

HST Issuer Server API Guide

MISC-HST-ISSUER-SERVER-SPEC Version 3.8.3 (24.06)



Summary

1.	In	troduction	4
	1.1.	Backward Compatibility	. 4
2.	C	onnectivity	5
	2.1.	URL Scheme	. 5
	2.2.	Key Management	. 6
	2.3.	Software Architecture and Technology	. 6
3.	0	nboarding HST Environment	6
	3.1.	SIK components	. 8
4.	Α	pplication Program Interfaces (APIs) - Outbound	9
	4.1.	CheckEligibility	. 9
	4.2.	DigitizationNotification	19
	4.3.	SendPassCode	27
	4.4.	LifeCycleNotification	33
	4.5.	DeviceBindingEligibility	37
	4.6.	ChangeCardInfoNotification	42
	4.7.	GetSystemStatus	46
	4.8.	PushProvisioningNotification	46
	4.9.	Bulk Provision Notification	50
5.	Т	okenization BUS - Inbound	52
	5.1.	GetAssociatedTokens	52
	5.2.	GetTokenInfo	58
	5.3.	ChangeTokenStatus	63
	5.4.	ActivateToken	67
	5.5.	GetPANByPANRefID	70
	5.6.	ChangeCardInfo	72
	5.7.	GetSystemStatus	76
	5.8.	PushCard	77
	5.9.	BulkProvision	81
	5.9.	1. BulkProvision – Initiate Bulk Job	81
	5.9.	2. BulkProvision – Get Bulk Job Status	82
6.	G	eneral Objects	84
	6.1.	CardMetaData	84
	6.2.	TokenInfo	86



	6.3. D	DeviceInfo	88
	6.4. A	outhentication Method	89
	6.5. E	xpirationDate	90
	6.6. C	ardInfo	91
	6.7. E	ncryptedPayload	91
	6.8. T	okenUserInfo	92
	6.9. N	NerchantInfo	93
	6.10.	RiskInfo	93
	6.11.	TermsAndConditions	94
	6.12.	Market	94
	6.13.	CardProfile	95
	6.14.	BillingAddress	95
	6.15.	Provider	96
	6.16.	ClientInformation	98
	6.17.	PushNotification	99
	6.18.	ReturnObject	101
	6.19.	ErrorObject	101
7.	Ret	urn Codes	103
8.	Rev	rision History	104



1. Introduction

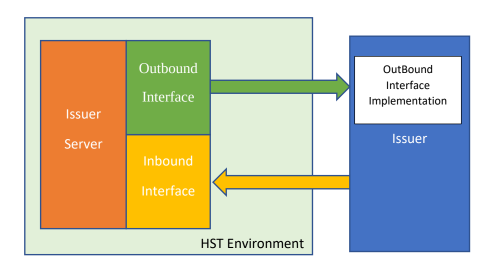
Issuer Server is the system responsible for:

- Authenticating the cardholder during card digitization;
- Defining card metadata during digitization;
- Managing digitized card lifecycle;
- Receiving notifications about digitized cards;
- Providing reports and statistics about the tokenization system;
- Providing detailed information about cards and tokens for support and troubleshooting purposes.

The Issuer Server connects to Visa VTS, Mastercard MDES, American Express and PL Vaults on behalf of the issuers. It also provides an Inbound and an Outbound interface to each Issuer connected to the ecosystem.

The Inbound interface allows Issuers to send life cycle commands to manage digitized cards and to inquiry the system about cards and tokens.

The Outbound interface is used to define cardholder authentication during card digitization and to notify Issuers about token status changes.



Outbound interface implemented by Issuer

1.1. Backward Compatibility



HST ensures that, whenever it is possible, changes to APIs are backward-compatible. The purpose of backward compatibility is to ensure that an API change is seamless and will not impact its utilization in the Issuer environment, in the same way the brands (Visa, Mastercard and American Express) promote updates on their environments for such existent's APIs, guaranteeing the minimal impact possible.

The following changes are considered as backward compatible:

- Adding a new API;
- Adding a new optional request or response element parameter to an existing API;
- Adding a new Enum value;
- Changing the order in which parameters are returned in existing APIs responses.

And for the scenarios above, the Issuer must continue accepting requests and not consider error when a new field is included.

2. Connectivity

The inbound and outbound APIs are designed as RPC style stateless webservices where each API endpoint represents an operation service published that only can be performed using **JSON** payload format. All strings in request and response are UTF-8 encoded and may have a version number API, which allows multiple versions of concurrent APIs to be deployed simultaneously.

Table 01 defines the supported HTTP response codes.

Error Code	Description
200	Success
400	Invalid request
401	Request Denied
403	Not allowed
404	Not found
500	Internal server error
501	Not implemented
503	Service not available

Table 1 – HTTP Response code

2.1. URL Scheme



The URL API follows the scheme bellow: scheme://host[:port]/version/apiName

URL ELEMENT	Definition
Scheme	HTTPS
host[:port]	Described in the sections below
Version	v3
API	

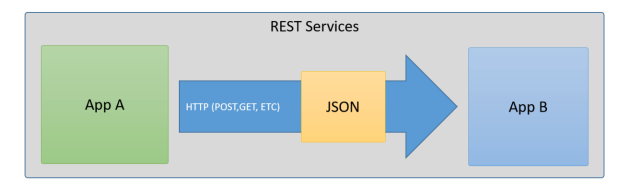
2.2. Key Management

The process of exchanging client/server certificates for the establishment of mutual authentication in TLS 1.2 will be performed by HST (Compliance) and Issuers during the project initial steps.

There is a specific procedure to follow to initiate the certificates exchange process that will be shared with the responsible contact of the Issuer. All the communication will be performed using the kms@hst.com.br e-mail.

2.3. Software Architecture and Technology

The inbound and outbound APIs must be implemented/invoked using **REST API JSON** style.



Implementation using SOAP (XML schemas) MUST NOT be used.

3. Onboarding HST Environment

Definition of Parameters



- **Financial Institution Code:** Unique Code defined by HST during Issuer Onboarding that identifies the Issuer at HST Pay Token Services and is out of the scope of this document.
- Sensitive Information Key (SIK): It is an AES key generated by HST in its HSM during onboarding and shared between Issuer and HST through kms@hst.com.br e-mail explaining the process.

Notes:

- 1. Information about the SIK used in testing environment and other dynamic parameters for each issuer will be provided in a specific document.
- 2. The EncryptedData used in the JSON examples provided in this document were ciphered using the following testing SIKs:
- **AES-128 key type:** "404142434445464748494A4B4C4D4E4F";
- AES-256 key type:
 - "404142434445464748494A4B4C4D4E4F4F4E4D4C4B4A49484746454443424140".



3.1. SIK components

For **AES-256** the issuer could combine three components by logical XOR operation.

Component 1:

E0E3A481C2E3D1E88E93773B6961B25FCE3A32E23BB0A042075DE2E9E9F15D61

Key Check Value (KCV): CF842B

XOR

Component 2:

B9E81FBDA791DE3AD18AB72F1CE2FB5F4B3C558777659B35BA5F32A49BE86FCC

KCV: ED0AE3

XOR

Component 3:

194AF97F2137499517508A5F39CE074FCA482A29079F723FFA449509315B73ED

KCV: AED09F

SIK (AES 256):

404142434445464748494A4B4C4D4E4F4F4E4D4C4B4A49484746454443424140

KCV (AES): 05E63C

For **AES-128** the issuer could combine three components by logical XOR operation.

Component 1: E0E3A481C2E3D1E88E93773B6961B25F

KCV: A2114B

XOR

Component 2: B9E81FBDA791DE3AD18AB72F1CE2FB5F

KCV: DCC7E1

XOR

Component 3: 194AF97F2137499517508A5F39CE074F

KCV: 900959

SIK (AES 128): 404142434445464748494A4B4C4D4E4F

KCV: 189956



4. Application Program Interfaces (APIs) - Outbound

The Outbound interface functions are called during card digitization, when an Issuer has to be notified about a token status change or to authenticate a user and retrieve available cards associated to the user.

4.1. CheckEligibility

This API is used by Issuer Server to inquiry the Issuer if a card is eligible for digitization. During this process, the card data (Cardholder Name, PAN, CVV and Expiration Date) must be validated by the Issuer. The real PAN must be associated with the TokenRefID or PANRefID elements, because in future calls the actual PAN may not be received. Issuer can **deny** digitization, **approve** it, or approve it with the requirement of additional cardholder identity validation (**ID&V**). In the case Issuer requests ID&V, it must return one or more ID&V methods available for the cardholder.

During the digitization process, there are two final provisioning status that indicates the initial condition of the token when cardholder first tried to provision:

- Yellow Flow: tokens that are initially issued in an "inactive" status and are stepped up for ID&V. The issuer must return the value "85" card is eligible for digitization and cardholder must be verified on the returnCode element to present to the cardholder the ID&V methods available for identity validation. Cardholder will receive one or more options (Call Center, App to App and OTP) depending on Issuer implementation to choose after the card digitization. Cardholder must follow the process till the token activation.
- Green flow: tokens issued in an "active" status and no ID&V is performed. Normally applied when the Issuer already has authenticated the cardholder. The issuer must return the value "00" card is Eligible for digitization on the returnCode element, and the card is activated right after digitization. For Issuer Wallets who requests cardholder authentication during enrollment or for Merchants which require COF or E-COM Tokens.

The Check Eligibility API also enables the issuer to associate the card being digitized to an internal cardholder identification, typically a bank account or a preexisting user identification. The identification gives more flexibility to issuers on future calls to identify customers and cards associated to them on HST Environment.

It is recommended to be one of the first APIs to be implemented during a I-TSP/TR-TSP project for a provisioning flow.

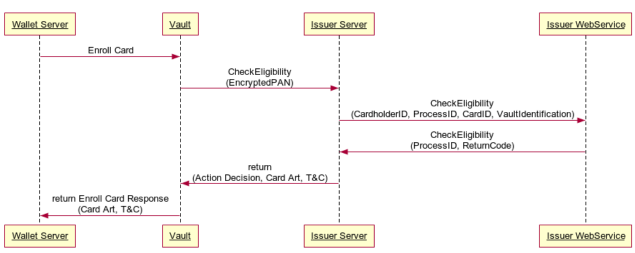
Additionally, some Wallet Providers can send, as Token Requestors, cardholder Risk Data to support the Issuers in the decision making for card digitization (green/yellow flow or denial). This information can optionally be provided in the *riskInfo* element. Depending



on the brand, HST can invoke a second (subsequent) call of Check Eligibility API to be able to provide this information to the Issuer.

The expected time for response of this API is approximately 2.0 seconds during the requests after being called. Otherwise, the Vault may receive a timeout and the provisioning will be failed.

Check Eligibility API



Method
POST
POST

Check Eligibility Request

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Туре:	String
Size:	64
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
Туре:	request.
Size:	String
Required:	32
	Yes



Element: vaultIdentification Description: Possible values are: "VTS" - for Visa; "MDES" - for Mastercard; "AMEX" - for Amex; "PL" - for Private Label. Used to identify the Vault in case tokenRefID does not exist in HST database. Type: String Size: 32 Required: Yes Element: walletID Description: Identifier of the wallet that generated the request. Some wallet providers such Apple Pay and Google pay define it with the same value used for device identification. For Apple Pay, this field shows the SEID. Type: Size: String Required: 64 Optional Example: Format at HST WhiteLabel Wallet: N3GN-KWH6-NTYC-QNKN Element: tokenRequestorID Description: Identification of the Token Requestor requesting digitization. It identifies SamsungPay, ApplePay, a Multi Issuer Wallet or an Issuer Wallet. All the Token Requestor ID values are generated by the brand and a Type: table is provided by them to Issuers during the initial steps of the Size: project. Required: String 64 Yes Element: tokenRefID Token Reference ID associated to the token created to the specified Description: card (EncryptedCardInfo) on the specified device (WalletID/DeviceID). It is a value assigned by the vault. Each token generates a tokenRefID value, which means a PAN can have one or more tokenRefID values assigned. By using this data, it is not necessary to input the real token value. It is recommended to associate or to bind the tokenRefID value with the PANRefID for further use in APIs such as Get TokenInfo, ChangeTokenStatus, ActivateToken and others. Note: Please be aware that VTS will provision the same tokenRefID for a HCE token when a new digitization of the same card occurs within seven days from the token deletion by the cardholder. Type:



Size: String

Required: 64

Optional

Present for "VTS" and "MDES"

Not present for "AMEX"

Element: PANRefID

Description: The PANRefID is a value assigned by the vault to identify the PAN. It

identifies the PAN on the Vault.

For VISA, each PAN generates a PANRefID value, which means a VISA

PAN must have only one PANRefID value assigned.

For Mastercard, the PANRefID it is associated to the Token Requestor, which means it is not unique for a PAN and it can have

multiples PANRefIDs.

By using this data, it is not necessary to input the real PAN value. It is recommended to relate the PANRefID value with the TokenRefID for further use in APIs such as GetAssociatedTokens,

GetPANByPANRefID and others.

Type: String Size: 64

Required: Present for "VTS"

Optional for "MDES" Not present for "AMEX"

Element: encryptedCardInfo

Description: Encrypted <u>CardInfo</u>. Contains of card information to be used on

digitization process.

Type: EncryptedPayload

Required: Yes

Element: processID

Description: Digitalization process identifier generated for each request by HST.

This field must contain the same value during a complete digitization process, and it is sent on the next APIs such as DigitizationNotification, SendPassCode and LifeCycleNotification.

Type: String Size: Max 64

Required: Yes

Element: userLanguage

Description: User preferred language according to ISO 639 Version 3 Language

Code (for example: "eng").

Type: String Size: 3

Required: Present for "VTS"

Optional for "MDES" Not present for "AMEX"



Clausaut.	C
Element:	Source
Description:	How the card number was obtained.
	Possible values are:
	"ON_FILE" – PAN origin is a card number stored in a merchant;
	"MANUALLY" – PAN was entered by the customer;
	"MOBILE_APP" – PAN provided by a mobile app. Typically a list of cards provided by the issuer after cardholder authentication;
	"TOKEN" – The source of pan of this token (ECOM o COF)
	provisioning was issued by a token device bound (NFC/SE). Applicable
	to a scenario such as a wallet has a NFC/SE token and it is provisioning
	a new E-Commerce/COF token.
	"BROWSER" – Indicates that the account details were pulled from a
	browser for tokenization.
	"CONTACTLESS_TAP" - PAN was captured using "Tap to Add Card"
Type:	service
Required:	String
	Yes
Element:	riskInformation
Description:	Risk data provided by the Wallet Provider or by the Vault. This
	information can help the Issuer in the decision for card eligibility
_	(green/yellow flow or denial).
Type:	RiskInfo Object
Required:	Optional
Element:	rickIntormationDocuhmiccion
	riskInformationResubmission
Description:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility.
	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field
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	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on
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Description:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response.
Description: Type:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API.
Description:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean
Description: Type: Required:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional
Type: Required: Element:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType
Description: Type: Required:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType Information provided by HST using the parameters sent by the Vault
Type: Required: Element:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType Information provided by HST using the parameters sent by the Vault to inform the Issuer the token type requesting the digitization.
Type: Required: Element:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType Information provided by HST using the parameters sent by the Vault to inform the Issuer the token type requesting the digitization. Possible values are:
Type: Required: Element: Description:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType Information provided by HST using the parameters sent by the Vault to inform the Issuer the token type requesting the digitization. Possible values are: "HCE", "SE", "COF", "ECOM", "QRCODE".
Type: Required: Element: Description:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType Information provided by HST using the parameters sent by the Vault to inform the Issuer the token type requesting the digitization. Possible values are: "HCE", "SE", "COF", "ECOM", "QRCODE". String
Type: Required: Element: Description:	Depending on the brand implementation, Token Requestor risk information can be received after issuer answers to CheckEligibility. In this case, HST invoques the CheckEligibility API a second time in order to present issuer with this information. If TRUE, this field indicates the call is a resubmission on the API. Depending on Issuer evaluation of the risk data, a different return code can be replied on the second call. On most cases Issuers will switch from a Green flow to a Yellow or Red flow. In case of Yellow Flow, authentication information should be provided on response. The absence of this field means it's the first call to the API. Boolean Optional tokenType Information provided by HST using the parameters sent by the Vault to inform the Issuer the token type requesting the digitization. Possible values are: "HCE", "SE", "COF", "ECOM", "QRCODE".



Identification of the Token Requestor name requesting digitization. It identifies a Multi Issuer Wallet, an Issuer Wallet or a Merchant, Description: like Uber, Netflix, Adyen, Apple Pay, Samsung Pay and others. String Optional Type: Required: Element: recommendedDecision Description: A suggestion provided by HST to support Issuer during the decision flow. This value uses a combination of other values received by the Vault to create a decision suggested. Issuer can use this value to determine a flow to the cardholders. Possible values are: "GREEN", "YELLOW" or "RED". Type: String Required: Yes recommendedDecisionReasonCode Element: Description: The code that explains the recommended Decision. Possible values are: Restricted to RED flow recommendation: "0001" – Error due to the card digitized in too many devices. "0002" - Too many consecutive incorrect attempts of digitization (Invalid CVV2 or Expiration Date). "0003" - Token Requestor recommendation. "0005" - Token provisioned abroad. (*) "0006" - Account with suspicious transactions history "0007" – Too many consecutive attempts of token device digitization "0008" – Too many consecutive token device digitization "0009" - Cardholder name mismatches with devices owner. "0010" - Device score is too low "0011" - Account score is too low "0012" - High risk digitization detected Not restricted to the RED flow: "0004" - CVV2 is present for issuer validation. (*) By default, this code recommends RED flow in Type: recommendedDecision element. However, it could be mapped to Required: Recommended Decision = YELLOW, by opening a support ticket on HST. String Optional



Element: recommendedDecisionReasonCodeList

Description: An array with all the codes reported by the vault and/or by the

wallet provider to support the token provision decisioning. The

possible values are the same of the listed in the

Type: recommendedDecisionReasonCode.

Required: String[32]

Optional

CheckEligibilityResponse

Element: requestID

Description: Request identifier unique generated for each request returned by

the Issuer.

Type: String Required: Yes

Element: processID

Description: Digitalization process identifier generated for each request returned

by the Issuer.

Type: String
Size Max 64
Required: Yes

Element: returnCode

Description: Possible values are:

"00" - Card is eligible for digitization;

"05" - Card is not eligible for digitization;

"85" – Card is eligible for digitization and cardholder must be

verified;

"16" - Card not found, invalid PAN;

"22" - Invalid card security code;

"23" - Invalid card Expiration date;

"27" – Too many attempts, suspected fraud. Return expected when element "recommendedDecisionReasonCode" value

received in request is "0002".

For Amex, the following specific digitization denial reasons may be

returned by the Issuer: "24", "25" and "26".

"24" - Card has not been activated, replaced, or renewed card has

not been activated;

"25" - Non-whitelisted accounts when a market is at beta test

phase:

Type: "26" - Ineligible instant account/instant membership account

Required: provisioning.

String Yes



Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Туре:	String
Required:	Optional
Element:	encryptedCardMetaData
Description:	Encrypted CardMetaData. In case the Issuer does not send this value
	during request, Issuer Server will send it as null to the Vault and the
	brand will use the data configurated on their Card Metadata
Type:	Management tool.
Required:	<u>EncryptedPayload</u>
	Optional for VTS and MDES
	Deprecated – New implementations must use CardMetaData field
Element:	cardMetaData
Description:	<u>CardMetaData</u> . This element is not encrypted. In case the Issuer
	does not send this field, the token requestor will receive the
	information configured by the issuer in the vault platform (VCMM
	or Mastercard Connect).
	For Mastercard, the only field permitted is "productID" (HST
	Parameter), that must match the "issuerConfigid" (Mastercard
	Parameter) defined on <u>Mastercard Connect</u> .
	For Visa, it can be defined by "productID", that must match the
	"profileID" (VISA Parameter) defined on the Visa Card Metadata
	Management Tool (VCMM) or by sending the cardArtID and
	termsAndConditionsID.
Туре:	For Amex, it is required to return productID , productName and
Required:	productType elements.
	CardMetaData
	Optional for "VTS" and "MDES"
	Required for "AMEX"
Element:	authenticationMethods
Description:	Authentication methods list for specific card, if authentication
Description.	needed. The possible values for implementation are OTP, Call Center
	and App-to-App and their details are described on the
	AuthenticationMethod description element.
Typo:	Array < Authentication Method >
Type: Required:	Optional
Element:	userID
Description:	Issuer identification on the cardholder. Typically, an account or online banking user ID.
	_
	Only for auditing purpose on HST's system, there is no participation
Tura	during the provisioning and transaction flows.
Type:	String
Required:	Optional



Element:	market
Description:	Market object. Indicates the market/region where the card was
Туре:	issued.
Required:	Market object
	Required only for AMEX.
Element:	expirationDate
Description:	Card expiry date.
Туре:	ExpirationDate object
Required:	Required only for AMEX.
Element:	PANSequence
Description:	Funding account PAN sequence.
	Examples: 00 (Default Value), 01, 02, 03.
Type:	String
Size:	2
Required:	Required only for AMEX.

JSON Examples

CheckEligibilityRequest

```
"requestID": "2",
  "institutionCode": "HST",
 "vaultIdentification": "VTS",
  "walletID": "N3GN-KWH6-NTYC-QNKN",
 "tokenRequestorID": "42301999123",
  "tokenRefID": "DNITHE381502386342002358",
 "PANRefID": "V-3815023863409817870482",
 "encryptedCardInfo": {
    "algorithm": "aes-ccm128",
    "nonce": "a96b3e84232d573c6592ceda",
   "encryptedData":
"KV1Mgkv40Nt4yggF1Ka7osdIkyMSsVe8K3o9wpQpMRTGeiXV2I65fIYgjZY1IGEpj/A7+KX3XB8C4
Foo8tEZ5xxQXa2PRudQ9B9s9WZbWoANcyaDAdw7ix7CQUN4x2ps9+oe8UaLtwjKrbKEDFkCML9rE90
oco7vMr7y+uAlZ2NazPoWwx5fcQkn",
   "MACLength": 16
 },
  "processID": "1643ef957-622d-4137-abdf-fa605e81e72c",
 "source": "MANUALLY",
 "riskInformation": {
   "recommendedDecision": "YELLOW",
    "deviceScore": "2",
   "accountScore": "2"
```



```
"tokenType": "NFC",
  "tokenRequestorName": "HSTPayWallet",
  "recommendedDecision": "YELLOW",
}
Where:
```

//Plain CardInfo Object Data:

```
{
    "PAN": "1111110000000003",
    "expirationDate": {
        "month": "11",
        "year": "2024"
    },
    "CVV2": "500",
    "cardholderName": "FRANCISCO PEREIRA"
}
```

CheckEligibilityResponse

```
"requestID": "2",
"processID": "1643ef957-622d-4137-abdf-fa605e81e72c",
"returnCode": "85",
"cardMetaData": [
    "productID": "14454"
  },
  "authenticationMethods": [
     "identifier": "125485644",
      "type": "bank_app",
      "maskedInfo": "Mobile Banking App",
      "sourceAddress": "com.DemoBank.DemoApp",
      "platform": "ANDROID"
   },
      "identifier": "125485633",
      "type": "cell phone",
      "maskedInfo": "XXX-XXX-1234"
   }
  ],
  "userID": "12345678909"
```



Card Meta Data Implementation Options

Option 1 (Default):

- The field cardMetaData is not sent in the response of this API. The Vault will get the metadata information default loaded on their platform. It is most applicable for scenarios when the Issuer has one card art image for BIN.

Option 2 (for Mastercard and Visa):

- Define a value for the **productID** field for each card product. It is most applicable for scenarios when the Issuer has more than one card art image for BIN, most likely for account range.

```
For Mastercard (maximum size: 10)
"cardMetaData": {
    "productID": "9835210843"
}
For Visa (maximum size: 32):
"cardMetaData": {
    "productID": "246380983124"
}
```

Option 3 (for Visa only):

- The Issuer can define the metadata during the digitization by sending the color values and other information.

NOTE: All the parameters $\frac{\text{highlighted}}{\text{dot}}$ are optional for this Option, the Issuer can send only the cardArtId and termsAndConditionsId.

```
"CardMetaData": {
    "foregroundColor": "rgb(12,225,585)",
    "backgroundColor": "rgb(13,456,787)",
    "labelColor": "rgb(15,678,679)",
    "shortDescription": "Platinum",
    "longDescription": "Brand X Platinum Elite",
    "contactPhone": "98819838",
    "contactName": "Francisco Pereira",
    "cardArtId": "013",
    "termsAndConditionsId": "032"
}
```

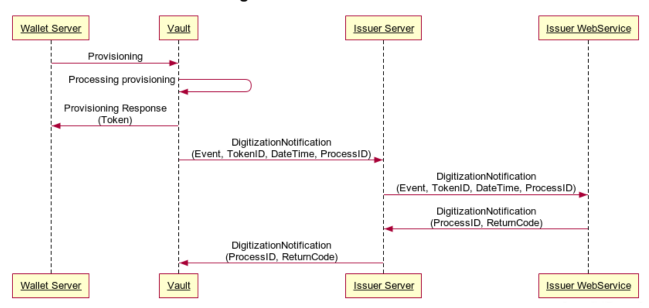
4.2. DigitizationNotification



This API is used by Issuer server to send notifications to Issuer regarding the digitization process, therefore at the end of the process this API will be triggered **to inform the Issuer** the result of token creation process.

Note: For Mastercard, this is the only API that provides the complete token number associated to the card that was digitized. The calls to GetTokenInfo Inbound API will only retrieve the last 4 digits of the token for this card brand.

Digitization Notification API



API endpoint	Method
Sandbox: https://{sandbox-issuer-host:port}/api/v3/digitizationnotification	POST
Production: https://{issuer-host:port}/api/v3/digitizationnotification	POST

Digitization Notification Request



	va avva et ID
Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Type:	String
Required:	Yes institutionCode
Element:	
Description:	A code generated by HST that identifies the Issuer during the
Type:	request.
Size:	String
Required:	32
	Yes
Element:	processID
Description:	Digitalization process identifier generated for each request by HST.
	This field must contain the same value during a complete digitization
	process, first generated on the CheckEligibility API, and it is sent on
_	the next APIs such as SendPassCode and LifeCycleNotification.
Type:	String
Size	Max 64
Required:	Yes
Element:	vaultIdentification
Description:	Possible values are:
	"VTS" – for Visa;
	"MDES" – for Mastercard;
	"AMEX" - for Amex;
	"PL" – for Private Label.
	Used to identify the Vault in case tokenRefID does not exist in HST
	database.
Туре:	String
Required:	Yes
Element:	walletID
Description:	Identifier of the wallet that generated the request. Some wallet
	providers such Apple Pay and Google pay define it with the same
	value used for device identification. For Apple Pay, this field shows
Type:	the SEID.
Size:	String
Required:	64
Example:	Optional
	Format at HST WhiteLabel Wallet: N3GN-KWH6-NTYC-QNKN
Element:	tokenType
Description:	Possible values are: "HCE", "SE", "COF", "ECOM", "QRCODE" (Case-
	Sensitive).
Type:	String
Required:	Required for "VTS" and "MDES"
	Not present for "AMEX"



Flomont	dataTima
Element:	dateTime
Description:	Format: yyyy-MM-ddTHH:mm:ss.SSS
Tura	The value is required to be in GMT.
Type:	String
Required:	Yes
Element:	Event
Description:	Possible values: "CREATED", "STAND_IN" (Case-Sensitive).
Type:	String
Required:	Yes
Element:	tokenRequestorID
Description:	Identification of the Token Requestor requesting digitization. It
	identifies SamsungPay, ApplePay, a Multi Issuer Wallet or an Issuer
	Wallet.
	All the Token Requestor ID values are generated by the brand and a
Type:	table is provided by them to Issuers during the initial steps of the
Size:	project.
Required:	String
	64
	Yes
Element:	tokenRefID
Description:	Token Reference ID associated to the token created to the specified
·	card (EncryptedCardInfo) on the specified device
	(WalletID/DeviceID). It is a value assigned by the vault. Each token
	generates a tokenRefID value, which means a PAN can have one or
	more tokenRefID values assigned. By using this data, it is not
	necessary to input the real token value. It is recommended to
	associate or to bind the tokenRefID value with the PANRefID for
	further use in APIs such as Get TokenInfo, ChangeTokenStatus,
Туре:	ActivateToken and others.
Size:	String
Required:	64
Required.	Yes
Element:	PANRefID
	-
Description:	The PANRefID is a value assigned by the vault to identify the PAN. It
	identifies the PAN on the Vault.
	For VISA, each PAN generates a PANRefID value, which means a VISA
	PAN must have only one PANRefID value assigned.
	For Mastercard, the PANRefID it is associated to the Token
	Requestor, which means it is not unique for a PAN and it can have multiples PANRefIDs.
	By using this data, it is not necessary to input the real PAN value. It
	is recommended to relate the PANRefID value with the TokenRefID
	for further use in APIs such as GetAssociatedTokens,
Туре:	GetPANByPANRefID and others.
Size:	String
3120.	



Required:	64
•	Required for "VTS" and "MDES"
	Not present for "AMEX"
Element:	encryptedCardInfo
Description:	Encrypted CardInfo related to the card being digitized.
Type:	EncryptedPayload
Required:	Yes
Element:	Source
Description:	How the card number was obtained. Check "CheckEligibility" API
	for more details.
	Possible values are:
	"ON_FILE" – PAN origin is a card number stored in a merchant;
	"MANUALLY" – PAN was entered by the customer;
	"MOBILE_APP" – PAN provided by a mobile app. Typically a list of
	cards provided by the issuer after cardholder authentication;
	"TOKEN" – The source of pan of this token (ECOM o COF)
	provisioning was issued by a token device bound (NFC/SE).
	Applicable to a scenario such as a wallet has a NFC/SE token and it
	is provisioning a new E-Commerce/COF token.
Type:	String
Required:	Required for "VTS" and "MDES"
	Not present for "AMEX"
Element:	actionResult
Description:	Result of the digitization process.
	Possible values are:
	"APPROVED" – card was successfully tokenized;
	"APPROVED_IDV" – card was successfully tokenized and will need
	cardholder authentication for activation;
	"INVALID_PAN" – the card was not digitized due to the invalid PAN;
	"INVALID_EXPIRATION_DATE" – the card was not digitized due to
	the invalid expiration date;
	"ISSUER_SYSTEM_ERROR" – error on the issuer internal system;
	"GENERIC_DECLINE" – generic decline on the tokenization process;
	"ERROR" – error on the tokenization process.
Type:	String
Required:	Yes
Element:	standInReasonCode
Description:	Responsible to inform to the Issuer the reason why the digitization
	was entered in Stand-In flow in case the Issuer system did not
	respond.
	Possible values are:
	"9020" – Issuer system time outs;
	#8888## 000/0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	"9027" – CVV2 validate failure following VRM rules defined by the Issuer (ECIP RTD Decline);



·	"9216" – Ineligible data for Token Type. Token is not a device
Type:	based one;
Required:	"9217" – Loyalty personalized data input is incorrect;
	"9061" – Switch detected error.
	String
	Optional for "VTS" and "MDES"
	Not present for "AMEX"
Element:	termsAndConditions
Description:	Information about the terms and conditions of the card.
Type:	TermsAndConditions
Required:	Optional
Element:	token
Description:	Encrypted TokenInfo of to the token created related to the card
	being digitized.
	For the MDES scenario, the Issuer will only receive the token
	information on this API.
Type:	<u>EncryptedPayload</u>
Required:	Optional

${\bf Digitization Notification Response}$

Element:	requestID
Description:	Request identifier unique generated for each request returned by
	the Issuer.
Type:	String
Required:	Yes
Element:	processID
Description:	Digitalization process identifier generated for each request returned
	by the Issuer.
Type:	String
Size	Max 64
Required:	Yes
Element:	returnCode
Description:	Return Code: "00" for OK.
Type:	String
Required:	Yes
Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Type:	String
Required:	Optional

JSON Examples



DigitizationNotificationRequest

```
"requestID": "4",
  "institutionCode": "HST",
  "processID": "1643ef957-622d-4137-abdf-fa605e81e72c",
  "vaultIdentification": "VTS",
  "walletID": "N3GN-KWH6-NTYC-QNKN",
  "tokenType": "HCE",
  "dateTime": "2015-05-18T14:40:32.000Z",
  "event": "CREATED",
  "tokenRequestorID": "42301999123",
  "tokenRefID": "DNITHE381502386342002358",
  "PANRefID": "V-3815023863409817870482",
  "encryptedCardInfo": {
    "algorithm": "aes-gcm256",
    "iv": "99aa57b5eb8dc1a8d0f91f40",
    "encryptedData":
"ACBh0D9ZD0k7v1M31uzTk/+7zSNEH9wML7cLi4reKjWcVXm1PFHTz9hxb0RIQdWYBoH7rzyNCHh91
ZA//708BQRgpAIOTY5kgRINWqNiL0DlwKJ+obxGcwssFsBR45ByeiFFFTAk+gPlzM4h4Aj/oqdu4fp
+r0CHiZBTv19PmH4W12BA29lQXI+N",
    "MACLength": 16
 },
  "source": "MOBILE_APP",
  "actionResult": "APPROVED IDV",
  "token": {
    "algorithm": "aes-ccm128",
    "nonce": "b3c0f84e500e50ffcd5f563e",
    "encryptedData":
"Q6sfnucc1f6duTMvzcUa5SueAKUeDpd2Fq+fcSg/xBFU0LhSoiTMJ/3BiZc6uP5GrWbUouoSr01ve
r9YiauDloy9hD4buW2ZiE24sguOpjhlsx2DyNXOryBlJOjyhK/9z9dfQaRSwK6TxBmndsMAOCGRf5g
QiwiFdgF7w/xcJfoDrSnQ9MPkLThyIAA7+y+8ZLiFjjRJGAY1fXjoNnVjsDsxPuIq+p5hI0BrQ9YWH
CqCllbDX5PycBMT7e5jL2dgz4p7hP2fNrlmXY5EVqhPD12FbjSliXKNib4RdJe/xbol5WCzwhsxncu
+80wt0VMzdZs6DdcrDcMMmB41+5UAsrzx73JhkAh00j5NK2u+llrwrAcn8Ul+A/tFv1W3HrarixA1X
PLVpGdOq+3DgjxqkLBZOV1WiZ0D+q0vtVrmkqUvvlyzZafcLufMw9/7KX1sONmvQDP+2zC1R96VghQ
Njj3wIo7xH/+T0TKhUMqwCapvxkSwD70187z/eYPKmIb4YXWgbiyKnRUyhCnE5vDxYAlOt8+5mz0LY
nJtLAPEMvtyxmIsFU6GW+AYvVJb3ae9ZNfcdsK9DkHpEmHIQ0UffvEAv7ELgjZALWOV1AsxlHiBLJd
YxGXO+3BPuUJssFc1P99AXWyKOTY51KBJMVsWxHc=",
    "MACLength": 16
 }
```

Where:

//Plain CardInfo Object Data:



```
{
   "PAN": "1111110000000003",
   "expirationDate": {
        "month": "11",
        "year": "2024"
   },
   "cardholderName": "FRANCISCO PEREIRA"
}
```

And:

//Plain TokenInfo Object Data:

```
{
  "token": "1111113245678979",
  "expirationDate": {
   "month": "10",
    "year": "2024"
  },
  "state": "ACTIVE",
  "type": "HCE",
  "lastTokenStatusUpdatedTimeStamp": "2015-05-18T14:40:32.000Z",
  "entityOfLastAction": "ISSUER",
  "deviceInfo": {
    "deviceType": "MOBILE PHONE",
    "deviceNumber": "1234",
    "deviceName": "AndroidCellPhone",
    "serialNumber": "874759678487"
  },
  "OTPCodeIndicate": "PRESENT",
  "OTPCodeExpiration": "2015-05-18T14:40:32.000Z",
  "PANsLastFour": "1234",
  "previousPANsLastFour": "4653",
  "tokenRefID": "DNITHE381502386342002358"
```

${\bf Digitization Notification Response}$

```
{
   "requestID": "4",
   "processID": "1643ef957-622d-4137-abdf-fa605e81e72c",
```



```
"returnCode": "00"
}
```

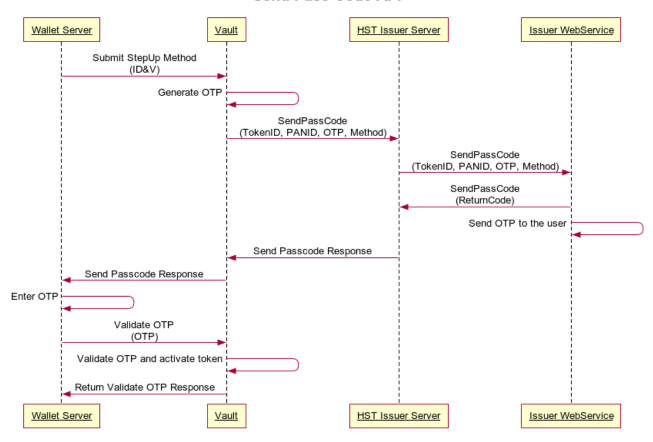
4.3. SendPassCode

This method is used when Issuer when issuer answers with return code "85" (Requires ID&V) REQUIRE_IDV on CheckEligibility or DeviceBindingEligibility and the cardholder selects "otp_sms" or "otp_email" as step-up methods. In this case the vault generates an OTP and requests the issuer to deliver the OTP to the related phone or email address.

The expected time for response of this API is approximately 2.0 seconds during the requests after being called, otherwise the Vault will receive timeout and the cardholder will get a failed message.

<u>Note</u>: Using the PANRefID or TokenRefID element as a parameter, the Issuer is able to identify the real card PAN and the respective cardholder that must receive the passcode.

Send Pass Code API



API endpoint Method



Sandbox: https://{sandbox-issuer-	POST	
host:port}/api/v3/sendpasscode		
Production: https://{issuer-host:port}/api/v3/sendpasscode	POST	

${\bf SendPassCodeRequest}$

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Type:	String
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
•	
Type: Size:	request.
	String
Required:	32 Yes
Element:	processID
	•
Description:	Digitalization process identifier generated for each request by HST. This field must contain the same value during a complete digitization
	process, first generated on the CheckEligibility API, and it is sent on
	the next API such as LifeCycleNotification when the token activation is confirmed.
Typo:	For invocations originating in Visa Cloud Token Framework flow, this value will be different from the value received in Digitization
Type: Size	process.
	•
Required:	String Max 64
	Yes
Element:	tokenRefID
Description:	Token Reference ID associated to the token created to the specified
Description.	card (EncryptedCardInfo) on the specified device
	(WalletID/DeviceID). It is a value assigned by the vault. Each token
	generates a tokenRefID value, which means a PAN can have one or
	more tokenRefID values assigned. By using this data, it is not
	necessary to input the real token value. It is recommended to
	associate or to bind the tokenRefID value with the PANRefID for
	further use in APIs such as Get TokenInfo, ChangeTokenStatus,
Type:	ActivateToken and others.
Size:	String
Required:	64
ricquireu.	Required for "VTS" and "MDES"
	Not present for "AMEX"
Element:	PANRefID
Description:	The PANRefID is a value assigned by the vault to identify the PAN. It
Description.	identifies the PAN on the Vault.
-	identifies the FAIN on the Yudit.



	For VISA, each PAN generates a PANRefID value, which means a VISA
	PAN must have only one PANRefID value assigned.
	For Mastercard, the PANRefID it is associated to the Token
	Requestor, which means it is not unique for a PAN and it can have
	multiples PANRefIDs.
	By using this data, it is not necessary to input the real PAN value. It
	is recommended to relate the PANRefID value with the TokenRefID
	for further use in APIs such as GetAssociatedTokens,
Type:	GetPANByPANRefID and others.
Size:	String
Required:	64
	Required for "VTS"
	Optional for "MDES"
	Not present for "AMEX"
Element:	authenticationMethod
Description:	Possible values are: "cell_phone", "email".
Туре:	String
Required:	Yes
Element:	ОТР
Description:	Authentication code.
Type:	String
Size:	16
Required:	Yes
Element:	OTPExpiration
Description:	Authentication code expiration time.
	Format: yyyy-MM-dd HH:mm:ss
	The value will be in GMT.
Туре:	String
Required:	Yes
Element:	vaultIdentification
Description:	Possible values are:
	"VTS" – for Visa;
	"MDES" – for Mastercard;
	"AMEX" - for Amex;
	"PL" – for Private Label.
	Used to identify the Vault in case tokenRefID does not exist in HST
Туре:	database.
Required:	String
	Yes
Element:	walletID
Description:	Identifier of the wallet that generated the request. Some wallet
	providers such Apple Pay and Google pay define it with the same
	value used for device identification. For Apple Pay, this field shows
Туре:	the SEID.
Size:	String
	·



Required: 64 Example: Optional

Format at HST WhiteLabel Wallet: N3GN-KWH6-NTYC-QNKN

Element: otpReasonCode

Description: The possible values are:

"PAYMENT"

"CARDHOLDER_STEPUP"
"DEVICE BINDING"

Type: String Required: Optional

Element: encryptedCardInfo

Description: Encrypted <u>CardInfo</u>. Contains of card information to be used on

digitization process.

Type: <u>EncryptedPayload</u>

Required: Yes

SendPassCodeResponse

Element:

Description: Request identifier unique generated for each request returned by the Issuer.

Type: String Required: Yes

Element: returnCode

Description: Return Code: "00" for OK.

requestID

Type: String Required: Yes

Element: processID

Description: Digitalization process identifier generated for each request returned

by the Issuer.

Type: String
Size: Max 64
Required: Yes

Element: messageDetail

Description: Detailed response message only for auditing purpose.

Type: String Required: Optional

Element: **errorDescription**

Description: Error description returned only in error conditions for

troubleshooting purpose.

Type: String



Required: Optional

JSON Examples

SendPassCodeRequest

```
"requestID": "4",
 "institutionCode": "HST",
 "processID": "1643ef957-622d-4137-abdf-fa605e81e72c",
  "tokenRefID": "DNITHE381502386342002358",
 "PANRefID": "V-3815023863409817870482",
  "authenticationMethod": "cell_phone",
 "OTP": "175824",
  "OTPExpiration": "2015-05-18 14:40:32",
  "vaultIdentification": "VTS",
  "walletID": "N3GN-KWH6-NTYC-QNKN",
  "encryptedCardInfo": {
    "algorithm": "aes-ccm128",
    "nonce": "a96b3e84232d573c6592ceda",
    "encryptedData":
"KV1Mgkv40Nt4yggF1Ka7osdIkyMSsVe8K3o9wpQpMRTGeiXV2I65fIYgjZY1IGEpj/A7+KX3XB8C4
Foo8tEZ5xxQXa2PRudQ9B9s9WZbWoANcyaDAdw7ix7CQUN4x2ps9+oe8UaLtwjKrbKEDFkCML9rE90
oco7vMr7y+uAlZ2NazPoWwx5fcQkn",
    "MACLength": 16
  }
```

Where:

//Plain CardInfo Object Data:

```
{
   "PAN": "1111110000000003",
   "expirationDate": {
        "month": "11",
        "year": "2024"
   },
   "CVV2": "500",
   "cardholderName": "FRANCISCO PEREIRA"
}
```



${\bf Send Pass Code Response}$

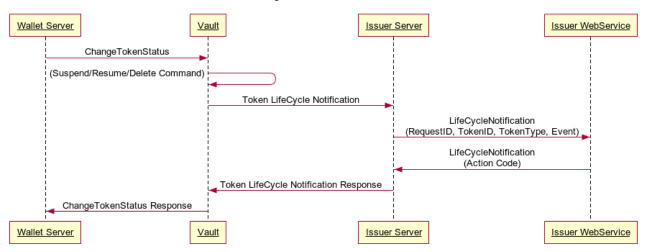
```
{
   "requestID": "4",
   "returnCode": "00",
   "processID": "1643ef957-622d-4137-abdf-fa605e81e72c",
   "messageDetail": "Passcode received and sent to the user."
}
```



4.4. LifeCycleNotification

This API is used by Issuer server to send some notifications to Issuer to inform it about the life cycle status of tokens. As example, when a token is activated or deactivated this notification will be triggered.

Life Cycle Notification API



API endpoint	Method
Sandbox: https://{sandbox-issuer-host:port}/api/v3/lifecyclenotification	POST
Production: https://{issuer-host:port}/api/v3/lifecyclenotification	POST

Life Cycle Notification Request

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Туре:	String
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
Type:	request.
Size:	String
Required:	32
	Yes



Element: vaultIdentification Description: Possible values are: "VTS" - for Visa; "MDES" - for Mastercard; "AMEX" - for Amex; "PL" - for Private Label. Used to identify the Vault in case tokenRefID does not exist in HST database. Type: String Required: Yes Element: walletID Description: Identifier of the wallet that generated the request. Some wallet providers such Apple Pay and Google pay define it with the same value used for device identification. For Apple Pay, this field shows the SEID. Type: Size: String Required: 64 Example: Optional Format at HST WhiteLabel Wallet: N3GN-KWH6-NTYC-QNKN Element: tokenRequestorID Identification of the Token Requestor requesting digitization. It Description: identifies SamsungPay, ApplePay, a Multi Issuer Wallet or an Issuer Wallet. All the Token Requestor ID values are generated by the brand and a Type: table is provided by them to Issuers during the initial steps of the Size: project. Required: String 64 Yes Element: tokenRefID Description: Token Reference ID associated to the token created to the specified (EncryptedCardInfo) on the specified (WalletID/DeviceID). It is a value assigned by the vault. Each token generates a tokenRefID value, which means a PAN can have one or more tokenRefID values assigned. By using this data, it is not necessary to input the real token value. It is recommended to associate or to bind the tokenRefID value with the PANRefID for further use in APIs such as Get TokenInfo, ChangeTokenStatus, ActivateToken and others. Type: Size: String Required: 64 Yes Element: tokenType Possible values are: "HCE", "SE", "COF", "ECOM", "QRCODE" (Case-Description: Sensitive).



Туре:	String
Required:	Required for "VTS" and "MDES"
	Not present for "AMEX"
Element:	dateTime
Description:	Format: yyyy-MM-ddTHH:mm:ss.SSS
	The value will be in GMT.
Туре:	String
Required:	Yes
Element:	event
Description:	Possible values are:
	"ACTIVATED" – When the token is activated by the vault,
	"SUSPENDED" – When the token is suspended by the vault,
	"CANCELLED" – When the token is cancelled by the vault,
	"INACTIVE" – When the token is inactive, provisioned in yellow
	flow and now requires further authentication of the cardholder.
	"DEVICE BINDING RESULT" – The token has been attempted to be
	bound on a trust device,
	"PENDING_ACTIVATION" – Alert triggered to the issuer every 24h
	notifying the token wasn't activated yet (for Apple),
	"NO FIRST PURCHASE" – reserved for future use,
	"NO_RECENT_PURCHASE" – reserved for future use,
	"DELETED FROM CONSUMER APP" – The token has been deleted
	from the consumer application. The token may still be active. (for
	MDES)
	"REDIGITIZATION COMPLETE" – The token has been re-digitized to
Туре:	the device (for MDES)
Required:	String
	Yes
Element:	tokenUserInfo
Description:	The information of the user that request the device binding.
Type:	tokenUserInfo Object
Size:	1
Required:	Optional for "VTS" and "MDES"
	Not present for "AMEX"
Element:	merchantInfo
Description:	The information of the merchant that request the device binding.
Туре:	merchantInfo Object
Size:	1
Required:	Optional for "VTS" and "MDES"
	Not present for "AMEX"
Element:	deviceBindingResult
Description:	The possible values are:
2 636117610111	"DEVICE_BINDING_APPROVED" – Approved by green flow.
	"DEVICE_BINDING_OTP" — Approved by yellow flow through OTP
	method.
	пісаюц.



	(DENICE DINIDING CALL CENTER)
	"DEVICE_BINDING_CALL_CENTER" — Approved by yellow flow
	through Call Center method.
	"DEVICE_BINDING_ISSUER_APP" – Approved by yellow flow
	through App to App method.
	"DEVICE_BINDING_REMOVED" – The binding between the token
Туре:	and the device was removed.
	String
Required:	Optional for "VTS"
	Not present for "MDES" and "AMEX"
Element:	deviceInfo
Description:	Information about the device associated to the token.
Туре:	DeviceInfo
Required:	Optional
Element:	encryptedCardInfo
Description:	Encrypted CardInfo. Contains card information related to this
Type:	notification.
Required:	<u>EncryptedPayload</u>
	Optional
Element:	encryptedTokenInfo
Description:	Encrypted TokenInfo. Contains token information related to this
Type:	notification.
Required:	<u>EncryptedPayload</u>
·	Optional
Element:	processID
Description:	Digitalization process identifier generated for each request by HST.
'	This field must contain the same value during a complete digitization
	process, first generated on the CheckEligibility API.
Type:	String
Size:	Max 64
Required:	Optional. Not present in VTS Cloud Token Framework notifications.
1	

${\bf Life Cycle Notification Response}$

Element:	requestID
Description:	Request identifier unique generated for each request returned by
	the Issuer.
Type:	String
Required:	Yes
Element:	returnCode
Description:	Return Code: "00" for OK.
Type:	String
Required:	Yes



Element: **errorDescription**

Description: Error description returned only in error conditions for

troubleshooting purpose.

Type: String Required: Optional

JSON Examples

LifeCycleNotificationRequest

```
"requestID": "4",
"institutionCode": "HST",
"vaultIdentification": "VTS",
"walletID": "N3GN-KWH6-NTYC-QNKN",
"tokenRequestorID": "42301999123",
"tokenRefID": "DNITHE381502386342002358",
"tokenType": "HCE",
"dateTime": "2015-05-18T14:40:32.000Z",
"event": "ACTIVATED"
}
```

LifeCycleNotificationResponse

```
{
    "requestID": "4",
    "returnCode": "00"
}
```

4.5. DeviceBindingEligibility

Device Binding consists of associating a device to an E-Commerce/COF Token. It is an additional layered security with trusted device management. Before initiating the device binding process, it is required by the TR-TSP to complete the enroll process of that device.

A token can be bound up to 100 devices. To distinguish them, the Vault generates a device index in the moment of the device binding.

To complete the device binding process, the Issuer must indicate if the user must or not be verified (green or yellow flow), according to the rules below:

Yellow Flow: The Issuer must return the value "85" – Device is eligible to be bound
for this token and cardholder must be verified in the returnCode element to
present to the customer the ID&V methods available for identity validation.

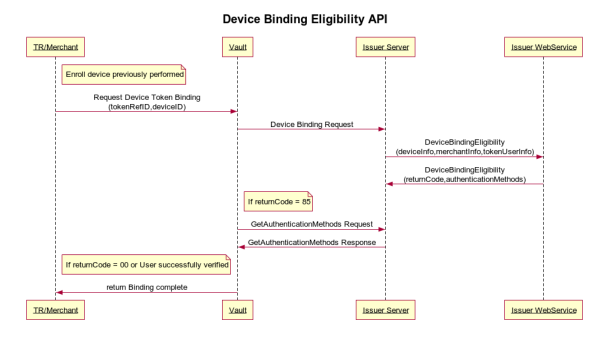


Cardholder will receive one or more options to choose (*Call Center, App to App and OTP*) depending on Issuer implementation.

Green flow: There is no customer ID&V. The Issuer must return the value "00" –
 Device is eligible to be bound for this token in the returnCode element.

During the cryptogram request in an E-COM payment flow, if the device is bound, it must be provided in this request the deviceID of the device that is bound to the token. Otherwise, the cryptogram validation will fail.

This API is only used for VISA implementations.



API endpoint	Method
Sandbox: https://{sandbox-issuer-	POST
host:port}/api/v3/devicebindingeligibility	
Production: https://{issuer-host:port}/api/v3/devicebindingeligibility	POST

Device Binding Eligibility Request

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Туре:	String
Size:	64
Required:	Yes



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Size:	String	
Required:	64	
	Yes	
Element:	PANRefID	
Description:	The PANRefID is a value assigned by the vault to identify the PAN	
	identifies the PAN on the Vault.	
	For VISA, each PAN generates a PANRefID value, which means a VISA	
	PAN must have only one PANRefID value assigned.	
	By using this data, it is not necessary to input the real PAN value. It	
	is recommended to relate the PANRefID value with the TokenRefID	
	for further use in APIs such as GetAssociatedTokens,	
	GetPANByPANRefID and others.	
Type:	String	
Size:	64	
Required:	Yes	
Element:	deviceInfo	
Description:	Data associated with the device. At least, deviceIndex and deviceID	
	will	
Type:	be provided.	
Required:	DeviceInfo Object	
	Yes	
Element:	tokenUserInfo	
Description:	The information of the user that request the device binding.	
Type:	TokenUserInfo Object	
Required:	Optional	
Element:	merchantInfo	
Description:	The information of the merchant that request the device binding.	
Type:	MerchantInfo Object	
Required:	Optional	
Element:	tokenInfo	
Description:	Encrypted TokenInfo of to the token created related to the card	
	being digitized.	
Type:	<u>EncryptedPayload</u>	
Required:	Optional	

${\bf Device Binding Eligibility Response}$

Element:	requestID
Description:	Request identifier unique generated for each request returned by
	the Issuer.
Type:	String
Size:	64
Required:	Yes



Element:	returnCode		
Description:	Possible values are:		
	"00" – Device is eligible to be bound for this token (green flow);		
	"05" – Device is not eligible to be bound for this token;		
	"85" – Device is eligible to be bound for this token and cardholder		
	must be verified (yellow flow).		
Type:	String		
Required:	Yes		
Element:	authenticationMethods		
Description:	Authentication methods list for specific user's device, if		
	authentication needed. The possible values for implementation are		
	OTP, Call Center and App-to-App and their details are described on		
	the AuthenticationMethod description element.		
Type:	Array < <u>AuthenticationMethod</u> >		
Required:	Optional, only if returnCode element returns value "85"		

JSON Examples

DeviceBindingEligibilityRequest

```
"requestID": "5",
"institutionCode": "HST",
"vaultIdentification": "VTS",
"walletID": "N3GN-KWH6-NTYC-QNKN",
"tokenRequestorID": "42301999123",
"tokenRefID": "DNITHE381502386342002358",
"PANRefID": "V-3815023863409817870482",
"deviceInfo": {
  "deviceType": "MOBILE_PHONE",
  "deviceNumber": "5355",
  "deviceName": "Mary's Phone",
  "serialNumber": "16344-536536-5453",
  "deviceID": "1234556675587",
  "deviceIndex": "02"
},
"tokenUserInfo": {
  "ID": "98765679864",
  "appType": "MOBILE_WEB"
},
"merchantInfo": {
  "ID": "12345678",
  "merchantName": "ABC STORE"
}
```

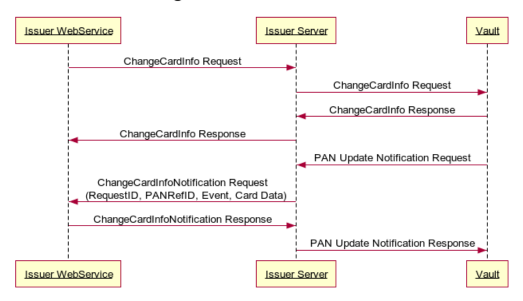


DeviceBindingEligibilityResponse

4.6. ChangeCardInfoNotification

This API is used by Issuer server to send some notifications to Issuer whenever it is performed PAN or PAN expiration date updates. <u>This API is used only in VTS</u>.

Change Card Info Notification API





API endpoint	Method
Sandbox: https://{sandbox-issuer- host:port}/api/v3/changecardinfonotification	POST
Production: https://{issuer-host:port}/api/v3/changecardinfonotification	POST

${\bf Change Card Info Notification Request}$

Element:	requestID	
Description:	Request identifier unique generated for each request by HST.	
Type:	String	
Required:	Yes	
Element:	institutionCode	
Description:	A code generated by HST that identifies the Issuer during the	
Type:	request.	
Size:	String	
Required:	32	
	Yes	
Element:	vaultIdentification	
Description:	Possible values are:	
	"VTS" – for Visa;	
	Used to identify the Vault. This API is used only by VTS.	
Type:	String	
Required:	Yes	
Element:	PANRefID	
Description:	The PANRefID is a value assigned by the vault to identify the PAN. It	
	identifies the PAN on the Vault.	
	For VISA, each PAN generates a PANRefID value, which means a VISA	
	PAN must have only one PANRefID value assigned.	
	For Mastercard, the PANRefID it is associated to the Token	
	Requestor, which means it is not unique for a PAN and it can have	
	multiples PANRefIDs.	
	By using this data, it is not necessary to input the real PAN value. It	
	is recommended to relate the PANRefID value with the TokenRefII	
	for further use in APIs such as GetAssociatedTokens,	
Туре:	GetPANByPANRefID and others.	
Size:	String	
Required:	64	
	Optional	
Element:	dateTime	
Description:	Format: yyyy-MM-ddTHH:mm:ss.SSSZ	
	The value will be in GMT.	
Туре:	String	



Required:	Yes
Element:	event
Description:	Possible values are: "PAN_UPDATED" (Case-Sensitive).
Type:	String
Required:	Yes
Element:	messageReasonType
Description:	Possible values are: "ACCOUNT_UPDATE" or "EXP_DATE_UPDATE"
	(Case-Sensitive).
Туре:	String
Required:	Yes
Element:	encryptedOldCardInfo
Description:	CardInfo - Old encrypted card information, containing the current
	PAN and expiration date.
Туре:	<u>EncryptedPayload</u>
Required:	Yes
Element:	encryptedNewCardInfo
Description:	CardInfo - New encrypted card information, containing the new
	PAN and expiration date.
Туре:	<u>EncryptedPayload</u>
Required:	Yes

${\bf Change Card Info Notification Response}$

Element:	requestID	
Description:	Request identifier unique generated for each request returned by	
	the Issuer.	
Туре:	String	
Required:	Yes	
Element:	returnCode	
Description:	Return Code: "00" for OK.	
Туре:	String	
Required:	Yes	
Element:	errorDescription	
Description:	Error description returned only in error conditions for	
	troubleshooting purpose.	
Type:	String	
Required:	Optional	

JSON Examples

${\bf Change Card Info Notification Request}$



```
"requestID": "4",
 "institutionCode": "HST",
 "vaultIdentification": "VTS",
  "PANRefID": "V-3815023863409817870482",
 "dateTime": "2015-05-18T14:40:32.000Z",
 "event": "PAN_UPDATED",
 "messageReasonType": "EXP DATE UPDATED",
  "encryptedOldCardInfo": {
    "algorithm": "aes-gcm256",
    "iv": "228be5ada04ab22ae2834fba3f1be459",
    "encryptedData":
j6RlcievkUE+LQOusfSOfLDaYt99wnVsfCih9G1190ChD74Zewum6337f+V2WeVcAZjFPm9UZlB3E"
OdpORKFWlFvsYXfjalTvlY+4X48ieOmIMx5MnLoIg==",
    "MACLength": 16
 },
 "encryptedNewCardInfo": {
    "algorithm": "aes-gcm256",
    "iv": "e434a9e356425c86338c91bd",
    "encryptedData":
"/rkGCXbH5kibl+hFOa5sMUZV5yckICCs/GT0EkTpFQcJ8xo0/1GBcEQC/vK2UsOBQ/qgILi2I3SOo
NRI5XwNPRg33VjehErWBVjv42nGSUc1NxyhvglpOQ==",
    "MACLength": 16
 }
```

Where:

//Plain OldCardInfo Object Data:

```
{
   "PAN": "1111110000001234",
   "expirationDate": {
     "month": "08",
     "year": "2025"
   }
}
```

//Plain NewCardInfo Object Data:

```
{
   "PAN": "1111110000004321",
   "expirationDate": {
     "month": "05",
```



```
"year": "2026"
}
```

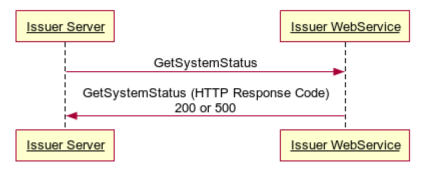
ChangeCardInfoNotificationResponse

```
{
    "requestID": "4",
    "returnCode": "00"
}
```

4.7. GetSystemStatus

This API is used by Issuer Server to monitor and to check Issuer system's health status. It is recommended to be one of the first APIs to be implemented during a I-TSP/TR-TSP project to establish and validate a connection between Issuer and HST systems.

Get System Status API



API endpoint	Method
Sandbox: https://{sandbox-issuer-	GET
host:port}/api/v3/getsystemstatus	
Production: https://{issuer-host:port}/api/v3/getsystemstatus	GET

Issuer should respond with 200 if OK or 5XX in case of error or unavailability.

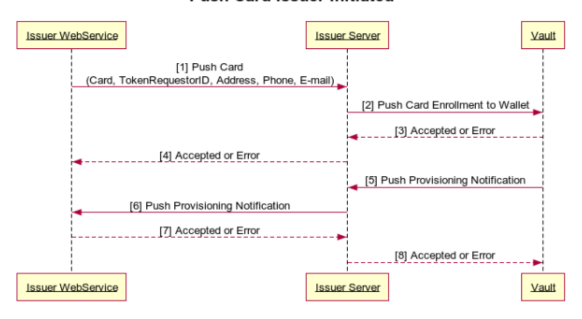
4.8. PushProvisioningNotification

This API is used by Issuer Server to send notifications to Issuer about the updating of the push provisioning status.



This API is <u>only used for VISA implementations</u>. The notification is per wallet provider per provisioning action. If the issuer pushes a payment instrument to multiple wallet providers, it will receive multiple notifications for that payment instrument.

Push Card Issuer Initiated



API endpoint	Method
Sandbox: https://{sandbox-issuer-	POST
host:port}/api/v3/pushprovisioningnotification	
Production: https://{issuer-host:port}/api/v3/	POST
<u>pushprovisioningnotification</u>	



PushProvisioningNotificationRequest

Element: tokenRequestorID

Description: Identification of the Token Requestor. It identifies ClickToPay,

SamsungPay, ApplePay, a Multi Issuer Wallet, an Issuer Wallet or a

Merchant..

All the Token Requestor ID values are generated by the brand and a

table is provided by them to Issuers during the initial steps of the

project.

Type:

Size: String Required: 64

Yes

Element: institutionCode

Description: A code generated by HST that identifies the Issuer during the

Type: request.
Size: String
Required: 32
Yes

Element: event

Description: Provisioning action status. Possible values are:

"SUCCESS" - Token is provisioned successfully

"NOTIFICATION_FAILURE" – Failed to send push provision notification to the wallet provider (token requestor)

"PROVISION_FAILURE" - Failed to provision the token

Type: String Required: Yes

Element: encryptedPushNotification

Description: PushNotification. Contains of cardholder information provided by

the vault.

Type: <u>EncryptedPayload</u>

Required: Yes

Push Provisioning Notification Response

Element: returnCode

Description: Return Code: "00" for OK.

Type: String Required: Yes



Element: **errorDescription**

Description: Error description returned only in error conditions for

troubleshooting purpose.

Type: String Required: Optional



JSON Examples

PushProvisioningNotificationRequest

Where:

//Plain PushNotification Object Data

```
{
  "source": "ISSUER",
  "firstName": "ClientFristName",
  "middleName": "ClientMiddleName",
  "lastName": "ClientLastName",
  "contactPhone": "555-666-7777",
  "contactEmail": "name@mail.com",
  "locale": "en_US",
  "deviceID": "...",
  "tokenRefID": "..."
}
```

PushProvisioningNotificationResponse

```
{
    "returnCode": "00"
}

NOTE: In error case, the response is:
{
    "returnCode": "98",
    "errorDescription": "Invalid Request"
}
```

4.9. BulkProvisionNotification



This API is used by Issuer Server to send notifications to Issuer about the updating of the bulk push provision operations.

API endpoint	Method
Sandbox: https://{sandbox-issuer-host:port}/api/v3/bulkprovisionnotification	POST
Production: https://{issuer-host:port}/api/v3/ POST bulkprovisionnotification	

Bulk Provision Notification Request

Element:	requestID
Description:	Request identifier unique generated for each request by the
Туре:	Issuer.
Required:	String
	Yes
Element:	institutionCode
Туре:	A code generated by HST that identifies the Issuer during the
Size:	request.
Required:	String
	32
	Yes
Element: Description:	bulkPushReceiptID
Type:	A receipt to associated to the Bulk Provision request.
Required:	String
	Yes
Element:	event
Description:	Provisioning action status. Possible values are:
	"JOB_FINISHED" – The bulk provision job was successfully
	processed.
	"JOB_FAILED" – The bulk provision job was processed with
Type:	errors.
Required:	"JOB_PENDING" – The bulk provision job didn't finish.
	String
	Yes



BulkProvisionNotificationResponse

Element: requestID

Description: Request identifier unique generated for each request by the Issuer.

Type: String Required: Yes

Element: returnCode

Description: Return Code: "00" for OK.

Type: String Required: Yes

Element: **errorDescription**

Description: Error description returned only in error conditions for

troubleshooting purpose.

Type: String Required: Optional

5. Tokenization BUS - Inbound

The HST Tokenization BUS webservice is designed to allow issuers to integrate its current CMS (Card Management System) or Internet Banking directly with the Issuer server. In such way, it is possible to perform a series of operations within its own platform.

5.1. GetAssociatedTokens

This API is used to get the Token Reference IDs associated to a PAN, PAN Reference ID and/or UserID. Then, it is necessary to call <u>GetTokenInfo</u> to obtain details about the token. For Issuer Wallets it's also possible to search for tokens associated to an UserID previously defined on GetAvailableCards or AuthenticateCardholder (Issuer Wallet APIs described in other documentation).

- 1-) In case PAN and also PAN Reference ID elements were both sent during request, only the PAN Reference ID will be used, and PAN element will be ignored.
- 2-) If the request is performed using PAN element, the results can return **all** the tokensReferenceIDs associated to the cardholder, regardless the device.
- 3-) If the request is performed using PANRefID element, only the tokens associated to such PANRefID will be returned. This PANRefID will be related to a unique device, i.e., it can be not related to all the tokens associated to the cardholder.



- 4-) Since the UserID is an information not available in the Vault, if this element is used in the search, the inquiry will be performed **only** in the HST Environment local database, for associated tokens retrieving. In this case the Issuer Server will not send the request to the Vault(s).
- 5-) If multiple elements are provided in the request message, the priority order used during the search will be (from the highest to lowest): userID, PANRefID and cyphered PAN elements, respectively.

API endpoint	Method
Sandbox: https://issuer-bus.test-teste- prueba.com:9215/api/v3/getassociatedtokens	POST
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/getassociatedtokens	POST

${\bf Get Associated Tokens Request}$

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
Type:	request.
Required:	String
	Yes
Element:	tokenRequestorID
Description:	The token requestor associated with the token. It identifies
	SamsungPay, ApplePay, a Multi Issuer Wallet, an Issuer Wallet or a
	Merchant.
	All the Token Requestor ID values are generated by the brand and a
	table is provided by them to Issuers during the initial steps of the
	project.
Type:	If provided, results will only contain tokens related to that specific
Required:	Token Requestor ID.
	String
	Optional



Element:	tokenType	
Description:	Results will only contain tokens of the specified type.	
•	Possible values are: "HCE", "SE", "COF", "ECOM", "QRCODE" (Case-	
	Sensitive).	
Type:	String	
Size:	32	
Required:	Optional	
Element:	userID	
Description:	Issuer identification of the cardholder. Typically, an account or	
Description.	online banking user ID defined on response of GetAvailableCards or	
	AuthenticateCardholder.	
	Only for auditing purpose on HST's system, there is no participation	
Tunoi	during the provisioning and transaction flows.	
Type:	String	
Required:	Optional	
Element:	PANRefID The BAND of ID is a seal to ensist and be allowed by the city of the BAND III.	
Description:	The PANRefID is a value assigned by the vault to identify the PAN. It	
	identifies the PAN on the Vault.	
	For VISA, each PAN generates a PANRefID value, which means a VISA	
	PAN must have only one PANRefID value assigned.	
	For Mastercard, the PANRefID it is associated to the Token	
	Requestor, which means it is not unique for a PAN and it can have	
	multiples PANRefIDs.	
	By using this data, it is not necessary to input the real PAN value. It	
	is recommended to relate the PANRefID value with the TokenRefID	
	for further use in APIs such as GetAssociatedTokens,	
Type:	GetPANByPANRefID and others.	
Size:	String	
Required:	64	
	Optional	
Element:	encryptedCardInfo	
Description:	Contains a PAN number on an encrypted CardInfo object. PAN is the	
	only attribute of CardInfo that must be populated.	
Type:	EncryptedPayload	
Required:	Optional for "VTS" and "MDES"	
	Required for "AMEX"	
Element:	tokenState	
Description:	Searches for tokens in a specific state.	
	Possible values are: "ACTIVE", "SUSPENDED", "INACTIVE",	
	"CANCELED" (Case-Sensitive).	
Type:	String	
Size	0-32	
Required:	Optional for "VTS" and "MDES"	
•	Not present for "AMEX"	
Element:	operatorID	
-	•	



Description:	The operator identification code.
Type:	String
Size:	0-16
Required:	Required for VTS and MDES. Not present otherwise.
Element:	operatorName
Description:	Operator name.
Type:	String
Size:	0-200
Required:	Required for MDES. Not present otherwise.
Element:	operatorPhone
Description:	Operator's contact phone.
Type:	String
Size:	0-20
Required:	Required for MDES. Not present otherwise.
Element:	vaultIdentification
Description:	Possible values are:
	"VTS" – for Visa;
	"MDES" – for Mastercard;
	"AMEX" – for Amex;
	"PL" – for Private Label.
	Used to identify the Vault in case the tokenRefID does not exist in
	HST database.
	String
Type:	32
Required:	Required for "AMEX"
Element:	cardKey
Description:	ID of the internal Amex card, in case the issuer has this data
Туре:	String
Size	64
Required:	Optional for "AMEX"
•	Not present for "VTS" and "MDES"

${\bf Get Associated Tokens Response}$



Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Type:	String
Required:	Yes
Element:	returnCode
Description:	Return Code: "00" for OK.
	Return Code: "01" for Ok with a warning condition - Check Error
	description for more information.
Type:	String
Required:	Yes
Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Type:	String
Required:	Optional
Element:	tokenRefIDList
Description:	List of Token Reference IDs.
Type:	Array <string></string>
Required:	Optional
Element:	tokenInfoList
Description:	List of encrypted TokenInfo objects. This list has paired indexes
-	with tokenRefIDList elements.
Type:	Array <encryptedpayload></encryptedpayload>
Required:	Optional
	•

JSON Examples

GetAssociatedTokensRequest

```
"requestID": "9",
    "institutionCode": "HST",
    "tokenRequestorID": "42301999123",
    "tokenType": "HCE",
    "PANRefID": "V-3815023863409817870482",
    "encryptedCardInfo": {
        "algorithm": "aes-ccm128",
        "nonce": "a96b3e84232d573c6592ceda",
        "encryptedData":
"KV1Mgkv40Nt4yggF1Ka7osdIkyMSsVe8K309wpQpMRTGeiXV2I65fIYgjZY1IGEpj/A7+KX3XB8C4Foo8tEZ5xxQXa2PRudQ9B9s9WZbWoANcyaDAdw7ix7CQUN4x2ps9+oe8UaLtwjKrbKEDFkCML9rE90oco7vMr7y+uAlZ2NazPoWwx5fcQkn",
        "MACLength": 16
    },
    "tokenState": "INACTIVE"
```



}

Where:

//Plain CardInfo Object Data:

```
{
    "PAN": "1111110000000003",
    "expirationDate": {
        "month": "11",
        "year": "2024"
    },
    "CVV2": "500",
    "cardholderName": "FRANCISCO PEREIRA"
}
```

GetAssociatedTokensResponse

```
"requestID": "9",
"returnCode": "00",
"tokenRefIDList": [
 "DNITHE381502386342002358",
 "A4N6HKA45114456AS4584844"
],
"tokenInfoList": [
   "algorithm": "aes-gcm256",
   "iv": "F6721F7B3A63A8F4908CF5245B154120",
   "encryptedData": "********...",
   "MACLength": 12
 },
   "algorithm": "aes-gcm256",
   "iv": "ECAE3F12E0E73177A030084B265EE055",
    "encryptedData": "*********...",
   "MACLength": 12
 }
]
```

Where:

//Plain TokenInfo Object Data:

```
{
    "token": "1111113245678979",
```



```
"expirationDate": {
    "month": "10",
   "year": "2024"
  },
  "state": "ACTIVE",
  "type": "HCE",
  "lastTokenStatusUpdatedTimeStamp": "2015-05-18T14:40:32.000Z",
  "entityOfLastAction": "ISSUER",
  "deviceInfo": {
   "deviceType": "MOBILE_PHONE",
   "deviceNumber": "1234",
   "deviceName": "AndroidCellPhone",
    "serialNumber": "874759678487"
 },
  "OTPCodeIndicate": "PRESENT",
  "OTPCodeExpiration": "2015-05-18T14:40:32.000Z",
  "PANsLastFour": "1234",
  "previousPANsLastFour": "4653",
  "tokenRequestorID": "42301999123",
  "tokenRefID": "DNITHE381502386342002358"
}
```

5.2. GetTokenInfo

This API is used to get all the information about a token. During request, the tokenRefID must be sent.

For Mastercard, the token value will not be provided because the brand doesn't provide this value in this API. The only API the issuer may receive the token is DigitizationNotification.

API endpoint	Method
Sandbox: https://issuer-bus.test-teste-prueba.com:9215/api/v3/gettokeninfo	POST
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/gettokeninfo	POST

GetTokenInfoRequest



Element: requestID Description: Request identifier unique generated for each request by the Issuer. Type: String Required: Yes Element: institutionCode Description: A code generated by HST that identifies the Issuer during the Type: request. Required: String Yes Element: tokenRefID Description: Token Reference ID associated to the token created to the specified (EncryptedCardInfo) the specified (WalletID/DeviceID). It is a value assigned by the vault. Each token generates a tokenRefID value, which means a PAN can have one or more tokenRefID values assigned. By using this data, it is not necessary to input the real token value. It is recommended to associate or to bind the tokenRefID value with the PANRefID for further use in APIs such as Get TokenInfo, ChangeTokenStatus, ActivateToken and others. Type: Size String Required: 64 Required for "MDES", "VTS" and "AMEX" Element: deviceBindingInfo Description: True if it must return device binding data or false if not. By default, it If True, deviceInfo Object list must return on the response deviceIDs and deviceIndexes bound to the Token. Type: Boolean Required: Used only for "VTS" Not present for "MDES" and "AMEX" Element: vaultIdentification Description: Possible values are: "VTS" - for Visa; "MDES" - for Mastercard: "AMEX" – for Amex; "PL" - for Private Label. Used to identify the Vault in case the tokenRefID does not exist in HST database. Type: String Size: 32 Required for "AMEX" Required: Optional for "VTS" and "MDES"



Element: operatorID Description: The operator identification code. Type: String Size: 0-16 Required: Required for VTS and MDES. Not present otherwise. Element: operatorName Operator name. Description: Type: String Size: 0-200 Required: Required for MDES. Not present otherwise. Element: operatorPhone Description: Operator contact phone. Type: String 0-20 Size: Required for MDES. Not present otherwise. Required: Element: tokenRequestorID Description: The token requestor associated with the token. It identifies SamsungPay, ApplePay, a Multi Issuer Wallet, an Issuer Wallet or a Merchant. All the Token Requestor ID values are generated by the brand and a Type: table is provided by them to Issuers during the initial steps of the Size: project. Required: String 64 Required for VTS, Optional for MDES

${\bf GetTokenInfoResponse}$

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Type:	String
Required:	Yes
Element:	returnCode
Description:	Return Code:
	"00" for OK
	"92" for Token Not Found
	"95" for Cryptography Error
	"96" for Invalid Data
	"97" for Required Data Missing
	"98" for Invalid Request
	"99" for System Error, please check error description.
Type:	String
Required:	Yes



Element:	errorDescription		
Description:	Error description returned only in error conditions for		
Description.	·		
T	troubleshooting purpose.		
Type:	String		
Required:	Optional		
Element:	tokenInfo		
Description:	Encrypted list of TokenInfo objects related to the requested		
Type:	token RefIDs.		
Required:	<u>EncryptedPayload</u>		
	Optional		
Element:	deviceInfo		
Description:	List of DeviceInfo Objects related to the requested tokenRefID. It is		
	returned if deviceBindingInfo element in the request is True. The		
	list of DeviceInfo objects will contain only the deviceID and		
	deviceIndex elements.		
Type:	List of deviceInfo Objects		
Required:	Optional		
Element:	tokenRequestorID		
Description:	Identification of the Token Requestor associated to the token.		
Type:	String		
Required:	Optional		
Element:	RiskInfo		
Description:	RiskData provided by the Token Requestor on digitization process.		
Type:	RiskInfo Object		
Required:	Optional		

JSON Examples

GetTokenInfoRequest

```
{
   "requestID": "4",
   "institutionCode": "HST",
   "tokenRefID": "DNITHE381502386342002358",
   "deviceBindingInfo": "True"
}
```

GetTokenInfoResponse

```
{
    "requestID": "4",
    "returnCode": "00",
    "tokenInfo": {
        "algorithm": "aes-ccm128",
        "nonce": "b3c0f84e500e50ffcd5f563e",
```



"encryptedData":

"Q6sfnucc1f6duTMvzcUa5SueAKUeDpd2Fq+fcSg/xBFU0LhSoiTMJ/3BiZc6uP5GrWbUouoSr01ve r9YiauDloy9hD4buW2ZiE24sgu0pjhlsx2DyNX0ryBlJ0jyhK/9z9dfQaRSwK6TxBmndsMAOCGRf5g QiwiFdgF7w/xcJfoDrSnQ9MPkLThyIAA7+y+8ZLiFjjRJGAY1fXjoNnVjsDsxPuIq+p5hI0BrQ9YWH CqCllbDX5PycBMT7e5jL2dgz4p7hP2fNrlmXY5EVqhPD12FbjSliXKNib4RdJe/xbol5WCzwhsxncu +8Owt0VMzdZs6DdcrDcMMmB41+5UAsrzx73JhkAh00j5NK2u+llrwrAcn8Ul+A/tFv1W3HrarixA1X PLVpGd0q+3DgjxqkLBZOV1WiZ0D+q0vtVrmkqUvvlyzZafcLufMw9/7KX1sONmvQDP+2zC1R96VghQ Njj3wIo7xH/+T0TKhUMqwCapvxkSwD70187z/eYPKmIb4YXWgbiyKnRUyhCnE5vDxYAlOt8+5mz0LY nJtLAPEMvtyxmIsFU6GW+AYvVJb3ae9ZNfcdsK9DkHpEmHIQ0UffvEAv7ELgjZALWOV1AsxlHiBLJd YxGXO+3BPuUJssFc1P99AXWyKOTY51KBJMVsWxHc=",

Where:

//Plain TokenInfo Object Data:

```
{
  "token": "1111113245678979",
  "expirationDate": {
    "month": "10",
    "year": "2024"
  },
  "state": "ACTIVE",
  "type": "HCE",
  "lastTokenStatusUpdatedTimeStamp": "2015-05-18T14:40:32.000Z",
  "entityOfLastAction": "ISSUER",
  "deviceInfo": {
    "deviceType": "MOBILE PHONE",
    "deviceNumber": "1234",
    "deviceName": "AndroidCellPhone",
    "serialNumber": "874759678487"
  "OTPCodeIndicate": "PRESENT",
  "OTPCodeExpiration": "2015-05-18T14:40:32.000Z",
  "PANsLastFour": "1234",
  "previousPANsLastFour": "4653",
  "tokenRefID": "DNITHE381502386342002358"
```



}

5.3. ChangeTokenStatus

This API is used to change the status of a token. Issuer must inform the Token Reference ID to perform the operation. Through this API, it is possible to activate, suspend, resume and delete a token. The conditions are described below:

- A token can be **activated** from inactive status after a cardholder verification is performed by the Issuer.
- A token may be <u>suspended</u> because of a stolen/lost device or card. Once is submitted with a suspension reason, the status is changed to "suspended" and the token can no longer be used for payments unless it is activated again.
- A token can be **reactivated (resumed)** from a suspension after the cardholder recovers a lost device/card and request the activation to the Issuer.
- Any token can be **deleted** due cardholder reasons (*lost/stolen card or device, closed PAN, etc.*), regardless the actual token status. Once a token is deleted, it can no longer be used for payments or activated again (*).



Besides token status lifecycle, this API can also be used to manage the *Device binding* lifecycle, allowing token device binding approval and removal operations.

(*) Please be aware that VTS will provision the same tokenRefID for a HCE token when occurs within seven days from the token deletion by the cardholder. It doesn't mean it is possible to revert a deleted token from lifecycle operations.

API endpoint Method



Sandbox: https://issuer-bus.test-teste- prueba.com:9215/api/v3/changetokenstatus	POST	
Production: https://issuer-	POST	
bus.shieldedtransaction.com:9215/api/v3/changetokenstatus		

${\bf Change Token Status Request}$

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
Туре:	request.
Required:	String
	Yes
Element:	tokenRefID
Description:	Token Reference ID associated to the token created to the specified
	card (EncryptedCardInfo) on the specified device
	(WalletID/DeviceID). It is a value assigned by the vault. Each token
	generates a tokenRefID value, which means a PAN can have one or
	more tokenRefID values assigned. By using this data, it is not
	necessary to input the real token value. It is recommended to
	associate or to bind the tokenRefID value with the PANRefID for
	further use in APIs such as Get TokenInfo, ChangeTokenStatus,
	ActivateToken and others.
Type:	Contains the Token Reference ID that is subject to the status
Size:	change.
Required:	String
	64
	Yes
Element:	action
Description:	Possible values are: "DELETE", "SUSPEND", "RESUME",
	"DEVICE_BINDING_APPROVE", "DEVICE_BINDING_REMOVE".
Type:	String
Required:	Yes
Element:	operatorID
Description:	The operator identification code.
Type:	String
Size:	0-16
Required:	Required for VTS and MDES. Not present otherwise.



Element:	operatorName
Description:	Operator name.
Type:	String
Size:	0-200
Required:	Required for MDES. Not present otherwise.
Element:	operatorPhone
Description:	Operator contact phone.
Туре:	String
Size:	0-20
Required:	Required for MDES. Not present otherwise.
Element:	reason
Description:	The reason why the change was made.
Туре:	String
Size:	256
Required:	Required for "VTS" and "MDES"
	Not present for "AMEX"
Element:	additionalInformation
Description:	During the change token status process, it is possible to add more
	information if desired by the helpdesk operator in order to
	complement the reason already indicated.
Type:	String
Size:	0-256
Required:	Optional
Element:	vaultIdentification
Description:	Possible values are:
	"VTS" – for Visa;
	"MDES" – for Mastercard;
	"AMEX" – for Amex;
	"PL" – for Private Label.
	Used to identify the Vault in case the tokenRefID does not exist in
	HST database.
	String
Type:	32
Size:	Optional for "VTS" and "MDES"
Required:	Required for "AMEX"
Element:	deviceInfo
Description:	Only valid for <i>Device Binding</i> lifecycle operations. Only deviceID
	and deviceIndex must be informed.
Type:	DeviceInfo Object
Required:	Optional para "VTS"
	Not present for "MDES" and "AMEX"
Element:	tokenRequestorID
	Identification of the Token Requestor requesting digitization. It
Description:	identifies SamsungPay, ApplePay, a Multi Issuer Wallet or an Issuer
1	Wallet.



	All the Token Requestor ID values are generated by the brand and a
Type:	table is provided by them to Issuers during the initial steps of the
Size:	project.
Required:	String
	64
	Required for "VTS".
	Optional for "MDES"
	Not present for "AMEX"

${\bf Change Token Status Response}$

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Туре:	String
Required:	Yes
Element:	returnCode
Description:	Return Code: "00" for OK.
	"91" for Invalid Token Status/Token Not Active
	"92" for Token Not Found
	"93" for Token Already in the State Requested
	"95" for Cryptography Error
	"96" for Invalid Data
	"97" for Required Data Missing
	"98" for Invalid Request
	"99" for System Error, please check error description
Туре:	String
Required:	Yes
Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Туре:	String
Required:	Optional

JSON Examples

${\bf Change Token Status Request}$

```
{
   "requestID": "4",
   "institutionCode": "HST",
   "tokenRefID": "DNITHE381502386342002358",
```



```
"action": "DELETE",
"operatorID": "134",
"reason": "About to expire"
}
```

ChangeTokenStatusResponse

```
{
    "requestID": "4",
    "returnCode": "00"
}
```

5.4. ActivateToken

This API is used to activate a token informing the Token Reference ID during ID&V flow (call center inbound call, call center outbound call or App to App).

Mostly used to activate a token on a digitalization flow that requires cardholder identification and verification (ID&V) with the authentication method App-to-App (if used by the Issuer) during the yellow flow. Also can be invoked by Issuer Card Management tools (Helpdesk).

API endpoint	Method
Sandbox: https://issuer-bus.test-teste-prueba.com:9215/api/v3/activatetoken	POST
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/activatetoken	POST

ActivateTokenRequest

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
	<u> </u>
Element:	institutionCode
Element: Description:	institutionCodeA code generated by HST that identifies the Issuer during the



Required: String Yes Element: tokenRefID Description: Token Reference ID associated to the token created to the specified (EncryptedCardInfo) on the specified (WalletID/DeviceID). It is a value assigned by the vault. Each token generates a tokenRefID value, which means a PAN can have one or more tokenRefID values assigned. By using this data, it is not necessary to input the real token value. It is recommended to associate or to bind the tokenRefID value with the PANRefID for further use in APIs such as Get TokenInfo, ChangeTokenStatus, ActivateToken and others. Token Reference ID associated to the token being activated. This Type: element must be sent when the cardholder decides to activate a Size: single token. Required: String 64 Yes activationCode Element: This can be a random code generated by the issuer only as an **Description:** auditing purpose to be associated to the successful activation process and it is not validated by the Vault. Type: **String** Size: 0 - 16Required: **Deprecated** Element: operatorID Description: The operator identification code. Type: String Size: 0-16 Required for VTS and MDES. Not present otherwise. Required: Element: operatorName Description: Operator name. Type: String Size: 0-200 Required: Required for MDES. Not present otherwise. Element: operatorPhone Description: Operator contact phone. Type: String Size: 0-20 Required: Required for MDES. Not present otherwise.



Element:	KAACAN
	reason
Description:	The reason why the activation was made.
Туре:	String
Required:	Yes
Element:	vaultIdentification
Description:	Possible values are:
	"VTS" – for Visa;
	"MDES" – for Mastercard;
	"AMEX" – for Amex;
	"PL" – for Private Label.
	Used to identify the Vault in case the tokenRefID does not exist in
	HST database.
Type:	String
Size:	32
Required:	Optional for "VTS" and "MDES"
	Required for "AMEX"
Element:	tokenRequestorID
Description:	The token requestor associated with the token. It identifies
·	SamsungPay, ApplePay, a Multi Issuer Wallet, an Issuer Wallet or a
	Merchant.
	All the Token Requestor ID values are generated by the brand and a
Type:	table is provided by them to Issuers during the initial steps of the
Size:	project.
Required:	String
•	64
	Optional

ActivateTokenResponse

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Type:	String
Required:	Yes
Element:	returnCode
Description:	Return Code: "00" for OK.
Туре:	String
Required:	Yes
Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Type:	String
Required:	Optional



JSON Examples

ActivateTokenRequest

```
{
    "requestID": "4",
    "institutionCode": "HST",
    "tokenRefID": "DNITHE381502386342002358",
    "operatorID": "14",
    "reason": "Token activation pending"
}
```

ActivateTokenResponse

```
{
    "requestID": "4",
    "returnCode": "00"
}
```

5.5. GetPANByPANRefID

This API is a helper function exclusive for the App to App authentication. Issuers using this step-up method need to retrieve PAN information based on PAN Reference ID to verify if the card being digitized is related to the cardholder being authenticated on the Issuer app.

During App to App step-up method the Issuer receives a PANRefID value on its mobile application, and through this API the Issuer can get the PAN to validate if the cardholder has the PAN that is trying to digitize.

API endpoint	Method	
Sandbox: https://issuer-bus.test-teste- prueba.com:9215/api/v3/getpanbypanrefid	POST	
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/getpanbypanrefid	POST	

GetPANByPANRefIDRequest

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes



Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
Type:	request.
Required:	String
	Yes
Element:	PANRefID
Description:	The PANRefID is a value assigned by the vault to identify the PAN. It identifies the PAN on the Vault.
	For VISA, each PAN generates a PANRefID value, which means a VISA PAN must have only one PANRefID value assigned.
	For Mastercard, the PANRefID it is associated to the Token Requestor, which means it is not unique for a PAN and it can have multiples PANRefIDs.
	By using this data, it is not necessary to input the real PAN value. It is recommended to relate the PANRefID value with the TokenRefID for further use in APIs such as GetAssociatedTokens,
Туре:	GetPANByPANRefID and others.
Required:	String Required for "VTS" and "MDES" Not present for "AMEX"

${\bf GetPANByPANRefIDResponse}$

Element:	requestID
Description:	Request identifier unique generated for each request by HST.
Type:	String
Required:	Yes
Element:	returnCode
Description:	Return Code: "00" for OK.
Туре:	String
Required:	Yes
Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Type:	String
Required:	Optional
Element:	encryptedPAN
Description:	Encrypted PAN Number. Contains a string containing the card PAN
	related to the PAN Reference ID.
Type:	<u>EncryptedPayload</u>
Required:	Yes



JSON Examples

GetPANByPANRefIDRequest

```
{
    "requestID": "4",
    "institutionCode": "HST",
    "PANRefID": "V-3815023863409817870482"
}
```

GetPANByPANRefIDResponse

```
{
    "requestID": "4",
    "returnCode": "00",
    "encryptedPAN": {
        "algorithm": "aes-gcm256",
        "iv": "515B6D4BC91BDA4E8FFF1D5D246657AB",
        "encryptedData":
"8ZqX1V9oDgJf0UqHdam7nwtWgT595qDN+T1QFIGc4/Jzw6McJKW2FWsr",
        "MACLength": 16
    }
}
```

Where:

//Plain CardInfo Object Data:

```
{
    "PAN": "1111110000000003"
}
```

5.6. Change CardInfo

This API is used either to replace an old PAN for a new PAN in such a way that all existing tokens will be tied with the new PAN and the cardholder doesn't need to provision again.

After the process is executed, the Issuer will receive the new PAN when the user performs a transaction with the existing tokens.

Moreover, the Issuer can also extend the expiration date for a current card.

These are the use conditions for this API:

- To replace a PAN:
 - In the request message the PANs and expiration dates must be provided in both objects encryptedOldCardInfo and encryptedNewCardInfo.
 - The new PAN must not have any associated tokens, i.e., the new card must not have been digitized yet in any other wallet or merchant.



- ➤ Based on the previous condition, it's highly recommended the execution of this command before providing the new card to the cardholder or before the cardholder activate it.
- To extend the expiration date:
 - In the request message the old card expiration date must be provided in *encryptedOldCardInfo* object, and the new card expiration date must be filled in *encryptedNewCardInfo* object. The same PAN must be given in both objects.

API endpoint	Method
Sandbox: https://issuer-bus.test-teste- prueba.com:9215/api/v3/changecardinfo	POST
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/changecardinfo	POST

Change Card Info Request

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the
Type:	request.
Required:	String
	Yes
Element:	operation
Description:	Possible values are "UPDATE", "DELETE", "UNLOCK", "SUSPEND" or
	"RESUME".
	Notes:
	- "UPDATE" and "DELETE" operations are used by VTS, MDES
	and AMEX;
	- The "DELETE" operation is used for VTS only if the Issuer
	participates in VAU (Visa Account Updater) program to
	support this action.
	 "UNLOCK", "SUSPEND" and "RESUME" operations are used
Type:	only for AMEX.
Required:	String



Yes

Element: operatorID

Description: The operator identification code.

Type: String Size: 0-16

Required: Required for VTS and MDES. Not present otherwise.

Element: **operatorName**Description: Operator name.

Type: String Size: 0-200

Required: Required for MDES. Not present otherwise.

Element: operatorPhone

Description: Operator contact phone.

Type: String Size: 0-20

Required: Required for MDES. Not present otherwise.

Element: reason

Description: The reason why a change was made.

Type: String

Required: Required for "VTS" and "MDES"

Not present for "AMEX"

Element: encryptedOldCardInfo

Description: <u>CardInfo</u> - Old encrypted card information.

See notes (*) for usage details.

Type: EncryptedPayload

Required: Yes

Element: encryptedNewCardInfo

Description: <u>CardInfo</u> - New encrypted card information.

See notes (*) for usage details.

Type: <u>EncryptedPayload</u>
Required: Conditional

ChangeCardInfoResponse

Element: requestID

Description: Request identifier unique generated for each request by HST.

Type: String Required: Yes

Element: returnCode

Description: Return Codes:

"00" for Ok.

"94" for Invalid Replacement PAN



	"95" for Cryptography Error
	"96" for Invalid Data
	"97" for Required Data Missing
	"99" for System Error, please check error description.
Type:	String
Required:	Yes
Element:	errorDescription
Description:	Error description returned only in error conditions for
	troubleshooting purpose.
Type:	String
Required:	Optional

(*) Important notes:

To update card information, it is mandatory to inform in the objects **encryptedOldCardInfo** and **encryptedNewCardInfo** the elements accordingly to the expected scenario, as indicated below:

- **1-)** To **update PAN and ExpirationDate** is required to inform: Old PAN, Old Expiration Date, New PAN, New Expiration Date.
- **2-)** To **update only ExpirationDate** is required to inform: Old PAN, Old Expiration Date, Old PAN, New Expiration Date.
- **3-)** To **delete PAN** (**) is required to inform: Old PAN.
- (**) Only available to issuers subscribed on Visa Account Updater (VAU).

JSON Examples

ChangeCardInfoRequest

```
{
    "requestID": "4",
    "institutionCode": "HST",
    "operation": "UPDATE",
    "reason": "About to expire",
    "operatorID": "12",
    "encryptedOldCardInfo": {
        "algorithm": "aes-ccm128",
        "nonce": "508ad7193d0b634647cdd931",
        "encryptedData":
"8ztAmsfoQdE7P22LqdAJD24VdoQay5k6mdghbKRQsPNqcNnjyl+MqDTvqqQITgolhtMawvDjnn3f0m0JfJDvW8EeTs5ZcutGs68IKMlRGfO+xrQBFo8iXAkKEDs0qksyuj0Jm3bvWpAyXmSe4NIki4Oc+T8plK8g/KPFHElDZVq6gJ329zmWhOMkc6GnN/Kz",
        "MACLength": 16
```



```
},
"encryptedNewCardInfo": {
    "algorithm": "aes-ccm128",
    "nonce": "e434a9e356425c86338c91bd",
    "encryptedData":
"H0njeQMSpIdOiuSOsILBindOGkUetIg4BoY1U+rXwf4yxeXr5f0wTru53116acVhZvXwqwP4xqDRGqfQ88LN52dmt+ZfiuA2KbcPszjWkRrImg0q/tFJAuhwlKdkCcwS8+vNLrLvv56H32PB8vfJizkL0zf/e5Y2X5jNyp7FF/D4+UHZMZzfbUA8HyQDcZ9g",
    "MACLength": 16
}
```

Where:

//Plain OldCardInfo Object Data:

```
{
   "PAN": "111111000000003",
   "expirationDate": {
     "month": "11",
     "year": "2024"
   }
}
```

//Plain NewCardInfo Object Data:

```
{
   "PAN": "1111110008484383",
   "expirationDate": {
     "month": "05",
     "year": "2026"
   }
}
```

ChangeCardInfoResponse

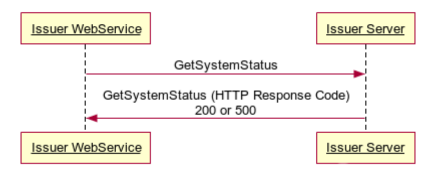
```
{
    "requestID": "4",
    "returnCode": "00"
}
```

5.7. GetSystemStatus

This API is used to check the system's health status.



Get System Status API



API endpoint	Method
Sandbox: https://issuer-bus.test-teste-prueba.com:9215/api/v3/getsystemstatus	GET
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/getsystemstatus	GET

Issuer Server responds with 200 if OK or 5XX in case of error or unavailability.

5.8. PushCard

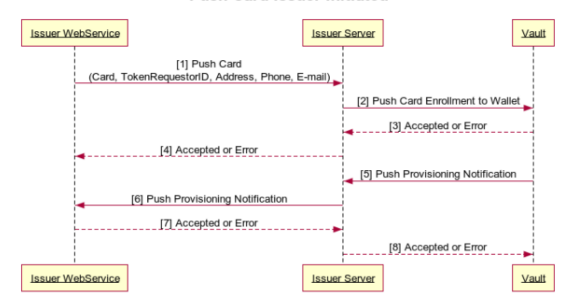
This API allows issuers to push card to wallet providers. It initiates a push provisioning, the brand will validate the request and send an acknowledgment back to the issuer. Upon successful

validation, the brand will forward the provisioning request to token requestors. One request can send push provisioning to multiple token requestors, which are associated with the same PAN and email address or phone number.

This API is only used for VISA implementations.



Push Card Issuer Initiated



API endpoint	Method
Sandbox: https://issuer-bus.test-teste-	POST
prueba.com:9215/api/v3/pushcard	
Production: https://issuer-	POST
bus.shieldedtransaction.com:9215/api/v3/pushcard	

PushCardRequest

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
Element:	tokenRequestorID
Description:	The token requestor identifier. It identifies Click To Pay, SamsungPay,
	ApplePay, a Multi Issuer Wallet, an Issuer Wallet or a Merchant.
	All the Token Requestor ID values are generated by the brand and a
	table is provided by them to Issuers during the initial steps of the
	project.
	If provided, results will only contain tokens related to that specific
	Token Requestor ID.
Туре:	String
Required:	Yes



Element: institutionCode Description: A code generated by HST that identifies the Issuer during the request. Type: String Size: 32 Required: Yes encryptedCardProfile Element: Encrypted CardProfile. Contains of card information to be used for the Description: payment instrument. NOTICE: The card profiles sent to Click To Pay must not provide CVV2. Type: EncryptedPayload

PushCardResponse

Yes

Optional

Required

Element: Description: Request identifier unique generated for each request by HST. Type: String Required: Yes Element: returnCode Return Code: "00" for OK. Description: Type: String Required: Yes Element: errorDescription Description: Error description returned only in error conditions for troubleshooting purpose. String Type:

JSON Examples

Required:

PushCardRequest

```
{
   "requestID": "202107270001",
   "tokenRequestorID": "40010075338",
   "institutionCode": "HST",
   "encryptedCardProfile": {
        "algorithm": "aes-gcm256",
        "iv": "2415F6220825A8BC7B7A47233F46C378",
        "encryptedData":
"GK5NfIXesgJ8loyzqKOJh4Zhg7Lbf3fzsVre43iU3F4qRv1zGTIseLteLYHUMNze1gT0186aPzMPM
lOuL4f3S3CI7b0bzOcmfxadk2hVq6/A",
        "MACLength": 12
}
```



}

Where:

//Plain CardProfile Object Data

```
"cardInfo": {
 "PAN": "4166875806119746",
 "expirationDate": {
   "month": "11",
   "year": "2024"
 },
  "cardholderName": "FRANCISCO PEREIRA"
},
"billingAddress": {
  "state": "CA",
  "line1": "line1",
 "line2": "line2",
  "postalCode": "94404",
 "countryCode": "US",
  "city": "FosterCity"
},
"provider": {
  "clientAppID": "SRC",
  "clientID": "33ba540a-20a2-2d35-4678-12502a2cde01",
  "isIDnV": false,
  "isTsAndCsAccepted": true,
  "intent": "PUSH PROV ONFILE",
  "issuerAccountID": "issuerAccountID",
  "returnURIType": "WEB",
  "returnURI": "aHR0cHM6Ly93d3cuaHN0LmNvbS5ici8",
  "clientInformation": {
   "walletID": "0000000000000000000001235",
   "issuerAccountID": "issuerAccountID",
    "tokenReferenceID": "tokenReferenceID",
   "source": "ISSUER",
   "firstName": "ClientFristName",
   "middleName": "ClientMiddleName",
    "lastName": "ClientLastName",
   "locale": "en_US",
   "deviceID": "...",
    "countryCode": "US",
   "contactPhone": "555-555-5555",
   "contactEmail": "client@host.xyz",
```



```
}
}
```

PushCardResponse

```
{
    "requestID": "4",
    "returnCode": "00"
}

NOTE: In error case, the response is:
{
    "requestID": "4",
    "returnCode": "98",
    "errorDescription": "Invalid Request"
}
```

5.9. BulkProvision

This API allows the issuers to schedule a bulk provision of multiple card credentials to SRC participants (Click to Pay).

5.9.1. BulkProvision - Initiate Bulk Job

This API allows to submit the cards profile information to the vault and receives a push receipt ticket for this job.

API endpoint	Method
Sandbox: https://issuer-bus.test-teste-	
prueba.com:9215/api/v3/bulkprovision/initiatebulkjob	
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/ POST	
<u>bulkprovision/initiatebulkjob</u>	

InitiateBulkJob Request

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
Element:	institutionCode
Description:	A code generated by HST that identifies the Issuer during the request.
Type:	String
Size:	32
Required:	Yes



Element: vaultIdentification Description: Possible values are: "VTS" - for Visa; "MDES" – for Mastercard; "AMEX" - for Amex; "PL" – for Private Label. Used to identify the Vault in case tokenRefID does not exist in HST database. Type: String Required: Yes Element: encryptedCardProfileList Description: A list of encrypted CardProfile. Contains cards information to be pushed. The list must not be greater than 5MB. NOTICE: The card profiles sent to Click To Pay must not provide CVV2. List<EncryptedPayload> Type: Yes Required

InitiateBulkJob Response

Element:	requestID
Description:	Request identifier unique generated for each request by the Issuer.
Type:	String
Required:	Yes
Element:	bulkPushReceiptID
Description:	A receipt to associated to the Bulk Provision request.
Type:	String
Required:	Yes
Element:	returnDetails
Description:	The object containing the API return details.
Туре:	ReturnObject
Required:	Yes

5.9.2. BulkProvision – Get Bulk Job Status

This API allows the issuers to query a bulk provision status for a given bulkPushReceiptID.

API endpoint	Method
Sandbox: https://issuer-bus.test-teste-	
prueba.com:9215/api/v3/bulkprovision/getbulkjobstatus	
Production: https://issuer-bus.shieldedtransaction.com:9215/api/v3/ POST	
bulkprovision/getbulkjobstatus	



GetBulkJob Request

Element:

Description: Request identifier unique generated for each request by the Issuer.

Type: String
Size: 32 32
Required: Yes

Element: institutionCode

requestID

Description: A code generated by HST that identifies the Issuer during the request.

Type: String
Size: 32
Required: Yes

Element: bulkPushReceiptID

Description: A receipt to associated to the Bulk Provision request.

Type: String Size: 36 Required: Yes

GetBulkJob Response

Element:

Description: Request identifier unique generated for each request by the Issuer.

Type: String Required: Yes

Element: bulkJobStatus

Description: One of the following values: "JOB PENDING", "JOB SCHEDULED",

"JOB FINISHED"

requestID

Type: String Required: Yes

Element: startedAt

Description: Timestamp informing when the job has started or is scheduled to

initiate the push provision on the brand's vault.

Type: String (UTC formatted)

Required: Yes

Element: finishedAt

Description: Timestamp informing when the job has terminated its execution.

Type: String (UTC formatted)

Required: Optional

Example: yyyy-MM-dd'T'HH:mm:ss.SSS'Z'

Element: provisionedCardIdList

Description: List of **cardID** associated to successful pushed cards.

Type: Array <String>
Required: Optional

Element: errorCardList



Description: List of ErrorObjects associated to failed pushed cards.

Type: Array < ErrorObject >

Required: Optional

Element: returnDetails

Description: The object containing the API return details.

Type: ReturnObject

Required: Yes

6. General Objects

6.1. CardMetaData

Element:	foregroundColor
Description:	Foreground color of the Digital Wallet entry for the card. (i.e.
	rgb(12,225,585))
Type:	String
Size:	0-32
Required:	Optional – Only available on VTS
Element:	backgroundColor
Description:	Background color of the Digital Wallet entry for the card. (i.e.
	rgb(14,245,095))
Type:	String
Size:	0-32
Required:	Optional – Only available on VTS
Element:	labelColor
Description:	Label color of the Digital Wallet UI entry ("space") for the card. (i.e.
	rgb(06,321,769))
Type:	String
Size:	0-32
Required:	Optional – Only available on VTS
Element:	shortDescription
Description:	A short description of the card.
Type:	String
Size:	0-32
Required:	Optional – Only available on VTS
Element:	longDescription
Description:	A long description of the card.
Type:	String
Size:	0-64
Required:	Optional – Only available on VTS
Element:	contactEmail
Description:	Customer Service's e-mail of the issuer bank.
Type:	String
Size:	0-64
Required:	Optional – Only available on VTS



Element: contactPhone

Description: Customer Service's phone number of the issuer bank.

Type: String Size: 0-32

Required: Optional – Only available on VTS

Element: contactName

Description: Issuer bank's name.

Type: String Size: 0-64

Required: Optional – Only available on VTS

Element: termsAndConditionsID

Description: Issuer bank terms and conditions Id configured on the Vault.

Type: String Size: 0-32

Required: Optional – Only available on VTS

Element: cardArtID

Description: Issuer bank card art Id configured on the Vault.

Type: String Size: 0-32

Required: Optional – Only available on VTS

Element: productId

Description: Unique identifier of the card product as registered on the platform.

Type: String Size: 0-32

Required: Optional for "VTS" and "MDES"

Required for "AMEX"

Deprecated - New implementations should use "productID"

instead

Element: productID

Description: Unique identifier of the card product as registered on the platform.

Type: String Size: 0-32

Required: Optional for "VTS" and "MDES"

Required for "AMEX"

Element: productName

Description: Card product name (description).

Type: String Size: 0-12

Required: Required for "AMEX"

Element: productType

Description: Card type. For example: "CREDIT", "DEBIT", "PREPAID".

Type: String Size: 0-64

Required: Required for "AMEX"



6.2. TokenInfo

Element:

Element: token Token Value assigned to the PAN. Description: Type: Numeric Size: 13-19 Required: Optional expirationDate Element: Description: Card's expiration date. Type: ExpirationDate Required: Optional Element: state "ACTIVE", "SUSPENDED", "INACTIVE", "CANCELED". Description: Type: String Required: Optional Element: type "HCE", "SE", "ECOM", "QRCODE", "COF". Description: Type: String Required: Optional Element: lastTokenStatusUpdatedTimeStamp Description: Format: yyyy-MM-ddTHH:mm:ss.SSSZ The value will be in GMT. String Type: Optional Required: entityOfLastAction Element: "TOKEN REQUESTOR" or "ISSUER". Description: Type: String Optional Required: Element: deviceInfo Description: It will not be present for tokens that are not device bound. Type: Object Size: 1 Required: Optional Element: **OTPCodeIndicate** "PRESENT", "NOT_PRESENT" or "EXPIRED". Description: Type: String Required: Optional Element: **OTPCodeExpiration** Format: YYYY-MM-DDThh:mm:ss.SSSZ Description: The value will be in GMT. Type: String Required: Optional

PANLastFour



Description:	These are the last four digits of the current PAN for the token.
Туре:	String
Size:	4
Required:	Optional
Element:	previousPANLastFour
Description:	These are the last four digits of the previous PAN for the token. If a
	card has been replaced while the token was in an active state then
	this represent the previous PAN that the token was associated with.
Туре:	String
Size:	4
Required:	Optional
Element:	tokenRefID
Description:	Identifier of the Token.
Type:	String
Size:	64
Required:	Yes
Element:	activationFlow
Description:	Defines how the token was activated.
	Possible values: "GREEN" or "YELLOW".
Type:	String
Size:	64
Required:	Optional
Element:	panSource
Description:	Indicates how the PAN was provided. Possible values are:
	"ON_FILE" – PAN origin is a card number stored in a merchant;
	"MANUALLY" – PAN was entered by the customer;
	"MOBILE_APP" – PAN provided by a mobile app. Typically a list of
	cards provided by the issuer after cardholder authentication;
	"TOKEN" – The source of pan of this token (ECOM o COF) provisioning
	was issued by a token device bound (NFC/SE). Applicable to a scenario
	such as a wallet has a NFC/SE token and it is provisioning a new E-
	Commerce/COF token.
Туре:	String
Size:	64
Required:	Optional
Element:	activationMethod
Description:	Describes how the token was activated: Possible values are:
	"AUTOMATIC" (green flow), "STEPUP_OTP",
	"STEPUP_CALL_CENTER", "STEPUP_ISSUER_APP", "UNKNOWN".
Туре:	String
Size:	64
Required:	Optional



	a stituation DataTime	
Element:	activationDateTime	
Description:	GMT Date and time of activation ("yyyy-MM-ddTHH:mm:ss.SSSZ")	
Type:	String	
Size:	64	
Required:	Optional	
Element:	token Assurance Level	
Description:	The assurance level assigned to the token.	
Туре:	String	
Size:	2	
Required:	Optional	
Element:	tokenRequestorID	
Description:	Identification of the Token Requestor requesting digitization. It	
	identifies SamsungPay, ApplePay, a Multi Issuer Wallet or an Issuer	
	Wallet.	
	All the Token Requestor ID values are generated by the brand and a	
	table is provided by them to Issuers during the initial steps of the	
	project.	
Type:	If provided, results will only contain tokens related to that specific	
Required:	Token Requestor ID.	
•	String	
	Optional	
Element:	tokenRequestorName	
Description:	Identification of the Token Requestor Name dynamically reported by	
·	the vault, it is present in DigitizationNotificationAPI payload. When	
	provided updates the audit reports in Pay Admin.	
Type:	String	
Required:	Optional	
Element:	deletedFromApp	
Description:	Indicates if the token is deleted only from the device/token	
	requestor or both device and the MDES platform. For Apple Pay	
	tokens deleted from the device doesn't produce automatic	
Type:	notifications to the issuers.	
Required:	Boolean	
•	Optional – MDES Only (Apple Pay)	

6.3. DeviceInfo

Element:	deviceType			
Description:	"UNKNOWN", "MOBILE_PHONE", "TABLET", "WATCH", "PC".			
Туре:	String			
Required:	Optional			
Element:	deviceNumber			
Element: Description:	deviceNumber Mobile phone number or last four digits of mobile phone number.			



Required: Optional

Element: deviceName

Description: User assigned device name.

Type: String
Size: 0-16
Required: Optional

Element: deviceModel

Description: Model of the device.

Type: String
Size: 0-32
Required: Optional

Element: serialNumber

Description: Masked Serial Number.

Type: String
Size: 0-32
Required: Optional

Element: deviceID

Description: The unique device identifier.

Type: String
Size: 48
Required: Optional

Element: deviceIndex

Description: The index number from Vault where deviceID is stored. Required for

token device binding.

Type: String
Size: 2
Required: Optional

6.4. AuthenticationMethod

Element: identifier

Description: Required if cardholder verification method is returned. Identifies

each verification method during the issuer response, which means is **unique** and opaque identifier for each method. This ID should be

defined and provided by the issuer.

Type: String
Size: 0-32
Required: Yes
Element: type

Description: The available options are:

"cell_phone" - OTP sent to cell phone number;

"email" - OTP sent to e-mail address;



	"bank_app" – Authentication through the issuer app;		
	"customer_service" – Authentication through issuer call center;		
	"outbound_call" – Call received by the cardholder.		
Type:	String		
Required:	Yes		
Element:	maskedInfo		
Description:	Masked Consumer (cell phone): '******19'		
	Masked Consumer (email_address): 'ip****@gmail.com'.		
	Mobile Banking (bank_app): 'Mobile Banking App'		
	Call Center (customer_service): '1-800-555-555'		
Type:	String		
Size:	0-64		
Required:	Yes		
Element:	customerAddress		
Description:	email: 'testcustomer@gmail.com'.		
	phone number: '1-800-555-555'		
Type:	String		
Size:	0-64		
Required:	Optional – only for auditing purpose		
Element:	sourceAddress		
Description:	When used with 'Type' 'bank_app', this value must contain the		
	appropriate identifier for the associated issuer mobile banking		
	application, such as "com.DemoBank.DemoApp" for example. For		
	Apple this would be the Apple Adam ID and for Android this would be		
Type:	the Android Package name.		
Size:	String		
Required:	0-64		
	Optional – only used for Bank App flow		
Element:	platform		
Description:	This field is used when the Type field contains the value bank_app.		
	Valid Values: "IOS", "ANDROID", "WINDOWS", "WEB".		
Type:	String		
Required:	Optional		

6.5. ExpirationDate

Element:	month
Description:	Month of expiry date.
Type:	String
Size:	2
Required:	Yes
Element:	year
Description:	Year of expiry date (i.e. XXXX).
Type:	String
Size:	4



Required: Yes

6.6. CardInfo

Element: PAN

Description: Primary Account Value.

Type: String
Size: 16-19
Required: Yes

Element: **expirationDate**Description: Card expiration date.
Type: ExpirationDate

Type: <u>ExpirationDa</u>
Required: Optional

Element: CVV2

Description: Card Verification Value presented on the back of the physical card.

Type: String
Size: 3
Required: Optional

Element: cardholderName

Description: Cardholder Name as it appears on card. Special characters or

numbers are not valid.

Type: String
Size: Max 32
Required: Optional

Element: PANSequence

Description: Funding account PAN sequence.

Examples: 00 (Default Value), 01, 02, 03.

Type: String Size: 2

Required: Required for "AMEX"

6.7. EncryptedPayload

Element: algorithm

Description: Encryption Algorithm used to protect data. Supported types are: "aes-

gcm128", "aes-ccm128", "aes-gcm256", "aes-ccm256". Refer to

https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-

38c.pdf and

https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-

38d.pdf



Туре:	String	
Required:	Yes	
Element:	nonce	
Description:	Nonce for AES_CCM.	
Type:	String	
Size:	7, 8, 9, 10, 11, 12 or 13 (if not sure, 11 should be used)	
Required:	Optional	
Element:	iv	
Description:	Initial Vector for AES_GCM. This field is a String which represents an	
Type:	array of 32 hexadecimal digits, representing at most 16 bytes.	
Size:	String	
Required:	32	
•	Optional	
Element:	encryptedData	
Description:	Encrypt Data value using SIK. All the ciphered data must be transmitted	
	in base64.	
Type:	String	
Size:	0-256k	
Required:	Yes	
Element:	associatedData	
Description:	Data that is not encrypted but used for MAC calculation.	
Type:	String	
Size:	0-256K	
Required:	Optional	
Element:	MACLength	
Description:	Specifies the MAC length that will be generated. The MAC contents are	
	located at the end of the encryptedData element.	
	Valid values for CCM algorithm : 4, 6, 8, 10, 12, 14 or 16 bytes (reasonable	
	minimum is 12).	
	Valid values for GCM algorithm : 4, 6, 8, 10, 12, 14 or 16 bytes (reasonable	
	minimum is 12).	
Type:	Numeric	
Required:	Yes	

6.8. TokenUserInfo

Element:	ID
Description:	The unique value that identifies the token user. (The entity which
	initiates the payment request).
Туре:	String
Size:	11
Required:	Yes
Element:	аррТуре
Description:	



Application type for the token user. This entity can be the merchant,

a marketplace, or a checkout host.

Possible values are:

"WEB"

"MOBILE_APP"
"MOBILE_WEB"
"MARKETPLACE"
"VOICE_APP"

Type: "BIOMETRIC_APP"

Required: String Optional

6.9. MerchantInfo

Element: ID

Description: The unique value that identifies the merchant. Required for trusted

listing enrollment.

Type: String Size: 8

Required: Optional

Element: merchantName

Description: The merchant name.

Type: String
Size: 256
Required: Optional

6.10. RiskInfo

Element: recommendedDecision

Description: The decision recommended by the Wallet Provider (token

requestor). Possible values are: "GREEN", "YELLOW", "ORANGE" or

Type: "RED".
Size: String
Required: 64
Optional

Element: deviceScore

Description: Score given to the device by the Wallet Provider (token requestor).

Value between 1 and 5, where 5 indicates the most confidence on

Type: the device.

Size: String Required: 2

Optional



Element:	accountScore
Description:	Score given to the account by the Wallet Provider (token requestor).
	Value between 1 and 5, where 5 indicates the most confidence on
	the account.
Type:	String
Size:	2
Required:	Optional
Element:	vaultRiskAssessmentScore
Description:	Advanced Authorization (AA) Risk Score is generated by VisaNet on
	the last payment transaction for the PAN. Values are 00 through 99,
	with a higher value indicating higher risk. This value is calculated by
	the AA Risk engine, based on the PAN's transaction pattern (long-
	term and short-term).
Type:	String
Size:	2
Required:	Optional for VTS. Not present otherwise.
Element:	vaultTokenScore
Description:	Value indicating the degree of risk associated with the token.
	Numeric value is 00 through 99. A score of 00 indicates that card
	brand did not provide a score.
Type:	String
Size:	2
Required:	Optional for VTS. Not present otherwise.

6.11. TermsAndConditions

Element:	id		
Description:	The terms and conditions identifier generated by the Vault.		
Type:	String		
Size:	64		
Required:	Optional		
Element:	date		
Description:	The date and time the terms and conditions were accepted by the		
	cardholder.		
	Format: YYYY-MM-DDThh:mm:ss.SSSZ		
	The value will be in GMT.		
Type:	String		
Size:	0-32		
Required:	Optional		

6.12. Market

Element:	countryCode
Description:	Two letter country code based on ISO 3166. Example: "BR", "US", "MX".



Type: String Size: 2

Required: Required for "AMEX".

Element: regionName

Description: Region name is the country name.

Type: String Size: 0-64

Required: Required for "AMEX".

Element: locale

Description: Locale in xx XX format. The format is based on xx XX, where xx refers to

Language code and XX refers to Country

code. Examples: en_US, en_SA, pt_BR, es_MX, etc. Note: ISO standard values for the country of the Issuer.

Type: String Size: 0-12

Required: Required for "AMEX".

6.13. CardProfile

Element: cardID

Description: Card identification provided by the issuer. This will be used as return to the

issuer when receiving the bulk provision results.

Type: String

Required: Conditional – Mandatory for bulk operations.

Element: cardinfo

Description: Card information.

Type: <u>CardInfo</u> Required: Yes

Element: billingAddress

Description: Billing Address associated with the payment instrument.

Type: <u>BillingAddress</u>

Required: Yes

Element: provider

Description: Information about the provider of the payment instrument and the

contexto under which it is provided.

Type: <u>Provider</u> Required: Yes

6.14. BillingAddress



Element: line1

Description: First line associated with the address.

Type: String
Size: 64
Required: Optional

Element: line2

Description: Second line associated with the address.

Type: String
Size: 64
Required: Optional

Element: city

Description: City associated with the address.

Type: String
Size: 32
Required: Optional

Element: state

Description: State or province code associated with the address.

Type: String
Size: 64
Required: Optional

Element: postalCode

Description: The postal code associated with the address.

Type: String
Size: 10
Required: Optional

Element: countryCode

Description: For VTS: Two letters country code based on ISO 3166-1 alpha 2.

Example: "BR", "US", "MX".

For MDES: Three letters country code based on ISO 3166-1 alpha 3.

Example: "BRA", "USA", "MEX".

Type: String
Size: 2-3
Required: Required

6.15. Provider

Element: intent

Description: The intent of the encryption; what is the encryption of the data trying to do.

For VTS Secure Remote Commerce, specify PUSH PROV ONFILE.

Required: Required Element: walletID

Description: Identifier of the wallet that generated the request. Some wallet providers

such Apple Pay and Google pay define it with the same value used for

device identification. For Apple Pay, this field shows the SEID.



Type: String Size: 64

Required: Optional

Example: Format at HST WhiteLabel Wallet: N3GN-KWH6-NTYC-QNKN

Element: clientID

Description: Unique ID that identifies the SRC entity on the vault.

VTS ClickToPay on VCEH: "33ba540a-20a2-2d35-4678-12502a2cde01"

Type: String
Size: 36
Required: Required

Element: clientAppID

Unique Identifier for the client application, used to provide some of the

Description: encrypted values. Example: Issuer's AppID (vClientAppID) used to select the

PAN and the wallet.

Type: String
Size: 36
Required: Optional

Element: isIDnV

Description: Whether the issuer wants ID&V to be performed.

The value is "true" or "false".

Required: Optional

Element: isTsAndCsAccepted

Description: Use to indicate to the wallet provider whether or not the customer already

accepted the issuer terms and conditions up-front.

Supported values are: "true" or "false".

The Visa Click to Pay SRC platform requires "true".

Required: Required

Element: issuerAccountID

Description: Uniquely represents "pushing" account from issuer system. May be

different from PAN holder account.

Type: String Size: 24 Required: Yes

Element: clientInformation

Description: Client's information.

Type: <u>ClientInformation</u>

Required: Optional

Element: returnURIType

Description: The kind of URI for the return app.

Format: It is one of the following values:

• IOS— iOS app

ANDROID— Android appWEB— Browser-based app

- WED DIC

Required: Optional Element: returnURI



Description: URI provided by the issuer to the token requestor to return control to the

issuer app. This can be an app or a web URL.

Type: String
Size: 512
Required: Optional

6.16. ClientInformation

Element: source

Description: Indicates the source of the information

The value can be "ISSUER" or "TOKEN REQUESTOR".

Required: Optional

Element: walletID

Description: Identifier of the wallet that generated the request. Some wallet providers

such Apple Pay and Google pay define it with the same value used for

device identification. For Apple Pay, this field shows the SEID.

Type: String Size: 64

Required: Optional

Example: Format at HST WhiteLabel Wallet: N3GN-KWH6-NTYC-QNKN

Element: firstName

Description: First name of client. Issuer to populate with the information they have for

the client.

Type: String Size: 80

Required: Required

Element: middleName

Description: Middle name of the client. Issuer to populate with the information they

have for the client.

Type: String Size: 80

Required: Required

Element: lastName

Description: Last name of the client. Issuer to populate with the information they have

for the client.

Type: String
Size: 80
Required: Required

Element: issuerAccountID

Description: Issuer account ID as provided by the issuer to the token requestor.

Type: String
Size: 24
Required: Required

Element: tokenRefID



Description: Token Reference ID associated to the token created to the specified card (EncryptedCardInfo) on the specified device (WalletID/DeviceID). It is a value assigned by the vault. Each token generates a tokenRefID value, which means a PAN can have one or more tokenRefID values assigned. By using this data it is not necessary to input the real token value. It is recommended to associate or to bind the tokenRefID value with the PA NRefID for furt her use in APIs such as Get TokenInfo, ChangeTokenStatus, ActivateToken and others. Type: String Size: 64 Required: Optional contactPhone Element: Description: Mobile phone number of the client as per issuer records. Phone numbers do not contain country codes. Type: String Size: 0-32 Required: Required Element: contactEmail Email address of client as per issuer records. Description: Type: String Size: 0-64 Required: Required Element: countryCode Description: Two letters country code based on ISO 3166. Example: "BR", "US", "MX". Type: String

Required: Optional Element: locale

Size:

Description: Locale in xx XX format.

2

The format is based on xx XX, where xx refers to Language code and XX refe

rs to Country code. Examples: en US, en SA, pt BR, es MX, etc.

Note: ISO standard values for the country of the Issuer.

Type: String
Size: 0 – 12
Required: Optional
Element: deviceID

Description: The unique device identifier.

Type: String
Size: 24
Required: Optional

6.17. PushNotification



Element: source

Description: Indicates the source of the information

The value can be "ISSUER" or "TOKEN_REQUESTOR".

Required: Required

Element: firstName

Description: First name of client. Issuer to populate with the information they have for

the client.

Type: String Size: 80

Required: Required
Element: middleName

Description: Middle name of the client. Issuer to populate with the information they

have for the client.

Type: String Size: 80

Required: Required Element: lastName

Description: Last name of the client. Issuer to populate with the information they have

for the client.

Type: String
Size: 80
Required: Required

Element: contactPhone

Description: Mobile phone number of the client as per issuer records. Phone numbers

do not contain country codes.

Type: String
Size: 0-32
Required: Required

Element: contactEmail

Description: Email address of client as per issuer records.

Type: String
Size: 0-64
Required: Required

Element: locale

Description: Locale in xx_XX format.

The format is based on xx_XX, where xx refers to Language code and XX refers to Country code. Examples: en US, en SA, pt BR, es MX, etc.

Note: ISO standard values for the country of the Issuer.

Type: String Size: 0-12 Required: Required

Element: tokenRefID

Description: Token Reference ID associated to the token created to the specified card

(EncryptedCardInfo) on the specified device (WalletID/DeviceID).



It is a value assigned by the vault. Each token generates a tokenRefID value, which means a PAN can have one or more tokenRefID values assigned. By using this data it is not necessary to input the real token value.

It is recommended to associate or to bind the tokenRefID value with the PA NRefID for furt her use in APIs such as Get TokenInfo, ChangeTokenStatus,

ActivateToken and others.

Type: String String Required: 64

Required

Element: deviceID

Description: The unique device identifier.

Type: String
Size: 24
Required: Required

6.18. ReturnObject

Element: returnCode

Description: The error code associated to the API business error.

"00" - OK.

Type: String
Size: 16
Required: Required

Element: errorDetails

Description: The error details associated to the API business error.

Type: ErrorObject Required: Optional

6.19. ErrorObject

Element: cardID

Description: Card identification provided by the issuer. This will be used as return to the

issuer when receiving the bulk provision results.

Type: String

Required: Conditional – This field is required in the GetBulkJob request, specifically

in the errorCardList element.

Element: errorCode

Description: The error code associated to the API business error.

Type: String



Size:	16
Required:	Required
Element:	errorDescription
Description:	The error description associated to the API business error.
Туре:	String
Size:	256
Required:	Required



7. Return Codes

Code Description 00 Ok 05 Card not eligible 11 **Invalid Institution Code** 16 Card not found, invalid PAN 22 **Invalid Card Security Code** 23 **Invalid Card Expiration Date** 24 Card has not been activated, replaced, or renewed card has not been activated 25 Non-whitelisted accounts when a market is at beta test phase Ineligible instant account/instant membership account provisioning 26 27 Too many attempts, suspected fraud. Return expected when element "recommendedDecisionReasonCode" value received in Check Eligibility request is "0002" 85 Requires ID&V 90 **Connection Timeout Error** 91 Invalid Token Status/Token Not Active 92 **Token Not Found** 93 Token Already in the State Requested 94 **Invalid Replacement PAN** 95 Cryptography Error 96 **Invalid Data** 97 Required Data Missing 98 **Invalid Request** 99 System Error



8. Revision History

Date	Version	Description	Author
06/05/2019	3.0	This version of the document received updates to contain information about the I-TSP only.	Victor Nascimento, Alexandre Rosa, José Antonio Ramos, Adriano Domingues
07/04/2019	3.1	- The institutionCode element was included on the request of all APIs.	Alexandre Rosa
03/23/2020	3.2	The DeviceBindingEligibility API was included;TokenUserInfo and MerchantInfo Objects were created;	Alexandre Rosa, José A. Ramos, Victor Nascimento
		- The LifeCycleNotification API received updates:	
		- The event element received new types: "DEVICE_BINDING" and "TRUSTED_LISTING";	
		 tokenUserInfo, merchantInfo, deviceBindingResult and trustedListingResult elements were created. 	
		- The element otpReasonCode was included on the SendPassCode API;	
		- The element deviceBindingInfo was included on the GetTokenInfo API;	
		- The DeviceInfo Object received new elements: deviceID, deviceName and deviceIndex	
		- The ChangeTokenStatus API received updates:	
		- The element deviceInfo was included;	
		- The element merchantInfo was included;	
		- The element action received new types: "DEVICE_BINDING_APPROVE", "DEVICE_BINDING_REMOVE", "TRUSTED_LISTING_ADD", "TRUSTED_LISTING_REMOVE"	
		- The element source of the CheckEligibility API received a new type: "TOKEN"	



- The algorithm element from EncryptedPayload Object description was updated to inform that the "none" algorithm is used only for testing.
- The CheckEligibility API description received updates.
- The requestID, processID, institutionCode, tokenRequestorID, tokenRefID, PANRefID, errorDescription, encryptedCardMetaData, authenticationMethods, userID messageDetail element descriptions received updates to inform more details.
- The ChangeTokenStatus API description received updates.
- The ChangeCardInfo API description received updates.
- The ActivateToken API description received updates.
- The GetPANByPANRefID API received updates.
- The vaultIdentification element was included on GetTokenInfo, ChangeTokenStatus ActivateToken APIs
- The userLanguage and PANRefID elements were changed from "Required" to "Optional required for VTS only"
- The event and actionResult elements from DigitizationNotification API received updates to inform new possible values
- The standInReasonCode element was included on the request of DigitizatioNotification API

07/14/2020 3.3

- New RiskInfo object was added to be used as an José A. Ramos, Eduardo optional element in *CheckEligibility* API, in order to support the Issuers in the decision for card digitization eligibility, based on the information received by the Wallet provider.

- Event INACTIVE added in LifeCycleNotification API.

Cunha



- New optional elements were added in TokenInfo Object activationFlow, panSource, activationMethod and activationDateTime.
- Added new Outbound API: changeCardInfoNotification.
- Change Card Info API description was changed, to include MDES constraints about account range.

04/01/2021 3.4

- The tokenType, tokenRequestorName, recommendedDecision and recommendedDecisionReasonCode new elements were included on the request of CheckEligibility API
- Eduardo Cunha, Alexandre Rosa, José Ramos, Victor Nascimento
- The "22" and "23" new returnCodes were included on the response of CheckEligibility API
- The encryptedCardMetaData element was deprecated
- The cardMetaData element was included on the response of CheckEligibility API. Also, new information about the Card Meta Data Implementation Options for Issuers was included
- The encryptedCardInfo element was included on the request of SendPassCode API
- The "PENDING_ACTIVATION",
 "NO_FIRST_PURCHASE" and
 "NO_RECENT_PURCHASE" values of the Event
 element were included on the request of
 LifeCycleNotification
- The requestID element description was changed on all the request of the Inbound APIs and response of the Outbound APIs
- The tokenRequestorID element was included on the request of GetTokenInfo, ChangeTokenStatus and ActivateToken APIs
- The 22 (Invalid Card Security Code) and 23 (Invalid Card Expiration Date) new Return Codes were included in section 7



- The deviceInfo element was included on the request of the LifeCycleNotification API
- The termsAndConditions element was included on the request of the DigitizationNotification API
- The TermsAndConditions object was created
- The values from the element deviceBindingResult of LifeCycleNotification API were changed
- The status element title was changed to state on TokenInfo object
- The PANRefID element description on all APIs was updated to inform the differences between VISA and Mastercard scenarios
- The tokenInfo element was included on the request of the DigitizationNotification API
- The activationCode element on the request of the ActivateToken API was deprecated and will no longer be used
- The elements description of the AuthenticationMethod object received updates to detail the cases
- The operatorName and operatorID elements description on the request of the ChangeCardInfo API received updates
- The processID element was included on the request of the LifeCycleNotification API. The description of this element on the request of the CheckEligibility API received updates
- The encryptedCardInfo element on the request of the DigitizationNotification API was changed from 'optional' to 'required'
- The deviceBindingInfo element on the request of the GetTokenInfo API was changed from 'required' to 'optional'
- The Backward Compatibility session (1.1) description was updated to ensure the details to the issuers



		 The deviceBindingResult element on the request of the LifeCycleNotification API received a new value "DEVICE_BINDING_REMOVED" 	
08/09/2021	3.5	- The cardMetaData element description was adjusted to described that this element is not encrypted on the response of CheckEligibility.	Jose Antonio Ramos, Rafaela Laurencini
		- JSON Example of CheckEligibility Request was updated.	
		 A note about MDES notifications was included on the description of the DigitizationNotification API. 	
		- The "token" element name was fixed on the DigitizationNotification Request. The previous version of the document incorrectly showed this element as "tokenInfo" in API description and example.	
		- The example was fixed to not display a list but display as a single object for "riskinfo" in Check Eligibility API.	
		- The OTPExpiration element format was fixed on the SendPassCode Request.	
		 - Authentication method "email_address" was fixed on SendPassCode and AuthenticationMethod object from "email_address" to "email". - Size parameter was included on "processID" element in all APIs that have this field. 	
		- The "tokenRefId", "PANRefID" and "processID" elements description on the request of the CheckEligibility API received updates	
		- The "tokenRefId" and "PANRefID" elements description on the request of the DigitizationNotification API received updates	
		- The "tokenRefld" and "processID" elements description on the request of the LifeCycleNotification API received updates.	
08/17/2021	3.5.1	- Major changes were performed to support integration with AMEX brand, considering the APIs's elements, values, and objects.	José Antonio Ramos, Rafaela Laurencini, Gabriel Brogni Zaccaron



- The new object	Market	were	included -	– used
only for AMEX.				

- The "24", "25" and "26" new returnCodes were included on the response of CheckEligibility API, also in the list of the "Return Codes" used only for AMEX.
- The elements "market", "expirationDate" and "PANSequence" were included on the response of CheckEligibility API used only for AMEX.
- The element "PANSequence" was included on the CardInfo Object — used only for AMEX.
- The "vaultIdentification" and "cardkey" elements were included on the request of the GetAssociatedTokens API used only for AMEX.
- UNLOCK, SUSPEND and RESUME values were included in the "operation" element on the ChangeCardInfo API request used only for AMEX.
- The "DEVICE_BINDING" value was fixed to "DEVICE_BINDING_RESULT" in the "event" element on the LifeCycleNotification API used only for VTS.

09/15/2021 3.6

- The "PushProvisioningNotification" and "PushCard" API were included.
- The "CardProfile", "BillingAddress", "Provider" and "ClientInformation", "PushNotification" new objects were created.
- The "source" element description on the request of the CheckEligibility and DigitizationNotification APIs received update.
- The "panSource" element description on the TokenInfo object received update.
- JSON Example of CheckEligibility Responses was updated.

Rafaela Laurencini, Danilo Santana e Silva, José Antonio Ramos, Victor Nascimento.



12/01/2022

3.7 (22.12) - Added "0004" as a new code for recommendedDecisionReasonCode in CheckEligibility API (Request). Danilo Santana e Silva, José Antonio Ramos.

- Added new returnCode "16" and "27" in Check Eligibility API (Response).
- General revision of the Return Codes section, removing some the error codes that do not apply to Issuer Server APIs.
- Updated return codes list in the following APIs: ChangeTokenStatus, ChangeCardInfo and GetTokenInfo adding more specific errors.
- Inbound APIs endpoints were adjusted.
- Optional tokenAssuranceLevel element was included in TokenInfo Object.
- Optional DeviceID information added in DigitizationNotification API.
- Updated GetTokenInfo API setting field tokenRefID as required, also for MDES.
- ChangeCardInfoNotification API updated encrypted field in sample request, matching the case of PAN field.
- TokenRequestorID included as optional field in GetTokenInfo API.
- Included tokenInfoList a new field in GetAssociatedTokens API.
- Review of fields "operatorID", "operatorName" and "operatorPhone" in the following APIs: "GetAssociatedTokens", "GetTokenInfo", "ChangeTokenInfo", "ChangeTokenStatus", "ActivateToken" and "ChangeCardInfo".
- Updated field dateTime on
 DigitizationNotification and Token Life Cycle
 From: YYYY-MM-DDThh:mm:ss.SSSZ
 To: YYYY-MM-DDThh:mm:ss.SSS.



- Added new fields to LifecycleNotification Request, including encrypted TOKEN and PAN when informed by the vault.
- Added new optional field into Token Info Object: tokenRequestorName.
- Updated "IV" description in EncryptedPayload.
- LifeCycleNotification API process ID field is now Optional due to Visa Cloud Token Framework – for CTF Flows, this element is not sent by VTS.
- LifeCycleNotification API Two new events included for MDES "DELETED_FROM_CONSUMER_APP" and "REDIGITIZATION COMPLETE".
- -TokenRequestorName is now optionally available in the outbounds CheckEligibility and DigitizationNotification APIs requests, the former presents this field in parent level while the latter is encapsulated in TokenInfo Object.
- Optional field deviceModel was inserted in DeviceInfo object.
- GetTokenInfo requires tokenRequestorID to be informed in the issuer request (only VTS), due to VTS basic tokenization.
- Element tokenRefID now is also present for MDES in Check Eligibility API Request.
- Onboarding environment section updated, added testing SIK components.

02/28/2023	3.7.1
	(23.02)

- Added new value "BROWSER" for source field on CheckEligibility Request.

Danilo Santana e Silva

 Supress of duplicated field "tokenRequestorName" on CheckEligibility Request.



		- Field "tokenRequestorID" on PushCard	
		Request is now mandatory.	
08/15/2023	3.8 (23.08)	- Updated walletID field description, for Apple Pay it represents the SEID.	Danilo Santana e Silva
		- New BulkProvision API implemented at section 5.9; new BulkProvisionNotification API implemented at section 4.9; new General Objects ReturnObject and ErrorObject at section 6.18 and 6.19	
		- Added new riskRecommendedDecision "0005" in Checkeligibility API	
02/28/2024	3.8.1 (24.02)	- The <i>riskInformation</i> at HST CheckEligibility API request, isn't TR exclusive anymore, it may be reported also by the brand's vault.	Danilo Santana e Silva, José Antonio Ramos
		- New optional field <i>vaultTokenScore</i> included in RiskInfo object.	
		- New optional field <i>tokenInfo</i> included in DeviceBindingEligibility API.	
		 Added several new recommendedDecisionReasonCode in CheckEligibility API 	
		- Card Meta Data object field updated from productId to productID, the previous format is kept for compatibility.	
		- The VTS restrictions were updated for ChangeCardInfo API.	
		- Billing Address object requires countryCode field on push to ClickToPay.	
		- Added comments on ChangeTokenStatusAPI and CheckEligibilty API for VTS reprovision of HCE deleted tokens that occur in 7 days.	
		- Added recommendedDecisionReasonCodeList at the CheckEligibility API request.	
		- Added new return code (90) to represent connection that are suspended due to timeouts.	
		- Enhanced walletID field description.	



		- New optional field, "deletedFromApp", was included in TokenInfo object.	
		- Removed CVV from Push Card API code sample. This field is not present for ClickToPay.	
		- CheckEligibilityReasonCode "0005", supports YELLOW flow recommended decision mapping when required by the issuer.	
05/15/2024	3.8.2 (24.05)	- Element <i>institutionCode</i> was added in outbound PushProvisioningNotification and BulkProvisionNotification API requests (Push card to Click to Pay Use cases).	Daniel P. Santo, José A. Ramos
06/28/2024	3.8.3 (24.06)	 Add a new value "CONTACTLESS_TAP" in Element Source at the CheckEligibility API request 	Daniel P. Santo
		- Add a new value " PC" in Element <i>DeviceType</i> at section <i>6.3 Device Info</i> .	
		- Removed duplicated value "TABLET" in Element DeviceType at section 6.3 Device Info.	
		- Adjusted the name of element isTsAndCsAccepted at section 6.15 (<i>Provider Object</i>).	
		- Elements tokenRefID and deviceID on Section 6.16 ClientInformation are now optional.	
		- Changed the size of element bulkPushReceiptID on the GetBulkJobStatus API Request to 36.	