1. Technology Stack Used

|  |  |
| --- | --- |
| Technology | Java |
| Application Server | Apache Tomcat |
| Database | Oracle |

2. Technical Integration Process:

Merchant will send a POST method request to the URL. To get the response

Bank's APls. Suggest completing integration using staging server before moving

on to production.

A. Posting Parameters:

MCODE It will be shared by Bank and its encrypted valued using Digital

Signature shared by Bank will be posted during APl call.

ENCDATA= Encryptedvalue of API request tormat and Signed value of

Encrypted request format will be posted

B. Test Server Details & Credentials:

URL:

htips://uatucoebanking.co.in/LocalBankAwayRetail/sgonHttpHandler.aspx?

Action.GlobalDSB.ShoppingMallLogin=Y

Other Details

Key Algorithm = "AES";

Encrypt Algorithm = "AES/CBC/PKCS5Padding";

KeyFactoryAlgorithm = "PBKDF2WithHmacSHA1";

Requirements from Merchant:

Password = "NJlfv1//Zpz4WmIhEkQPIftxnyR5+dVxgcfDiJVfHl8=

URL:

Domain Name: Will be shared at the time of production movement