzS9vSgB2eKZ3zQRnuaaSFGKQDicUgOaRc0hoAkFRscmjcAKYSKAClpox2 NBOKQC00kUjGmc7qANTtR0Peovs0TXC3BX96q7Qcnpz/iaUQRxhwihQ5y2B1qwHKyuuVIYeoOaU8V V0+0FjarCG3BQAOMdBVs0kAnOKDSngUxj6UwEYjOajdwM1XvdQtrCHzLmZYx2B5J+gHJrh9f8WLcDy bcMIR94twXP09Kai3sJux2P9rWhk2+ehOccMDzVtJVZQwYEHoRXjr6/NnG7APYGrtn4nubdNud6ZDB W5GRyDVeyZPOj065vre1UmedY1GMIj0psV3bzt+6nSTP91ga80/4SW58/wC0MRJJzhmAOPYen4Vs2 HiazuUUSgQTpj1IcfX1HvSdNoFI7tSM9aTcM/e5qnb3kTAZkHTg+tW1YEZHSsyricZ65pDjPqafxmm5PT FADelJuzTqaTSGNLe1JmilNIDUPSms2Gp5phTnNasBMnOaXNI2AMDmjnFlBSSRxWRrusLo9g0+0PKTtjU9CfU+wrTd9iknAAHJPavM/FWrLqOoDy3D28AKxsOjE4y304wPpnvVRV2TJ2My81G4vZDPdTPJIx6n t7AdAKw7yfDkDr/Kp2kHllt20/WsyVlBJ5P9a6VExbli5LDJ/KnyXBBwOlQM5J+4B9KaTu4q7CLMVwWO Zx5WaxdwPFRnmpCKYVqChmKQ05him96QGvjgnrSdetS4wKbtPpWoiELjgU/FBGOtBYYx/SgDhvGWt xsW06FzhCDMwPBPUL7+p/Lsa4My/eBOAa1PFF0H16+YcgTMo57j5T/KudlkLV0QVkYyd2RXC5kAHK ms 3XoKZ5DCM jaeetdVNaqoPyVmyxAMeKmNZjIQRzUkRDU5PvcVqy2SOTweazJY2gkKntXRGfNoc84OJetJWVgVJBByCOoNeyaHfHUdGtbpyDl6YfH94HB/UV4lA5BFeqeA5WbQJFYcJcMq+4Kqf5k1FVaCg9

TqaQ9KAeTQa5jYY3NMqRqYetJgbhGKbjFSEUzHNak3I25PFVL+Y21hcXA6xRM4/AE1dx1qvdW4ubW aBh8siMh/EYoA8Mvw24Akscck9SfWm6dYNe3IiY4BGSau6pYy2I5LbzLh4mKn3Pr+I5/GrHh1A+pKMf wk/IW7fu3RnFXkbNj4Vs1gKys7sehHBFasHhqwUALDjHvzSTX4tWRIwGfOW9hWfPr+oKC0cR2+uziuV KUt2dXuxNSbSYIR8iYFRi1UIegrNg8RXE+VliI57Vbe5k+zGXbgGolBpmsZpIW9RFB6Vg3LwKfmYZp1/dy OzfNgViFEmcs7tgdTnFXCmupE59i200O4AGq97b+ZH5i8kU6OCEg7C34HNWYoCAV+8pFaWUXdGbv LRmJEPmr1PwGrLoErMRhrlsf98r/XNeZmlxzsuOhr1LwTCV8MoxGPMldvrzj/2X9K0m/dOeKtKx0W7C k0uc8imhcdBTjXOajGphOKklyKjNAHQkepphHNSnpTMCtCRhpMcU9hxxTTkDmgDz/wAeaY7Xiagq/u 2jWJjjowLEfmD+JYPhe3zq7D0iP8xXpmq2UWoWEtpKSPMGQQM7SOh/OuL0KyS31W5McnmKsSjdj HLE5B9Dlabl7rQ4RblcnvEj0+lyldzM2ScZI+nqawNck1AxQs0OI5kVkILSZ65BP3QwwOAB174rumtTNy RwB6VQuNPtjkCMFvRRWUJW3Ohxb2OH0y1me7jyJCv8QXtXaTwqmnGNhkHnGOIXLPTLe2hZ9oDYz gCllgaS0lklCgDoetTOTbLhGx5xqEJLOqHisv7lzIUxye9b15G3nsAM81VIw2Ohq4yaRM4JsqJbFbZYhGA wOS4HJq1CHVACDV22YY+YZp8m1unFEpt7iUOUx7m2L3YK4+YZ5r1jTLRdP0y2tFOfLjAJ9T1P6k15ndqBGrY6GvWeGJPrVXbikYSilK43Iz1oNBHFNByeaQgJphpzHPFNPWkM6HOAB1oUA802MERbTkkcZJy TUiAYrQgay5NRtg8GpmqIjJpAMdegrjrC1NvrmpRMMfMpXPccn+tdsy5xXP6xbNBqlvfx4wyGGT+an9 CKTWhpB2ZbgO0YFQXaqgJAG402O4z0pJ3UjcTxWR0plHzpI90mMhRwMd6562k1e5nupri8AiG79y0 YGfTB4roHvE2+XGpLNWNqBt3heKS5xlw6R8hfrVxVtxOV9jkNR81LreZXQ5+6DTBI8z7yMdqv6i9qLeO DlnQfNJ0zWUpAOEkB9jVWuTdp3ZoRNips1QgkbdhjmrRepcR810E8TXG2JDgsa9VHHXrXmmn2N3qF wY7WMuyjLHcF2j1JJ/lXpYBCjJye59aroYSYlN4zinGm4pEXGGmmlbg1GzcUDOnxyT60J0pT0NlpAxirJE PSmqeMYpXbHHrTFz1oAfnmqWoWxuLYomNwORmr5GBULnNladjkhJ5ZwOBTppQ1sfapNWU2t4W2/Jldyn37j+v41myz5Tg1DRtGVzPaCaeffJO0VuBjYnVvx7VXvZrCzg2LaKSOh25/WraSF5OcAZomhgMb O4B+tUUpWOZe+t2Tatqin12DNZ7xo5OR1rUufKkZzHgY9qy5Rkk9MVZDk3uOhxGwzyO1W1IY5NZ4b9T7n3PWpqkhsQ01vu07FITxSERdRmonxnpU5FQSOisAWAJ6AnrSGdO3Q0gGFGetIScYP50hOcVYgJz zTRycdqTICGmeYM9cCgCZnABOeBySfSs2K/N7df6MVNpGMvLkHzGPQLg9Mc5P+zjIOax9YuG1LV49 KtSvmqoLyGMOIehLYYkbgNuPlzlxhl5zneIPE39mZ0nSnZp0G2a4LeY0Z9BnO5/XPT0z00UNCeYk8aeIo bGA2KQJNMfmZnJxH7jHOf0578ismd3h4cEqT8rY4P/ANesbW9luEsIrIY5HcrumYBmwx5bLYxkHjqeQ e/FdLaOLi1WRSHRx9QaVSPKkXSfNcyTdIjbgSMdqiutRBj4bj61pXWk28/Kbon9F6H8DXP3+kTW5OWy PXFQuU01M/zxHI7buD2qrLOOec0SxEHBIpqxDqefrWmhGo2Ms5710/hW/s9M1FpbydYVeFo1Zgcbi VPJ7dDya59eOgqC8kIKIDz1pbuwnorntaOsqBgQQwBBByCOxBqTvXDeBr90L6fl/wArjfECehH3gPr1x7 Gu2RhiokrMIO5Iaa3SkL1GX9TSGlxIqnJEjXInIO8DA54q0zjpmoWPFKwXLV34q0uEcTSSn0jjIP8A49isx/ GzNIEg09XB/iefbj8Ap/nXLWbR/ZZZWjjLycIpX7oHAx+GT+PtWTfXLopC5BzjA7V1xpxZk5tHocXia6lYj7 LGo65LnCj3PQ/pUUvimSKUBrRGV3Zlj5uzzNvLMMjG1e7Z+nbPndtf3TSCMzymPlyu84x1P6Cn3Wqv M7MJZRvJJG7jB6D8qtUYsl1GWdW1a4XVxcW1xlkuWZZUYggkncR6Z4GPQAc4qTw2sBvleVol2g7RLIFyTx6FieeMDJPeqSxLcW0aNHl0pXeZPTc21QBjkHBroNPR9LulooFlB2EO4kKM/r/u/lmrcbMlMva7Dl2i 3BaFmXCqJpLdww+YcbpHLD8Bj6Vj+Eb/AG+ZZOeQdyZ/UVrXpgKKbhLOMmVFL3C7yQWBO6QSFgM D+ueDXN39m+kaus0Kylw+fy5CCSO5Vhw6e4weeQKmrDmiXTlyyO3co3UYNZl7GrA4aplb6K8tVmjPB 6g9jVO5k3HGeK8x3TPRWqMG9t/nJBrP8sA81sXIBrJuMIPU1pG7lkkQySrEtMt7N5T9olVvm+4MH8+l W9Kto59Ri+1wmRCflizjcffg5HXjHOK6RtNhupyZVXj7uyRDu9xmMYHTp+ddcaVlc5J1L6I57zZLTZPCxS aFlkQ++a7/AEvxFa39mkk8kdvKR8yO+B+BPX+dcJq4jtMdRE2YzmMqUYc4IIB/Tsajs7qN4ljDgVM4aCi7 oiwHFYdv4kQqBdRqhPdHGD+Bxj9a0YL+3uSDFNG2RwA3P5VNrDOKuJWtJQF6KOIZtxcpPKMAgd/rW nrOFUs2BI7Z+g7D8BXOZdJRjvXdFWOds2oIEFjLMMF3YRJ7d2/wDHf51WS0luJAkUBaR2CqoHUngVZ e4jjtLVGjyQrPnC/wAR47ei1YsbkD7XKijMFlPKmccNt2g8Ad3/AJVokQbNpp1wbtEiKiN52VSy5/cQpsV voX5H1J55puranFpe1jbpPvzksWEgHHI3Z/Kti1Lrf6vtUCKOOK3VBK4A2wtwPm9ZM/nXLa6hurgvlp8s yeTd26xKsQ81Mk4zjeM9qy9UhjXUpzE25TI/Xj+I1VtCb3Z0cVsLOZzaX1vPCylmRv3L9ccK2AfoDUrP8x R1KMOoYYIrH09PMgjBjnm3RO0gjOX+RhwB3+Ujirj2KfbYEhuHInw68DhWzg/jjpXNVopq6OmlWcdH sWVs3uM+WpYDqccL9T2qC40y1hBa41C2Qg8oJRn/AB/Kud1iaaGd7d5ZGUYIDE4Alz0PTrWZ5o8r3J 9amnBRVwqVXI6ttS0XT5g8KtdMv3VVTtJ9ST1+mKim8RX7xmGC3giHCBiNz+pJJ4J684rnLNTJcRrk43 DPGa27Rd0kWcNkFz65Jx39s1rJsyRSvn1G7QpdXcjoOdrNkZrJVGjfhjnPY10F0jyKzBGGST0rLFsSwzjP1 pK7BivcXESIFnkAlz96rNrJPcljJMz7SuMjOcsB/Wlu7EDyi0qYaJHGM9Dn29jVrS7aFY7omRi0UYnULjnalureNewsProperties (Control of the Control of the Contro6kg59s0+ULlwRyeQ7BnGx2UYPocVRmuZoHG13/OurSygUalCEZvKnJBLHBBCP1UEfxNWFqbQggRxrn PY5rPlVyruxo+KNNkF2AD8uOKw7fTnM6RhC7McACiiumxiy5e20stwTtQlAAoA4wBgY/Dn8a1ND0hZ pIYXCYvGkQnnKxwhJH/76OxfzoopvRCRvWkEb6Ol87KHvilw4CjrImcfQKqj/wDXXN68FWVQCc5Oee3 aiioT1NLaGbpwDalbBQSfOjP/Al8KbqFn+6M3G4ytn8WNFFaEPcRHfT9PhkViHE08gx6bl0H5kmltt0cCalbane and the state of thqmdywqR9SSP0CCiiueZpEzdUt5pHM0u5mfks3JNVlhQwlWPr2oopxQmzY8OwWra7YrJkq0m0jb6ggfriuq0K2tDc6R8rYfSonb5RywkUE9feiitGSivfWcCW5GTnOOQP8a4iTiRcHvRRS6Ay5e7gIUIPywoufzP/A LNUulRmSDUGz1iSFfq8qD+WaKKL6COokQvJq9ynH+kFM/RYwf1/IXLX8znJY5IIAzRRUdTRbH//2Q==" 1 },

},
"count": 0,

"responseld": "WPDpHFHT46kQf8TCRQNFIZ1U"

}