SAGE PAYMENT SOLUTIONS

GATEWAY

Vault Web Services 1/2012



Overview - Vault Web Services

The Vault web services are designed to store data, securely, with CISP compliance for merchants using our Gateway. By using the Vault a merchant can replace sensitive data stored in internal systems with a GUID and then access it at anytime using this GUID. The Vault can also be used to assist in recurring credit card transaction processing. By storing the credit card number and expiration for a customer, in the proper format, the Vault can process a transaction at anytime using the GUID.

Vault Web Services 1

Vault Storage

The formal WSDL service description for the Storage Service is located at:

https://gateway.sagepayments.net/web_services/wsVault/wsVault.asmx?WSDL

Methods:

- INSERT_DATA inserts data into the Vault and returns a GUID for later data access
- UPDATE_DATA updates data in the Vault using the corresponding GUID returned from an insert
- SELECT_DATA retrieves data in the Vault using the corresponding GUID returned from an insert
- INSERT_BULK_DATA inserts an array of data into the Vault and returns an array of GUIDs for later data access (this method can be used to increase system performance by eliminating round trips)
- SELECT_BULK_DATA retrieves data in the Vault corresponding to an array of GUIDs (this method can be used to increase system performance by eliminating round trips)
- INSERT_CREDIT_CARD_DATA inserts credit card data into the Vault, in the proper format to be used with Vault transaction methods, and returns a GUID for later data access.
- UPDATE_CREDIT_CARD_DATA updates credit card data in the Vault, in the proper format to be used with Vault transaction methods, using the corresponding GUID returned from an insert
- VERIFY_SERVICE verifies that the Vault is enabled for a Verus Gateway account.

Vault Web Services 2

Vault Transaction Processing

The Vault Transaction Processing web service wraps the public specification for HTTPS post transactions with the additional functionality of using a GUID instead of the credit card number and expiration.

The formal WSDL service description for the Vault Bankcard Transaction Processing Service is located at:

https://gateway.sagepayments.net/web_services/wsVault/wsVaultBankcard.asmx?WSDL

For ACH Transaction Processing:

https://gateway.sagepayments.net/web_services/wsVaultVirtualCheck.asmx?W SDL

Methods:

- VAULT_BANKCARD_AUTHONLY performs a new authorization only transaction.
- VAULT BANKCARD SALE performs a new sale transaction.
- VAULT BANKCARD CREDIT performs a new credit transaction.
- VAULT_BANKCARD_FORCE performs a new force/prior authorization transaction.

The required data elements and fields for each method vary from method to method but are based on the HTTPS Documentation (See HTTPS Bankcard Documentation)

All Transaction Processing Methods will return an XML document. The document will contain 1 record with fields defined as follows:

Approval Indicator	A = Approved
	E=Front-End Error/Non Approved
	X = Gateway Error/Non Approved
Code	Approval or Error Code
Message	Approval or Error Message
Reference	Unique Reference ID
Order Number	Order Number

Vault Web Services 3