

InquireTDS API GATEWAY DOC



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1.1 Design Document Purpose

The purpose of this document is to provide a detailed specification of the **InquireTDS** in sufficient depth to:

- Enable the component to be built and tested.
- Ensure that it can be enhanced, supported and maintained by other areas of the organization after initial implementation.

1.2 Design Reviews

The service design will be reviewed within Middleware team and security testing team as needed. Once finalized, design resource will provide an overview to other teams such as front end application development team and various project resources.

2. API CONNECT COMPONENTS

- API Connect is used to expose the service to front end applications.
- Within API Connect, there are multiple Products. The InquireTDS API is exposed within InquireTDS Products.
- Service Consumers must subscribe to the API. A unique application Identification (client-id) and a secret will be generated.
- The assigned Client-id must be supplied in the header for each API.
- ➤ URLs for invoking the services can be found in API Connect Developer portal and also mentioned in the below section.

3. TO ACCESS & SUBSCRIBE IN PORTAL

Refer Subscription User manual shared during initial on board.

4. API AUTHENTICATION

JWT Access token to be passed in header section of Authorization field. The Token can be generated by subscribing to **TOKEN API**.

3.1 TOKEN API

>Overview: To retrieve access token.

➤ Request Type: GET

➤ Mandatory HTTP Headers:

SIT URL: https://apiuat.ujjivansfb.in/ujjivan/development/v1/tokens



5. InquireTDS API Details

Overview:

Service is designed to retrieve TDS details. The API Gateway makes a backend ESB call which in turn connects to provider system **CBS** of service name **ExecuteFinacleScript**.

➤ METHOD: POST

> API URL:

 ${\sf UAT:} \underline{\sf https://apiuat.ujjivansfb.in/ujjivan/development/v1/TDS/inquireTDS}$

PROD: To be done.

Mandatory HTTP Headers:

> Accept: application/json

Content-type: application/json

REQUEST PAYLOAD:

At API Gateway the request has to be passed as JSON wrapper. The sample payload is as below,

```
{
"RequestEncryptedValue": "",
"TransactionId": "",
"JWTokenValue": ""
}
```

The individual fields of the Standard JSON Request Payload are described below-

- RequestEncryptedValue: This will contain the encrypted value of original REST-JSON request sample.
- **TransactionId**: External partners need to set a transaction ID to uniquely identify every request, in order to retrieve it from an audit trail at a later date.
- JWTokenValue: This value can be obtained by invoking Bank's token generator service.

(For more details on request encryption Refer UjjivanSFB API Integration TechnicalProcess document)

Actual REST-JSON Input Parameter:

Element Name	M/ O/C	Data Type	Size	Description	Validation Rules
inquireTDSReq /reqHdr	Complex				
reqHdr/consumerCont ext/applicationId	М	String	3	Application id from which request originated. Example IB, MB,HHD, BRN	
reqHdr/ serviceContext/ uniqueMsgId	М	Stirng		Unique request message id for each message generated from consumer for tracking purpose.	
reqHdr/ serviceContext/ reqMsgDateTime	М	DateTime		Request time stamp in the format CCYY-MM-DDThh:mm:ss.sss	



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reqHdr/	М	String		ServiceName to be provided.		
serviceContext/						
serviceName						
reqHdr/	0	String		Service version to be provided. It's		
serviceContext/				value is 1.		
serviceVersion						
reqHdr/	O/F	String	3	Provide application Id from where		
providerContext/				data expecting		
providerId						
reqHdr/ userContext/	М	String	20	AppUserId will be provided which is		
appUserID				created unique to user. Client need to		
				pass this value each and every		
				request.		
reqHdr/ userContext/	М	String	64	AppPassword will be provided which		
appPassword				is specific to user. Client need to pass		
				this value each and every request.		
inquireTDSReq/body/c						
ustId	M	String	16	Represents Customer Id		
inquireTDSReq/ body/	М	String		Represents financial Year		
financialYear			4			

> RESPONSE PAYLOAD STRUCTURE

A standard JSON wrapper containing encrypted response will be obtained. The encrypted response is of AES/CBC/256 mode with Initiaization vector concatenated at the start of original JSON response.

The sample response structure is as below,

```
{
    "ResponseOfEncrytptedValue": "<encrytped value>",
    "TransactionId": "162193467244544"
}
```

Using the static key shared by Ujjivan Bank, decryption of the value in tag ResponseEncryptedValue should be performed with AES/CBC/256/IV

TransactionId: This field will contain the transaction ID which was passed in request.

(For more details on response encryption Refer UjjivanSFB_API_Integration_TechnicalProcess_document)

>ACTUAL OUTPUT PARAMETERS:

Response					
inquireTDSRes	Compl	ex			
/resHdr					
resHdr/consumerCo	М	String	3	Value will be echoed from request	
ntext/applicationId				message	
resHdr/	М	Stirng		Value will be echoed from request	
serviceContext/				message	
uniqueMsgld					
resHdr/	0	DateTim		Value will be echoed from request	
serviceContext/		е		message	
reqMsgDateTime					
resHdr/	М	String		Value will be echoed from request	
serviceContext/				message	
serviceName					



reqHdr/ serviceContext/ serviceVersion	0	String		Value will be echoed from request message	
resHdr/ providerContext/ providerId	М	String	3	Provider System Id from where data is sending	
resHdr/ providerContext/ responseMsgDateTi me	0	DateTim e		Response message date and time stamp.	
resHdr/responseStat us/status	М	String		Response status from ESB	
				Status 0 = Successful, 1 = Failure	
inquireTDSRes/body / custId	М	String	16	Represents Customer Id	
body/ branchId	М	String	8	Represents custSolId	
body/ totalInterest	М	String	40	Represents customer TotalInterest	
body/ totalTDS	М	String	40	Represents customer TotalTDS	
body/tdsDetails	М	Complex /Repeati ng			
tdsDetails/ serialNumber	М	String	4	Represents serialNumber	
tdsDetails/accountN umber	М	String	16	Represents accountId	
tdsDetails/currency Code	М	String	3	Represents currencyCode	
tdsDetails/ transactionDate	М	Date		Represents transactionDate	
tdsDetails/ interestAmount	М	String	40	Represents InterestAmount	
tdsDetails/ tdsAmount	М	String	40	Represents tdsAmount	
tdsDetails/ accountStatus	М	String	1	Represents accountStatus A – Active, I – Inactive, D - Dormant	
tdsDetails/ accountName	М	String	80	Account Holder Name	
tdsDetails/ branchName	М	String	132	Branch Name	
inquireTDSRes /body/errorInfo	O, Repe ating	Complex			Will be populated in case of any business exception from back end
inquireTDSRes /body/errorInfo/ errorSource	0	String		If Status = 1, value will be populated with error system source	Will be populated in case of exceptions thrown by ESB

API Gateway Document- InquireTDS

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inquireTDSRes /body/errorInfo/ errorCode	С	String		If Status = 1, value will be populated with error code	
inquireTDSRes /body/errorInfo/ errorDescription	С	String		If Status = 1, value will be populated with error description	
inquireTDSRes /body/errorInfo/ errorType	0	String	1	If Status = 1, value will be populated with error Type	
resHdr/ additionalDetails/ details1	O/F	String		Future Use	
resHdr/ additionalDetails/ details1	O/F	String		Future Use	
resHdr/ additionalDetails/ details1	O/F	String		Future Use	

≻Error Handling

HTTP Status Code	HTTP Message	More Information
401	Unauthorized	Access token missing or validation
400	Bad Request	The parameters are invalid or
		missing.
503	Service Unavailable	The parameters were valid but the
		request
		failed.

6. SAMPLE PAYLOAD



-----END OF DOCUMENT-----