

Make Transaction Rest Call

Step 4:- Make Transaction Rest Call

1) Once Rest Authentication is made, transaction calls can be made using the logintoken obtained from Step 3

2) If the server returns a 401 error with message Token is Invalid, then re-authentication needs to be done to get a new login token

3) For all transactions under the same URI, you can use GET to get a sample payload to use for posting data using POST method.

URI:- /api/app/system/* (detail URI explained later for each transaction)

Content-Type:- application/json

Method:- GET (to get a sample payload)

Request Header:-

Attribute	Description
appkey	The appkey obtained in Step 1(rest_uu)
logintoken	The token obtained in Step 3

Response Payload:- (as per transaction described later in this section)

Attribute	Description
id	ID of transaction is request is success
error	If there are errors in the transaction this field is populated, else it is blank
msg	If request is success, this will contain transaction messages
data	This part would vary for each transaction, depending on the transaction

Response Sample(Success):-

```
{  
  
  "id": "",  
  
  "error": "",  
  
  "msg": "",  
  
  "sernos": {  
  
    "FG Serno1": [  
  
      "Comp1 Serno",  
  
      "Comp2 Key/Search key",  
  
      "Comp3 Serno"  
  
    ],  
  
    "FG Serno2": [  
  
      "Comp4 Key/Search Key",  
  
      "Comp5 Serno",  
  
      "Comp6 Serno"  
  
    ]  
  
  }  
  
}
```

Revision #1

Created Thu, Oct 5, 2023 4:18 PM by [Logesh D](#)

Updated Thu, Oct 5, 2023 4:24 PM by [Logesh D](#)