

## **Annexure IV**

### **Configuration details: Test and Production Servers**

#### **Procedure to access iTrex Web Services**

To access Web Methods from iTrex Live environment , refer the following URL  
<https://itrex.in/CISService/Service.asmx>

To access Web Methods from iTrex test environment , refer the following URL  
<https://itrex.in/itrextestservice/Service.asmx>

For more details about the parameters and data type please refer the WSDL file of the service.

The SOAP header contains the user ID and password of the requester in an encrypted format. This information will be validated from central index server(iTrex).

The user name and password should be sent from an approved person email id, after which the encrypted username and password will be sent to that approved person email ID.

#### **iTrex website details:**

itrex Live URL: <https://www.itrex.in>  
itrex Live service URL: <https://www.itrex.in/cisservice>

itrex test URL: <https://www.itrex.in/itrextest>  
itrex Test service URL: <https://www.itrex.in/itrextestservice>



The Web Service details are mentioned below:

Sl. No.	Web Method	Description	Input Parameters	Output
1	InsertsIAData	To insert KYC data/sIA Generation	Input Parameters : eIANo, CustomerID, PolicyNo, CustomerFName, CustomerMName, CustomerLName, CustomerFatherFName, CustomerFatherMName, CustomerFatherLName, PAN, UID, Passport, DOB, NatureOfIdProof, IDDocRefNo, AddressDocRefNo, AddressLine1, AddressLine2, AddressLine3, Place, Pin, State, Country, NatureAddressProof, Email, Mobile, KYC_Compliant, KYC_Date	Byte Array - returns sIA, Upload Status (Success/Failure with Remarks )
2	InsertsIADataCD	To insert KYC data/sIA Generation which are conflicted	Input Parameters : eIANo, CustomerID, PolicyNo, CustomerFName, CustomerMName, CustomerLName, CustomerFatherFName, CustomerFatherMName, CustomerFatherLName, PAN, UID, Passport, DOB, NatureOfIdProof, IDDocRefNo, AddressDocRefNo, AddressLine1, AddressLine2, AddressLine3, Place, Pin, State, Country, NatureAddressProof, Email, Mobile, KYC_Compliant, KYC_Date, Conflicted_sIA	Byte Array - returns sIA, Upload Status (Success/Failure with Remarks )
3	sIAQuery	To Query sIA from CIS	Input Parameters PAN, UID, CustomerName, sIANo, eIANo, Mobile, Email, Passport Pass any one parameter and others can be empty.	Byte Array - returns the result from the Database.
4	BulksIAQuery	To bulk Query sIA from CIS	The input parameters should be sent as described in the sample file in the Application	Byte Array - returns the result from the Database.
5	InsertsIAPolicyData	To Tag policies for the already generated sIA	Input Parameters : sIANo, PolicyNo, Policy_Status	Byte Array - returns the result from the Database.
6	sIADDataUpdate	To Update the data of the sIA whose KYC is already done.	Input Parameters : sIANo, eIANo, CustomerID, PolicyNo, CustomerFName, CustomerMName, CustomerLName, CustomerFatherFName, CustomerFatherMName, CustomerFatherLName, PAN, UID, Passport, DOB, NatureOfIdProof, IDDocRefNo, AddressDocRefNo, AddressLine1, AddressLine2, AddressLine3, Place, Pin, State, Country, NatureAddressProof, Email, Mobile, KYC_Compliant, KYC_Date, Conflicted_sIA	Byte Array - returns sIA, Upload Status (Success/Failure with Remarks )

WY