

# VIRTUAL SALES CONTROL UNIT REQUIREMENTS & COMMUNICATION PROTOCOLS

DOMESTIC TAXES
DEPARTMENT

Version 2.0

Date: April 2023



### CONFIDENTIALITY DISCLAIMER

THIS DOCUMENT AND THE INFORMATION IN IT ARE PROVIDED IN CONFIDENCE, FOR THE SOLE PURPOSE OF KENYA REVENUE AUTHORITY AND MAY NOT BE DISCLOSED TO ANY THIRD PARTY OR USED FOR ANY OTHER PURPOSE WITHOUT THE EXPRESS WRITTEN PERMISSION OF KENYA REVENUE AUTHORITY.

Any form of reproduction, dissemination, copying, disclosure, modification, distribution and or publication of this material is strictly prohibited.

The contents of this document have not been independently verified and they do not purport to be comprehensive, or to contain all the information that a prospective investor may need. No representation, warranty or undertaking, expressed or implied is or will be made or given and no responsibility or liability is or will be accepted by KENYA REVENUE AUTHORITY or by any of its directors, employees or advisors in relation to the accuracy or completeness of this document or any other written or oral information made available in connection with the Company.

### DOMESTIC TAXES DEPARTMENT



# **DOCUMENT REVISION**

REVISION NO.	TITLE/ WHAT'S NEW	AUTHOR	DATE
1.0.1	VSCU Specification doc	KRA	20/01/2023
2.0	<ul><li>- Updated WAR to JAR</li><li>- Updated eTIMS VSCU API server test and production address</li></ul>	KRA	20/04/2023



# **VSCU API Specification Document**

1.	VSCU Service	. 4
	1.1. Introduction	4
	1.2. Environment	. 4
2.	Technical Outline	. 5
	2.1. The Application Process to Use VSCU	. 5
	2.2. VSCU Running Process and Main Configurations	5
	2.3. A Sample of VSCU Guide Document	. 6
3.	VSCU business process	. 7
	3.1. VSCU functions	7
	3.2. Details of VSCU functions	10
	3.2.1. List of VSCU functions	10
	3.3. Specification	15
	3.3.1. Device Initialization Sequence	15
	3.3.2. Code data Sequence	18
	3.3.3. Branch Information Sequence	27
	3.3.4. Item Information Sequence	32
	3.3.5. Import Item Sequence	38
	3.3.6. Sales Information Sequence	43
	3.3.7. Purchase Information Sequence	48
	3.3.8. Stock Information Sequence	58
4.	Code Definition	66
	4.1. Tax Type	66
	4.2. Taxpayer Status	66
	4.3. Product Type	66
	4.4. Countries Code	66
	4.5. Packaging Unit	73
	4.6. Unit of Quantity	75
	4.7. Currency	76
	4.8. Transaction Type	81
	4.9. Sales Receipt Type	82
	4.10. Payment Method	82
	4.11. Transaction Progress	82
	4.12. Registration Type	82
	4.13. Purchase Receipt Type	83
	4.14. API Response Code	83
	4.15. Stock In/Out Type	84
	4.16. Credit Note Reason Code	84
	4.17. Item Code	85
	4.18. Import Item Status	85



# 1. VSCU Service

# 1.1. Introduction

Virtual Sales Control Unit known as VSCU is a communication module for private TIS/ERP applications to send/receive various data (sales, purchase transaction data, receipts, etc.) to and from the KRA eTIMS server in other word it is like a bridge system Between KRA eTIMS systems and private TIS/ERP.

# 1.2. Environment

VSCU has two types; Production and Test.

Туре	Description	Remark
Production VSCU	Server TIS application utilizes a Production VSCU to send and receive data to and from the KRA eTIMS API production server.	
Test VSCU	During development, the test application can send and receive test data to and from the KRA eTIMS API test server using a Test VSCU.	

The following is a Test VSCU technical information.

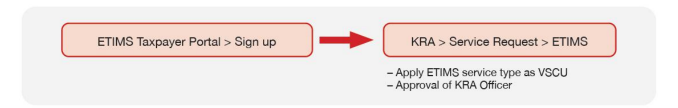
Title	Contents	Remark
Supported Software Language	All / Web services	
Distributed Package	JAR	
API architectural style of web service	REST	
Supported web server	Tomcat, Jetty, Apache HHTP	
Interface data format	JSON	
O/S	Windows 10+, Linux, Unix	
eTIMS VSCU API Server Address (Production)	http:// <hostname ip="" jar="" or="" running="" vscu="">:<server.port></server.port></hostname>	
eTIMS API Server Address (Test)	http:// <hostname ip="" jar="" or="" running="" vscu="">:<server.port></server.port></hostname>	



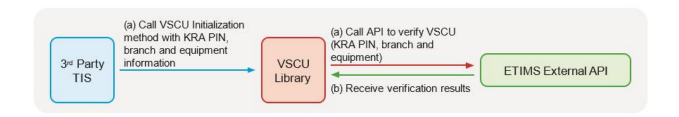
# 2. Technical Outline

# 2.1. The Application Process to Use VSCU

To use VSCU, a taxpayer must apply for VSCU service and get approval from KRA.



After the approval of VSCU, a JAR file is deployed in your local webserver through its web services a taxpayer can call Initialization service to start activation. When a taxpayer calls the initialization Service URL of VSCU with PIN, branch office, and equipment information as request body, VSCU will begin verification of the device and receive and save keys from the KRA eTIMS API server.



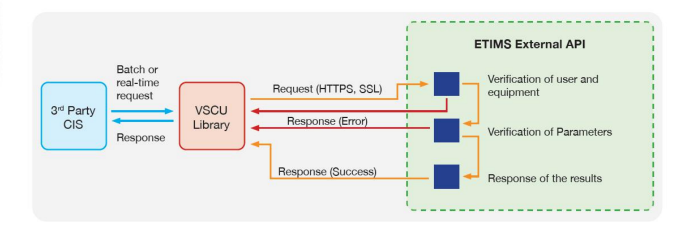
# 2.2. VSCU Running Process and Main Configurations

There are several technical policies that VSCU users have to follow.

- 1. To use VSCU a JAR file is deployed on your local webserver and need to be up and running locally.
- 2. Sending/Receiving data to and from eTIMS Server will be done by calling Methods of VSCU web services from a VSCU JAR deployed on your local webserver
- 3. To retrieve the latest data from eTIMS API server, VSCU shall send the 'Date and Time' on which the kind of data was finally received from the eTIMS API server. So, the 'Date and Time' of final request should be managed by TIS, and once successfully retrieved, TIS shall update the latest 'Date and Time' to the related data for the next update.
- 4. If there is no internet connection for 24 hours after VSCU issues a receipt signature and an internal data, VSCU stops issuing a receipt number.



The below diagram shows a basic VSCU running process.



# 2.3. A Sample of VSCU Guide Document

Below is a sample Java code to show how developers can make a call to KRA eTIMS API server through VSCU web services deployed in local server

```
API Routes (URL Paths)

http://<hostname or ip running vscu jar>:8088/selectInitInfo

Request Body
{
"tin": "A123456789Z",
"bhfid": "oo",
"dvcSrlNo": "dvc999993204"
}
```

# 3. VSCU business process

# 3.1. VSCU functions

The services provided in this VSCU are grouped by its purpose into eight (8) categories. The below briefly introduces the purpose of each category.

- 1. Data initialization (Send only)
  - a. For a device authentication (VSCU), registration and approval of equipment must be completed.

# 2. Code data (Get only)

- a. Methods of this category are used to receive necessary standard codes and data from the eTIMS API Server, which is the basis of generating invoice data. To send Invoice data to the eTIMS API server, the consistency of the data is essential.
- b. The standard codes and data are including; item classification code for managing item, location code, and package, weight code, PIN list and notice from KRA. For more information, check code definition chapter.

### 3. Branch information (Send only)

- a. Methods of this category are to send customer list of head and branch offices and user accounts of branch offices.
- b. This category has a method which requests branch codes to be used later while sending stock from main branch to branch offices.

### 4. Item information (Send only)

- a. Methods of this category are to send registered item and item composition information in a TIS application.
- b. In case you want to recover your items, you can receive them through eTIMS API server.

### 5. Imported item (Get and Send)

- a. Methods of this category are to receive data of imported items which is declared by the PIN of TIS application owner and to send confirmation of the received imported items.
- b. The imported items data are retrieved from KRA customs system and data can be used for stock adjustment.

### 6. Sales management (Send only)

- a. Methods of this category are to send data of sales transaction and sales Invoice to eTIMS server.
- b. Sales transaction data is composed of sales contract such as Customer PIN, Customer Name, Sales Type Code, Receipt Type Code, Payment Type Code, Invoice Status Code, Validated Date, Sale Date, Stock Released Date, Cancel Requested Date, Canceled Date Credit Note Date and etc.
- c. Sales Invoice data is composed of Invoice information such as Invoice Number, Current Receipt Number, Total Receipt Number, Customer PIN, Customer Mobile Number, Receipt Published Date, Internal Data, Receipt Signature and etc.



- 7. Purchase information (Get and Send)
  - a. Methods of this category are to request data of purchase transaction of the PIN of TIS application owner to eTIMS server and send confirmation of the transaction.
  - b. When a seller registers sales transaction and Invoice data to eTIMS server, buyer can request such data for purchase confirmation and stock adjustment purpose.
- 8. Stock information (Send only)
  - a. Methods of this category are to send inventory in and out and stock status by item of TIS application to eTIMS server.

The table below outlines the tasks required to send and receive data to and from the eTIMS API server.

Category	Action of TIS side	Description	Remark
Initialization	Device authentication (VSCU)	Device authentication (VSCU) from KRA. 3rd party users must complete an eTIMS Device Registration upon sign up on the eTIMS Taxpayer Portal. Registration and approval of VSCU is completed by KRA after submission of software.	Apply only one time. Refer to '2.1. Appling Process to use VSCU'
Basic data management	Get code list	TIS application can update common standard codes managed by KRA from eTIMS API server	
	Get item classification list	Server TIS application can update item classification codes managed by KRA from eTIMS API server.	
	Get all PIN list	TIS application can get latest PIN list from eTIMS server	
	Get the branch list of head office(store)	TIS application can update the branch office information of head office into eTIMS API server.	
	Get notice list from eTIMS API server	TIS application gets eTIMS notification managed by KRA from eTIMS API server.	
Branch information management	Send customer information	TIS application sends customer information of the head & branch offices into eTIMS server.	
	Send branch user account	TIS application sends branch user account information to upload it in eTIMS server.	
	Send branch insurance information	TIS application sends insurance information of the head & branch offices and update it in eTIMS server	Applied to Pharmacy only
Item management	Send Item information	TIS application sends item information (name, unit price, barcode and etc.) of the head or branch offices and updates them in eTIMS server	Head office(store) role
	Send Item Composition information	TIS application sends item composition information of the head or branch store and updates them in eTIMS API server. Item composition is used to calculate BOM (Bill of Material) of the final processed items.	Head office(store) role
	Get item list	TIS application gets item information updated to eTIMS server by TIS application.	
Imported item management	Get imported item information	TIS application gets imported item information managed by KRA customs	Head office(store) role



ISO 9001:2015 CERTIFIED									
Category	Action of TIS side	Description	Remark						
		department. All the import declaration result of an owner of TIS application is provided from eTIMS server.							
	Send (converted) imported item information	TIS shall convert the received imported item information into eTIMS standard item information for sales (inventory).  TIS application sends converted imported items information to eTIMS API server.	Head office(store) role						
Sales management	Send sales transaction information	TIS application sends sales transaction information to eTIMS API server. The sales transaction information must proceed sales Invoice information.							
	Send sales Invoice information and get Internal Data and Signature Data	TIS application sends sales invoice information to the VSCU and gets Receipt counters, Receipt Date, Internal Data and Signature Data.							
		Every sales Invoice information must have its sales transaction information sent in advance to eTIMS server.							
Purchase transaction management	Get purchase transaction information	TIS application gets purchase transaction information which were registered to eTIMS server by a seller under TIS application owner's PIN.	Head office(store) role						
	Send purchase transaction confirmation	TIS application sends purchase transaction confirmation of received purchase transaction information to eTIMS server.	Head office(store) role						
Stock management	Send stock in/out information	When adjusting inventory quantities or selling items at each branches or head office, TIS application sends the stock in/out information to the eTIMS server. Every stock in/out information must have its sales Invoice information sent in advance to eTIMS server.							
	Send stock inventory information	If stock inventory information is changed due to stock IN / OUT, Server TIS application sends the changed information of the inventory master and stores it in the eTIMS API server.  Every stock inventory information must have its stock in/out information sent in advance to eTIMS server.							



# 3.2. Details of VSCU functions

# 3.2.1. List of VSCU functions

Section	Paths/URL	_	Preconditional method	Argument Object	Return Object		
Initialization	/initializer/selectInitIn	fo	Lookup initial setup information of VSCU Device		InitInfoReq	InitInfoRes	
		You can lookup the initial of VSCU device. For more information			erver. This function provid	les authenticated information of	
Basic data management	/code/selectCodes		Lookup list of code		CodeReq	CodeRes	
			code list registered in server with this function. This API function provides code classification a formation, refer to '3.3.2.1 CodeReq/Res'				
	/itemClass/selectItems	Lookup list of item classification		ItemClsReq	ItemClsRes		
		You can lookup list of item classification registered in server with this function. This API function provides item category and at once. For more information, refer to '3.3.2.2. ItemClsReq/Res'					
	/customers/selectCusto	Retrieve information for a specified PIN(customer)		CustReq	CustRes		
		This API function synchroni CustReq/Res'	zes the taxpayer informa	tion registered on the	e server with client. For mo	re information, refer to '3.3.2.3.	
	/branches/selectBranches		Lookup list of taxpayer branch information		BhfReq	BhfRes	
		You can lookup list of taxpay branch. For more information, refer		egistered in server. T	his API function provides e	very information of taxpayer	



Section	Paths/URL		Description	Description Preconditional method		Return Object	
	/notices/selectNotices		Lookup the list of notice		NoticeReq	NoticeRes	
		You can lookup the information, refer to	list of notice in taxpayer clier '3.2.2.5. NoticeReq/Res'	nt. This API function	n provides list of notice regist	ered in the server. For more	
Branch information management	/branches/saveBranche	Customers	Save customer of branch		BhfCustSaveReq	BhfCustSaveRes	
			n infomation in server for received on the server. For more information		. This API function stores the 3.1. BhfCustSaveReq/Res'	e client customer information	
	/branches/saveBranchel	Users	Save branch user account		BhfUserSaveReq	BhfUserSaveRes	
			user account in server. This A fer to '3.3.3.2. BhfUserSaveRe		e user account information of	taxpayer branch in server. For	
	/branches /saveBranche	eInsurances	Save Insurance company information of branch		BhfInsuranceSaveReq	BhfInsuranceSaveRes	
					h uses in server. This API fu ore information, refer to '3.3.3		
Product item management	/items/selectItems		Lookup list of item(product)		ItemReq	ItemRes	
			st of Item information in serv formation, refer to '3.3.4.3 Ite		provides list of product inform	nation for taxpayer registered	
	/items/saveItems		Save Item		ItemSaveReq	ItemSaveRes	
			oduct information in server. To or more information, refer to		 erforms storing item informati /Res'	ion managed by the taxpayer	



Section	Paths/URL	Description	Preconditional method	Argument Object	Return Object		
	/items /saveItemCompo	sition	Save Item Composition	saveItem	ItemCpstSaveReq	ItemCpstSaveRes	
			d during restoration of		toring taxpayer's item compos to be looked up in server. For		
	/imports/selectImportIt	ems	Lookup list of imported item		ImptItemReq	ImptItemRes	
Imported item management	You can lookup list of taxpayer's imported item in server. This API function provides information of taxpayer's imported item server. For more information, refer to '3.3.5.1 ImptItemReq/Res'						
Ü	/imports/ updateImpor	Revise imported item		ImptItemSaveReq	ImptItemSaveRes		
					the imported items to item and API function. For more informa		
Sales transaction management	/trnsSales/saveSales		Save sales transaction	1	TrnsSalesSaveReq	TrnsSalesSaveRes	
		You can save sales transaction information in server. This API function transfers the transaction information of sales to the server. For more information, refer to '3.3.6.1. TranSalesSaveReq/Res'					
Purchase transaction management	/trnsPurchase/selectTrn	sPurchaseSales	Lookup purchases-sa	les transaction list	TrnsPurchaseSalesReq	TrnsPurchaseSalesRes	
_		provides unregistered infor	infomation in order to regiser purchases on taxpayer's branch registered in server. This API functions on taxpayer's purchases list among sales list that taxpayer is assigned to transaction party. r to '3.3.7.1. TrnsPurchaseSalesReq/Res'				



Section	Paths/URL	Description	Preconditional method	Argument Object	Return Object			
	/trnsPurchase /savePurchases	Save Purchase inform	nation	TrnsPurchaseSaveReq	TrnsPurchaseSaveRes			
		chases info in server. This API f . For more information, refer to			generated from the taxpayer			
Stock management	/stockMaster/saveStockMaster	Save stock master information	insertStockIO	StockMstSaveReq	StockMstSaveRes			
		stock master information in she server. For more information		•	ter information managed by			
	/stock/selectStockItems	Lookup the list of sto	ock movement	StockMoveReq	StockMoveRes			
		You can look up the stock movement list in server. This API function provides the result of the shifting stock quantity between the head office and the branches. in the server. For more information, refer to '3.3.8.1. StockMoveReq/Res'						
	/saveStockItems/saveStockItems	Save stock in/out		StockIOSaveReq	StockIOSaveRes			
		payer stock in/out information nead/branch in the server. For n		ck in/out data registered by				



Below feature illustrate how a module can retrieve code list. This example is intended to help developers understand the contents of the next page "3.3. Specification".

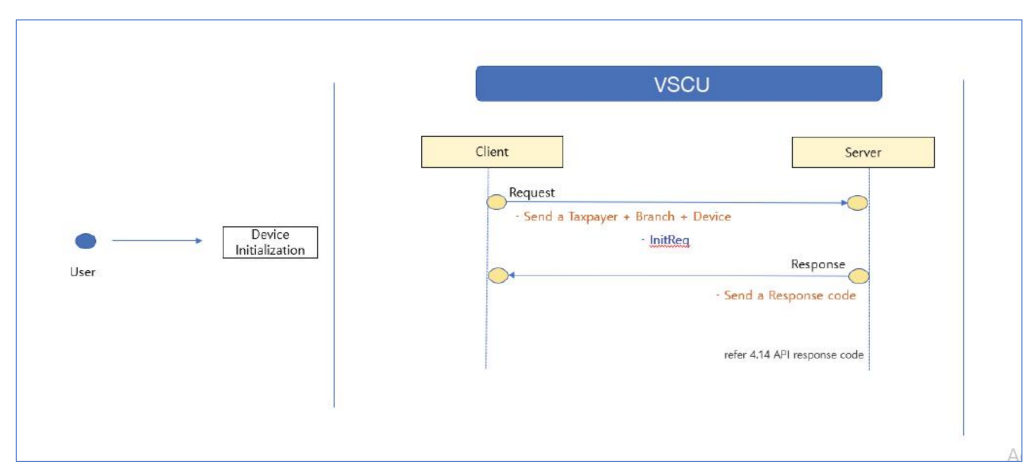
# [VSCU GUIDE DOCUMENT]

Sectio n≓	Class	3	Method⊲	Descri	ption@	Argument Object⊕ Return O		oject⊭	42			
API⊎	Codel	xcute4	selectCodeList₽	Comm	non Code List	CodeReq₽	CodeRes ↔	eRes⇔ ⇔				
	ItemC	IsExcute <sup>2</sup>	selectitemClsList <sup>22</sup>	Item ⊆ List⊖	liassification	ltemClsReq <i>□</i>	<u>ItemClsRe</u>	تبو	e2			
		Object-3				Attribute						
		Object-ID-3	Object Name	Sub-Object Object ID	1 Object Name-	Attribute ID	Attribute Name	Data-Type-	Required	Data- Length-	Format-	
		ItemClsReq	Search Classification	42	0	tin-2	KRA PIN	CHAR	Ye .	11	φ.	
				Request-3	13	2	bhfld-1	Branch ID-	CHAR-3	Y0	2,3	e2
				42	2	lastRegDt□	Last-Request-Date	CHARP YP	YΘ	140	ex)20190412092700	
						JSON-SAMPLE-						
		['tin': '99999113	0"."bhfid":"00"."lastReqDt":"20	180523000000"								
		44										
		Object:				Attribute-3						
		Object ID	Object Name	Sub-Object 1#		Attribute ID	Attribute ID Attribute Name		Required	Data	Format-	
				Object-ID=	Object Name					Length:		
		ItemClaRea A	Search Classification:	42	42	resultCd-*	Result Code-	CHAR-	43	3-1	+2	
			Response-2	42	42	resultMsg-2	Result-Message	CHAR@	43	42	+3	
				€	4	resultDt=2	Result Date	CHAR₽	4	144	9	
				ItemCls	Item classification	itemClsCd-3	Item Class Code+3	CHAR	ø	10-3	i)	
				<list>+²</list>	Information-3	itemClsNm-	Item Class Name-2	CHAR#	42	200≓	+2	
						itemClstvl=	Item Class Level	NUMBER#	4	42	9	
					1	taxTyCd=		CHAR-	43	50	See '3.1-Tax-Type'	



# 3.3. Specification

# 3.3.1. Device Initialization Sequence





### ISO 9001:2015 CERTIFIED

# 3.3.1.1. Initialization Request/Response

This part describes the components of API function (Paths: /initializer/selectInitInfo) and data types for each Initial Information attribute. This API function is divided into 'Request:

Argument' and 'Response: Return Object'. The InitReq is an Argument Object of Request body, The InitRes is a Return Object of Response.

Object			Attribute																									
Object ID	Object Name	Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name																									
InitInfoReq	Initialization Request of VSCU device			tin	PIN	CHAR	Y	11																				
	authentication			bhfId	Branch ID	CHAR	Y	2																				
				dvcSrlNo	Device Serial Number	CHAR	Y	100																				
	JSON REQUEST SAMPLE																											

{"tin":"A123456789Z","bhfId":"00","dvcSrlNo":"dvcv1130"}

\*\* The contents of the JSON SAMPLE column are example code of JSON data transmitted when sending / receiving API.

Object				Attribute						
Object ID	Object Name	Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length		
		Object ID	Object Name							
InitInfoRes	Response of VSCU device authentication			resultCd	Result Code	CHAR		3		
				resultMsg	Result Message	CHAR				
				resultDt	Result Date	CHAR		14		
		InitTaxpayer	Taxpayer information	tin	PIN	CHAR		11		
				taxprNm	Taxpayer Name	CHAR		60		
				bsnsActv	Business Activity	CHAR		100		
		InitBranch	Branch information	bhfId	Branch Office Id	CHAR		2		
				bhfNm	Branch Office Name	CHAR		60		



				I <b>SO 9901:2015 CERTII</b> bhfOpenDt	Branch Date Created	CHAR		8
				prvncNm	County Name	CHAR		100
				dstrtNm	Sub-County Name	CHAR		100
				sctrNm	Tax Locality Name	CHAR		100
				locDesc	Location Description	CHAR		100
				hqYn	Head Quarter	CHAR		1
				mgrNm	Manager Name	CHAR		60
				mgrTelNo	Manager Contract Number	CHAR		20
				mgrEmail	Manage Email	CHAR		50
Object				Attribute				·
Object ID	Object Name	Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	_				
		InitDevice	Device information	dvcId	Device id	CHAR		20
				sdicId	Control Unit id	CHAR		18
				mrcNo	MRC No	CHAR		11
				intrlKey	INTERNAL KEY	CHAR		255
				signKey	SIGN KEY	CHAR		255
				cmcKey	Communication KEY	CHAR		255
				lastSaleInvcNo	Last Sale Invoice Number	NUMBER		38
				lastPchsInvcNo	Last Purchase Invoice	NUMBER		38
					Number			
				lastSaleRcptNo	Number Last Sale Receipt Number	NUMBER		38
				lastSaleRcptNo lastInvcNo	Last Sale Receipt Number Last TIS invoice number	NUMBER		38
					Last Sale Receipt Number Last TIS invoice			
				lastInvcNo	Last Sale Receipt Number Last TIS invoice number Last Training Invoice	NUMBER		38

ISO 9001:2015 CERTIFIED
10.10 U. 10.
resultCd": "000","resultMsg": "It is succeeded","resultDt": "20220130101912", "data": { "info": {"tin": "A123456789Z", "taxprNm": "TEST VSCU","bsnsActv": "TESTING ","bhfId": "00","bhfNm":
Headquarter","bhfOpenDt": "20210214","prvncNm": "NAIROBI CITY","dstrtNm": "WESTLANDS","sctrNm": "WON","locDesc": "NYUMBA TOWERS","hqYn": "Y","mgrNm": "Minsoo","mgrTelNo":
0780000000","mgrEmail": "test@gaoin.ke","sdcId": null,"mrcNo": null,"dvcId": "9990000997006310","intrlKey":חull,"signKey": חull,"cmcKey":חull,"lastPchsInvcNo":
o."lastSaleRcptNo":o."lastInvcNo": null,"lastSaleInvcNo": o."lastTrainInvcNo":null,"lastProfrmInvcNo": null,"lastCopvInvcNo": null } } }

# 3.3.2. Code data Sequence

# **3.3.2.1.** Code Request/Response

This part describes the items of code API function (Path: /code/selectCodes) and data types for each Code base attribute. API functions are divided into 'Request: Argument' and 'Response: Return Object'. The CodeReq is an Argument Object of Request, The CodeRes is a Return Object of Response.

Object					<del>-</del>	Attribute				
Object ID	Object Name	Sub Object	_1	Sub Object	_2	Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name					
CodeReq	Search code Request	-	-	-	-	tin	PIN	CHAR	Y	11
		-	-	-	-	bhfId	Branch ID	CHAR	Y	2
		-	-	-	-	lastReqDt	Last Request Date	CHAR	Y	14

### JSON REQUEST SAMPLE

{"tin":"A123456789Z","bhfId":"00","lastReqDt":"20180520000000"}

\* 'lastReqDt' is the search condition. Based on the 'lastReqDt' of date Argument, the server provides code registered or modified after the date.

Object						Attribute					
Object ID	Object Name	Sub Object_1 Object ID	Object Name	Sub Object_2 Object ID	Object Name	Attribute ID	Attribute Name	Data Type	Required	Data Length	
CodeRes	Search code Response	-	-	-	-	resultCd	Result Code	CHAR		3	



		-	-	-	ISO 9001:2015 CER	resultMsg	Result Message	CHAR		
		-	-	-	-	resultDt	Result Date	CHAR		14
		CodeCls <list></list>	Code classification information	-	-	cdCls	Code Class	CHAR		2
		\List>	mormation			cdClsNm	Code Class Name	CHAR		60
						cdClsDesc	Code Class Description	CHAR		500
						userDfnNm1	User Define Name	CHAR		60
						userDfnNm2	User Define Name	CHAR		60
						userDfnNm3	User Define Name	CHAR		60
						useYn	Use Yes or No	CHAR		1
				Code	Code Details	cd	Code	CHAR		5
Object						Attribute				
Object ID	Object Name	Sub Object_	1	Sub Object_2			Attribute Name	Data Type	Required	Data Length
	Object Name	Sub Object_	Object Name			Attribute			Required	
	Object Name			Sub Object_2		Attribute			Required	
	Object Name			Sub Object_2 Object ID	Object Name	Attribute  Attribute ID	Attribute Name	Data Type	Required	Data Length
	Object Name			Sub Object_2 Object ID	Object Name	Attribute  Attribute ID  cdNm	Attribute Name  Code Name	Data Type  CHAR	Required	Data Length
	Object Name			Sub Object_2 Object ID	Object Name	Attribute ID  cdNm  cdDesc	Attribute Name  Code Name  Code Description	Data Type  CHAR  CHAR	Required	Data Length  60  500
	Object Name			Sub Object_2 Object ID	Object Name	Attribute  Attribute ID  cdNm  cdDesc  srtOrd	Attribute Name  Code Name  Code Description  Sort Order	Data Type  CHAR  CHAR  NUMBER	Required	Data Length  60  500  5
	Object Name			Sub Object_2 Object ID	Object Name	Attribute  Attribute ID  cdNm  cdDesc  srtOrd  userDfnCd1	Code Name Code Description Sort Order User Define Code 1 User Define Code	CHAR CHAR NUMBER CHAR	Required	Data Length  60  500  5  20
	Object Name			Sub Object_2 Object ID	Object Name	Attribute  Attribute ID  cdNm  cdDesc  srtOrd  userDfnCd1  userDfnCd2	Code Name  Code Description  Sort Order  User Define Code  1  User Define Code  2  User Define Code	CHAR CHAR NUMBER CHAR CHAR	Required	Data Length  60  500  5  20

### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226143506", "data":{"clsList":[{"cdCls":"04","cdClsNm":"Tax Type","cdClsDesc":null,"userDfnNm1":"Tax Rate","userDfnNm2":null, "userDfnNm3":null, "dtlList":[{"cd":"A","cdNm":"AEX","cdDesc":"...","useYn":"Y","srtOrd":1,"userDfnCd1":"0","userDfnCd2":null,"userDfnCd3":null},{"cd":"B","cdNm":"B-16.00%","cdDesc":"B-

16.00%",

 $"useYn":"Y","srtOrd":2,"userDfnCd1":"18","userDfnCd2":null,"userDfnCd3":null\}, \{"cd":"C","cdNm":"C","cdDesc":"Y","srtOrd":3,"userDfnCd1":"0","userDfnCd2":null,"userDfnCd2":null\}, \{"cd":"D","cdNm":"D","cdDesc":"D","useYn":"Y","srtOrd":4,"userDfnCd1":"0","userDfnCd2":null,"userDfnCd2":null\}]\}\}$ 



\* 'resuldCd' is response code. The resultCd 000 means 'It is succeeded'. For more information, refer to '4.14. API Response Code'.

# 3.3.2.2. ItemCls Request /Response

This part describes the item Classification API function (Paths: /itemClass/selectItemsClass) of product classification and data types for each item Class attribute. API functions are divided into 'Request:Argument' and 'Response:Return Object'. The ItemClsReq is an Argument Object of Request, The ItemClsRes is a Return Object of Response.

Object				Attribute					
Object ID	Object Name	Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name						
ItemClsReq	Search Classification Request			tin	PIN	CHAR	Y	11	
	Tioquosi			bhfId	Branch ID	CHAR	Y	2	
				lastReqDt	Last Request Date	CHAR	Y	14	ex)20190412092700
			JS	ON REQUEST SA	MPLE				

{"tin":"A123456789Z

","bhfId":"00","lastReqDt":"20180523000000"}

Object	Object			Attribute					
Object ID	Object Name	Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	_				Length	
ItemClsRes	Search Classification Response			resultCd	Result Code	CHAR		3	
Response			resultMsg	Result Message	CHAR				
				resultDt	Result Date	CHAR		14	
		ItemCls <list></list>	Item classification information	itemClsCd	Item Class Code	CHAR		10	
		<list></list>	mormation	itemClsNm	Item Class Name	CHAR		200	
				itemClsLvl	Item Class Level	NUMBER			



	I	<b>SO 9001:2015 CER</b> taxTyCd	Taxation Type Code	CHAR	5	See '4.1 Tax Type'
	•	mjrTgYn	Whether it is frequently used item	CHAR	1	
	·	useYn	Used / UnUsed	CHAR	1	

### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226185625", "data":{"itemClsList":[{"itemClsCd":"14111400", "itemClsNm":"Paper products no use","itemClsLvl":3,"taxTyCd":null, "mjrTgYn":null, "useYn":"Y"},{"itemClsCd":"14111401","itemClsNm":"Paper products no use Commodity","itemClsLvl":4,
"taxTyCd":null,"mjrTgYn":null,"useYn":"Y"},{"itemClsCd":"3133130600","itemClsNm":"Non metallic sonic welded structural assemblies","itemClsLvl":5,"taxTyCd":"B","mjrTgYn":"N","useYn":"Y"}]}}

# 3.3.2.3. Customers Request/Response

This part describes the Customer API function(Paths: /customers/selectCustomer) and data types for each Registered Customer Entity attribute. The Customer means the taxpayer of Kenya. API functions are divided into 'Request:Argument' and 'Response:Return Object'. The CustReq is an Argument Object of Request, The CustRes is a Return Object of Response. Based on the 'custmTin', the server provides customer information registered on the specified Customer PIN.

Object	Object						Attribute						
Object ID	Object Name	Sub Object_	1	Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format		
		Object ID	Object Name	Object ID	Object Name								
CustReq	Search Customer Request					tin	PIN	CHAR	Y	11			
	rioquest					bhfId	Branch ID	CHAR	Y	2			
						custmTin	Customer PIN	CHAR	Y	11			

### JSON REQUEST SAMPLE

{"tin":"A123456789Z","bhfId":"oo", "custmTin":"A987654321Z" }

Object		Attribute									
Object ID	Object Name	Sub Object_1	1	Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
CustRes	Search Customer Response					resultCd	Result Code	CHAR		3	



	ISO 9	φοι:2015 CERTI	FIED Result Message	CHAR		
		resultivisg	Result Message	CILIK		
		resultDt	Result Date	CHAR	14	
Cust	Taxpayer information	tin	Taxpayer PIN	CHAR	11	
	miormation	taxprNm	Taxpayer Name	CHAR	60	
		taxprSttsCd	Taxpayer Status Code	CHAR	5	See '4.2. Taxpayer Status'
		prvncNm	County Name	CHAR	100	
		dstrtNm	Sub-County Name	CHAR	100	
		sctrNm	Tax Locality Name	CHAR	100	
		resultCd	Telephone Number	CHAR	3	

### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226192053","data":{"custList":[{"tin":"P123456789A","taxprNm":"TAXPAYER1","taxprSttsCd":"A","prvncNm":"NAIROBI CITY","dstrtNm":"KASARANI","sctrNm":"NON","locDesc":"KASARANI TOWERS"},{"tin":"A987654321Z","taxprNm":"TAXPAYER2","taxprSttsCd":"A","prvncNm":"NAIROBI CITY","dstrtNm":"LANGATA","sctrNm":"SON","locDesc":"LANGATA TOWERS"}]}}



# 3.3.2.4. Bhf Request/Response

### ISO 9001:2015 CERTIFIED

This part describes the components of API function(Path: /branches/selectBranches) and data types for each Branch Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The BhfReq is an Argument Object of Request, The BhfRes is a Return Object of Response.

Object						Attribute				
Object ID	Object Name	Sub Object_	1	Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name	-				
BhfReq	Search Branch Request					tin	PIN	CHAR	Y	11
	Tioquost					bhfId	Branch ID	CHAR	Y	2
					EQUEOT CAMPLE	lastReqDt	Last Request Date	CHAR	Y	14

### JSON REQUEST SAMPLE

{"tin":"P123456789Z","bhfId":"00","lastReqDt":"20191130000000"}

Object						Attribute				
Object ID	Object Name	Sub Object_1		Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name	_				Lengun
BhfRes	ShfRes Search Branch Response					resultCd	Result Code	CHAR		3
						resultMsg	Result Message	CHAR		
						resultDt	Result Date	CHAR		14
		Bhf <list></list>	Branch Information			tin	PIN	CHAR		11
		<list></list>	miormation			bhfId	Branch Office ID	CHAR		2
						bhfNm	Branch Office Name	CHAR		60
						bhfSttsCd	Branch Status Code	CHAR		5
						prvncNm	County Name	CHAR		100
						dstrtNm	Sub-County Name	CHAR		100



				ISO 90	001:2015 CERTIFIE	sctrNm	Tax Locality Name	CHAR		100
						locDesc	Location Description	CHAR		100
						mgrNm	Manager Name	CHAR		60
						mgrTelNo	Manager Contact	CHAR		20
Object	,					Attribute				•
Object ID	Object Name	Sub Object_1		Sub Object_2	Sub Object_2		Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name					Length
						mgrEmail	Manager Email	CHAR		100
						hqYn	Head Office Yes/No	CHAR		1

### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226193023","data":{"bhfList":[{"tin":"A123456789Z","bhfId":"00","bhfNm":"Headquater","bhfSttsCd":"01","prvncNm":"NAIROBI CITY","dstrtNm":"WESTLANDS","sctrNm":"WON","locDesc":null,"mgrNm":"manage1130\_00","mgrTelNo":"0789001130","mgrEmail":"manage113000@test.com","hqYn":"Y"},{"tin":"P123456789Z","bhfId":"01","bhfN m":"Branch01","bhfSttsCd":"01","prvncNm":"NAIROBI CITY","dstrtNm":"KASARANI","sctrNm":"NON","locDesc":null,"mgrNm":"manage1130\_01", "mgrTelNo":"0789011130", "mgrEmail":"manage113001@test.com", "hqYn":"N"}]}}



# 3.3.2.5. Notice Request/Response

### ISO 9001:2015 CERTIFIED

This part describes the components of Notice API function (Path: /notices/selectNotices) and data types for each Notice Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The NoticeReq is an Argument Object of Request, The NoticeRes is a Return Object of Response.

Object	•			Attribute						
Object ID	Object Name	Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length		
		Object ID	Object Name	-						
NoticeReq	Search Notice Request			tin	Taxpayer identification Number	CHAR	Y	11		
				bhfId	Branch user ID	CHAR	Y	2		
				lastReqDt	Last Request date time	CHAR	Y	14		

### JSON REQUEST SAMPLE

{"tin":"A123456789Z","bhfId":"00","lastReqDt":"20200218191141"}

Object				Attribute							
Object ID	Object Name	Sub Object_1		Attribute ID	Attribute Name	Data Type	Required	Data Length			
		Object ID	Object Name	_							
NoticeRes	Search Notice Response			resultCd	Result Code	CHAR		3			
				resultMsg	Result Message	CHAR					
				resultDt	Result Date time	CHAR		14			
		notice <list></list>	Search Information	noticeNo	Notice Number	NUMBER					
				title	Title	CHAR		1000			
				cont	Contents	CHAR		4000			
				dtlUrl	detail URL	CHAR		200			

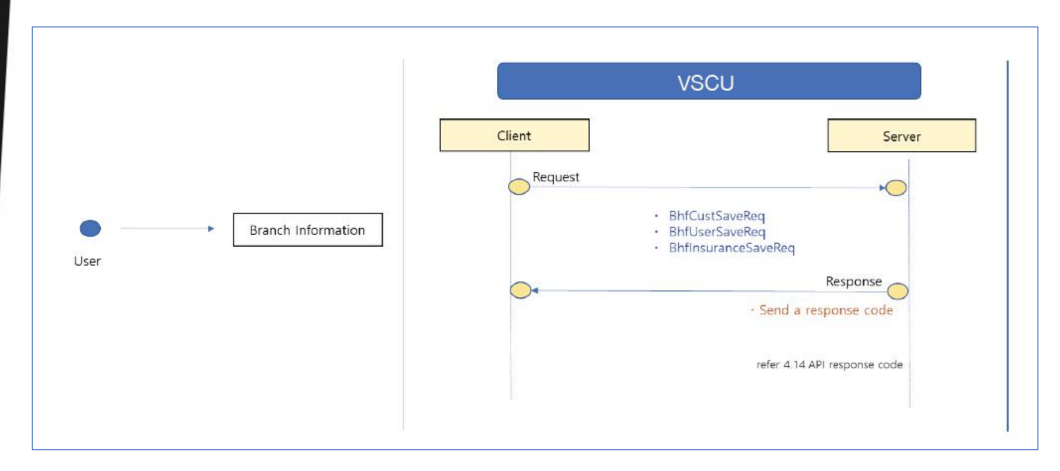


		ISO 9001:2015 CER regrNm	TIFIED Registration name	CHAR	60
		regDt	Registration date time	CHAR	14

### JSON RESPONSE SAMPLE

# 3.3.3. Branch Information Sequence

### ISO 9001:2015 CERTIFIED





### ISO 9001:2015 CERTIFIED

# 3.3.3.1. Branch Customer save Request/Response

This part describes the components of branch customer API function (Path: /branches/saveBrancheCustomers) and data types for each Branch Customer Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The BhfCustSaveReq is an Argument Object of Request, The BhfCustSaveRes is a Return Object of Response.

Object						Attribute				
Object ID	Object Name	Sub Object	_1	Sub Object	2	Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name			Type		Lengu
BhfCustSaveReq	Store branch custormers					tin	PIN	CHAR	Y	11
	Request					bhfId	Branch ID	CHAR	Y	2
						custNo	Customer Number	CHAR	Y	9
						custTin	Customer PIN	CHAR	Y	11
						custNm	Customer Name	CHAR	Y	60
						adrs	Address	CHAR	N	300
						telNo	Contact	CHAR	N	20
						email	Email	CHAR	N	50
						faxNo	Fax Number	CHAR	N	20
						useYn	Used (Y/N)	CHAR	Y	1
						remark	Remark	CHAR	N	1000
						regrNm	Registrant Name	CHAR	Y	60
						regrId	Registrant ID	CHAR	Y	20
						modrNm	Modifier Name	CHAR	Y	60
						modrId	Modifier ID	CHAR	Y	20

### JSON REQUEST SAMPLE

{"tin":"P123456789Z","bhfId":"oo","custNo":"999991113","custTin":"A123456789Z","custNm":"MTEJA LIMITED", "adrs":null,"telNo":null,"email":null,"faxNo":null,"useYn":"Y", "remark":null,"regrNm":"Admin", "regrId":"Admin", "modrNm":"Admin", "modrNm":"Admin"}



Object				**	ON ON ON ON O	Attribute				
Object ID	Object Name	Sub Object_1				Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name			Турс		Length
BhfCustSaveRes	Store branch custormers					resultCd	Result Code	CHAR		3
	Response					resultMsg	Result Message	CHAR		
						resultDt	Result Date	CHAR		14
				JSON RE	SPONSE SAMPLE	Ξ			·	

 $\label{thm:condition} \ensuremath{\texttt{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226193115","data":null}$ 

# 3.3.3.2. Branch Users Save Request/Response

This part describes the components of branch user account API function (Path: /branches/saveBrancheUsers) and data types for each Branch Users Entity attribute. This function send branch user(employee) account to server and stores it. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The BhfUserSaveReg is an Argument Object of Request, The BhfUserSaveRes is a Return Object of Response.

Object						Attribute				
Object ID	Object Name	Sub Object_	_1	Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name					
BhfUserSaveReq	Save Branch User Request					tin	PIN	CHAR	Y	11
	Request					bhfId	Branch ID	CHAR	Y	2
						userId	User ID	CHAR	Y	20
						userNm	User Name	CHAR	Y	60
						pwd	Password	CHAR	Y	255
						adrs	Address	CHAR	N	200
						ente	Contact	CHAR	N	20
						authCd	Authority Code	CHAR	N	100
						remark	Remark	CHAR	N	2000



		I <del>SO</del> 900	01:2015 CERTIFIEI	useYn	Used / UnUsed	CHAR	Y	1
				regrNm	Registrant Name	CHAR	Y	60
				regrId	Registrant ID	CHAR	Y	20
				modrNm	Modifier Name	CHAR	Y	60
				modrId	Modifier ID	CHAR	Y	20

### JSON REQUEST SAMPLE

{"tin":"P123456789Z","bhfId":"00","userId":"userId3","userNm":"UserName3","pwd":"12341234","adrs":null,"cntc":null,"authCd":null,"remark":null,"useYn":"Y","regrNm":"Admin","regrId":"Admin","modrNm":
"Admin"," modrId":"Admin"}

Object			Attribute							
Object ID	Object Name Sub Object_1 Sub Object_2			_2	Attribute	Attribute Name	Data	Required	Data	
		Object ID	Object Name	Object ID	Object Name	ID		Type		Length
BhfUserSaveRes	Save Branch User Response					resultCd	Result Code	CHAR		3
						resultMsg	Result Message	CHAR		
						resultDt	Result Date	CHAR		14
				JSC	ON SAMPLE		·			

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226192427","data":null}

# 3.3.3. Branch Insurance save Request/Response

This part describes the components of branch Insurance API function (Path: /branches/saveBrancheInsurances) and data types for each Branch Insurance Entity attribute. This function sends the insurance company information to server and stores it. The insurance company information are insurance code, insurance name and insurance rate. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The BhfInsuranceSaveReq is an Argument Object of Request, The BhfInsuranceSaveRes is a Return Object of

Response.(This API is mostly used by Pharmacy)

Object						Attribute				
Object ID	Object Name	Sub Object_	1	Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length



		Object ID	Object Name	Object ID	Object Name					
BhfInsuranceSaveReq	Save Insurance Branch					tin	PIN	CHAR	Y	11
	Request					bhfId	Branch ID	CHAR	Y	2
						isrccCd	Insurance Code	CHAR	Y	10
						isrccNm	Insurance Name	CHAR	Y	100
						isrcRt	Premium Rate	NUMBER	Y	3
						useYn	Yes/No	CHAR	Y	1
						regrNm	Registrant Name	CHAR	Y	60
						regrId	Registrant ID	CHAR	Y	20
						modrNm	Modifier Name	CHAR	Y	60
						modrId	Modifier ID	CHAR	Y	20

### JSON REQUEST SAMPLE

{"tin":"P123456789Z","bhfId":"oo","isrccCd":"ISRCCo1","isrccNm":"RSSB Insurance","isrcRt":20,"useYn":"Y","regrNm":"Admin","regrId":"Admin","modrNm":"Admin","modrId":"Admin"}

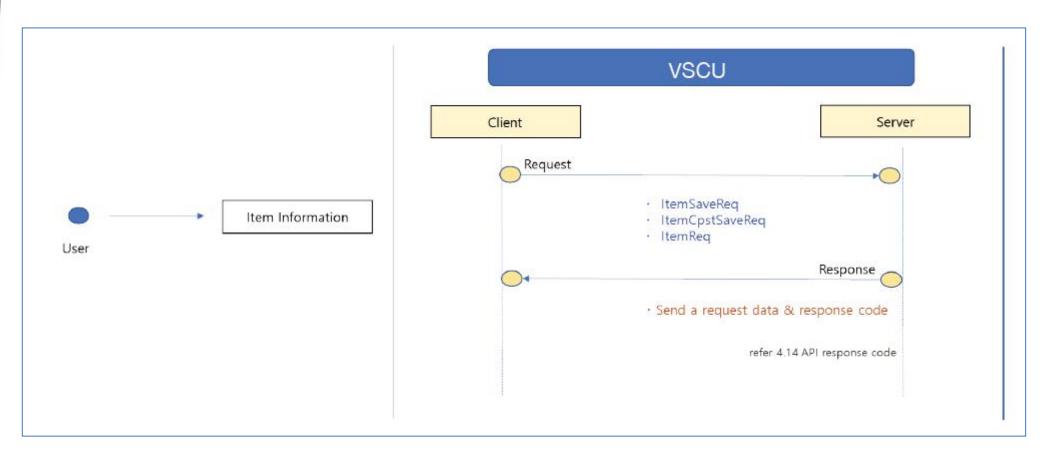
Object			Attribute							
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length
		Object ID	Object Name	Object ID	Object Name					
BhfInsuranceSaveRes	Save Insurance Branch Response					resultCd	Result Code	CHAR		3
						resultMsg	Result Message	CHAR		
						resultDt	Result Date	CHAR		14

### JSON RESPONSE SAMPLE

 $\label{lem:coon} \ensuremath{\texttt{``resultCd'':''000'',''resultMsg'':''It is succeeded'',''resultDt'':''20200226192852'',''data'':null} \\$ 

ISO 9001:2015 CERTIFIED

# 3.3.4. Item Information Sequence



# 3.3.4.1. Item save Request/Response

This part describes the components of SaveItem API function (Path: /items/saveItems) and data types for each Item save Entity attribute. This API function is divided into 'Request:

Argument' and 'Response: Return Object'. The ItemSaveReq is an Argument Object of Request, The ItemSaveRes is a Return Object of Response.

### ISO 9001:2015 CERTIFIED

Object						Attribute						
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format	
		Object ID	Object Name	Object ID	Object Name					Length		
ItemSaveReq	Save Item Request					tin	PIN	CHAR	Y	11		
						bhfId	Branch ID	CHAR	Y	2		
						itemClsCd	Item Code	CHAR	Y	10		
						itemCd	Item Classification Code	CHAR	Y	20	See '4.17. Item code'	
						itemTyCd	item Type Code	CHAR	Y	5	See '4.3. Product type'	
						itemNm	item Name	CHAR	Y	200		
						itemStdNm	Item Standard Name	CHAR	N	200		
						orgnNatCd	Origin Place Code (Nation)	CHAR	Y	5	See '4.4. Nation'	
						pkgUnitCd	Packaging Unit Code	CHAR	Y	5	See '4.5. Packaging Unit'	
						qtyUnitCd	Quantity Unit Code	CHAR	Y	5	See '4.6. Unit of Quantity'	
						taxTyCd	Taxation Type Code	CHAR	Y	5	See '4.1. Tax Type'	
						btchNo	Batch Number	CHAR	N	10		
						bed	Barcode	CHAR	N	20		
						dftPrc	Default Unit Price	NUMBER	Y	18,2		
						grpPrcL1	Group1 Unit Price	NUMBER	N	18,2		
						grpPrcL2	Group2 Unit Price	NUMBER	N	18,2		
						grpPrcL3	Group3 Unit Price	NUMBER	N	18,2		
						grpPrcL4	Group4 Unit Price	NUMBER	N	18,2		
						grpPrcL5	Group5 Unit Price	NUMBER	N	18,2		
						addInfo	Additional Information	CHAR	N	7		



						I <del>SO 9001:2015 CI</del> sityQty	Safty Quantity	NUMBER	N	13,2	
						isrcAplcbYn	Insurance Appicable(Y/N)	CHAR	Y	1	
Object						Attribute					
Object ID Object Name		Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name					Lengu	
						useYn	Yes/No	CHAR	Y	1	
						regrNm	Registrant Name	CHAR	Y	60	
						regrId	Registrant ID	CHAR	Y	20	
						modrNm	Modifier Name	CHAR	Y	60	
						modrId	Modifier ID	CHAR	Y	20	

### **JSON REQUEST SAMPLE**

{"tin":"P123456789Z","bhfId":"oo","itemCd":"KE1NTXUoooooo6","itemClsCd":"5059690800","itemTyCd":"1","itemNm":"test material item 3", "itemStdNm":null,"orgnNatCd":"KE","pkgUnitCd":"NT", "qtyUnitCd":"U","taxTyCd":"B","btchNo":null,"bcd":null,"dftPrc":3500,"grpPrcL1":3500,"grpPrcL2":3500,"grpPrcL3":3500,"grpPrcL4":3500,"grpPrcL5":null, "addInfo":null,"isrtyQty":null,"isrcAplcbYn":"N","useYn":"Y","regrNm":"Admin","regrId":"Admin","modrNm":"Admin","modrId":"Admin"}

Object						Attribute						
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format	
		Object ID	Object Name	Object ID	Object Name	110				Longen		
ItemSaveRes	Save Item Response					resultCd	Result Code	CHAR		3		
						resultMsg	Result Message	CHAR				
						resultDt	Result Date	CHAR		14		

### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226193918","data":null}

# 3.3.4.2. Item Select Request/Response



### ISO 9001:2015 CERTIFIED

This part describes the components of Select Item API function (Path: /items/selectItems) and data types for each Select Items Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The ItemReq is an Argument Object of Request, The ItemRes is a Return Object of Response.

Object							Attribute						
Object ID	Object ID Object Name		Sub Object_1		Sub Object_2		Attribute Name	Data Type	Required	Data Length	Format		
		Object ID	Object Name	Object ID	Object Name	ID							
ItemReq	Search Item Request					tin	PIN	CHAR	Y	11			
						bhfId	Branch ID	CHAR	Y	2			
						lastReqDt	Last Request Date	CHAR	Y	14			

JSON REQUEST SAMPLE

{"tin":"P123456789Z","bhfId":"00","lastReqDt":"20160523000000"}

★ bhfId is branch ID. 'oo' means head office, o1~n is branch office.

Object						Attribute						
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format	
		Object ID	Object Name	Object ID	Object Name							
ItemRes	Search Item Response					resultCd	Result Code	CHAR		3		
						resultMsg	Result Message	CHAR				
						resultDt	Result Date	CHAR		14		
		Item <list></list>	Item information			tin	PIN	CHAR		11		
						itemClsCd	Item Classification Code	CHAR		10		
						itemCd	Item Code	CHAR		20		
						itemTyCd	item Type Code	CHAR		5	See '4.3. Product type'	
						itemNm	item Name	CHAR		200		



					150 90	itemstdNm		CHAR		200	
-7.4							Name				
Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
						orgnNatCd	Origin Place Code (Nation)	CHAR		5	See '4.4. Nation'
						pkgUnitCd	Packaging Unit Code	CHAR		5	See '4.5. Packaging Unit'
						qtyUnitCd	Quantity Unit Code	CHAR		5	See '4.6. Unit of Quantity'
						taxTyCd	Taxation Type Code	CHAR		5	See '4.1. Tax Type'
						btchNo	Batch Number	CHAR		10	
						regBhfId	Regist Branch Office ID	CHAR		2	
						bcd	Barcode	CHAR		20	
						dftPrc	Default Unit Price	NUMBER		18,2	
						grpPrcL1	Group1 Unit Price	NUMBER		18,2	
						grpPrcL2	Group2 Unit Price	NUMBER		18,2	
						grpPrcL3	Group3 Unit Price	NUMBER		18,2	
						grpPrcL4	Group4 Unit Price	NUMBER		18,2	
						grpPrcL5	Group5 Unit Price	NUMBER		18,2	
						addInfo	Add Information	CHAR		7	
						sftyQty	Safty Quantity	NUMBER		13,2	
						isrcAplcbYn	Insurance Appicable Y/N	CHAR		1	
						KRAModYn	KRA Modify Y/N (Item Classification Code)	CHAR		1	
						useYn	Used / UnUsed	CHAR		1	



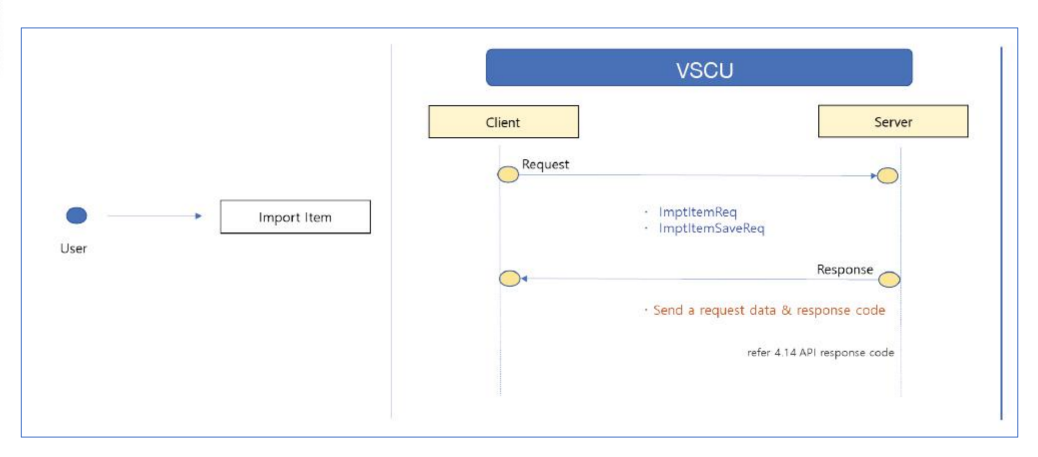
{"resultCd":"ooo","resultMsg":"It  $succeeded","resultDt":"20200226193501","data": {"itemList":[{"tin":"P123456789Z","itemCd":"KR2AMXBLL0000001","itemClsCd":"1110160600","itemTyCd":"2","itemNm":"restitem#1","itemStdNm":null,"org$ nNatCd":"

KR","pkgUnitCd":"AM","qtyUnitCd":"BL","taxTyCd":"B","btchNo":null,"regBhfId":"00","bcd":"8801234567061","dftPrc":21000,"grpPrcL1":0,"grpPrcL2":0,"grpPrcL2":0,"grpPrcL4":0,"grpPrcL5":0,"addInfo":null,"regBhfId":"00","bcd":"8801234567061","dftPrc":21000,"grpPrcL1":0,"grpPrcL2":0,"grpPrcL3":0,"grpPrcL3":0,"grpPrcL5":0,"addInfo":null,"regBhfId":"00","bcd":"8801234567061","dftPrc":21000,"grpPrcL1":0,"grpPrcL3":0,"grpPrcL3":0,"grpPrcL3":0,"grpPrcL5"

pkgUnitCd":"AM","qtyUnitCd":"CA","taxTyCd":"B","btchNo":null,"regBhfId":"oo","bcd":"8801234567891","dftPrc":5000,"grpPrcL1":0,"grpPrcL2":0,"grpPrcL3":0,"grpPrcQty":0,

"isrcAplcbYn":"Y","KRAModYn":"N","useYn":"Y"}]}}

### 3.3.5. Import Item Sequence



### 3.3.5.1. Import Items Request /Response

This part describes the components of Import Items API call function (Path: /imports/selectImportItems) and data types for each Import Items Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The ImptItemReq is an Argument Object of Request, The ImptItemRes is a Return Object of Response.



Object					***	Attribute	W.D.D.				
Object ID	Object Name	Sub Object_	1	Sub Object	_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Tunic	Type		Longin	
ImptItemReq	Search Import Item					tin	PIN	CHAR	Y	11	
	Request					bhfId	Branch ID	CHAR	Y	2	
						lastReqDt	Last Request Date	CHAR	Y	14	

{"tin":"P123456789Z","bhfId":"oo","lastReqDt":"20190524000000"}

Object						Attribute					
Object ID	Object Name	Sub Object	_1	Sub Obj	ect_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
ImptItemRes	Search Import Item Response					resultCd	Result Code	CHAR		3	
	Response					resultMsg	Result Message	CHAR			
						resultDt	Result Date	CHAR		14	
		ImportItem <list></list>	Item information			taskCd	Task Code	CHAR		50	
		<list></list>				dclDe	Declaration Date	CHAR		8	
						itemSeq	Item Sequence	NUMBER		10	
						dclNo	Declaration Number	CHAR		50	
						hsCd	HS Code	CHAR		17	
						itemNm	Item Name	CHAR		500	



						orgnNatCd	O15 CERTIFIED Import Item Status Code	CHAR		5	See '4.4. Nation'
Object						Attribute					
Object ID	Object Name	Sub Object	_1	Sub Obj	ect_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
	Name	Object ID	Object Name	Object ID	Object Name					Length	
						exptNatCd	Origin Nation Code	CHAR		5	
						pkg	Export Nation Code	NUMBER		13,2	
						pkgUnitCd	Package	CHAR		5	See '4.5. Packaging Unit'
						qty	Packaging Unit Code	NUMBER		13,2	
						qtyUnitCd	Quantity	CHAR		5	See '4.6. Unit of Quantity'
						totWt	Quantity Unit Code	NUMBER		13,2	
						netWt	Gross Weight	NUMBER		13,2	
						spplrNm	Net Weight	CHAR		500	
						agntNm	Supplier's name	CHAR		500	
						invcFcurAmt	Agent name	NUMBER		18,2	See '4.1. Tax Type'
						invcFcurCd	Invoice Foreign Currency Amount	CHAR		5	See '4.7. Currency'
						inveFeurExert	Invoice Foreign Currency	NUMBER		18,2	

#### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226194118","data":{"itemList":[{"taskCd":"2239078","dclDe":"-1 ","itemSeq":1,"dclNo":"C3460-2019-TZDL","hsCd":"20055900000", "itemNm":"BAKED BEANS","imptItemsttsCd":"2","orgnNatCd":"BR","exptNatCd":"BR","pkg":2922, "pkgUnitCd":null,"qty":19946,"qtyUnitCd":"KGM", "totWt":19945.57, "netWt":19945.57, "spplrNm":"ODERICH CONSERVA QUALIDADE\nBRASIL","agntNm":"BN METRO Ltd","invcFcurAmt":296865.6, "invcFcurCd":"USD","invcFcurExcrt":929.79}]}}



## 3.3.5.2. Import Items Status Update Request /Response

This part describes the components of Imported Item status update API function (Path: /imports/updateImportItems) and data types for each Import Item Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The ImptItemSaveReq is an Argument Object of Response.

ImptItemSaveRes is a Return Object of Response.

Object						Attribute					
Object ID	Object Name	Sub Object_	_1	Sub Object	_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name					Longin	
ImptItemSaveReq	Update Item					tin	PIN	CHAR	Y	11	
	Request					bhfId	Branch ID	CHAR	Y	2	
						taskCd	Task Code	CHAR	Y	50	
						dclDe	Declaration Date	CHAR	Y	8	
						itemSeq	Item Sequence	NUMBER	Y	10	
						hsCd	HS Code	CHAR	Y	17	
						itemClCd	Item Classification Code	CHAR	Y	10	
						itemCd	Item Code	CHAR	Y	20	
						imptItemsttsCd	Import Item Status Code	CHAR	Y	5	See '4.18. Import Item status'
						remark	Remark	CHAR	N	400	
						modrNm	Modifier Name		Y	60	
						modrId	Modifier ID		Y	20	

### JSON REQUEST SAMPLE

Nm":"Admin","modrId":"Admin" }

Object				Attribute					
Object ID	Object Name	Sub Object_1	Sub Object_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format



		Object ID	Object Name	Object ID	Object Name	annarium.					
ImptItemSaveRes	Update Item Response					resultCd	Result Code	CHAR		3	
						resultMsg	Result Message	CHAR			
						resultDt	Result Date	CHAR		14	
				JSC	ON RESPO	ONSE SAMPLE					
Object						Attribute					
Object ID	Object Name	Sub Object_	_1	Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
{"resultCd":"000","resultDt'	sultMsg":"It is ':"20200226194253"	,"data":null}									

## 3.3.6. Sales Information Sequence

## **3.3.6.1.** Sales Transaction save Request /Response

This part describes the components of Sales Transaction Save API function (Path: /trnsSales/saveSales) and data types for each Sales Transaction Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The TrnsSalesSaveReq is an Argument Object of Request, The TrnsSalesSaveRes is a Return Object of Response.

ISO 9001:2015 CERTIFIED

Object						Attribute					
Object ID	Object Name	Sub Obje	ect_1	Sub Objec	t_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
	Name	Object ID	Object Name	Object ID	Object Name					Length	
TrnsSalesSaveWrReq	Save Sales Request					tin	PIN	CHAR	Y	11	
						bhfId	Branch ID	CHAR	Y	2	
						trdInvcNo	Trader Invoice Number	CHAR	Y	50	
						invcNo	Invoice Number	NUMBER	Y	38	
						orgInvcNo	Original Invoice Number	NUMBER	Y	38	
						custTin	Customer PIN	CHAR	N	11	
						custNm	Customer Name	CHAR	N	60	
						salesTyCd	Sales Type Code	CHAR	Y	5	See '4.8. Transaction Type' Send only 'N' type
						rcptTyCd	Receipt Type Code	CHAR	Y	5	See '4.9. Sale Receipt Type'
						pmtTyCd	Payment Type Code	CHAR	N	5	See '4.10. Payment Method'
						salesSttsCd	Invoice Status Code	CHAR	Y	5	See '4.11. Transaction Progress'



Object					***	Attribute					
Object ID	Object Name	Sub Obje	ect_1	Sub Objec	t_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
	Name	Object ID	Object Name	Object ID	Object Name					Length	
						cfmDt	Validated Date	CHAR	Y	14	yyyyMMddhhmmss
						salesDt	Sale Date	CHAR	Y	8	yyyyMMdd
						stockRlsDt	Stock Released Date	CHAR	N	14	yyyyMMddhhmmss
						cnclReqDt	Cancel Reqeuested Date	CHAR	N	14	yyyyMMddhhmmss
						cnclDt	Canceled Date	CHAR	N	14	yyyyMMddhhmmss
						rfdDt	Credit Note Date	CHAR	N	14	yyyyMMddhhmmss
						rfdRsnCd	Credit Note Reason Code	CHAR	N	5	See '4.15. Transaction Progress'
						totItemCnt	Total Item Count	NUMBER	Y	10	_
						taxblAmtA	Taxable Amount A	NUMBER	Y	18,2	
						taxblAmtB	Taxable Amount B	NUMBER	Y	18,2	
						taxblAmtC	Taxable Amount C	NUMBER	Y	18,2	
						taxblAmtD	Taxable Amount D	NUMBER	Y	18,2	
						taxblAmtE	Taxable Amount E	NUMBER	Y	18,2	
						taxRtA	Tax Rate A	NUMBER	Y	7,2	
						taxRtB	Tax Rate B	NUMBER	Y	7,2	
						taxRtC	Tax Rate C	NUMBER	Y	7,2	
						taxRtD	Tax Rate D	NUMBER	Y	7,2	
						taxRtE	Tax Rate E	NUMBER	Y	7,2	
						taxAmtA	Tax Amt A	NUMBER	Y	18,2	
						taxAmtB	Tax Amt B	NUMBER	Y	18,2	
						taxAmtC	Tax Amt C	NUMBER	Y	18,2	
						taxAmtD	Tax Amt D	NUMBER	Y	18,2	



		ISO 90	taxAmtE	ED Tax Amt E	NUMBER	Y	18,2
			totTaxblAmt	Total Taxable Amount	NUMBER	Y	18,2
			totTaxAmt	Total Tax Amount	NUMBER	Y	18,2
			totAmt	Total Amount	NUMBER	Y	18,2
			prchrAcptcYn	Purchase Accept Y/N	CHAR	Y	1
			remark	Remark	CHAR	N	400

Object						Attribute					
Object ID	Object Name	Sub Object_	_1	Sub Object	t_ <b>2</b>	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
	Name	Object ID	Object Name	Object ID	Object Name					Length	
						regrNm	Registrant Name	CHAR	Y	60	
						regrId	Registrant ID	CHAR	Y	20	
						modrNm	Modifier Name	CHAR	Y	60	
						modrId	Modifier ID	CHAR	Y	20	
						custTIn	Customer PIN	CHAR	N	11	
						custMblNo	Customer Mobile Number	CHAR	N	20	
						rptNo	Report Number	NUMBER	Y	38	
						trdeNm	Trade Name	CHAR	N	20	
						adrs	Address	CHAR	N	200	
						topMsg	Top Message	CHAR	N	20	
						btmMsg	Bottom Message	CHAR	N	20	
						prchrAcptcYn	Whether buyers receive item or not.	CHAR	Y	1	
		List< Trns SalesSave	Sales items information			itemSeq	Item Sequence Number	NUMBER	Y	3	
		WrItem>				itemClsCd	Item Code	CHAR	N	10	



	1	1	1		ISO oor	m·2015_CERTIFIED	T = -2 10 1		1		
					150 900	ntemed	Item Classification Code	CHAR	Y	20	
						itemNm	Item Name	CHAR	Y	200	
						bcd	Barcode	CHAR	N	20	
						pkgUnitCd	Packaging Unit	CHAR	Y	5	See '4.5. Packaging
							Code				Unit'
						pkg	Package	NUMBER	Y	13,2	
						qtyUnitCd	Quantity Unit Code	CHAR	Y	5	See '4.6. Unit of Quantity'
						qty	Quantity	NUMBER	Y	13,2	
						prc	Unit Price	NUMBER	Y	18,2	
						splyAmt	Supply Amount	NUMBER	Y	18,2	
						dcRt	Discount Rate	NUMBER	Y	5,2	
Object						Attribute					
Object ID	Object Name	Sub Object_1	L	Sub Object	_2		Attribute Name	Data Type	Required	Data Length	Format
	Object Name	Sub Object_1	Object Name		_2 Object Name		Attribute Name	Data Type	Required	Data Length	Format
	Object Name				Object Name			Data Type  NUMBER	Required Y		Format
	Object Name				Object Name	Attribute ID	Discount Amount Insurance			Length	Format
	Object Name				Object Name	Attribute ID	Discount Amount Insurance Company Code Insurance	NUMBER	Y	Length 18,2	Format
	Object Name				Object Name	Attribute ID  dcAmt isrccCd	Discount Amount Insurance Company Code Insurance Company Name	NUMBER CHAR	Y N	18,2 10	Format
	Object Name				Object Name	Attribute ID  dcAmt isrccCd isrccNm	Discount Amount Insurance Company Code Insurance Company Name Insurance Rate	NUMBER CHAR	Y N N	18,2 10	Format
	Object Name				Object Name	Attribute ID  dcAmt isrccCd isrccNm isrcRt	Discount Amount Insurance Company Code Insurance Company Name Insurance Rate Insurance Amount	NUMBER CHAR CHAR NUMBER	Y N N	18,2 10 100 3	Format  See '4.1. Tax Type'
	Object Name				Object Name	Attribute ID  dcAmt isrccCd isrccNm isrcRt isrcAmt	Discount Amount Insurance Company Code Insurance Company Name Insurance Rate Insurance Amount Taxation Type Code	NUMBER CHAR CHAR NUMBER NUMBER	Y N N N	18,2 10 100 3 18,2	
	Object Name				Object Name	dcAmt isrccCd isrccNm isrcRt isrcAmt taxTyCd	Discount Amount Insurance Company Code Insurance Company Name Insurance Rate Insurance Amount Taxation Type Code Taxable Amount	NUMBER CHAR CHAR NUMBER NUMBER CHAR	Y N N N Y	18,2 10 100 3 18,2 5	



["tin":"P123456789Z","bhfId":"00","trdInvcNo":123,"invcNo":15,"orgInvcNo":0,"custTin":"A123456789Z', custMm": KRA", "salesTyCd":"N","rcptTyCd":"S","pmtTyCd":"01","salesSttsCd":"02","cfmDt":"20210709 120300","salesDt":"202107 09","stockRlsDt":"20210709120300","cnclReqDt":null,"cnclDt":null,"rfdDt":null,"rfdRsnCd":null,"totItemCnt":2,"taxblAmtA":0,"taxblAmtB":250000,"taxblAmtC":0,"taxblAmtD":0, "taxblAmtE":0,"taxAmtA":0, "taxAmtB":18, "taxRtA":0, "taxRtB":18, "taxRtA":0, "taxAmtD":0, "taxAmtB":94576,"taxAmtC":0,"taxAmtD":0, "taxAmtE":0,"totTaxblAmt":250000,"totTaxAmt":38135,"totAmt":250000, "prchrAcptcYn":"N","remark":null, "regrId":"11999", "regrNm":"TestVSCU","modrId":"45678", "modrNm":"TestVSCU", "receipt":{"custTin":"100110263","custMblNo":null,"rptNo":1,"trdeNm":"", "adrs":"","topMsg":"Shopwithus","btmMsg":"Welcome", "prchrAcptcYn":"N"}, "itemList":[{" itemSeq":1,"itemCd":"KE1NTXU0000001", "itemCd":"U","qty":1, "prc":200000, "splyAmt":200000,"dcRt":0, "dcAmt":0,"isrcCd":"null,"isrcRt":null,"isrcAmt":null, "taxTyCd":"B","taxblAmt":200000,"taxAmt":30508,"totAmt":200000,"dcRt":0,"isrcCd":null,"isrcCNm":null,"isrcRt":null,"isrcRt":null,"isrcAmt":null,"isrcAmt":null,"isrcAmt":null,"isrcRt":null,"isrcRt":null,"isrcRt":null,"isrcRt":null,"isrcRt":null,"isrcAmt":null,"isrcAmt":null,"isrcAmt":null,"isrcAmt":null,"isrcRt":null,"isr

Object						Attribute					
Object ID					t_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Name	Турс		Length	
TrnsSalesSaveWrRes	Save Sales Response					resultCd	Result Code	CHAR		3	
						resultMsg	Result Message	CHAR			
						resultDt	Result DateTime	CHAR		14	
						data	Response data	OBJECT			

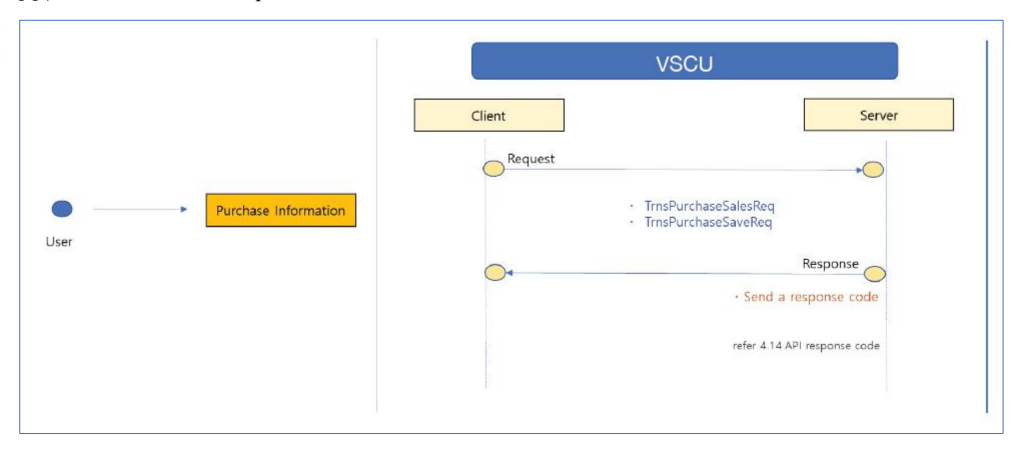
JSON RESPONSE SAMPLE

 $\begin{tabular}{l} \begin{tabular}{l} \begin{tab$ 

"VSCURcptPbctDate": "20211027162114", "sdcId": "CU010000005", "mrcNo": "WIS01006230"} }

### 3.3.7. Purchase Information Sequence

#### ISO 9001:2015 CERTIFIED



### 3.3.7.1. Purchase Sales Transaction Select Request /Response

This part describes the components of Purchase-Sales Transaction API function (Path: /trnsPurchase/selectTrnsPurchaseSales) and data types for each Transaction Sales Purchase Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The TrnsPurchaseSalesReq is an Argument Object of Request, The TrnsPurchaseSalesRes is a Return Object of Response.



Object					raa ar	Attribute					
Object ID	Object Name	Sub Objec	ct_1	Sub Object	et_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Name	Турс		Length	
TrnsPurchaseSalesReq	Search Purchase/Sales					tin	PIN	CHAR		11	
	Request					bhfId	Branch ID	CHAR		2	
						lastReqDt	Last Request Date	CHAR		14	

{"tin":"P123456789Z","bhfId":"oo","lastReqDt":"20190524000000"}

Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name			• • •			
TrnsPurchaseSalesRe s	Search Purchase/Sales					resultCd	Result Code	CHAR		3	
	Response					resultMsg	Result Message	CHAR			
						resultDt	Result Date	CHAR		14	
		TrnsPurchaseSales	Transaction			spplrTin	Supplier PIN	CHAR		11	
		< List>	purchase sales information			spplrNm	Supplier Name	CHAR		60	
						spplrBhfId	Supplier Branch ID	CHAR		2	
						spplrInvcNo	Supplier Invoice Number	NUMBER		38	
						rcptTyCd	Receipt Type Code	CHAR		5	
						pmtTyCd	Payment Type Code	CHAR		5	



		ISO 9001:2015 CERTI	cfmDt	Validated	CHAR	19	YYYY-MM-
				Date			DD
							HH24:MI:SS

Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Ivanic	Турс		Length	
						salesDt	Sale Date	CHAR		8	YYYYMMD
						stockRlsDt	Stock Released Date	CHAR		19	YYYY-MM- DD HH24:MI:S
						totItemCnt	Total Item Count	NUMBER		10	
						taxblAmtA	Taxable Amount A	NUMBER		18,2	
						taxblAmtB	Taxable Amount B	NUMBER		18,2	
						taxblAmtC	Taxable Amount C	NUMBER		18,2	
						taxblAmtD	Taxable Amount D	NUMBER		18,2	
						taxblAmtE	Taxable Amount E	NUMBER		18,2	
						taxRtA	Tax Rate A	NUMBER		7,2	
						taxRtB	Tax Rate B	NUMBER		7,2	
						taxRtC	Tax Rate C	NUMBER		7,2	
						taxRtD	Tax Rate D	NUMBER		7,2	
						taxRtE	Tax Rate E	NUMBER		7,2	
						taxAmtA	Tax Amt A	NUMBER		18,2	
						taxAmtB taxAmtC	Tax Amt B	NUMBER NUMBER		18,2	
						taxAmtC	Tax Amt C	NUMBER		18,2	
						taxAmtD	Tax Amt D	NUMBER		18,2	



	ISO 900	1:2015 CERTIF	IED faxAmtE	Tax Amt E	NUMBER	18,2
			totTaxblAmt		NUMBER	18,2
			totTaxAmt	Total Tax Amount	NUMBER	18,2
			totAmt	Total Amount	NUMBER	18,2
			remark	Remark	CHAR	400
	TrnsPurchaseSalesItem < List>	Transaction purchase	itemSeq	Item Sequence Number	NUMBER	3
		sales it em	itemClsCd	Item Classification Code	CHAR	10
		information	itemCd	Item Code	CHAR	20

Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Name	Турс		Length	
						itemNm	Item Name	CHAR		200	
						bcd	Barcode	CHAR		20	
						pkgUnitCd	Packaging Unit Code	CHAR		5	See '4.5. Packaging Unit'
						pkg	Package	NUMBER		13,2	
						qtyUnitCd	Quantity Unit Code	CHAR		5	
						qty	Quantity	NUMBER		13,2	
						prc	Unit Price	NUMBER		18,2	
						splyAmt	Supply Amount	NUMBER		18,2	
						dcRt	Discount Rate	NUMBER		5,2	
						dcAmt	Discount Amount	NUMBER		18,2	



		ISO 900	1:2015 CERTIF	taxTyCd	Taxation Type	NUMBER	5	
				taxblAmt	Code Taxable	NUMBER	18,2	
					Amount		,	
				taxAmt	Tax Amount	NUMBER	18,2	
				totAmt	Total Amount	NUMBER	18,2	

#### **JSON RESPONSE SAMPLE**

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226195420","data":{"saleList":[{"spplrTin":"P123456789Z","spplrNm":"Taxpayer1111",
"spplrBhfId":"00","spplrInvcNo":2,"spplrSdcId":"CU007000001","spplrMrcNo":"WIS01000101","rcptTyCd":"S","pmtTyCd":"01","cfmDt":"2020-01-27 21:03:00",
"salesDt":"2020-01-27 21:03:00", "totItemCnt":2, "taxblAmtA":0, "taxblAmtB":250000, "taxblAmtD":0, "taxblAmtD":0, "taxblAmtD":0, "taxblAmtD":0, "taxAttBlAmtD":0, "taxAttBlAmtD":0, "taxAttBlAmtD":0, "taxAttBlAmtD":0, "taxAttBlAmtD":0, "totTaxblAmt":10500, "totTaxAmt":1890, "totAmt":10500,
"remark":null,"itemList":[{"itemSeq":1,"itemCd":"KE1NTXU0000001","itemClsCd":"5059690800","itemNm":"test item 1", "bcd":null, "pkgUnitCd":"NT", "pkg":2, "qtyUnitCd":"U", "qty":2, "prc":3500,
"splyAmt":7000,"dcAmt":0,"dcAmt":0,"taxTyCd":"B", taxblAmt":10500}, {"itemSeq":2, "itemCd":"KE1NTXU0000002", "itemClsCd":"5022110801", "itemNm":"test item
2","bcd":null,"pkgUnitCd":"NT","pkg":1,"qtyUnitCd":"U", "qty":1,"prc":3500, "splyAmt":3500, "dcAmt":0,"taxTyCd":"B", "taxblAmt":3500, "taxAmt":10500}]}]}}

### 3.3.7.2. Purchase Sales Transaction save Request /Response

This part describes the components of Purchase-Transaction-Save API function (Path: /trnsPurchase/savePurchases) and data types for each item. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The TrnsPurchaseSaveReq is an Argument Object of Request, The TrnsPurchaseSaveRes is a Return Object of Response.

Object						Attribute					
Object ID	Object Name	Sub Object	_1	Sub Object	_2	Attribute ID	Attribute Name	Data Type	Require d	Data Length	Format
		Object ID	Object Name	Object ID	Object Name					Ü	
TrnsPurchaseSaveReq	Save Purchase Request					tin	PIN	CHAR	Y	11	
						bhfId	Branch ID	CHAR	Y	2	
						spplrTin	Supplier PIN	CHAR	N	11	
						invcNo	Invoice Number	NUMBE R	Y	38	
						orgInvcNo	Original Invoice Number	NUMBE R	Y	38	



ISO 9001:2015 CERTI ST	ppirBhfId	Supplier	CHAR	N	2	
		Branch ID			_	
sp	pplrNm	Supplier Name	CHAR	N	60	
sp	pplrInvcN	Supplier Invoice Number	NUMBE R	N	38	
sp	pplrSdcId	Supplier Control Unit ID (for TIMS)	CHAR	N	18	
re	egTyCd	Registration Type Code	CHAR	Y	5	See '4.12. Transaction Progress'
po	chsTyCd	Purchase Type Code	CHAR	Y	5	See '4.8. Transaction Type'
rc	cptTyCd	Receipt Type Code	CHAR	Y	5	See '4.13. Purchase Receipt Type'
pı	mtTyCd	Payment Type Code	CHAR	Y	5	See '4.10. Payment Method'
po	chsSttsCd	Purchase Status Code	CHAR	Y	5	See '4.11. Transaction Progress'
cf	fmDt	Validated Date	CHAR	N	14	yyyyMMddhhmmss
po	chsDt	Purchase Date	CHAR	Y	8	yyyyMMdd
W	vrhsDt	Warehousing Date	CHAR	N	14	yyyyMMddhhmmss
cr	nclReqDt	Cancel Reqeuested	CHAR	N	14	yyyyMMddhhmmss

Object						Attribute					
Object ID	Object Name	Sub Object	_1	Sub Object	_2	Attribute ID	Attribute Name	Data Type	Require d	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Name	Турс	u	Lengui	
							Date				
						cnclDt	Canceled Date	CHAR	N	14	yyyyMMddhhmmss
						rfdDt	Credit Note Date	CHAR	N	14	yyyyMMddhhmmss



	Г	ISO 9001:2015	CERTIFIED	1	T	I		
		150 9001.2013	totitemCnt	Total Item Count	NUMBE R	Y	10	
			taxblAmtA	Taxable Amount A	NUMBE R	Y	18,2	
			taxblAmtB	Taxable Amount B	NUMBE R	Y	18,2	
			taxblAmtC	Taxable Amount C	NUMBE R	Y	18,2	
			taxblAmtD	Taxable Amount D	NUMBE R		18,2	
			taxblAmtE	Taxable Amount E	NUMBE R		18,2	
			taxRtA	Tax Rate A	NUMBE R		7,2	
			taxRtB	Tax Rate B	NUMBE R		7,2	
			taxRtC	Tax Rate C	NUMBE R		7,2	
			taxRtD	Tax Rate D	NUMBE R	Y	7,2	
			taxRtE	Tax Rate E	NUMBE R		7,2	
			taxAmtA	Tax Amt A	NUMBE R		18,2	
			taxAmtB	Tax Amt B	NUMBE R		18,2	
			taxAmtC	Tax Amt C	NUMBE R		18,2	
			taxAmtD	Tax Amt D	NUMBE R		18,2	
			taxAmtE	Tax Amt E	NUMBE R		18,2	
			totTaxblAm t	Total Taxable Amount	NUMBE R		18,2	
			totTaxAmt	Total Tax Amount	NUMBE R	Y	18,2	
			totAmt	Total Amount	NUMBE R	Y	18,2	
			remark	Remark	CHAR	N	400	
			regrNm	Registrant Name	CHAR	Y	60	

Object	Attribute



Object ID	Object Name	Sub Object_i	1	Sub Object	2	Attribute ID	Attribute Name	Data Type	Require d	Data Length	Format
		Object ID	Object Name	Object ID	Object Name			турс	u	Length	
						regrId	Registrant ID	CHAR	Y	20	
						modrNm	Modifier Name	CHAR	Y	60	
						modrId	Modifier ID	CHAR	Y	20	
		TrnsPurcha seSaveItem <list></list>	Save transaction purchase item information			itemSeq	Item Sequence Number	NUMBE R	Y	3	
		<list></list>	Items Information			itemCd	Item Code	CHAR	N	20	
						itemClsCd	Item Classification Code	CHAR	Y	10	
						itemNm	Item Name	CHAR	Y	200	
						bcd	Barcode	CHAR	N	20	
						spplrItemCl sCd	Supplier Item Classification Code	CHAR	N	10	
						spplrItemC d	Supplier Item Code	CHAR	N	20	
						spplrItemN m	Supplier Item Name	CHAR	N	200	
						pkgUnitCd	Packaging Unit Code	CHAR	N	5	See '4.5. Packaging Unit'
						pkg	Package	NUMBE R	Y	13,2	
						qtyUnitCd	Quantity Unit Code	CHAR	Y	5	See '4.6. Unit of Quantity'
						qty	Quantity	NUMBE R	Y	13,2	
						prc	Unit Price	NUMBE R	Y	18,2	
						splyAmt	Supply Price	NUMBE R	Y	18,2	
						dcRt	Discount Rate	NUMBE R	Y	5,2	



					TISO 9001:2015 (	ertified dcAmt	Discaount Amount	NUMBE R	Y	18,2	
						taxblAmt	Taxable Amout	NUMBE R	Y	18,2	
Object				,		Attribute	,				
Object ID	Object Name	Sub Object_1		Sub Object	_2	Attribute ID	Attribute	Data	Require	Data	Format
			I		T A		Name	Type	d	Length	
		Object ID	Object Name	Object ID	Object Name						
						taxTyCd	Taxation Type Code	NUMBE R	Y	5	See '4.1. Tax Type'
						taxAmt	Tax Amount	NUMBE R	Y	18,2	
						totAmt	Total Amount	NUMBE R	Y	18,2	
						itemExprDt	Item Expired Date	CHAR	N	8	yyyyMMdd

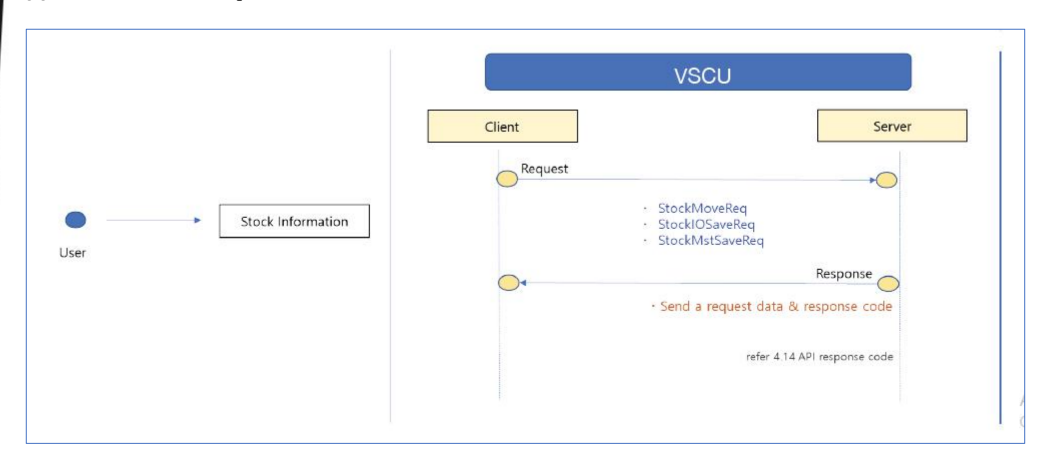
Object			Attribute								
Object ID	Object Name	Sub Objec	ct_1	Sub Object	ct_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object	Object	Object	Object		- Turne	13,00			
		ID	Name	ID	Name						
TrnsPurchaseSaveRes	Save Purchase Response					resultCd	Result Code	CHAR		3	
	response					resultMsg	Result Message	CHAR			
						resultDt	Result DateTime	CHAR		14	

#### **JSON RESPONSE SAMPLE**

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226194650","data":null}



### 3.3.8. Stock Information Sequence



### 3.3.8.1. Stock Move Request/Response

This part describes the components of Stock Movement API function (Path: /stock/selectStockItems) and data types for each Stock Move Item Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The StockMoveReq is an Argument Object of Request, The StockMoveRes is a Return Object of Response.

Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object	Sub Object_2		Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
StockMoveReq	Search Stock Movement					tin	PIN	CHAR	Y	11	
	Request					bhfId	Branch ID	CHAR	Y	2	
						lastReqDt	Last Request date time	CHAR	Y	14	

### JSON REQUEST SAMPLE

{"tin":"P123456789Z","bhfId":"00","lastReqDt":"20180524000000"}

Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
StockMoveRes	Search Stock Movement					resultCd	Result Code	CHAR		3	
	Response					resultMsg	Result Message	CHAR			
						resultDt	Result Date	CHAR		14	
		StockMove <list></list>	Stock			custTin	Customer PIN	CHAR		11	
		<list></list>	movement information			custBhfId	Customer Branch Office ID	CHAR		2	
						sarNo	Stored and released Number	NUMBER		38	
						ocrnDt	Occurred Date	CHAR		8	yyyyMMdd
						totItemCnt	Total Item Count	NUMBER		10	
						totTaxblAmt	Total Supply Price	NUMBER		18,2	



			ISO 9001:2015	certified totTaxAmt	Total VAT	NUMBER	18,2	
				totAmt	Total Amount	NUMBER	18,2	
				remark	Remark	CHAR	400	
		StockMoveItem	Stock	itemSeq	Item Sequence	NUMBER	3	

Object						Attribute																
Object ID	Object Name	Sub Object_	1	Sub Object_	_2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format											
		Object ID	Object Name	Object ID	Object Name					Length												
				<list></list>	movement Item	itemClsCd	Item Class Code	CHAR		10												
						itemCd	Item Code	CHAR		20												
						itemNm	Item Name	CHAR		200												
						bcd	Barcode	CHAR		20												
						pkgUnitCd	Package unit code	CHAR		5												
						pkg	Package Quantity	NUMBER		13,2												
						qtyUnitCd	Unit Quantity Cod e	CHAR		5												
						qty	Unit Quantity	NUMBER		13,2												
						itemExprDt	Item Expired Date	CHAR		8	yyyyMMdd											
						prc	Unit Price	NUMBER		15,2												
						splyAmt	Supply Amount	NUMBER		18,2												
						totDcAmt	Discount Rate	NUMBER		18,2												
										1							taxblAmt	lAmt Taxable Amount	NUMBER		18,2	
						taxTyCd	Taxation Type Code	CHAR		5	See '4.1. Tar Type											
						taxAmt	Tax Amount	NUMBER		18,2												
						totAmt	Total Amount	NUMBER		18,2	0											



{"resultCd":"000", "resultMsg":"It

is

succeeded","resultDt":"20200226200723","data":{"stockList":[{"custTin":"P123456789Z","custBhfId":"00","sarNo":6,"ocrnDt":"20200120","totItemCnt":1,"totTaxblAmt":1800000,"totTaxAmt":274576.27,"totAmt":1800000,

"remark":null,"itemList":[{"itemSeq":1,"itemCd":"KR2BZX0000001","itemClsCd":"1110162100","itemNm":"Grocery\_Item#1","bcd":"8801234567051","pkgUnitCd":"BZ","pkg":0,"qtyUnitCd":"CA","qty":450,"itemExpr

 $Dt": \hat{n}ull, "prc": 4000, "splyAmt": 1800000, "totDcAmt": 0, "taxblAmt": 1800000, "taxTyCd": "B", "taxAmt": 274576.27, "totAmt": 1800000}]], {"custTin": "P123456789Z", "custBhfId": "00", "sarNo": 59, "ocrnDt": "2020011 0", "totItemC}$ 

 $nt'':1,"totTaxblAmt":660000,"totTaxAmt":100677.97,"totAmt":660000,"remark":null,"itemList":[{"itemSeq":1,"itemCd":"KR2AMXCRX0000001","itemClsCd":"1110151600","itemNm":"sample_nudle#1","bcd":"8801234$ 

567001", "pkgUnitCd": "AM", "pkg":o, "qtyUnitCd": "CR", "qty":600, "itemExprDt":null, "prc":1100, "splyAmt":660000, "totDcAmt":0, "taxblAmt":660000, "taxTyCd": "B", "taxAmt":100677.97, "totAmt":660000}]]}}}

### 3.3.8.2. Stock In /Out save Request/ Response

This part describes the components of Stock In/Out-Save API function (Path: /stock/saveStockItems) and data types for each Stock In/Out-Save Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The StockIOSaveReq is an Argument Object of Request, The StockIOSaveRes is a Return Object of Response.

Object						Attribute					
Object ID	Object Name	Sub Object_1		Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name						
StockIOSaveReq	Save Stock					tin	PIN	CHAR	Y	11	
	In/Out Request					bhfId	Branch ID	CHAR	Y	2	
R						sarNo	Stored and released Number	NUMBER	Y	38	
						orgSarNo	Original Stored and released Number	NUMBER	Y	38	
						regTyCd	Registration Type Code	CHAR	Y	5	
						custTin	Customer PIN	CHAR	N	11	
						custNm	Customer Name	CHAR	N	100	
						custBhfId	Customer BHF ID	CHAR	N	2	



		ISO 9001:20	o <del>is <b>CERTIFIED</b></del> sarTyCd	Stored and released Type Code	CHAR	Y	5	See '4.15. Stock In/Out Type'
			ocrnDt	Occurred Date time	CHAR	Y	8	yyyyMMdd
			totItemCnt	Total Item Count	NUMBER	Y	10	
			totTaxblAmt	Total Supply Price	NUMBER	Y	18,2	
			totTaxAmt	Total VAT	NUMBER	Y	18,2	
			totAmt	Total Amount	NUMBER	Y	18,2	
			remark	Remark	CHAR	N	400	
			regrNm	Registrant Name	CHAR	Y	60	
			regrId	Registrant ID	CHAR	Y	20	
			modrNm	Modifier Name	CHAR	Y	60	
			modrId	Modifier ID	CHAR	Y	20	
StockIOSaveItem	Stock in/out		itemSeq	Item Sequence	NUMBER	Y	3	
<list></list>	item information		itemCd	Item Code	CHAR	N	20	

Object						Attribute					
Object ID	Object Name	Sub Object_1	1	Sub Object_	2	Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
	Tune	Object ID	Object Name	Object ID	Object Name					Lengu	
						itemClsCd	Item Class Code	CHAR	Y	10	
						itemNm	Item Name	CHAR	Y	200	
						bcd	Barcode	CHAR	N	20	
						pkgUnitCd	Package unit code	CHAR	Y	5	
						pkg	Package Quantity	NUMBER	Y	13,2	
						qtyUnitCd	Unit Quantity Code	CHAR	Y	5	See '4.5. Packaging Unit'
						qty	Unit Quantity	NUMBER	Y	13,2	
						itemExprDt	Item Expired	CHAR	N	8	yyyyMMdd



		ISO 9001:	201 <del>5 CERTIFIED</del>	Date				
			prc	Unit Price	NUMBER	Y	15,2	
			splyAmt	Supply Amount	NUMBER	Y	18,2	
			totDcAmt	Discount Amount	NUMBER	Y	18,2	
			taxblAmt	Taxable Amount	NUMBER	Y	18,2	
			taxTyCd	Taxation Type Code	CHAR	Y	5	See '4.1 Tax Type'
			taxAmt	Tax Amount	NUMBER	Y	18,2	
			totAmt	Total Amount	NUMBER	Y	18,2	

["tin":"P123456789Z","bhfId":"00","sarN0":2,"regTyCd":"M","custTin":null,"custNm":null,"custBhfId":null,"sarTyCd":"11","ocrnDt":"20200126","totItemCnt":2,"totTaxblAmt":70000,"totAmt":70000,"totAmt":70000,"remark":null,"regrId":"Admin","regrNm":"Admin","modrNm":"Admin","itemList":[{"itemSeq":1,"itemCd":"KE1NTXU0000001","itemClsCd":"5059690800","itemNm":"testitem1","bcd":null,"pkgUnitCd":"NI","pkg":10,"qtyUnitCd":"U","qty":10,"itemExprDt":null,"prc":3500,"splyAmt":35000,"totDcAmt":0,"taxblAmt":35000,"taxTyCd":"B","taxAmt":6000,"totAmt":35000},{"itemSeq":2,"itemCd":"KE1NTXU0000002","itemClsCd":"5059690800","itemNm":"test item

2","bcd":null,"pkgUnitCd":"NI","pkg":10,"qtyUnitCd":"U","qty":10,"itemExprDt":null,"prc":35000,"totDcAmt":0, "taxblAmt":35000,"taxTyCd":"B","taxAmt":6000,"totAmt":35000,"totDcAmt":0, "taxblAmt":35000,"taxTyCd":"B","taxAmt":6000,"totAmt":35000,"totAmt":35000,"totDcAmt":0, "taxblAmt":35000,"taxTyCd":"B","taxAmt":6000,"totAmt":35000,"totAmt":35000,"totDcAmt":0, "taxblAmt":35000,"totAmt":0, "taxblAmt":35000,"totDcAmt":0, "taxblAmt":35000,"totAmt":0, "taxblAmt":35000,"totDcAmt":0, "taxblAmt":35000,"totDcAmt":0, "taxblAmt":35000,"totAmt":0, "taxblAmt":0, "taxblA

					Attribute						
Object ID	t ID Object Name Sub Sub Object_1 Object_2			Attribute ID	Attribute Name	Data Type	Required	Data Length	Format		
		Object ID	Object Name	Object ID	Object Name						
StockIOSaveRes	Save Stock In/Out Response					resultCd	Result Code	CHAR		3	
	Response					resultMsg	Result Message	CHAR			
						resultDt	Result Date	CHAR		14	

#### JSON RESPONSE SAMPLE

{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226195801","data":null}



### 3.3.8.3. Stock Master Save Request/Response

### ISO 9001:2015 CERTIFIED

This part describes the components of Save-StockMaster API function (Path: /stockMaster/saveStockMaster) and data types for each Stock Master Save Entity attribute. This API function is divided into 'Request: Argument' and 'Response: Return Object'. The StockMstSaveReq is an Argument Object of Request, The StockMstSaveRes is a Return Object of Response.

Object					Attribute						
Object ID	Object Name	Sub Object_1		Sub Object_2		Attribute ID	Attribute Name	Data	Required	Data	Format
		Object ID	Object Name	Object ID	Object Name			Туре		Length	
1 * 1	Save Stock Master					tin	PIN	CHAR	Y	11	
	Request					bhfId	Branch ID	CHAR	Y	2	
						itemCd	Item Code	CHAR	Y	20	
						rsdQty	Remain Quantity	NUMBER	Y	13,2	
						regrNm	Registrant Name	CHAR	Y	60	
						regrId	Registrant ID	CHAR	Y	20	
						modrNm	Modifier Name	CHAR	Y	60	
						modrId	Modifier ID	CHAR	Y	20	

### JSON REQUEST SAMPLE

"("tin":"P123456789Z","bhfId":"00","itemCd":"KE1NTXU0000002","rsdQty":10,"regrId":"Admin","regrNm":"Admin","modrNm":"Admin","modrId":"Admin","

Object						Attribute					
Object ID	Object Name	Sub Object	_1	· · · · · · · · · · · · · · · · · · ·		Attribute ID	Attribute Name	Data Type	Required	Data Length	Format
		Object ID	Object Name	Object ID	Object Name		Name	Туре		Length	
StockMstSaveRes	Save Stock Master Response					resultCd	Result Code	CHAR		3	
						resultMsg	Result Message	CHAR			



						ISO 9001:2015 Cl	resultDt	Result Date	CHAR		14	
	JSON RESPONSE SAMPLE											
Ī	{"resultCd":"000","resultMsg":"It is succeeded","resultDt":"20200226195637","data":null}											



# 4. Code Definition

## **4.1.** Tax Type

Code Classification			Code Classification Name				
04			Тах Туре				
Code	Sort Order	Code Name	Code Description	remark			
A	1	A	A-Exempt				
В	2	B-16.00%	B-16.00%				
С	3	С	C-0%				
D	4	D	D- Non-VAT				
E	5	Е	E-8%				

## 4.2. Taxpayer Status

Code Classification			Code Classification Name			
15			Taxpayer Status			
Code	Sort Order	Code Name	Code Description	remark		
A	1	Active	Active			
D	2	Inactive	Inactive			

## 4.3. Product Type

Code Classification			Code Classification Name			
24			Product Type			
Code	Sort Order	Code Name	Code Description	remark		
1	1	Raw Material	Raw Material			
2	2	Finished Product	Finished Product			
3	3	Service	Service without stock			

## 4.4. Countries Code

Code Classificat	tion		Code Classification Name				
05			Nation				
Code	Sort Order	Code Name	Code Description	remark			
AC	1	ASCENSION ISLAND	ASCENSION ISLAND				
AD	2	ANDOKRA	ANDOKRA				
AE	3	UNITED ARAB EMIRATES	UNITED ARAB EMIRATES				



		ISO 9001:2015 CERT	IFIED
AG	4	ISO 9001:2015 CERTI ANTIGUA AND BARBUDA	ANTIGUA AND BARBUDA
AI	5	ANGUILLA	ANGUILLA
AL	6	ALBANIA	ALBANIA
AM	7	ARMENIA	ARMENIA
AN	8	NETHERLANDS ANTILLES	NETHERLANDS ANTILLES
AO	9	ANGOLA	ANGOLA
AQ	10	ANTARCTICA	ANTARCTICA
AR	11	ARGENTINA	ARGENTINA
AS	12	AMERICAN SAMOA	AMERICAN SAMOA
AT	13	AUSTRIA	AUSTRIA
AU	14	AUSTRALIA	AUSTRALIA
AW	15	ARUBA	ARUBA
AX	16	ALAND ISLANDS	ALAND ISLANDS

Code Class	ification		Code Classification Name	
05			Nation	
Code	Sort Order	Code Name	Code Description	remark
AZ	17	AZERBAIJAN	AZERBAIJAN	
BA	18	BOSNIA AND HERZEGOVINA	BOSNIA AND HERZEGOVINA	
BB	19	BARBADOS	BARBADOS	
BD	20	BANGLADESH	BANGLADESH	
BE	21	BELGIUM	BELGIUM	
BF	22	BURKINA FASO	BURKINA FASO	
BG	23	BULGARIA	BULGARIA	
ВН	24	BAHRAIN	BAHRAIN	
BI	25	BURUNDI	BURUNDI	
BJ	26	BENIN	BENIN	
BM	27	BERMUDA	BERMUDA	
BN	28	BRUNEI DARUSSALAM	BRUNEI DARUSSALAM	
ВО	29	BOLIVIA	BOLIVIA	
BR	30	BRAZIL	BRAZIL	
BS	31	BAHAMAS	BAHAMAS	
BT	32	BHUTAN	BHUTAN	
BV	33	BOUVET ISLAND	BOUVET ISLAND	
BW	34	BOTSWANA	BOTSWANA	
BY	35	BELARUS	BELARUS	
BZ	36	BELIZE	BELIZE	
CA	37	CANADA	CANADA	
CC	38	COCOS (KEELING) ISLANDS	COCOS (KEELING) ISLANDS	



		ISO 9001:2015 CERT CONGO,	IFIED	
CD	39	DEMOCRATIC REPUBLIC	CONGO, DEMOCRATIC REPUBLIC	
CF	40	CENTRAL AFRICAN REPUBLIC	CENTRAL AFRICAN REPUBLIC	
CG	41	CONGO	CONGO	
СН	42	SWITZERLAND	SWITZERLAND	
CI	43	COTE D'IVOIRE (IVORY COAST)	COTE D'IVOIRE (IVORY COAST)	
CK	44	COOK ISLANDS	COOK ISLANDS	
CL	45	CHILE	CHILE	
CM	46	CAMEROON	CAMEROON	
CN	47	CHINA	CHINA	
CO	48	COLOMBIA	COLOMBIA	
CR	49	COSTA RICA	COSTA RICA	
CS	50	CZECHOSLOVAKIA (FORMER)	CZECHOSLOVAKIA (FORMER)	
CU	51	CUBA	CUBA	
CV	52	CAPE VERDE	CAPE VERDE	
CX	53	CHRISTMAS ISLAND	CHRISTMAS ISLAND	
CY	54	CYPRUS	CYPRUS	
CZ	55	CZECH REPUBLIC	CZECH REPUBLIC	
DE	56	GERMANY	GERMANY	
DJ	57	DJIBOUTI	DJIBOUTI	
DK	58	DENMARK	DENMARK	
DM	59	DOMINICA	DOMINICA	

Code Class	ification		Code Classification Name	
05			Nation	
Code	Sort Order	Code Name	Code Description	remark
DO	60	DOMINICAN REPUBLIC	DOMINICAN REPUBLIC	
DZ	61	ALGERIA	ALGERIA	
EC	62	ECUADOR	ECUADOR	
EE	63	ESTONIA	ESTONIA	
EG	64	EGYPT	EGYPT	
EH	65	WESTERN SAHARA	WESTERN SAHARA	
ER	66	ERITREA	ERITREA	
ES	67	SPAIN	SPAIN	
ET	68	ETHIOPIA	ETHIOPIA	
EU	69	EUROPEAN UNION	EUROPEAN UNION	
FI	70	FINLAND	FINLAND	
FJ	71	FIJI	FIJI	
FK	72	FALKLAND ISLANDS (MALVINAS)	FALKLAND ISLANDS (MALVINAS)	
FM	73	MICRONESIA	MICRONESIA	



FO	74	FAROE ISLANDS	FIED FAROE ISLANDS	
FR	75	FRANCE	FRANCE	
FX	76	FRANCE, METROPOLITAN	FRANCE, METROPOLITAN	
GA	77	GABON	GABON	
GB	78	GREAT BRITAIN (UK)	GREAT BRITAIN (UK)	
GD	79	GRENADA	GRENADA	
GE	80	GEORGIA	GEORGIA	
GF	81	FRENCH GUIANA	FRENCH GUIANA	
GG	82	GUERNSEY	GUERNSEY	
GH	83	GHANA	GHANA	
GI	84	GIBRALTAR	GIBRALTAR	
GL	85	GREENLAND	GREENLAND	
GM	86	GAMBIA	GAMBIA	
GN	87	GUINEA	GUINEA	
GP	88	GUADELOUPE	GUADELOUPE	
GQ	89	EQUATORIAL GUINEA	EQUATORIAL GUINEA	
GR	90	GREECE	GREECE	
GS	91	S. GEORGIA AND S. SANDWICH ISLS.	S. GEORGIA AND S. SANDWICH ISLS.	
GT	92	GUATEMALA	GUATEMALA	
GU	93	GUAM	GUAM	
GW	94	GUINEA BISSAU	GUINEA BISSAU	
GY	95	GUYANA	GUYANA	
НК	96	HONG KONG	HONG KONG	
HM	97	HEARD AND MCDONALD ISLANDS	HEARD AND MCDONALD ISLANDS	
HN	98	HONDURAS	HONDURAS	
HR	99	CROATIA (HRVATSKA)	CROATIA (HRVATSKA)	
HT	100	HAITI	HAITI	
HU	101	HUNGARY	HUNGARY	
ID	102	INDONESIA	INDONESIA	
IE	103	IRELAND	IRELAND	

Code Classification 05			Code Classification Name Nation	
Code	Sort Order	Code Name	Code Description	remark
IL	104	ISRAEL	ISRAEL	
IM	105	ISLE OF MAN	ISLE OF MAN	
IN	106	INDIA	INDIA	
IO	107	BRITISH INDIAN OCEAN TERRITORY	BRITISH INDIAN OCEAN TERRITORY	
IQ	108	IRAQ	IRAQ	
IR	109	IRAN	IRAN	



IS	110	ISO 9001:2015 CERT ICELAND	IFIED   ICELAND
IT	111	ITALY	ITALY
JE	112	JERSEY	JERSEY
JM	113	JAMAICA	JAMAICA
JO	114	JORDAN	JORDAN
JP	115	JAPAN	JAPAN
KE	116	KENYA	KENYA
KG	117	KYRGYZSTAN	KYRGYZSTAN
KH	118	CAMBODIA	CAMBODIA
KI	119	KIRIBATI	KIRIBATI
KM	120	COMOROS	COMOROS
KN	121	SAINT KITTS AND NEVIS	SAINT KITTS AND NEVIS
KP	122	NORTH KOREA	NORTH KOREA
KR	123	SOUTH KOREA	SOUTH KOREA
KW	124	KUWAIT	KUWAIT
KY	125	CAYMAN ISLANDS	CAYMAN ISLANDS
KZ	126	KAZAKHSTAN	KAZAKHSTAN
LA	127	LAOS	LAOS
LB	128	LEBANON	LEBANON
LC	129	SAINT LUCIA	SAINT LUCIA
LI	130	LIECHTENSTEIN	LIECHTENSTEIN
LK	131	SRI LANKA	SRI LANKA
LR	132	LIBERIA	LIBERIA
LS	133	LESOTHO	LESOTHO
LT	134	LITHUANIA	LITHUANIA
LU	135	LUXEMBOURG	LUXEMBOURG
LV	136	LATVIA	LATVIA
LY	137	LIBYA	LIBYA
MA	138	MOROCCO	MOROCCO
MC	139	MONACO	MONACO
MD	140	MOLDOVA	MOLDOVA
ME	141	MONTENEGRO	MONTENEGRO
MG	142	MADAGASCAR	MADAGASCAR
MH	143	MARSHALL ISLANDS	MARSHALL ISLANDS
MK	144	F.Y.R.O.M. (MACEDONIA)	F.Y.R.O.M. (MACEDONIA)
ML	145	MALI	MALI
MM	146	MYANMAR	MYANMAR
MN	147	MONGOLIA	MONGOLIA
МО	148	MACAU	MACAU



Code Classification			Code Classification Name Nation	
05				
Code	Sort Order	Code Name	Code Description	remark
MP	149	NORTHERN MARIANA ISLANDS	NORTHERN MARIANA ISLANDS	
MQ	150	MARTINIQUE	MARTINIQUE	
MR	151	MAURITANIA	MAURITANIA	
MS	152	MONTSEKRAT	MONTSEKRAT	
MT	153	MALTA	MALTA	
MU	154	MAURITIUS	MAURITIUS	
MV	155	MALDIVES	MALDIVES	
MW	156	MALAWI	MALAWI	
MX	157	MEXICO	MEXICO	
MY	158	MALAYSIA	MALAYSIA	
MZ	159	MOZAMBIQUE	MOZAMBIQUE	
NA	160	NAMIBIA	NAMIBIA	
NC	161	NEW CALEDONIA	NEW CALEDONIA	
NE	162	NIGER	NIGER	
NF	163	NORFOLK ISLAND	NORFOLK ISLAND	
NG	164	NIGERIA	NIGERIA	
NI	165	NICARAGUA	NICARAGUA	
NL	166	NETHERLANDS	NETHERLANDS	
NO	167	NORWAY	NORWAY	
NP	168	NEPAL	NEPAL	
NR	169	NAURU	NAURU	
NT	170	NEUTRAL ZONE	NEUTRAL ZONE	
NU	171	NIUE	NIUE	
NZ	172	NEW ZEALAND (AOTEAROA)	NEW ZEALAND (AOTEAROA)	
OM	173	OMAN	OMAN	
PA	174	PANAMA	PANAMA	
PE	175	PERU	PERU	
PF	176	FRENCH POLYNESIA	FRENCH POLYNESIA	
PG	177	PAPUA NEW GUINEA	PAPUA NEW GUINEA	
PH	178	PHILIPPINES	PHILIPPINES	
PK	179	PAKISTAN	PAKISTAN	
PL	180	POLAND	POLAND	
PM	181	ST. PIERRE AND MIQUELON	ST. PIERRE AND MIQUELON	
PN	182	PITCAIRN	PITCAIRN	
PR	183	PUERTO RICO	PUERTO RICO	
PS	184	PALESTINIAN TERRITORY, OCCUPIED	PALESTINIAN TERRITORY, OCCUPIED	



PT	185	ISO 9001:2015 CERTI PORTUGAL	PORTUGAL
PW	186	PALAU	PALAU
PY	187	PARAGUAY	PARAGUAY
QA	188	QATAR	QATAR
RE	189	REUNION	REUNION
RO	190	ROMANIA	ROMANIA
RS	191	SERBIA	SERBIA
RU	192	RUSSIAN FEDERATION	RUSSIAN FEDERATION

Code Class	ification		Code Classification Name	
05			Nation	
Code	Sort Order	Code Name	Code Description	remark
RW	193	RWANDA	RWANDA	
SA	194	SAUDI ARABIA	SAUDI ARABIA	
SB	195	SOLOMON ISLANDS	SOLOMON ISLANDS	
SC	196	SEYCHELLES	SEYCHELLES	
SD	197	SUDAN	SUDAN	
SE	198	SWEDEN	SWEDEN	
SG	199	SINGAPORE	SINGAPORE	
SH	200	ST. HELENA	ST. HELENA	
SI	201	SLOVENIA	SLOVENIA	
SJ	202	SVALBARD & JAN MAYEN ISLANDS	SVALBARD & JAN MAYEN ISLANDS	
SK	203	SLOVAK REPUBLIC	SLOVAK REPUBLIC	
SL	204	SIEKRA LEONE	SIEKRA LEONE	
SM	205	SAN MARINO	SAN MARINO	
SN	206	SENEGAL	SENEGAL	
SO	207	SOMALIA	SOMALIA	
SR	208	SURINAME	SURINAME	
ST	209	SAO TOME AND PRINCIPE	SAO TOME AND PRINCIPE	
SU	210	USSR (FORMER)	USSR (FORMER)	
SV	211	EL SALVADOR	EL SALVADOR	
SY	212	SYRIA	SYRIA	
SZ	213	SWAZILAND	SWAZILAND	
TC	214	TURKS AND CAICOS ISLANDS	TURKS AND CAICOS ISLANDS	
TD	215	CHAD	CHAD	
TF	216	FRENCH SOUTHERN TERRITORIES	FRENCH SOUTHERN TERRITORIES	
TG	217	TOGO	TOGO	
TH	218	THAILAND	THAILAND	
TJ	219	TAJIKISTAN	TAJIKISTAN	
TK	220	TOKELAU	TOKELAU	
TM	221	TURKMENISTAN	TURKMENISTAN	
TN	222	TUNISIA	TUNISIA	



ТО	223	TONGA TONGA	TONGA	
TP	224	EAST TIMOR	EAST TIMOR	
TR	225	TURKEY	TURKEY	
TT	226	TRINIDAD AND TOBAGO	TRINIDAD AND TOBAGO	
TV	227	TUVALU	TUVALU	
TW	228	TAIWAN	TAIWAN	
TZ	229	TANZANIA	TANZANIA	
UA	230	UKRAINE	UKRAINE	
UG	231	UGANDA	UGANDA	
UK	232	UNITED KINGDOM	UNITED KINGDOM	
UM	233	US MINOR OUTLYING ISLANDS	US MINOR OUTLYING ISLANDS	
US	234	UNITED STATES	UNITED STATES	
UY	235	URUGUAY	URUGUAY	
UZ	236	UZBEKISTAN	UZBEKISTAN	
Code Classificati	on		Code Classification Name	
05			Nation	
Code	Sort Order	Code Name	Code Description	remark
VA	237	VATICAN CITY STATE (HOLY SEE)	VATICAN CITY STATE (HOLY SEE)	
VC	238	SAINT VINCENT & THE GRENADINES	SAINT VINCENT & THE GRENADINES	
VE	239	VENEZUELA	VENEZUELA	
VG	240	BRITISH VIRGIN ISLANDS	BRITISH VIRGIN ISLANDS	
VI	241	VIRGIN ISLANDS (U.S.)	VIRGIN ISLANDS (U.S.)	
VN	242	VIET NAM	VIET NAM	
VU	243	VANUATU	VANUATU	
WF	244	WALLIS AND FUTUNA ISLANDS	WALLIS AND FUTUNA ISLANDS	
WS	245	SAMOA	SAMOA	
YE	246	YEMEN	YEMEN	
YT	247	MAYOTTE	MAYOTTE	
YU	248	SERBIA AND MONTENEGRO (FORMER)	SERBIA AND MONTENEGRO (FORMER)	
ZA	249	SOUTH AFRICA	SOUTH AFRICA	
ZM	250	ZAMBIA	ZAMBIA	
ZR	251	(ZAIRE) SEE CD CONGO, DEMOCRATIC REPUBLIC	(ZAIRE) SEE CD CONGO, DEMOCRATIC REPUBLIC	
ZW	252	ZIMBABWE	ZIMBABWE	

# 4.5. Packaging Unit

Code Classification	Code Classification Name



17		ISO 9001:2015 CERT	IFIED   Packaging Unit	
	9 . 9 1			
Code	Sort Order	Code Name	Code Description	remark
AM	1	Ampoule	Ampoule	
BA	2	Barrel	Barrel	
BC	3	Bottlecrate	Bottlecrate	
BE	4	Bundle	Bundle	
BF	5	Balloon, non-protected	Balloon, non-protected	
BG	6	Bag	Bag	
BJ	7	Bucket	Bucket	
BK	8	Basket	Basket	
BL	9	Bale	Bale	
BQ	10	Bottle, protected cylindrical	Bottle, protected cylindrical	
BR	11	Bar	Bar	
BV	12	Bottle, bulbous	Bottle, bulbous	
BZ	13	Bag	Bag	
CA	14	Can	Can	
СН	15	Chest	Chest	
CJ	16	Coffin	Coffin	
CL	17	Coil	Coil	
CR	18	Wooden Box, Wooden Case	Wooden Box, Wooden Case	
CS	19	Cassette	Cassette	
Code Classi	fication		Code Classification Name	·
17			Packaging Unit	
Code	Sort Order	Code Name	Code Description	remark
СТ	20	Carton	Carton	
CTN	21	Container	Container	
CY	22	Cylinder	Cylinder	
DR	23	Drum	Drum	
GT	24	Extra Countable Item	Extra Countable Item	
НН	25	Hand Baggage	Hand Baggage	
IZ	26	Ingots	Ingots	
JR	27	Jar	Jar	
JU	28	Jug	Jug	
JY	29	Jerry CAN Cylindrical	Jerry CAN Cylindrical	
KZ	30	Canester	Canester	
LZ	31	Logs, in bundle/bunch/truss	Logs, in bundle/bunch/truss	
NT	32	Net	Net	
OU	33	Non-Exterior Packaging Unit	Non-Exterior Packaging Unit	



PD	34	ISO 9001:2015 CERT Poddon	Fied Poddon	
PG	35	Plate	Plate	
PI	36	Pipe	Pipe	
РО	37	Pilot	Pilot	
PU	38	Traypack	Traypack	
RL	39	Reel	Reel	
RO	40	Roll	Roll	
RZ	41	Rods, in bundle/bunch/truss	Rods, in bundle/bunch/truss	
SK	42	Skeletoncase	Skeletoncase	
TY	43	Tank, cylindrical	Tank, cylindrical	
VG	44	Bulk,gas(at 1031 mbar 15 oC)	Bulk,gas(at 1031 mbar 15 oC)	
VL	45	Bulk,liquid(at normal temperature/pressure)	Bulk,liquid(at normal temperature/pressure)	
VO	46	Bulk, solid, large particles(nodules)	Bulk, solid, large particles("nodules")	
VQ	47	Bulk, gas (liquefied at abnormal temperature/pressure)	Bulk, gas(liquefied at abnormal temperature/pressure)	
VR	48	Bulk, solid, granular particles(grains)	Bulk, solid, granular particles("grains")	
VT	49	Extra Bulk Item	Extra Bulk Item	
VY	50	Bulk, fine particles(powder)	Bulk, fine particles("powder")	
ML	51	Mills	cigarette Mills	
TN	52	TAN	1TAN REFER TO 20BAGS	

# 4.6. Unit of Quantity

Code Classification			Code Classification Name		
10			Unit of Quantity		
Code	Sort Order	Code Name	Code Description	remark	
4B	1	Pair	Pair		
AV	2	Cap	Cap		
BA	3	Barrel	Barrel		
BE	4	bundle	bundle		
Code Classi	Code Classification		Code Classification Name		
10			Unit of Quantity		
Code	Sort Order	Code Name	Code Description	remark	
BG	5	bag	bag		
BL	6	block	block		
BLL	7	BLL Barrel	BLL Barrel (petroleum) (158,987 dm3)		
BX	8	box	box		
CA	9	Can	Can		
CEL	10	Cell	Cell		
CMT	11	centimetre	centimetre		



CR	12	CARAT 9001:2015 CERT	CARAT	
DR	13	Drum	Drum	
DZ	14	Dozen	Dozen	
GLL	15	Gallon	Gallon	
GRM	16	Gram	Gram	
GRO	17	Gross	Gross	
KG	18	Kilogram	Kilogram	
KTM	19	kilometre	kilometre	
KWT	20	kilowatt	kilowatt	
L	21	Litre	Litre	
LBR	22	pound	pound	
LK	23	link	link	
LTR	24	Litre	Litre	
M	25	Metre	Metre	
M2	26	Square Metre	Square Metre	
М3	27	Cubic Metre	Cubic Metre	
MGM	28	milligram	milligram	
MTR	29	metre	metre	
MWT	30	megawatt hour (1000 kW.h)	megawatt hour (1000 kW.h)	
NO	31	Number	Number	
NX	32	part per thousand	part per thousand	
PA	33	packet	packet	
PG	34	plate	plate	
PR	35	pair	pair	
RL	36	reel	reel	
RO	37	roll	roll	
SET	38	set	set	
ST	39	sheet	sheet	
TNE	40	tonne (metric ton)	tonne (metric ton)	
TU	41	tube	tube	
U	42	Pieces/item [Number]	Pieces/item [Number]	
YRD	43	yard	yard	
-				

## 4.7. Currency

Code Classification			Code Classification Name	
33			Currency	
Code	Sort Order	Code Name	Code Description	remark
AED	1	United Arab Emirates dirham	United Arab Emirates dirham	
AFN	2	Afghan afghani	Afghan afghani	
ALL	3	Albanian lek	Albanian lek	
AMD	4	Armenian dram	Armenian dram	



ANG	5	Netherlands Antillean guilder	FIED Netherlands Antillean guilder
AOA	6	Angolan kwanza	Angolan kwanza
ARS	7	Argentine peso	Argentine peso
AUD	8	Australian dollar	Australian dollar
AWG	9	Aruban florin	Aruban florin
AZN	10	Azerbaijani manat	Azerbaijani manat
BAM	11	Bosnia and Herzegovina convertible mark	Bosnia and Herzegovina convertible mark
BBD	12	Barbados dollar	Barbados dollar
BDT	13	Bangladeshi taka	Bangladeshi taka
BGN	14	Bulgarian lev	Bulgarian lev
BHD	15	Bahraini dinar	Bahraini dinar
BIF	16	Burundian franc	Burundian franc
BMD	17	Bermudian dollar	Bermudian dollar
BND	18	Brunei dollar	Brunei dollar
ВОВ	19	Boliviano	Boliviano
BOV	20	Bolivian Mvdol (funds code)	Bolivian Mvdol (funds code)
BRL	21	Brazilian real	Brazilian real
BSD	22	Bahamian dollar	Bahamian dollar
BTN	23	Bhutanese ngultrum	Bhutanese ngultrum
BWP	24	Botswana pula	Botswana pula
BYN	25	New Belarusian ruble	New Belarusian ruble
BYR	26	Belarusian ruble	Belarusian ruble
BZD	27	Belize dollar	Belize dollar
CAD	28	Canadian dollar	Canadian dollar
CDF	29	Congolese franc	Congolese franc
CHE	30	WIR Euro (complementary currency)	WIR Euro (complementary currency)
CHF	31	Swiss franc	Swiss franc
CHW	32	WIR Franc (complementary currency)	WIR Franc (complementary currency)
CLF	33	Unidad de Fomento (funds code)	Unidad de Fomento (funds code)
CLP	34	Chilean peso	Chilean peso
CNY	35	Chinese yuan	Chinese yuan
COP	36	Colombian peso	Colombian peso
COU	37	Unidad de Valor Real (UVR) (funds code)	Unidad de Valor Real (UVR) (funds code)
CRC	38	Costa Rican colon	Costa Rican colon
CUC	39	Cuban convertible peso	Cuban convertible peso
CUP	40	Cuban peso	Cuban peso
CVE	41	Cape Verde escudo	Cape Verde escudo



#### ISO 9001:2015 CERTIFIED

Code Classi	fication		Code Classification Name	
33			Currency	
Code	Sort Order	Code Name	Code Description	remark
CZK	42	Czech koruna	Czech koruna	
DJF	43	Djiboutian franc	Djiboutian franc	
DKK	44	Danish krone	Danish krone	
DOP	45	Dominican peso	Dominican peso	
DZD	46	Algerian dinar	Algerian dinar	
EGP	47	Egyptian pound	Egyptian pound	
ERN	48	Eritrean nakfa	Eritrean nakfa	
ЕТВ	49	Ethiopian birr	Ethiopian birr	
EUR	50	Euro	Euro	
FJD	51	Fiji dollar	Fiji dollar	
FKP	52	Falkland Islands pound	Falkland Islands pound	
GBP	53	Pound sterling	Pound sterling	
GEL	54	Georgian lari	Georgian lari	
GHS	55	Ghanaian cedi	Ghanaian cedi	
GIP	56	Gibraltar pound	Gibraltar pound	
GMD	57	Gambian dalasi	Gambian dalasi	
GNF	58	Guinean franc	Guinean franc	
GTQ	59	Guatemalan quetzal	Guatemalan quetzal	
GYD	60	Guyanese dollar	Guyanese dollar	
HKD	61	Hong Kong dollar	Hong Kong dollar	
HNL	62	Honduran lempira	Honduran lempira	
HRK	63	Croatian kuna	Croatian kuna	
HTG	64	Haitian gourde	Haitian gourde	
HUF	65	Hungarian forint	Hungarian forint	
IDR	66	Indonesian rupiah	Indonesian rupiah	
ILS	67	Israeli new shekel	Israeli new shekel	
INR	68	Indian rupee	Indian rupee	
IQD	69	Iraqi dinar	Iraqi dinar	
IRR	70	Iranian rial	Iranian rial	
ISK	71	Icelandic króna	Icelandic króna	
JMD	72	Jamaican dollar	Jamaican dollar	
JOD	73	Jordanian dinar	Jordanian dinar	
JPY	74	Japanese yen	Japanese yen	
KES	75	Kenyan shilling	Kenyan shilling	
KGS	76	Kyrgyzstani som	Kyrgyzstani som	
KHR	77	Cambodian riel	Cambodian riel	



1	1	ISO 9001:2015 CERT	FIED
KMF	78	Comoro franc	Comoro franc
KPW	79	North Korean won	North Korean won
KRW	80	South Korean won	South Korean won
KWD	81	Kuwaiti dinar	Kuwaiti dinar
KYD	82	Cayman Islands dollar	Cayman Islands dollar
KZT	83	Kazakhstani tenge	Kazakhstani tenge
LAK	84	Lao kip	Lao kip
LBP	85	Lebanese pound	Lebanese pound
LKR	86	Sri Lankan rupee	Sri Lankan rupee
LRD	87	Liberian dollar	Liberian dollar

Code Classification			Code Classification Name	
33			Currency	
Code	Sort Order	Code Name	Code Description	remark
LSL	88	Lesotho loti	Lesotho loti	
LYD	89	Libyan dinar	Libyan dinar	
MAD	90	Moroccan dirham	Moroccan dirham	
MDL	91	Moldovan leu	Moldovan leu	
MGA	92	Malagasy ariary	Malagasy ariary	
MKD	93	Macedonian denar	Macedonian denar	
MMK	94	Myanmar kyat	Myanmar kyat	
MNT	95	Mongolian tögrög	Mongolian tögrög	
MOP	96	Macanese pataca	Macanese pataca	
MRO	97	Mauritanian ouguiya	Mauritanian ouguiya	
MUR	98	Mauritian rupee	Mauritian rupee	
MVR	99	Maldivian rufiyaa	Maldivian rufiyaa	
MWK	100	Malawian kwacha	Malawian kwacha	
MXN	101	Mexican peso	Mexican peso	
MXV	102	Mexican Unidad de Inversion (UDI) (funds code)	Mexican Unidad de Inversion (UDI) (funds code)	
MYR	103	Malaysian ringgit	Malaysian ringgit	
MZN	104	Mozambican metical	Mozambican metical	
NAD	105	Namibian dollar	Namibian dollar	
NGN	106	Nigerian naira	Nigerian naira	
NIO	107	Nicaraguan córdoba	Nicaraguan córdoba	
NOK	108	Norwegian krone	Norwegian krone	
NPR	109	Nepalese rupee	Nepalese rupee	
NZD	110	New Zealand dollar	New Zealand dollar	
OMR	111	Omani rial	Omani rial	
PAB	112	Panamanian balboa	Panamanian balboa	
PEN	113	Peruvian Sol	Peruvian Sol	



PGK	114	ISO 9001:2015 CERTI Papua New Guinean kina	FIED Papua New Guinean kina
PHP	115	Philippine peso	Philippine peso
PKR	116	Pakistani rupee	Pakistani rupee
PLN	117	Polish złoty	Polish złoty
PYG	118	Paraguayan guaraní	Paraguayan guaraní
QAR	119	Qatari riyal	Qatari riyal
RON	120	Romanian leu	Romanian leu
RSD	121	Serbian dinar	Serbian dinar
RUB	122	Russian ruble	Russian ruble
RWF	123	Rwandan franc	Rwandan franc
SAR	124	Saudi riyal	Saudi riyal
SBD	125	Solomon Islands dollar	Solomon Islands dollar
SCR	126	Seychelles rupee	Seychelles rupee
SDG	127	Sudanese pound	Sudanese pound
SEK	128	Swedish krona/kronor	Swedish krona/kronor
SGD	129	Singapore dollar	Singapore dollar
SHP	130	Saint Helena pound	Saint Helena pound
SLL	131	SieKRA Leonean leone	SieKRA Leonean leone
SOS	132	Somali shilling	Somali shilling

Code Classification			Code Classification Name	
33			Currency	
Code	Sort Order	Code Name	Code Description	remark
SRD	133	Surinamese dollar	Surinamese dollar	
SSP	134	South Sudanese pound	South Sudanese pound	
STD	135	São Tomé and Príncipe dobra	São Tomé and Príncipe dobra	
SVC	136	Salvadoran colón	Salvadoran colón	
SYP	137	Syrian pound	Syrian pound	
SZL	138	Swazi lilangeni	Swazi lilangeni	
ТНВ	139	Thai baht	Thai baht	
TJS	140	Tajikistani somoni	Tajikistani somoni	
TMT	141	Turkmenistani manat	Turkmenistani manat	
TND	142	Tunisian dinar	Tunisian dinar	
TOP	143	Tongan paʻanga	Tongan pa'anga	
TRY	144	Turkish lira	Turkish lira	
TTD	145	Trinidad and Tobago dollar	Trinidad and Tobago dollar	
TWD	146	New Taiwan dollar	New Taiwan dollar	
TZS	147	Tanzanian shilling	Tanzanian shilling	
UAH	148	Ukrainian hryvnia	Ukrainian hryvnia	
UGX	149	Ugandan shilling	Ugandan shilling	
USD	150	United States dollar	United States dollar	



USN	151	United States dollar (next day) (funds code)	United States dollar (next day) (funds code)	
UYI	152	Uruguay Peso en Unidades Indexadas (URUIURUI) (funds code)	Uruguay Peso en Unidades Indexadas (URUIURUI) (funds code)	
UYU	153	Uruguayan peso	Uruguayan peso	
UZS	154	Uzbekistan som	Uzbekistan som	
VEF	155	Venezuelan bolívar	Venezuelan bolívar	
VND	156	Vietnamese dong	Vietnamese dong	
VUV	157	Vanuatu vatu	Vanuatu vatu	
WST	158	Samoan tala	Samoan tala	
XAF	159	CFA franc BEAC	CFA franc BEAC	
XAG	160	Silver (one troy ounce)	Silver (one troy ounce)	
XAU	161	Gold (one troy ounce)	Gold (one troy ounce)	
XBA	162	European Composite Unit (EURCO) (bond market unit)	European Composite Unit (EURCO) (bond market unit)	
XBB	163		European Monetary Unit (E.M.U6) (bond market unit)	
XBC	164	European Unit of Account 9 (E.U.A9) (bond market unit)	European Unit of Account 9 (E.U.A9) (bond market unit)	
XBD	165	European Unit of Account 17 (E.U.A17) (bond market unit)	European Unit of Account 17 (E.U.A17) (bond market unit)	
XCD	166	East Caribbean dollar	East Caribbean dollar	
XDR	167	Special drawing rights	Special drawing rights	
XOF	168	CFA franc BCEAO	CFA franc BCEAO	
XPD	169	Palladium (one troy ounce)	Palladium (one troy ounce)	
XPF	170	CFP franc (franc Pacifique)	CFP franc (franc Pacifique)	
ХРТ	171	Platinum (one troy ounce)	Platinum (one troy ounce)	
Code Classification	on		Code Classification Name	
33			Currency	
Code	Sort Order	Code Name	Code Description	remark
XSU	172	SUCRE	SUCRE	
XTS	173	Code reserved for testing purposes	Code reserved for testing purposes	
XUA	174	ADB Unit of Account	ADB Unit of Account	
XXX	175	No currency	No currency	
YER	176	Yemeni rial	Yemeni rial	
ZAR	177	South African rand	South African rand	
ZMW	178	Zambian kwacha	Zambian kwacha	
ZWL	179	Zimbabwean dollar A/10	Zimbabwean dollar A/10	

# 4.8. Transaction Type

Code Classification	Code Classification Name
14	Transaction Type



Code	Sort Order	Code Name	Code Description	remark
С	1	Сору	Sales and purchase type : Copy	
N	2	Normal	Sales and purchase type : Normal	
P	3	Proforma	Sales and purchase type : Proforma	Proforma invoice
T	4	Training	Sales and purchase type : Training	

#### 4.9. Sales Receipt Type

Code Classification			Code Classification Name	
37			Sales Receipt Type	
Code	Sort Order	Code Name	Code Description	remark
S	10	Sale	Sale	
R	11	Credit Note	Credit Note	

#### 4.10. Payment Method

Code Classification			Code Classification Name	
07			Payment Method	
Code	Sort Order	Code Name	Code Description	remark
01	1	CASH	CASH	
02	2	CREDIT	CREDIT	
03	3	CASH/CREDIT	CASH/CREDIT	
04	4	BANK CHECK	BANK CHECK PAYMENT	
05	5	DEBIT&CREDIT CARD	PAYMENT USING CARD	
06	6	MOBILE MONEY	ANY TRANSACTION USING MOBILE MONEY SYSTEM	
07	7	OTHER	OTHER MEANS OF PAYMENT	

## **4.11. Transaction Progress**

Code Classification			Code Classification Name	
11			Unit of Quantity	
Code	Sort Order	Code Name	Code Description	remark
01	1	Wait for Approval	Wait for Approval	
02	2	Approved	Approved	
03	3	Credit Note Requested	Credit Note Requested	
04	4	Canceled	Canceled	
05	5	Credit Note Generated	Credit Note Generated	
06	6	Transferred	Transferred	

#### 4.12. Registration Type



Code Classification			Code Classification Name	
31			Registration Type	
Code	Sort Order	Code Name	Code Description	remark
A	1	Automatic	Automatic	
M	2	Manual	Manual	

# 4.13. Purchase Receipt Type

Code Classification			Code Classification Name	
38			Purchase Receipt Type	
Code	Sort Order	Code Name	Code Description	remark
P	1	Purchase	Purchase	
R	2	Credit Note after Purchase	Credit Note after Purchase	

#### 4.14. API Response Code

Code	System	Description
000	Server	It is succeeded
001	Server	There is no search result
891	Client	An error occurred while Request URL is created.
892	Client	An error occurred while Request Header data is created.
893	Client	An error occurred while Request Body data is created.
894	Client	An error regarding server communication occurred.
895	Client	An error regarding unallowed Request Method occurred.
896	Client	An error regarding Request Status occurred.
899	Client	An error regarding Client occurred.
900	Server	There is no Header information
901	Server	It is not valid device
902	Server	This device is installed
903	Server	Only VSCU device can be verified.
910	Server	Request parameter error
911	Server	There is no request full text
912	Server	There is a request Method error.
921	Server	Sales or sales invoice data which is declared cannot be received.
922	Server	Sales invoice data can be received after receiving the sales data.
990	Server	The maxium number of views are exceeded
991	Server	There is an error during registration
992	Server	There is an error during modification
993	Server	There is an error during deletion
994	Server	There is an overlapped Data



995	Server	There is no downloaded file	
999	Server	There is an unknown error. Please ask it administrator	

## 4.15. Stock In/Out Type

Code Classificati	on		Code Classification Name		
12			Stock In/Out Type		
Code	Sort Order	Code Name	Code Description	remark	
01	1	Import	Incoming-Import		
02	2	Purchase	Incoming- Purchase		
03	3	Return	Incoming- Return		
04	4	Stock Movement	Incoming- Stock Movement		
05	5	Processing	Incoming- Processing		
06	6	Adjustment	Incoming- Adjustment		
11	11	Sale	Outgoing- Sale		
12	12	Return	Outgoing- Return		
13	13	Stock Movement	Outgoing- Stock Movement		
Code Classification			Code Classification Name		
			Stock In/Out Type		
Code	Sort Order	Code Name	Code Description	remark	
14	14	Processing	Outgoing- Processing		
15	15	Discarding	Outgoing- Discarding		
16	16	Adjustment	Outgoing- Adjustment		

#### 4.16. Credit Note Reason Code

32			Credit note reason code	
Code	Sort Order	Code Name	Code Description	remark
01	1	Missing Quantity	Missing Quantity	
02	2	Missing Item	Missing Item	
03	3	Damaged	Damaged	
04	4	Wasted	Wasted	
05	5	Raw Material Shortage	Raw Material Shortage	
06	6	Refund	Refund	
07	7	Wrong Customer PIN	Wrong Customer PIN	
08	8	Wrong Customer name	Wrong Customer name	
09	9	Wrong Amount/price	Wrong Amount/price	
10	10	Wrong Quantity	Wrong Quantity	
11	11	Wrong Item(s)	Wrong Item(s)	
12	12	Wrong tax type	Wrong tax type	



ISO 9001:2015 CERTIFIED				
13	13	Other reason	Other reason	

#### 4.17. Item Code

**itemCd** is mandatory and it has to be unique. In other words, each item has its unique itemCd.

Below is how item code is generated. For example: itemCd:

KE2NTBA0000012

**KE**: Country of Origin (Kenys) **2**: Product Type (Finished Product)

NT: Packaging Unit (NET) BA: Quantity Unity (Barrel)

0000012: increments from 0000001 to N value

#### 4.18. Import Item Status

Code Classification			Code Classification Name		
26			Import item Status		
Code	Sort Order	Code Name	Code Description	remark	
1	1	Unsent			
2	2	Waiting			
3	3	Approved			
4	4	Cancelled			