ESB Implementation Architecture

### ZIPIT SEND

|  |  |
| --- | --- |
| **Version** | **1.0** |
| **Created on** | **17 Apr, 2020** |
| **Last Updated on** |  |
| **Prepared by** | **Eidiko Systems Integrators** |
|  |  |
| Document Classification | CONFIDENTIAL |
| Distribution | Eidiko, Steward Bank |

Table of Contents

[ZIPIT Send 1](file:///C:\Users\bandaru\Downloads\Direct%20Debit%20Outward_V4.docx#_Toc472606341)

[Table of Contents 2](#_Toc472606342)

[1 Approval 4](#_Toc472606343)

[2 Revision History 4](#_Toc472606344)

[3 Introduction 5](#_Toc472606345)

[3.1 General Description 5](#_Toc472606346)

[4 Integration Overview 5](#_Toc472606347)

[4.1 Business Process 5](#_Toc472606348)

[4.1.1 ZIPIT Send 5](#_Toc472606349)

[4.2 High Level Architecture 8](#_Toc472606350)

[4.3 Detailed Architecture 8](#_Toc472606351)

[4.4 Dependencies 9](#_Toc472606352)

[4.4.1 External Dependencies 9](#_Toc472606353)

[4.4.2 Internal Dependencies 9](#_Toc472606354)

[4.4.3 Request from Postilion 10](#_Toc472606355)

[4.4.4 Response to Postilion 12](#_Toc472606356)

[4.4.5 Error Handling 37](#_Toc472606358)

[4.4.6 Retry Mechanism 37](#_Toc472606359)

[4.4.7 Reference Data 37](#_Toc472606360)

[5 Database Definitions 37](#_Toc472606361)

[5.1 Scripts 37](#_Toc472606362)

[6 Queue Definitions 41](#_Toc472606363)

[6.1 Scripts 41](#_Toc472606364)

[7 Integration Definition 45](#_Toc472606368)

[7.1 ZIPIT Send 45](#_Toc472606369)

[7.1.1 IntegrationDetails 45](#_Toc472606370)

[8 Requirements 46](#_Toc472606371)

[8.1 Integration Requirements 46](#_Toc472606372)

[8.2 Business Requirements 47](#_Toc472606373)

[8.3 Non-functional Requirements 47](#_Toc472606374)

[8.3.1 Volume 47](#_Toc472606375)

[8.3.2 Performance 47](#_Toc472606376)

[8.3.3 Security 47](#_Toc472606377)

# Approval

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Role | Approver | Company | Email | Email |
|  |  |  |  |  |

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Description | Version | Author |
| **16 Apr, 2020** | Initial Version | 1.0 | G Raghavender |

# Introduction

## General Description

A ZIPIT Send is a transaction from Steward Bank to instantly transfer amount to other banks. Debit of amount from Steward Bank account to credit into other bank and vice versa.

# Integration Overview

## Business Process

ZIPIT send request is initiated by a user/customer of Steward Bank to instantly transfer the money from an account to a different financial institution to an account at different bank.

### ZIPIT Send

**Router Flow : IncomingRouterFlow.msgflow**

A screenshot of a map

Description automatically generated

Process Flow:

1. Postilion sends Request Message(ZIPIT) from channel to App Connect Enterprise TCPIP Server Input(InComingRouterFlow)

a. The format of the request Message sent by Postilion is specified in Section 5.1.2.1

2. TCPIP Server Input Processes the incoming Message Request.

a. The Message is validated using RESET CONTENT DESCRIPTOR node and send to compute node.

b. Compute node then fetch queues based on Processing Code from Database .For ZIPIT 42 is processing code and queues are ZIPIT\_SB\_TCP\_REQ and ALL\_SB\_TCP\_RES.

3. Compute Node Property i.e compute mode is set to LocalEnvironment and Meassage. Then set queue name dynamically using esql to the request queue i.e ZIPIT\_SB\_TCP\_REQ, so that message is routed to Interface specific application(ZIPIT BUSINESS FLOW).

4. In this flow Incoming Message is Logged in Database by constructing XML message with the details of MessageID,ReqMessage,ApplicationName,BrokerName ,ApplicationType and send that Request to RAW\_LOG\_SB\_REQ Queue and there it trigs RAW\_AUDIT\_LOGGING2 application ,In that application by using DATABASE Node request is logged into Database.

Also implementing Log4j(Logging into files) system for logging ,it gives the detailed processing of Message Flow.

**ESB Flow : ZipitFlow.msgflow**

A close up of a map

Description automatically generated

Process Flow:

1. The message is routed from the IncomingRouterFlow to the interface ESB application through ZIPIT\_SB\_TCP\_REQ queue in MQ\_Input Node (ZIPIT\_SB\_REQ).
2. The format of the ZIPIT Send is DB Logged and the data is logged using Log4j is specified in Section 5.1.2.1
3. On unsuccessful processing the exception is DB Logged and mentioned into the queue.
4. And the request to T24 Temenos is generated in the compute node GeneratingReqToT24.
5. The StewardBankT24 call will be processed here on the basis of processing code.
6. The retry mechanism has been implemented here.
7. The ResetContentDescriptor is used to validate the T24 Response message.
8. Compute Node GeneratingResToPostilion, the T24 response message will be placed in the Database by DB Logging and inserted into the log file(ZIPIT.log) of Log4j.
9. On unsuccessful processing the exception is mentioned into the exception queue and the ExceptionHandler will handle the esceptions.
10. On successful processing of the T24 response the message is propagated to the response queue (ALL\_SB\_TCP\_RES).
11. From the ESB message flow (**ZipitFlow**) it will propagate to OutwardRouter queue which is picked from the Environment variables
12. All the queue names here are either taken from the Environment variables and by setting them in User Defined Properties.

**Router Flow : OutgoingRouterFlow.msgflow**

A close up of a map

Description automatically generated

Process Flow:

1. The incoming message from the ZipitFlow to the response queue ALL\_SB\_TCP\_RES.
2. In OutgoingRouterFlow the Compute node RouteBasedOnProtocol is used to route according to the incoming message.
3. TCPIP Server Output Processes the ZIPIT Message Response.
4. On unsuccessful processing the exception is logged into the EXC\_Q queue.
5. The format of the ZIPIT message response will be in section
6. The TCPIP server output of App Connect Enterprise will send the ZIPIT response back to the Postilion.

## High Level Architecture

1

Channel

6

2

Postilion

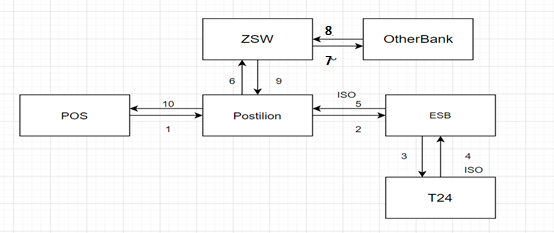
3

5

ESB

4

Temenos(T24)

****

Database

## Detailed Architecture

## Dependencies

### External Dependencies

The following table lists external dependencies in the ESB solution perspective.

|  |  |
| --- | --- |
| # | External Dependency |
|  | Postilion System |
|  | Temenos(T24) |

### Internal Dependencies

The following table lists internal dependencies in the ESB solution perspective.

|  |  |
| --- | --- |
| # | Internal Dependency |
|  | MQ Server |
|  | DB Server |

### Request from Steward Bank

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | DFDL Element | Data Type | Mandatory | Length of the Field |
|  | PrimaryAccountNumber\_002 | n-LL | M | **Upto 19** |
| 2 | P ProcessingCode\_003 | String | M | 6 |
| 3 | AmountTransaction\_004 | Decimal | M | 12 |
| 4 | AmountSettlement\_005 | Decimal | O | 12 |
| 5 | AmountCardHolderBilling\_006 | Decimal | O | 12 |
| 6 | TransmissionDatetime\_007 | dateTiemNoYear | M | 10 |
| 7 | AmountCardHolderBillingFee\_008 | Decimal | O | 8 |
| 8 | ConversionRateSettlement\_009 | String | O | 8 |
| 9 | ConversionRateCardholderBilling\_010 | String | O | 8 |
| 10 | SystemsTraceAuditNumber\_011 | String | M | 6 |
| 11 | TimeLocalTransaction\_012 | Time | M | **6** |
| 12 | DateLocalTransaction\_013 | monthDay | M | 4 |
| 13 | DateExpiration\_014 | yearMonth | O | 4 |
| 14 | DateSettlement\_015 | monthDay | M | 4 |
| 15 | DateConversion\_016 | monthDay | O | 4 |
| 16 | DateCapture\_017 | monthDay | O | 4 |
| 17 | MerchantType\_018 | String | M | 4 |
| 18 | AcquiringInstitutionCountryCode\_019 | String | O | 3 |
| 19 | PANExtendedCountryCode\_020 | String | O | 3 |
| 20 | ForwardingInstitutionCountryCode\_021 | String | O | 3 |
| 21 | PointOfServiceEntryMode\_022 | String | M | 3 |
| 22 | CardSequenceNumber\_023 | String | O | 3 |
| 23 | NetworkInternationalIdentifier\_024 | String | O | 3 |
| 24 | PointOfServiceConditionCode\_025 | String | M | 2 |
| 25 | PointOfServiceCaptureCode\_026 | String | M | 2 |
| 26 | AuthorizingIdentificationResponseLength\_027 | String | O | 1 |
| 27 | AmountTransactionFee\_028 | String | M | 9 |
| 28 | AmountSettlementFee\_029 | String | O | 9 |
| 29 | AmountTransactionProcessingFee\_030 | String | M | 9 |
| 30 | AmountSettlementProcessingFee\_031 | String | O | 9 |
| 31 | AcquiringInstitutionIdentificationCode\_032 | LL | M | 1-99 |
| 32 | ForwardingInstitutionIdentificationCode\_033 | LL | O | 1-99 |
| 33 | PrimaryAccountNumberExtended\_034 | LL | O | 1-99 |
| 34 | Track2Data\_035 | LL | O | 1-99 |
| 35 | Track3Data\_036 | LLL | O | 1-999 |
| 36 | RetrievalReferenceNumber\_037 | String | M | 12 |
| 37 | AuthorizationIdentificationResponse\_038 | String | O | 6 |
| 38 | ResponseCode\_039 | String | O | 2 |
| 39 | ServiceRestrictionCode\_040 | String | O | 3 |
| 40 | CardAcceptorTerminalIdentification\_041 | String | M | 8 |
| 41 | CardAcceptorIdentificationCode\_042 | String | M | 15 |
| 42 | CardAcceptorNameLocation\_043 | String | M | 40 |
| 43 | AdditionalResponseData\_044 | LL | O | 1-99 |
| 44 | Track1Data\_045 | LL | O | 1-99 |
| 45 | AdditionalDataISO\_046 | LLL | O | 1-999 |
| 46 | AdditionalDataNational\_047 | LLL | O | 1-999 |
| 47 | AdditionalDataPrivate\_048 | LLL | O | 1-999 |
| 48 | CurrencyCodeTransaction\_049 | String | M | 3 |
| 49 | CurrencyCodeSettlement\_050 | String | O | 3 |
| 50 | CurrencyCodeCardholderBilling\_051 | String | O | 3 |
| 51 | PersonalIdentificationNumberData\_052 | String | O | 8 |
| 52 | SecurityRelatedControlInformation\_053 | String | O | 16 |
| 53 | AdditionalAmounts\_054 | LLL | O | 1-999 |
| 54 | ReservedISO\_055 | LLL | O | 1-999 |
| 55 | ReservedISO\_056 | LLL | M | 1-999 |
| 56 | ReservedNational\_057 | LLL | O | 1-999 |
| 57 | ReservedNational\_058 | LLL | O | 1-999 |
| 58 | ReservedNational\_059 | LLL | M | 1-999 |
| 59 | AdviceReasonCode\_060 | LLL | O | 1-999 |
| 60 | ReservedPrivate\_061 | LLL | O | 1-999 |
| 61 | ReservedPrivate\_062 | LLL | O | 1-999 |
| 62 | ReservedPrivate\_063 | LLL | O | 1-999 |
| 63 | MessageAuthenticationCode\_064 | hexBinary | O | 8 |
| 64 | TertiaryBitmap\_065 | hexBinary | O | 8 |
| 65 | SettlementCode\_066 | String | O | 1 |
| 66 | ExtendedPaymentCode\_067 | String | O | 2 |
| 67 | ReceivingInstitutionCountryCode\_068 | String | O | 3 |
| 68 | SettlementInstitutionCountryCode\_069 | String | O | 3 |
| 69 | NetworkManagementInformationCode\_070 | String | O | 3 |
| 70 | MessageNumber\_071 | String | O | 4 |
| 71 | MessageNumberLast\_072 | String | O | 4 |
| 72 | DateAction\_073 | date | O | 6 |
| 73 | CreditsNumber\_074 | String | O | 10 |
| 74 | CreditsReversalNumber\_075 | String | O | 10 |
| 75 | DebitsNumber\_076 | String | O | 10 |
| 76 | DebitsReversalNumber\_077 | String | O | 10 |
| 77 | TransferNumber\_078 | String | O | 10 |
| 78 | TransferReversalNumber\_079 | String | O | 10 |
| 79 | InquiriesNumber\_080 | String | O | 10 |
| 80 | AuthorizationsNumber\_081 | String | O | 10 |
| 81 | CreditsProcessingFeeAmount\_082 | String | O | 12 |
| 82 | CreditsTransactionFeeAmount\_083 | String | O | 12 |
| 83 | DebitsProcessingFeeAmount\_084 | String | O | 12 |
| 84 | DebitsTransactionFeeAmount\_085 | String | O | 12 |
| 85 | CreditsAmount\_086 | String | O | 16 |
| 86 | CreditsReversalAmount\_087 | String | O | 16 |
| 87 | DebitsAmount\_088 | String | O | 16 |
| 88 | DebitsReversalAmount\_089 | String | O | 16 |
| 89 | OriginalDataElements\_090 | String | O | 42 |
| 90 | FileUpdateCode\_091 | String | O | 1 |
| 91 | FileSecurityCode\_092 | String | O | 2 |
| 92 | ResponseIndicator\_093 | String | O | 5 |
| 93 | ServiceIndicator\_094 | String | O | 7 |
| 94 | ReplacementAmounts\_095 | String | O | 42 |
| 95 | MessageSecurityCode\_096 | String | O | 8 |
| 96 | AmountNetSettlement\_097 | String | O | 16 |
| 97 | Payee\_098 | String | M | 25 |
| 98 | SettlementInstitutionIdentificationCode\_099 | LL | O | 1-99 |
| 99 | ReceivingInstitutionIdentificationCode\_100 | LL | M | 1-99 |
| 100 | FileName\_101 | LL | O | 1-99 |
| 101 | AccountIdentification1\_102 | LL | M | 1-99 |
| 102 | AccountIdentification2\_103 | LL | M | 1-99 |
| 103 | TransactionDescription\_104 | LL | O | 1-99 |
| 104 | ReservedISO\_105 | LLL | O | 1-999 |
| 105 | ReservedISO\_106 | LLL | O | 1-999 |
| 106 | ReservedISO\_107 | LLL | O | 1-999 |
| 107 | ReservedISO\_108 | LLL | O | 1-999 |
| 108 | ReservedISO\_109 | LLL | O | 1-999 |
| 109 | ReservedISO\_110 | LLL | O | 1-999 |
| 110 | ReservedISO\_111 | LLL | O | 1-999 |
| 111 | ReservedNational\_112 | LLL | O | 1-999 |
| 112 | ReservedNational\_113 | LLL | O | 1-999 |
| 113 | ReservedNational\_114 | LLL | O | 1-999 |
| 114 | ReservedNational\_115 | LLL | O | 1-999 |
| 115 | ReservedNational\_116 | LLL | O | 1-999 |
| 116 | ReservedNational\_117 | LLL | O | 1-999 |
| 117 | ReservedNational\_118 | LLL | O | 1-999 |
| 118 | ReservedNational\_119 | LLL | O | 1-999 |
| 119 | ReservedPrivate\_120 | LLL | O | 1-999 |
| 120 | ReservedPrivate\_121 | LLL | O | 1-999 |
| 121 | ReservedPrivate\_122 | LLL | O | 1-999 |
| 122 | ReservedPrivate\_123 | LLL | M | 1-999 |
| 123 | ReservedPrivate\_124 | LLL | O | 1-999 |
| 124 | ReservedPrivate\_125 | LLL | O | 1-999 |
| 125 | ReservedPrivate\_126 | LLL | O | 1-999 |
| 126 | ReservedPrivate\_127 | String | M | 6 |
| 127 | Postilion\_Bitmaps\_Group\_127\_1 |  | O |  |
| 128 | SwitchKeyPostilionPrivate\_127\_2 | LL | M | 1-99 |
| 129 | RoutingInformationPostilionPrivate\_127\_3 | String | M | 48 |
| 130 | POSDataPostilionPrivate\_127\_4 | String | O | 22 |
| 131 | ServiceStationDataPostilionPrivate\_127\_5 | String | O | 73 |
| 132 | AuthorizationProfilePostilionPrivate\_127\_6 | String | O | 2 |
| 133 | CheckDataPostilionPrivate\_127\_7 | LL | O | 1-99 |
| 134 | RetentionDataPostilionPrivate\_127\_8 | LLL | O | 1-999 |
| 135 | AdditionalNodeDataPostilionPrivate\_127\_9 | LLL | O | 1-999 |
| 136 | CVVPostilionPrivate\_127\_10 | String | O | 3 |
| 137 | OriginalKeyPostilionPrivate\_127\_11 | LL | O | 1-99 |
| 138 | OriginalKeyPostilionPrivate\_127\_12 | LL | O | 1-99 |
| 139 | PosGeographicDataPostilionPrivate\_127\_13 | String | O | 17 |
| 140 | SponsorBankPostilionPrivate\_127\_14 | String | O | 8 |
| 141 | AddressVerificationDataPostilionPrivate\_127\_15 | LL | O | 1-99 |
| 142 | AddressVerificationResultPostilionPrivate\_127\_16 | String | O | 1 |
| 143 | CardHolderInformationPostilionPrivate\_127\_17 | LL | O | 1-99 |
| 144 | ValidationDataPostilionPrivate\_127\_18 | LL | O | 1-99 |
| 145 | BankDetailsPostilionPrivate\_127\_19 | String | O | 31 |
| 146 | OriginatorAuthorizerDatePostilionPrivate\_127\_20 | String | M | 8 |
| 147 | RecordIdentificationPostilionPrivate\_127\_21 | LL | O | 1-99 |
| 148 | StructuredDataPostilionPrivate\_127\_22 | LLLLL | M | 1-99999 |
| 149 | PayeeNameAddressPostilionPrivate\_127\_23 | String | O | 253 |
| 150 | PayerAccountPostilionPrivate\_127\_24 | LL | O | 1-99 |
| 151 | ICCDataPostilionPrivate\_127\_25 | LLLL | O | 1-9999 |
| 152 | ICCData\_Bitmaps\_Group\_127\_25\_1 |  | O |  |
|  | AmountAuthorizedPostilionPrivate\_127\_25\_2 | String | O | 12 |
| 153 | AmountOtherPostilionPrivate\_127\_25\_3 | String | O | 12 |
| 154 | ApplicationIdentifierPostilionPrivate\_127\_25\_4 | LL | O | 1-99 |
| 155 | ApplicationInterchangeProfilePostilionPrivate\_127\_25\_5 | String | O | 4 |
| 156 | ApplicationTransactionCounterPostilionPrivate\_127\_25\_6 | String | O | 4 |
| 157 | ApplicationUsageControlPostilionPrivate\_127\_25\_7 | String | O | 4 |
| 158 | AuthorizationResponseCodePostilionPrivate\_127\_25\_8 | String | O | 2 |
| 159 | CardAuthReliabilityIndicatiorPostilionPrivate\_127\_25\_9 | String | O | 1 |
| 160 | CardAuthResultsCodePostilionPrivate\_127\_25\_10 | String | O | 1 |
| 161 | ChipConditionCodePostilionPrivate\_127\_25\_11 | String | O | 1 |
| 162 | CryptogramPostilionPrivate\_127\_25\_12 | String | O | 16 |
| 163 | CryptogramInformationDataPostilionPrivate\_127\_25\_13 | String | O | 2 |
| 164 | CvmListPostilionPrivate\_127\_25\_14 | LLL | O | 1-999 |
| 165 | CvmResultsPostilionPrivate\_127\_25\_15 | String | O | 6 |
| 166 | InterfaceDeviceSerialNumberPostilionPrivate\_127\_25\_16 | String | O | 8 |
| 167 | IssuerActionCodePostilionPrivate\_127\_25\_17 | String | O | 11 |
| 168 | IssuerApplicationDataPostilionPrivate\_127\_25\_18 | LL | O | 1-99 |
| 169 | IssuerScriptResultsPostilionPrivate\_127\_25\_19 | LLL | O | 1-999 |
| 170 | TerminalApplicationVersionNumberPostilionPrivate\_127\_25\_20 | String | O | 4 |
| 171 | TerminalCapabilitiesPostilionPrivate\_127\_25\_21 | String | O | 6 |
| 172 | TerminalCountryCodePostilionPrivate\_127\_25\_22 | String | O | 3 |
| 173 | TerminalTypePostilionPrivate\_127\_25\_23 | String | O | 2 |
| 174 | TerminalVerificationResultPostilionPrivate\_127\_25\_24 | String | O | 10 |
| 175 | TerminalCategoryCodePostilionPrivate\_127\_25\_25 | String | O | 1 |
| 176 | TransactionCurrencyCodePostilionPrivate\_127\_25\_26 | String | O | 3 |
| 177 | TransactionDatePostilionPrivate\_127\_25\_27 | String | O | 6 |
| 178 | TransactionSequenceCounterPostilionPrivate\_127\_25\_28 | L | O | 1-9 |
| 179 | TransactionTypePostilionPrivate\_127\_25\_29 | String | O | 2 |
| 180 | UnpredictableNumberResultPostilionPrivate\_127\_25\_30 | String | O | 8 |
| 181 | IssuerAuthDataPostilionPrivate\_127\_25\_31 | LL | O | 1-99 |
| 182 | IssuerScriptTemplate1PostilionPrivate\_127\_25\_32 | LLLL | O | 1-9999 |
| 183 | IssuerScriptTemplate2PostilionPrivate\_127\_25\_33 | LLLL | O | 1-9999 |
| 184 | OriginalNodePostilionPrivate\_127\_26 | LL | O | 1-99 |
| 185 | CardVerificationResultPostilionPrivate\_127\_27 | String | O | 1 |
| 186 | AmericanExpressCardIdentifierPostilionPrivate\_127\_28 | String | O | 4 |
| 187 | SecureData3DPostilionPrivate\_127\_29 | hexBinary | O | 40 |
| 188 | SecureData3DResultPostilionPrivate\_127\_30 | String | O | 1 |
| 189 | IssuerNetworkIDPostilionPrivate\_127\_31 | LL | O | 1-99 |
| 190 | UCAFDataPostilionPrivate\_127\_32 | LL | O | 1-99 |
| 191 | ExtendedTransactionTypePostilionPrivate\_127\_33 | String | M | 4 |
| 192 | AccountTypeQualifierPostilionPrivate\_127\_34 | String | O | 2 |
| 193 | AcquirerNetworkIDPostilionPrivate\_127\_35 | LL | O | 1-99 |
| 194 | CustomerIDPostilionPrivate\_127\_36 | LL | O | 1-99 |
| 195 | ExtendedResponseCodePostilionPrivate\_127\_37 | String | O | 4 |
| 195 | AdditionalPOSDataCodePostilionPrivate\_127\_38 | LL | O | 1-99 |
| 196 | OriginalResponseCodePostilionPrivate\_127\_39 | String | O | 2 |
| 197 | MessageAuthenticationCode\_128 | hexBinary | O | 8 |

### Response

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | DFDL Element | Data Type | Mandatory | Length of the Field |
|  | PrimaryAccountNumber\_002 | LL | M | **Upto 19** |
| 2 | ProcessingCode\_003 | String | M | 6 |
| 3 | AmountTransaction\_004 | Decimal | M | 12 |
| 4 | AmountSettlement\_005 | Decimal | O | 12 |
| 5 | AmountCardHolderBilling\_006 | Decimal | O | 12 |
| 6 | TransmissionDatetime\_007 | dateTiemNoYear | M | 10 |
| 7 | AmountCardHolderBillingFee\_008 | Decimal | O | 8 |
| 8 | ConversionRateSettlement\_009 | String | O | 8 |
| 9 | ConversionRateCardholderBilling\_010 | String | O | 8 |
| 10 | SystemsTraceAuditNumber\_011 | String | M | 6 |
| 11 | TimeLocalTransaction\_012 | Time | M | **6** |
| 12 | DateLocalTransaction\_013 | monthDay | M | 4 |
| 13 | DateExpiration\_014 | yearMonth | M | 4 |
| 14 | DateSettlement\_015 | monthDay | M | 4 |
| 15 | DateConversion\_016 | monthDay | O | 4 |
| 16 | DateCapture\_017 | monthDay | O | 4 |
| 17 | MerchantType\_018 | String | M | 4 |
| 18 | AcquiringInstitutionCountryCode\_019 | String | O | 3 |
| 19 | PANExtendedCountryCode\_020 | String | O | 3 |
| 20 | ForwardingInstitutionCountryCode\_021 | String | O | 3 |
| 21 | PointOfServiceEntryMode\_022 | String | M | 3 |
| 22 | CardSequenceNumber\_023 | String | O | 3 |
| 23 | NetworkInternationalIdentifier\_024 | String | O | 3 |
| 24 | PointOfServiceConditionCode\_025 | String | M | 2 |
| 25 | PointOfServiceCaptureCode\_026 | String | M | 2 |
| 26 | AuthorizingIdentificationResponseLength\_027 | String | O | 1 |
| 27 | AmountTransactionFee\_028 | String | M | 9 |
| 28 | AmountSettlementFee\_029 | String | O | 9 |
| 29 | AmountTransactionProcessingFee\_030 | String | M | 9 |
| 30 | AmountSettlementProcessingFee\_031 | String | O | 9 |
| 31 | AcquiringInstitutionIdentificationCode\_032 | LL | M | 1-99 |
| 32 | ForwardingInstitutionIdentificationCode\_033 | LL | O | 1-99 |
| 33 | PrimaryAccountNumberExtended\_034 | LL | O | 1-99 |
| 34 | Track2Data\_035 | LL | O | 1-99 |
| 35 | Track3Data\_036 | LLL | O | 1-999 |
| 36 | RetrievalReferenceNumber\_037 | String | M | 12 |
| 37 | AuthorizationIdentificationResponse\_038 | String | O | 6 |
| 38 | ResponseCode\_039 | String | M | 2 |
| 39 | ServiceRestrictionCode\_040 | String | O | 3 |
| 40 | CardAcceptorTerminalIdentification\_041 | String | M | 8 |
| 41 | CardAcceptorIdentificationCode\_042 | String | M | 15 |
| 42 | CardAcceptorNameLocation\_043 | String | M | 40 |
| 43 | AdditionalResponseData\_044 | LL | O | 1-99 |
| 44 | Track1Data\_045 | LL | O | 1-99 |
| 45 | AdditionalDataISO\_046 | LLL | O | 1-999 |
| 46 | AdditionalDataNational\_047 | LLL | O | 1-999 |
| 47 | AdditionalDataPrivate\_048 | LLL | O | 1-999 |
| 48 | CurrencyCodeTransaction\_049 | String | M | 3 |
| 49 | CurrencyCodeSettlement\_050 | String | O | 3 |
| 50 | CurrencyCodeCardholderBilling\_051 | String | O | 3 |
| 51 | PersonalIdentificationNumberData\_052 | String | O | 8 |
| 52 | SecurityRelatedControlInformation\_053 | String | O | 16 |
| 53 | AdditionalAmounts\_054 | LLL | M | 1-999 |
| 54 | ReservedISO\_055 | LLL | O | 1-999 |
| 55 | ReservedISO\_056 | LLL | M | 1-999 |
| 56 | ReservedNational\_057 | LLL | O | 1-999 |
| 57 | ReservedNational\_058 | LLL | O | 1-999 |
| 58 | ReservedNational\_059 | LLL | M | 1-999 |
| 59 | AdviceReasonCode\_060 | LLL | O | 1-999 |
| 60 | ReservedPrivate\_061 | LLL | O | 1-999 |
| 61 | ReservedPrivate\_062 | LLL | O | 1-999 |
| 62 | ReservedPrivate\_063 | LLL | O | 1-999 |
| 63 | MessageAuthenticationCode\_064 | hexBinary | O | 8 |
| 64 | TertiaryBitmap\_065 | hexBinary | O | 8 |
| 65 | SettlementCode\_066 | String | O | 1 |
| 66 | ExtendedPaymentCode\_067 | String | O | 2 |
| 67 | ReceivingInstitutionCountryCode\_068 | String | O | 3 |
| 68 | SettlementInstitutionCountryCode\_069 | String | O | 3 |
| 69 | NetworkManagementInformationCode\_070 | String | O | 3 |
| 70 | MessageNumber\_071 | String | O | 4 |
| 71 | MessageNumberLast\_072 | String | O | 4 |
| 72 | DateAction\_073 | date | O | 6 |
| 73 | CreditsNumber\_074 | String | O | 10 |
| 74 | CreditsReversalNumber\_075 | String | O | 10 |
| 75 | DebitsNumber\_076 | String | O | 10 |
| 76 | DebitsReversalNumber\_077 | String | O | 10 |
| 77 | TransferNumber\_078 | String | O | 10 |
| 78 | TransferReversalNumber\_079 | String | O | 10 |
| 79 | InquiriesNumber\_080 | String | O | 10 |
| 80 | AuthorizationsNumber\_081 | String | O | 10 |
| 81 | CreditsProcessingFeeAmount\_082 | String | O | 12 |
| 82 | CreditsTransactionFeeAmount\_083 | String | O | 12 |
| 83 | DebitsProcessingFeeAmount\_084 | String | O | 12 |
| 84 | DebitsTransactionFeeAmount\_085 | String | O | 12 |
| 85 | CreditsAmount\_086 | String | O | 16 |
| 86 | CreditsReversalAmount\_087 | String | O | 16 |
| 87 | DebitsAmount\_088 | String | O | 16 |
| 88 | DebitsReversalAmount\_089 | String | O | 16 |
| 89 | OriginalDataElements\_090 | String | O | 42 |
| 90 | FileUpdateCode\_091 | String | O | 1 |
| 91 | FileSecurityCode\_092 | String | O | 2 |
| 92 | ResponseIndicator\_093 | String | O | 5 |
| 93 | ServiceIndicator\_094 | String | O | 7 |
| 94 | ReplacementAmounts\_095 | String | O | 42 |
| 95 | MessageSecurityCode\_096 | String | O | 8 |
| 96 | AmountNetSettlement\_097 | String | O | 16 |
| 97 | Payee\_098 | String | M | 25 |
| 98 | SettlementInstitutionIdentificationCode\_099 | LL | O | 1-99 |
| 99 | ReceivingInstitutionIdentificationCode\_100 | LL | M | 1-99 |
| 100 | FileName\_101 | LL | O | 1-99 |
| 101 | AccountIdentification1\_102 | LL | M | 1-99 |
| 102 | AccountIdentification2\_103 | LL | O | 1-99 |
| 103 | TransactionDescription\_104 | LL | O | 1-99 |
| 104 | ReservedISO\_105 | LLL | O | 1-999 |
| 105 | ReservedISO\_106 | LLL | O | 1-999 |
| 106 | ReservedISO\_107 | LLL | O | 1-999 |
| 107 | ReservedISO\_108 | LLL | O | 1-999 |
| 108 | ReservedISO\_109 | LLL | O | 1-999 |
| 109 | ReservedISO\_110 | LLL | O | 1-999 |
| 110 | ReservedISO\_111 | LLL | O | 1-999 |
| 111 | ReservedNational\_112 | LLL | O | 1-999 |
| 112 | ReservedNational\_113 | LLL | O | 1-999 |
| 113 | ReservedNational\_114 | LLL | O | 1-999 |
| 114 | ReservedNational\_115 | LLL | O | 1-999 |
| 115 | ReservedNational\_116 | LLL | O | 1-999 |
| 116 | ReservedNational\_117 | LLL | O | 1-999 |
| 117 | ReservedNational\_118 | LLL | O | 1-999 |
| 118 | ReservedNational\_119 | LLL | O | 1-999 |
| 119 | ReservedPrivate\_120 | LLL | O | 1-999 |
| 120 | ReservedPrivate\_121 | LLL | O | 1-999 |
| 121 | ReservedPrivate\_122 | LLL | O | 1-999 |
| 122 | ReservedPrivate\_123 | LLL | M | 1-999 |
| 123 | ReservedPrivate\_124 | LLL | O | 1-999 |
| 124 | ReservedPrivate\_125 | LLL | O | 1-999 |
| 125 | ReservedPrivate\_126 | LLL | O | 1-999 |
| 126 | ReservedPrivate\_127 | String | M | 6 |
| 127 | Postilion\_Bitmaps\_Group\_127\_1 |  | O |  |
| 128 | SwitchKeyPostilionPrivate\_127\_2 | LL | M | 1-99 |
| 129 | RoutingInformationPostilionPrivate\_127\_3 | String | M | 48 |
| 130 | POSDataPostilionPrivate\_127\_4 | String | O | 22 |
| 131 | ServiceStationDataPostilionPrivate\_127\_5 | String | O | 73 |
| 132 | AuthorizationProfilePostilionPrivate\_127\_6 | String | O | 2 |
| 133 | CheckDataPostilionPrivate\_127\_7 | LL | O | 1-99 |
| 134 | RetentionDataPostilionPrivate\_127\_8 | LLL | O | 1-999 |
| 135 | AdditionalNodeDataPostilionPrivate\_127\_9 | LLL | O | 1-999 |
| 136 | CVVPostilionPrivate\_127\_10 | String | O | 3 |
| 137 | OriginalKeyPostilionPrivate\_127\_11 | LL | O | 1-99 |
| 138 | OriginalKeyPostilionPrivate\_127\_12 | LL | O | 1-99 |
| 139 | PosGeographicDataPostilionPrivate\_127\_13 | String | O | 17 |
| 140 | SponsorBankPostilionPrivate\_127\_14 | String | O | 8 |
| 141 | AddressVerificationDataPostilionPrivate\_127\_15 | LL | O | 1-99 |
| 142 | AddressVerificationResultPostilionPrivate\_127\_16 | String | O | 1 |
| 143 | CardHolderInformationPostilionPrivate\_127\_17 | LL | O | 1-99 |
| 144 | ValidationDataPostilionPrivate\_127\_18 | LL | O | 1-99 |
| 145 | BankDetailsPostilionPrivate\_127\_19 | String | O | 31 |
| 146 | OriginatorAuthorizerDatePostilionPrivate\_127\_20 | String | M | 8 |
| 147 | RecordIdentificationPostilionPrivate\_127\_21 | LL | O | 1-99 |
| 148 | StructuredDataPostilionPrivate\_127\_22 | LLLLL | M | 1-99999 |
| 149 | PayeeNameAddressPostilionPrivate\_127\_23 | String | O | 253 |
| 150 | PayerAccountPostilionPrivate\_127\_24 | LL | O | 1-99 |
| 151 | ICCDataPostilionPrivate\_127\_25 | LLLL | O | 1-9999 |
| 152 | ICCData\_Bitmaps\_Group\_127\_25\_1 |  | O |  |
|  | AmountAuthorizedPostilionPrivate\_127\_25\_2 | String | O | 12 |
| 153 | AmountOtherPostilionPrivate\_127\_25\_3 | String | O | 12 |
| 154 | ApplicationIdentifierPostilionPrivate\_127\_25\_4 | LL | O | 1-99 |
| 155 | ApplicationInterchangeProfilePostilionPrivate\_127\_25\_5 | String | O | 4 |
| 156 | ApplicationTransactionCounterPostilionPrivate\_127\_25\_6 | String | O | 4 |
| 157 | ApplicationUsageControlPostilionPrivate\_127\_25\_7 | String | O | 4 |
| 158 | AuthorizationResponseCodePostilionPrivate\_127\_25\_8 | String | O | 2 |
| 159 | CardAuthReliabilityIndicatiorPostilionPrivate\_127\_25\_9 | String | O | 1 |
| 160 | CardAuthResultsCodePostilionPrivate\_127\_25\_10 | String | O | 1 |
| 161 | ChipConditionCodePostilionPrivate\_127\_25\_11 | String | O | 1 |
| 162 | CryptogramPostilionPrivate\_127\_25\_12 | String | O | 16 |
| 163 | CryptogramInformationDataPostilionPrivate\_127\_25\_13 | String | O | 2 |
| 164 | CvmListPostilionPrivate\_127\_25\_14 | LLL | O | 1-999 |
| 165 | CvmResultsPostilionPrivate\_127\_25\_15 | String | O | 6 |
| 166 | InterfaceDeviceSerialNumberPostilionPrivate\_127\_25\_16 | String | O | 8 |
| 167 | IssuerActionCodePostilionPrivate\_127\_25\_17 | String | O | 11 |
| 168 | IssuerApplicationDataPostilionPrivate\_127\_25\_18 | LL | O | 1-99 |
| 169 | IssuerScriptResultsPostilionPrivate\_127\_25\_19 | LLL | O | 1-999 |
| 170 | TerminalApplicationVersionNumberPostilionPrivate\_127\_25\_20 | String | O | 4 |
| 171 | TerminalCapabilitiesPostilionPrivate\_127\_25\_21 | String | O | 6 |
| 172 | TerminalCountryCodePostilionPrivate\_127\_25\_22 | String | O | 3 |
| 173 | TerminalTypePostilionPrivate\_127\_25\_23 | String | O | 2 |
| 174 | TerminalVerificationResultPostilionPrivate\_127\_25\_24 | String | O | 10 |
| 175 | TerminalCategoryCodePostilionPrivate\_127\_25\_25 | String | O | 1 |
| 176 | TransactionCurrencyCodePostilionPrivate\_127\_25\_26 | String | O | 3 |
| 177 | TransactionDatePostilionPrivate\_127\_25\_27 | String | O | 6 |
| 178 | TransactionSequenceCounterPostilionPrivate\_127\_25\_28 | L | O | 1-9 |
| 179 | TransactionTypePostilionPrivate\_127\_25\_29 | String | O | 2 |
| 180 | UnpredictableNumberResultPostilionPrivate\_127\_25\_30 | String | O | 8 |
| 181 | IssuerAuthDataPostilionPrivate\_127\_25\_31 | LL | O | 1-99 |
| 182 | IssuerScriptTemplate1PostilionPrivate\_127\_25\_32 | LLLL | O | 1-9999 |
| 183 | IssuerScriptTemplate2PostilionPrivate\_127\_25\_33 | LLLL | O | 1-9999 |
| 184 | OriginalNodePostilionPrivate\_127\_26 | LL | O | 1-99 |
| 185 | CardVerificationResultPostilionPrivate\_127\_27 | String | O | 1 |
| 186 | AmericanExpressCardIdentifierPostilionPrivate\_127\_28 | String | O | 4 |
| 187 | SecureData3DPostilionPrivate\_127\_29 | hexBinary | O | 40 |
| 188 | SecureData3DResultPostilionPrivate\_127\_30 | String | O | 1 |
| 189 | IssuerNetworkIDPostilionPrivate\_127\_31 | LL | O | 1-99 |
| 190 | UCAFDataPostilionPrivate\_127\_32 | LL | O | 1-99 |
| 191 | ExtendedTransactionTypePostilionPrivate\_127\_33 | String | M | 4 |
| 192 | AccountTypeQualifierPostilionPrivate\_127\_34 | String | O | 2 |
| 193 | AcquirerNetworkIDPostilionPrivate\_127\_35 | LL | O | 1-99 |
| 194 | CustomerIDPostilionPrivate\_127\_36 | LL | O | 1-99 |
| 195 | ExtendedResponseCodePostilionPrivate\_127\_37 | String | O | 4 |
| 195 | AdditionalPOSDataCodePostilionPrivate\_127\_38 | LL | O | 1-99 |
| 196 | OriginalResponseCodePostilionPrivate\_127\_39 | String | O | 2 |
| 197 | MessageAuthenticationCode\_128 | hexBinary | O | 8 |

### Error Handling

A Common flow by name "StewardBankExceptionHandling" is designed so as to receive any exception and parse it. Upon parsing a corresponding database entry is made against the particular transaction. Subsequent to that an error log is updated with error description and with the interface specific name.

|  |  |
| --- | --- |
| **Nr of retries** | **Comments/Details** |
| No of Retries | 3 in Configurable. |
| Time gap between retries | 5000 in Configurable. |

### Retry Mechanism

### Reference Data

|  |  |
| --- | --- |
| **Domain** | **Reference Data Table** |
| N/A | N/A |

# Database Definitions

## Scripts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TableName** | **Sl.No** | **Column Name** | **Data**  **Type** | **Purpose** |
| **INTEGRATION\_SOL\_DETAILS** | **1** | PROC\_CODE | VARCHAR2(20 BYTE) | Contains the unique number for each message details. Checks with the ISO message field ProcessingCode\_003 |
| **2** | REQ\_QUEUE | VARCHAR2(20 BYTE) | Contains the queue name of the Request queue from ZipitFlow. |
| **3** | RES\_QUEUE | VARCHAR2(20 BYTE) | Contains the Response queue name. |
| **4** | DOMAIN | VARCHAR2(20 BYTE) | Contains the Domain name of the message. |
| **TableName** | **Sl.No** | **Column Name** | **Data**  **Type** | **Purpose** |
| **RAW\_AUDIT\_LOGGING** | **1** | MSGID | VARCHAR2(100 BYTE) | Contains the unique number for each transaction details. |
| **2** | LOGGING\_TIME | TIMESTAMP(6) | Contains the timestamp, to know when the message was received. |
| **3** | MESSAGE | CLOB | Contains the received message. |
| **4** | MESSAGETYPE | VARCHAR2(100 BYTE | Contains the type of message is received(T24 Request, Application Request, Application Response, T24 Response). |
| **5** | APPNAME | VARCHAR2(100 BYTE | Contains the name of the application. |
| **6** | BROKER | VARCHAR2(100 BYTE | Contains the name of the broker. |
| **TableName** | **Sl.No** | **Column Name** | **Data**  **Type** | **Purpose** |
| VARCHAR2(8 BYTE) | **1** | MSGID | VARCHAR2(100 BYTE) | Contains the unique number for each transaction details. |
| **2** | LOGGING\_TIME | TIMESTAMP(6) | Contains the timestamp, to know when the message was received. |
| **3** | MESSAGE | CLOB | Contains the received message. |
| **4** | MESSAGETYPE | VARCHAR2(100 BYTE | Contains the type of message is received(T24 Request, Application Request, Application Response, T24 Response). |
| **5** | APPNAME | VARCHAR2(100 BYTE | Contains the name of the application. |
| **6** | BROKER | VARCHAR2(100 BYTE | Contains the name of the broker. |
| **7** | ERRORDESCRIPTION | CLOB | Contains the details of the error and its description. |

# Queue Definitions

## Scripts

|  |  |  |  |
| --- | --- | --- | --- |
| **QM Objects** | **Script** | | |
| Queues | Name | Purpose | Script Combined |
| ZIPIT\_SB\_TCP\_REQ | Receives the Messages from Channel via Router to ESB ZipitFlow. | <Final Script Will be placed, after complete Unit Testing> |
| ALL\_SB\_TCP\_RES | This is the Queue used to send to response back to the channel via router. |
| RAW\_LOG\_SB\_REQ | This queue is used to DB Log the successful transactions into the database. |
|  | ERR\_LOG\_SB\_REQ | This queue is used to DB Log the error/unsuccessful transactions into the database. |  |
|  | SB\_EXCQ | The common flow ‘StewardBankExceptionHandling’ uses this queue to store the exception details. |  |
|  | EXC\_Q | This queue is used to store the exceptions occurred in the flows. |  |

# Integration Definition

### IntegrationDetails

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Postilion** | | **Temenos** | |
| **Protocol/Format** | ISO8583/WMQ/DFDL | | ISO8583/WMQ/DFDL | |
| **Mode** | Sync | | Sync | |
| **Endpoint Info** | Localhost:8806 | | Localhost:8808 | |
| **Samples Messages** | XML File | | XML File | |
| POSTILION Request |  | Request to T24 |  |
| Outward Response to POSTILION |  | Response from T24 |  |
| **Resources**  **(XSD)** | POSTILION Request |  | Request to T24 |  | |
| Outward Response to POSTILION |  | Response from T24 |  | |

# Requirements

## Integration Requirements

This interface will perform these levels of validation:

|  |  |  |
| --- | --- | --- |
| # | Integration Requirement | Comments / Details |
| 1 | Schema Validation Requirements | Inherent with XSDs and message model of ISO8583\_1987. |
| 2 | Records Validation Requirements | According to the requirements. |
| 3 | Transformation Requirements | There are no transformations, the message is from ISO to ISO through out the flow. |
| 4 | Routing Requirements | Handled by the IncomingRouter and OutgoingRouter message flows. |
| 5 | Enrichment Requirements | According to the requirements. |
| 6 | Logging Requirements | Database Centric |
| 7 | Exception Handling Requirements | See “Error Handling” section above. |
| 8 | Retry Mechanism | Configurable |

## Business Requirements

|  |  |  |
| --- | --- | --- |
| # | Business Requirement | Comments / Details |
|  | N/A |  |

## Non-functional Requirements

The following are service specific non-functional requirements. Non-functional requirements already provided by the overall solution, as described in the Technical Design document, should not be referred here.

### Volume

|  |  |  |
| --- | --- | --- |
| # | Requirement | Detail |
| 1 | Records / Transaction / Files |  |
| 2 | Message Load size |  |

### Performance

|  |  |  |
| --- | --- | --- |
| # | Requirement | Detail |
| 1 | Frequency | Daily |

### Security

|  |  |  |
| --- | --- | --- |
| # | Requirement | Detail |
| 1 | Message security | All outgoing messages are digitally signed and sent. |
| 2 | Authentication | None |
| 3 | Authorization | None |