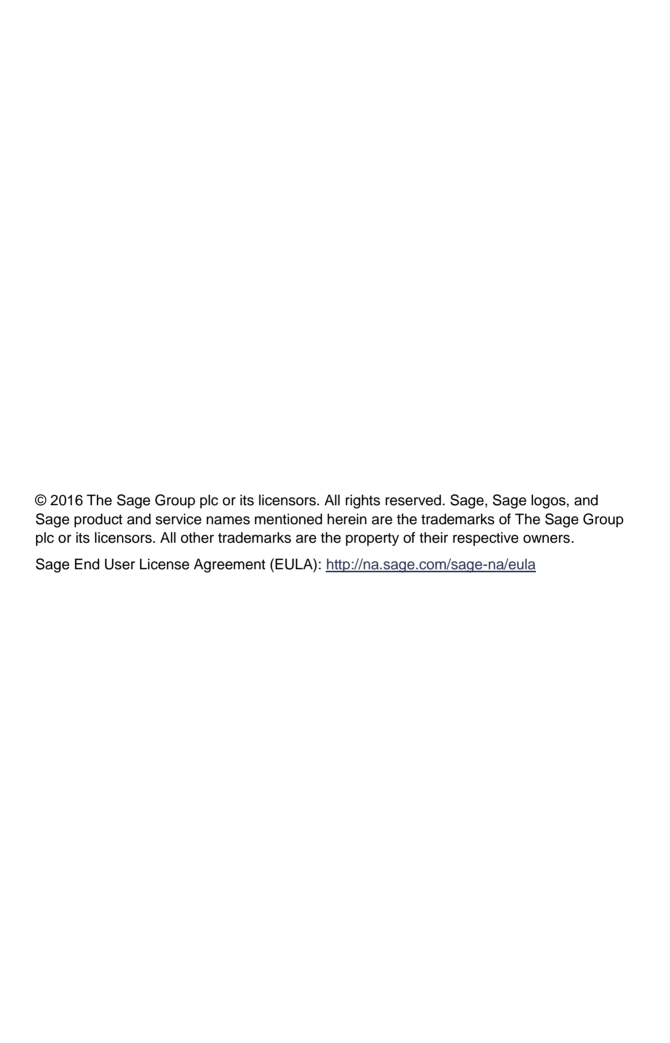


# Sage Exchange Desktop v2.0 XML Messaging

Sage Payment Solutions

May 2017



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# **Revisions**

Number	Date	Revision	Author
1.00a	10/1/2013	Created document branch	Martin Henderson
1.001	10/18/2013	Added Tender Type section	Martin Henderson
1.02	10/25/2013	Healthcare Signature element renamed, Added Terminal Debit Configuration section	Martin Henderson
1.03	10/31/2013	Added PrerscriptionAmount element in Healthcare XML request. Added Payment response XML section, corrected Healthcare Signature element typo. Added Healthcare Signature response XML section.	Martin Henderson
1.04	10/31/2013	Added Postback request element section	Martin Henderson
1.05	2/11/2014	Corrected typo in Terminal List Item XML	Martin Henderson
1.06	4/20/2016	Updated with new EMV fields. Re-added missing response section. Re-did schema.	Majid Razvi
1.07	4/25/2016	Minor changes to account for response class refactoring.	Majid Razvi
1.08	10/21/2016	Added "EMV Receipts" category and an XML sample for "Request of an Existing EMV Receipt".	Alex Nagoga
		Updated XML schema:	
		<ul> <li>Added EMVReceiptQuery element and EMVReceiptQueryType to Request_v1</li> </ul>	
		<ul> <li>Added EMVReceiptQueryResponse element, EMVReceiptQueryResponseType and EMVReceiptData type to Response_v1</li> </ul>	
		<ul> <li>Added EmvReceipt element to PaymentResponseType</li> </ul>	
1.09	5/15/2017	Updated with new Moneris receipt type.	Alex Nagoga
1.10	6/16/2017	Added CanEnterAccount element	Alex Nagoga

## XML Schema

## Request

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<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified" xmlns:xs="http://www.w3.org/2001/XMLSchema">
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      <xs:element minOccurs="0" maxOccurs="unbounded" name="ResponseType" nillable="true"</pre>
type="ResponseType" />
    </xs:sequence>
  </xs:complexTvpe>
  <xs:complexType name="ArrayOfTransactionResponseType">
      <xs:element minOccurs="0" maxOccurs="unbounded" name="TransactionResponseType" nillable="true"</pre>
type="TransactionResponseType" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfTransactionSettlementStatusType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="TransactionSettlementStatusType"</pre>
nillable="true" type="TransactionSettlementStatusType" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfPersonType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PersonType" nillable="true"</pre>
type="PersonType" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="VaultStatusQueryResponseType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Response" type="ResponseType" />
      <xs:element minOccurs="0" maxOccurs="1" name="VaultResponse" type="VaultResponseType" />
  </xs:complexType>
  <xs:complexType name="VaultAccountResponseType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Response" type="ResponseType" />
      <xs:element minOccurs="0" maxOccurs="1" name="VaultAccount" type="VaultAccountType" />
      <xs:element minOccurs="0" maxOccurs="1" name="Merchant" type="MerchantType" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="VaultAccountType">
    <xs:seauence>
      <xs:element minOccurs="0" maxOccurs="1" name="Company" type="CompanyType" />
<xs:element minOccurs="0" maxOccurs="1" name="Contact" type="PersonType" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="MerchantType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="MerchantID" type="xs:string" />
      <xs:element minOccurs="0" maxOccurs="1" name="MerchantKey" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="AccountQueryResponseType">
      <xs:element minOccurs="0" maxOccurs="1" name="Response" type="ResponseType" />
      <xs:element minOccurs="0" maxOccurs="1" name="Merchant" type="MerchantType" />
      <xs:element minOccurs="0" maxOccurs="1" name="Company" type="CompanyType" />
      <xs:element minOccurs="0" maxOccurs="1" name="Services" type="ArrayOfString" />
      <xs:element minOccurs="1" maxOccurs="1" name="Active" type="xs:boolean" />
      <xs:element minOccurs="0" maxOccurs="1" name="CreditCardTerminalConfigurations"</pre>
type="ArrayOfGatewayTerminalConfiguration" />
      <xs:element minOccurs="0" maxOccurs="1" name="VirtualCheckTerminalConfigurations"</pre>
type="ArrayOfGatewayTerminalConfiguration" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfString">
    <xs:sequence>
```

```
<xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true" type="xs:string"</pre>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfGatewayTerminalConfiguration">
      <xs:element minOccurs="0" maxOccurs="unbounded" name="GatewayTerminalConfiguration"</pre>
nillable="true" type="GatewayTerminalConfiguration" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="GatewayTerminalConfiguration">
    <xs:seauence>
      <xs:element minOccurs="0" maxOccurs="1" name="TerminalNumber" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="FrontEndId" type="xs:int" />
      <xs:element minOccurs="0" maxOccurs="1" name="Settings" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="TerminalItemListDisplayResponseType">
      <xs:element minOccurs="0" maxOccurs="1" name="Response" type="ResponseType" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="HealthcareSignatureResponseType">
      <xs:element minOccurs="0" maxOccurs="1" name="Response" type="ResponseType" />
      <xs:element minOccurs="0" maxOccurs="1" name="ImageData" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="EMVReceiptQueryResponseType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Response" type="ResponseType" />
      <xs:element minOccurs="0" maxOccurs="unbounded" name="EMVReceipts" type="EMVReceiptData" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="EMVReceiptData">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="MerchantName" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="TransactionDateTime" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="TransactionID" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="TransactionType" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="CardNumber" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="UTI" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="EntryMode" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="CVM" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="AuthMessage" type="xs:string" />
<xs:element minOccurs="1" maxOccurs="1" name="AuthCode" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="TaxAmount" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="ShippingAmount" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="TotalAmount" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="AID" type="xs:string" />
<xs:element minOccurs="1" maxOccurs="1" name="TVR" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="IAD" type="xs:string" />
      <xs:element minOccurs="1" maxOccurs="1" name="TSI" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

## XML Reserved Characters

In XML, some characters are reserved for internal use and you must replace them by entity references when they are used in data submitted to the Sage Exchange. The following table shows the characters that must be replaced by their entity references.

#### Methods

Character	Entity reference
>	>
<	<
&	&
%	<b>&amp;</b> #37;

## **Message formats**

The following illustrations provide examples of how the request message components are structured. All requests are framed within a Request\_v1 root and must include an Application element. Optional XML elements can be omitted from the request message when not used. Some elements are arrays; in cases where more than one element is present in the array processing will occur in FIFO. XML reserved characters must be observed and encoded appropriately.

#### Sale

Sale is a transaction type in which the transaction is authorized and captured in one step. Sale is used only to process purchases of goods or services that do not require physical shipment or "soft" goods that are delivered electronically.

#### XML sale request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD</MerchantKey>
     </Merchant>
      <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>11</TransactionType>
       <Reference1>INV# 886478943/Reference1>
       <Amount>1892.59</Amount>
      </TransactionBase>
      <Customer>
       <Name>
         <FirstName>Jane
         <MT> </MT>
         <LastName>Doe</LastName>
        </Name>
        <Address>
```

## XML sale request without user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD</MerchantKey>
     </Merchant>
     <TransactionBase>
       <TransactionID>e856a127-8527-431c-807f-6efacd8bdf83/TransactionID>
       <TransactionType>01
       <Reference1>INV# 451777674</Reference1>
        <Amount>2152.92
     </TransactionBase>
     <Customer>
       <Name>
         <FirstName>John
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
       <Address>
         <AddressLine1>12345 Street</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
```

## XML sale request and vault storage with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>e856a127-8527-431c-807f-6efacd8bdf83/TransactionID>
        <TransactionType>11</TransactionType>
        <Reference1>INV# 451777674</Reference1>
        <Amount>2152.92</Amount>
      </TransactionBase>
      <Customer>
        <Name>
          <FirstName>John</FirstName>
          <MI> </MI>
          <LastName>Doe</LastName>
        </Name>
        <Address>
          <AddressLine1>12345 Street</AddressLine1>
          <AddressLine2></AddressLine2>
```

## **Authorization**

Authorization is a transaction type in which an account is verified to be valid and has not reached its limit. The total amount of the transaction is reserved against the account balance. Authorizations are used if goods are to be physically shipped or in other cases for which the merchant must first verify whether the order can be fulfilled. An approved Authorization is followed by a Capture, which prepares it for settlement.

## XML authorization request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
     <Merchant>
        <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
     </Merchant>
     <TransactionBase>
        <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
        <TransactionType>12</TransactionType>
        <Reference1>INV# 886478943/Reference1>
        <Amount>1892.59
      </TransactionBase>
      <Customer>
```

```
<Name>
         <FirstName>Jane
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
       <Address>
         <AddressLine1>67890 Road
         <AddressLine2></AddressLine2>
         <City>South Padre Island
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
       </Address>
     </Customer>
   </PaymentType>
 </Payments>
</Request v1>
```

## XML authorization request without user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
  </Application>
 <Payments>
   <PaymentType>
      <Merchant>
       <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
       <TransactionID>e856a127-8527-431c-807f-6efacd8bdf83/TransactionID>
       <TransactionType>02</TransactionType>
       <Reference1>INV# 451777674</Reference1>
       <Amount>2152.92
      </TransactionBase>
      <Customer>
        <Name>
         <FirstName>John
         <MI> </MI>
```

```
<LastName>Doe</LastName>
        </Name>
        <Address>
         <AddressLine1>12345 Street</AddressLine1>
          <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>john.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
       </Address>
     </Customer>
     <VaultStorage>
       <GUID>dd83d7559a274fb2b66e774a4febced7</GUID>
        <Service>RETRIEVE</Service>
     </VaultStorage>
   </PaymentType>
 </Payments>
</Request v1>
```

## **Capture**

Capture is a transaction type that puts an Authorization transaction into a Captured state for settlement. In the case of partial shipments, the Capture amount may be less than the Authorization amount. Captures can be initiated only after the purchased goods have been shipped.

## XML capture request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
  <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD/MerchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>0405aa29-9be2-4c46-b8b0-b103e25a39b6</TransactionID>
        <TransactionType>13/TransactionType>
```

## XML capture request without user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD/MerchantKey>
     </Merchant>
     <TransactionBase>
       <TransactionID>0405aa29-9be2-4c46-b8b0-b103e25a39b6/TransactionID>
       <TransactionType>03
       <Amount>4577.52
       <VANReference>CBK9A0j650</VANReference>
     </TransactionBase>
   </PaymentType>
 </Payments>
</Request v1>
```

#### **Force**

Force is a transaction type used to force a transaction into settlement in cases where a Sale or Authorization transaction cannot be processed and the Authorization Code is obtained from an outside source.

#### XML force request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997</merchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
        <TransactionType>15</TransactionType>
        <Reference1>INV# 886478943</Reference1>
        <Amount>1892.59
        <AuthCode>123456</AuthCode>
      </TransactionBase>
      <Customer>
        <Name>
          <FirstName>Jane</FirstName>
          <MI> </MI>
          <LastName>Doe</LastName>
        </Name>
        <Address>
          <AddressLine1>67890 Road</AddressLine1>
          <AddressLine2></AddressLine2>
          <City>South Padre Island</City>
          <State>Texas</State>
          <ZipCode>78597</ZipCode>
          <Country>USA</Country>
          <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
          <Telephone></Telephone>
          <Fax></Fax>
        </Address>
      </Customer>
    </PaymentType>
```

```
</Payments>
</Request_v1>
```

## XML force request without user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD/MerchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>e856a127-8527-431c-807f-6efacd8bdf83/TransactionID>
        <TransactionType>05/TransactionType>
        <Reference1>INV# 451777674</Reference1>
        <Amount>2152.92
        <AuthCode>123456</AuthCode>
      </TransactionBase>
      <Customer>
        <Name>
         <FirstName>John</FirstName>
         <MI> </MI>
         <LastName>Doe</LastName>
        </Name>
        <Address>
          <AddressLine1>12345 Street</AddressLine1>
          <AddressLine2></AddressLine2>
          <City>South Padre Island</City>
          <State>Texas</State>
          <ZipCode>78597</ZipCode>
          <Country>USA</Country>
          <EmailAddress>john.doe@sagepayments.com</EmailAddress>
          <Telephone></Telephone>
          <Fax></Fax>
        </Address>
      </Customer>
      <VaultStorage>
        <GUID>dd83d7559a274fb2b66e774a4febced7
        <Service>RETRIEVE</Service>
```

## Level 2

Level2 data is additional transaction data required for Level II commercial card qualification for credit card transactions.

#### XML Level 2 sale request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
      <Merchant>
       <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD/MerchantKey>
      </Merchant>
      <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>11
       <Reference1>INV# 886478943/Reference1>
        <Amount>1892.59
      </TransactionBase>
      <Customer>
       <Name>
         <FirstName>Jane</FirstName>
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
       <Address>
          <AddressLine1>67890 Road</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
```

## Void

Void is a transaction type that cancels a transaction that has not yet been settled.

## XML void request without user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request_v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
    <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>782ad8d0-0dd2-4763-8d64-cc9fddfad441/TransactionID>
        <TransactionType>04</TransactionType>
        <VANReference>ABL9LKQaI0</VANReference>
      </TransactionBase>
    </PaymentType>
  </Payments>
</Request v1>
```

#### **Credit**

Credit is a transaction type that transfers funds to the account, rather than from the account. This transaction type is typically used to refund money for a transaction that was previously settled.

#### XML credit request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997</merchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>0405aa29-9be2-4c46-b8b0-b103e25a39b6/TransactionID>
        <TransactionType>16</TransactionType>
        <Amount>4577.52
        <VANReference>CBK9A0j650</VANReference>
      </TransactionBase>
    </PaymentType>
  </Payments>
</Request v1>
```

## XML credit request without user interface sample

## Single payment response

Below is a typical response for a single payment.

#### XML payment response

```
<?xml version="1.0" encoding="utf-16"?>
<Response_v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <PaymentResponses>
   <PaymentResponseType>
      <Response>
        <ResponseIndicator>A</ResponseIndicator>
        <ResponseCode>024702</ResponseCode>
        <ResponseMessage>APPROVED
                                                          </ResponseMessage>
      </Response>
      <TransactionResponse>
        <AuthCode>024702</AuthCode>
        <AVSResult />
        <CVVResult>N</CVVResult>
        <VANReference>GAUD9m1Bj0</VANReference>
        <TransactionID>70d0d88f-bc2d-4c61-a6ad-843dab2cb649/TransactionID>
        <Last4>XXXXXXXXXXXXXX1111</Last4>
        <PaymentDescription>411111XXXXXXX1111</PaymentDescription>
        <Amount>19.99</Amount>
        <PaymentTypeID>4</PaymentTypeID>
        <Reference1>PO 123456</Reference1>
        <TransactionDate>10/30/2013 9:47:00 AM</TransactionDate>
        <EntryMode>K</EntryMode>
        <TaxAmount>0</TaxAmount>
        <ShippingAmount>0</ShippingAmount>
        <TransactionPaymentType>CREDITCARD/TransactionPaymentType>
        <CashbackAmount>0</CashbackAmount>
        <FSACard>false</FSACard>
      </TransactionResponse>
      <Customer>
        <Name>
          <FirstName>John A Doe</FirstName>
          <MI />
```

```
<LastName />
  </Name>
  <Address>
    <AddressLine1>12345 Street</AddressLine1>
    <AddressLine2>Apt #2</AddressLine2>
    <City>Some City</City>
    <State>Alabama</State>
    <ZipCode>12345</ZipCode>
    <Country>United States</Country>
    <EmailAddress>john.doe@domain.com</EmailAddress>
    <Telephone>1234567891</Telephone>
    <Fax>1234567890</Fax>
  </Address>
  <Company>
    <Name>John's Company</Name>
    <Address>
      <AddressLine1>12345 Street</AddressLine1>
      <AddressLine2>Apt #2</AddressLine2>
      <City>Some City</City>
      <State>Some State</State>
      <ZipCode>12345</ZipCode>
      <Country>Some Country</Country>
      <EmailAddress>john.doe@domain.com</EmailAddress>
      <Telephone>1234567891</Telephone>
      <Fax>1234567890</Fax>
    </Address>
  </Company>
</Customer>
<ShippingRecipient>
  <Name>
    <FirstName>John</FirstName>
    <MI>A</MI>
    <LastName>Doe</LastName>
  </Name>
  <Address>
    <AddressLine1>12345 Street</AddressLine1>
    <AddressLine2>Apt #2</AddressLine2>
    <City>Some City</City>
    <State>Some State</State>
    <ZipCode>12345</ZipCode>
    <Country>Some Country</Country>
    <EmailAddress>john.doe@domain.com</EmailAddress>
    <Telephone>1234567891</Telephone>
    <Fax>1234567890</Fax>
  </Address>
  <Company>
```

```
<Name>John's Company</Name>
          <Address>
            <AddressLine1>12345 Street</AddressLine1>
            <AddressLine2>Apt #2</AddressLine2>
            <City>Some City</City>
            <State>Some State</State>
            <ZipCode>12345</ZipCode>
            <Country>Some Country</Country>
            <EmailAddress>john.doe@domain.com</EmailAddress>
            <Telephone>1234567891</Telephone>
            <Fax>1234567890</Fax>
          </Address>
        </Company>
      </ShippingRecipient>
    </PaymentResponseType>
 </PaymentResponses>
</Response_v1>
```

## **Batch inquiry**

Batch inquiry is used to obtain the transaction net and transaction count of the current open batch awaiting settlement.

## XML batch inquiry request

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Batch>
    <Merchant>
      <MerchantID>99999999997/MerchantID>
      <MerchantKey>K3QD6YWyhfD</MerchantKey>
    </Merchant>
    <Net>-1</Net>
    <Count>-1</Count>
    <BatchPayment>CREDITCARD/BatchPayment>
  </Batch>
</Request v1>
```

#### **Batch close**

Batch Close is used to settle transactions in the current open batch awaiting settlement. Sales, Captures, Forces, and Credit transactions qualify for settlement.

## XML batch close request with net and count verification

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Batch>
    <Merchant>
      <MerchantID>99999999997/MerchantID>
      <MerchantKey>K3QD6YWyhfD</MerchantKey>
    </Merchant>
    <Net>2561.23</Net>
    <Count>5</Count>
    <BatchPayment>CREDITCARD/BatchPayment>
  </Batch>
</Request v1>
```

## XML batch close request without net and count verification

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
  <Batch>
    <Merchant>
      <MerchantID>99999999997/MerchantID>
      <MerchantKey>K3QD6YWyhfD</merchantKey>
    </Merchant>
    <Net>0</Net>
    <Count>0</Count>
    <BatchPayment>CREDITCARD/BatchPayment>
  </Ratch>
</Request v1>
```

## **Vault operation**

Vault Operation is used to capture sensitive card holder data and insert or update the storage in the Sage Payment Solutions Vault. No payment is processed.

## XML vault operation request for creating a storage record

```
<?xml version="1.0" encoding="utf-16"?>
```

```
<Request_v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <VaultOperation>
   <Merchant>
     <MerchantID>99999999997/MerchantID>
      <MerchantKey>K3QD6YWyhfD</MerchantKey>
   </Merchant>
   <VaultStorage>
     <Service>CREATE
   </VaultStorage>
   <VaultID>2341234-12431243-2341235
 </VaultOperation>
</Request_v1>
```

#### XML vault operation request for updating a storage record

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <VaultOperation>
   <Merchant>
     <MerchantID>99999999997
     <MerchantKey>K3QD6YWyhfD</MerchantKey>
   </Merchant>
   <VaultStorage>
     <Service>UPDATE
     <GUID>sfdas-ee3u38d-dagdi3-efad83
   </VaultStorage>
   <VaultID>2341234-12431243-2341235</VaultID>
 </VaultOperation>
</Request_v1>
```

### **Transaction status query**

Transaction Status Query is used to get the status of a transaction processed through the Sage Exchange by using the user defined Transaction ID provided during a previous Payment. In the event of a communication failure in which the response was not received this can be used to determine if the platform received and processed the transaction or if the

transaction needs to be run again. This can be used to prevent duplicated transactions. If post transaction logic is required this can also provide additional information such as the current state of the transaction (settled/expired/voided).

#### XML transaction status query

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <TransactionStatusQueries>
    <TransactionStatusQueryType>
      <Merchant>
        <MerchantID>99999999997</merchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionID>sdfasdf089273412903479a87sa/TransactionID>
    </TransactionStatusQueryType>
 </TransactionStatusQueries>
</Request v1>
```

### Vault status query

Vault Status Query is used to get the status of a Vault operation processed through the Sage Exchange by using the user defined Vault ID provided during a previous Vault operation. In the event of a communication failure in which the response was not received this can be used to determine if the platform received and processed the operation or if the operation needs to be run again.

### XML vault status query

```
</VaultStatusQuery>
</Request_v1>
```

### **Multi-payment processing**

The Sage Exchange application supports processing multiple payments in a single XML request. The request can combine both UI and Non-UI payments. If any payment contains a UI transaction type then the Multi-Payment UI will be shown.

#### XML multi-payment request with user interface

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
  <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>11</TransactionType>
       <Reference1>INV# 886478943/Reference1>
       <Amount>1892.59
      </TransactionBase>
      <Customer>
       <Name>
          <FirstName>Jane
         <MI> </MI>
         <LastName>Doe</LastName>
        </Name>
       <Address>
          <AddressLine1>67890 Road</AddressLine1>
          <AddressLine2></AddressLine2>
          <City>South Padre Island</City>
          <State>Texas</State>
          <ZipCode>78597</ZipCode>
          <Country>USA</Country>
          <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
          <Telephone></Telephone>
          <Fax></Fax>
        </Address>
```

```
</Customer>
   </PaymentType>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999997</merchantID>
       <MerchantKey>K3QD6YWyhfD/MerchantKey>
      </Merchant>
      <TransactionBase>
       <TransactionID>4fa9747c-13a2-46af-970f-f8a92f5d4f61</TransactionID>
       <TransactionType>11</TransactionType>
       <Reference1>INV# 7563456/Reference1>
       <Amount>50.50</Amount>
     </TransactionBase>
     <Customer>
       <Name>
         <FirstName>John</FirstName>
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
       <Address>
         <AddressLine1>4567 Street</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>john.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
       </Address>
     </Customer>
   </PaymentType>
 </Payments>
</Request v1>
```

### Split payment processing

The Sage Exchange application supports splitting a single payment across multiple merchant accounts. The total amount of the payment is the combine Amount of all the payments in the array. The first account in the payments array is considered the primary merchant account. The request can combine both UI and Non-UI payments. If any payment contains a UI transaction type then the Split Payment UI will be shown.

### XML split payment request with user interface

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
```

```
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <IsSplitPayment>true</IsSplitPayment>
 <Payments>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD/MerchantKey>
     </Merchant>
     <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65</TransactionID>
       <TransactionType>12</TransactionType>
       <Reference1>INV# 886478943/Reference1>
       <Amount>1.00</Amount>
     </TransactionBase>
     <Customer>
       <Name>
         <FirstName>Jane
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
       <Address>
         <AddressLine1>67890 Road</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
       </Address>
     </Customer>
   </PaymentType>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999990/MerchantID>
       <MerchantKey>D8H8M8F6K7A7</merchantKey>
     </Merchant>
     <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>12</TransactionType>
       <Reference1>INV# 886478943/Reference1>
```

```
<Amount>1.00</Amount>
      </TransactionBase>
      <Customer>
       <Name>
         <FirstName>John</FirstName>
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
       <Address>
         <AddressLine1>67890 Road</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
       </Address>
     </Customer>
   </PaymentType>
 </Payments>
</Request_v1>
```

#### **Terminal item list**

The Sage Exchange application supports hardware terminals that can display a listing of items being purchased. The follow request can be used to display a list of items on these support terminals.

#### XML terminal items list request

```
<?xml version="1.0" encoding="utf-16"?>
<Request_v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <Application>
   <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
  </Application>
  <TerminalItemListDisplay>
   <TerminalDisplayItems>
      <TerminalDisplayItemType>
        <Quantity>5</Quantity>
        <Description>Item 1
        <Price>1.00</Price>
      </TerminalDisplayItemType>
      <TerminalDisplayItemType>
        <Quantity>10</Quantity>
        <Description>Item 2
        <Price>2.12</Price>
      </TerminalDisplayItemType>
    </TerminalDisplayItems>
  </TerminalItemListDisplay>
</Request_v1>
```

### **Healthcare signature**

The Sage Exchange application supports hardware terminals that can capture an image of a signature. Signatures that are captured are linked to a previously process transaction via the VANReference.

### XML healthcare signature request

```
<MerchantID>99999999997/MerchantID>
     <MerchantKey>K3QD6YWyhfD</merchantKey>
   </Merchant>
   <VANReference>A123456789</VANReference>
   <SignatureAttributes>
     <SignatureAttributeType>
        <Name>COUNSELING</Name>
        <DisplayText>I was offered couseling
     </SignatureAttributeType>
     <SignatureAttributeType>
        <Name>NARCOTICS</Name>
        <DisplayText>I acknowledge receipt of the listed prescriptions/DisplayText>
     </SignatureAttributeType>
     <SignatureAttributeType>
        <Name>EZCAP</Name>
        <DisplayText>I acknowledge Ez Open Caps
     </SignatureAttributeType>
     <SignatureAttributeType>
        <Name>PRIVACY</Name>
        <DisplayText>I acknowledge the Notice of Privacy Practices/DisplayText>
     </SignatureAttributeType>
   </SignatureAttributes>
   <ItemsDisplayText>I acknowledge receipt of the listed prescriptions/ItemsDisplayText>
   <Items>
     <string>RX12345</string>
     <string>RX345</string>
   </Items>
 </HealthcareSignature>
</Request v1>
```

#### XML healthcare signature response

```
</HealthcareSignatureResponse>
</Response_v1>
```

## **Tender type**

It is possible to explicitly request the tender type to be used for a given transaction. This is used when the calling application has already determined the method of payment. This is an example of a Sale transaction requesting credit/debit card processing.

#### XML credit card sale request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
  <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
        <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
        <TransactionType>11</TransactionType>
        <Reference1>INV# 886478943/Reference1>
        <Amount>1892.59
        <TenderType>CREDITCARD</TenderType>
      </TransactionBase>
      <Customer>
        <Name>
         <FirstName>Jane</FirstName>
         <MI> </MI>
          <LastName>Doe</LastName>
        </Name>
        <Address>
          <AddressLine1>67890 Road</AddressLine1>
          <AddressLine2></AddressLine2>
          <City>South Padre Island</City>
          <State>Texas</State>
          <ZipCode>78597</ZipCode>
          <Country>USA</Country>
          <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
          <Telephone></Telephone>
          <Fax></Fax>
```

```
</Address>
</Customer>
</PaymentType>
</Payments>
</Request_v1>
```

#### XML cash sale request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
   <ApplicationID>DEMO</ApplicationID>
   <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
     <Merchant>
       <MerchantID>99999999997</merchantID>
       <MerchantKey>K3QD6YWyhfD</merchantKey>
     </Merchant>
     <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>11
       <Reference1>INV# 886478943/Reference1>
       <Amount>1892.59
       <TenderType>CASH</TenderType>
     </TransactionBase>
     <Customer>
       <Name>
         <FirstName>Jane
         <MI> </MI>
         <LastName>Doe</LastName>
       </Name>
         <AddressLine1>67890 Road</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
       </Address>
     </Customer>
   </PaymentType>
```

```
</Payments>
</Request_v1>
```

### **EMV Receipt Request**

There are two ways to generate EMV receipt:

- 1. Run a successful EMV transaction. EMV receipt will be delivered as part of the response XML inside each PaymentResponseType element.
- 2. Request an already existing EMV receipt by providing the merchant info and corresponding transaction (i.e. VAN) reference.

#### XML EMV Receipt Request Sample

### **Terminal debit configuration**

Sage Exchange supports hardware terminals that can process debit (PIN Entry) and cash back. By default Sage Exchange will process debit (PIN Entry) on terminals and cards that support it. If cash back is required additional amounts need to be provided. The following request is a Sale with the additional terminal debit configuration.

# XML Credit Card Sale Request with User Interface and Terminal Debit Configuration Sample

```
<PaymentType>
     <Merchant>
       <MerchantID>99999999997/MerchantID>
        <MerchantKey>K3QD6YWyhfD</merchantKey>
     </Merchant>
     <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>11</TransactionType>
       <Reference1>INV# 886478943/Reference1>
       <Amount>1892.59
       <TenderType>CREDITCARD</TenderType>
     </TransactionBase>
     <Customer>
       <Name>
         <FirstName>Jane</FirstName>
         <MT> </MT>
         <LastName>Doe</LastName>
        </Name>
       <Address>
         <AddressLine1>67890 Road</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
        </Address>
     </Customer>
   </PaymentType>
 </Payments>
 <TerminalDebitConfiguration>
    <AllowDebit>true</AllowDebit>
     <CashbackAmounts>
      <int>10</int>
      <int>20</int>
      <int>30</int>
      <int>40</int>
    </CashbackAmounts>
 </TerminalDebitConfiguration>
</Request v1>
```

#### **Healthcare**

Healthcare data is additional transaction data required for Healthcare reporting.

#### XML healthcare sale request with user interface sample

```
<?xml version="1.0" encoding="utf-16"?>
<Request v1 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <Application>
    <ApplicationID>DEMO</ApplicationID>
    <LanguageID>EN</LanguageID>
 </Application>
 <Payments>
   <PaymentType>
      <Merchant>
        <MerchantID>99999999997/MerchantID>
       <MerchantKey>K3QD6YWyhfD</merchantKey>
      </Merchant>
      <TransactionBase>
       <TransactionID>5ea9747c-12a4-46af-970f-f8a92f6d4f65/TransactionID>
       <TransactionType>11
       <Reference1>INV# 886478943/Reference1>
        <Amount>12.50</Amount>
       <TenderType>CREDITCARD</TenderType>
      </TransactionBase>
      <Customer>
        <Name>
         <FirstName>Jane
         <MI> </MI>
         <LastName>Doe</LastName>
        </Name>
       <Address>
         <AddressLine1>67890 Road</AddressLine1>
         <AddressLine2></AddressLine2>
         <City>South Padre Island</City>
         <State>Texas</State>
         <ZipCode>78597</ZipCode>
         <Country>USA</Country>
         <EmailAddress>jane.doe@sagepayments.com</EmailAddress>
         <Telephone></Telephone>
         <Fax></Fax>
        </Address>
      </Customer>
      <Healthcare>
       <HealthcareAmount>12.50/HealthcareAmount>
        <ClinicAmount>0.00</ClinicAmount>
       <DentalAmount>0.00/DentalAmount>
       <VisionAmount>0.00</VisionAmount>
        <PerscriptionAmount>0.00</PerscriptionAmount>
        <IIASVerification>0</IIASVerification>
```

## Request field definitions

### Request\_V1 Type element - required

```
<Request_V1>
<Application></Application>
<Payments></Payments>
<HealthcareSignature></HealthcareSignature>
<IsSplitPayment><//Request V1>
```

The Request\_V1 element is the root. It contains the Application, Payments, and IsSplitPayment elements.

Element Name	Data Type	Required	Comments
Application	ApplicationType	Yes	Identifies the calling application, version, and its certification as a valid integrated solution.
Payments	Array of PaymementType	No	An array of payments to be processed.
HealthcareSignature	HealthcareSignatureType	No	Used for capturing a signature for Healthcare transactions. *Only supported on specific hardware terminals.
IsSplitPayment	boolean	No	Indicates if the array of payments is to be treated as split payments or multi payments. If omitted the default is false.

### ApplicationType element - required

```
<Application>
    <ApplicationID></ApplicationID>
    <LanguageID></LanguageID>
    <ClientID></ClientID>
    <ClientKey></ClientKey>
</Application>
```

The Application element contains the ApplicationID, LanguageID, ClientID, and ClientKey elements.

Element Name	Data Type	Length	Required	Comments
ApplicationID	string	50	Yes	Identifies the calling application, version, and its certification as a valid integrated solution. The value is obtained from Sage Payment Solutions through a registration/certification process.
LanguageID	string	10	No	Specifies the language to be used when displaying the user interface, the default is "en-US" for English United States. The values are derived from the lower case 2 letter language code from ISO 699-1 and the two letter upper case from ISO 3166. Example:
				"fr-CA" = French Canadian
ClientID	string	1-50	Required for EMV.	A Sage-provided value that identifies the calling application during EMV transactions.
ClientKey	string	1-50	Required for EMV.	A Sage-provided value that identifies the calling application during EMV transactions.

## Payments element - optional

```
<Payments>
  <PaymentType></PaymentType>
</Payments>
```

The Payments element can contain one or more PaymentType elements. When more than one payment is required to be processed by the calling application multiple PaymentType elements are used. When only a single payment is required only a single PaymentType element is used. At least one PaymentType element is required in a payment request message.

## **Batch element - optional**

```
<Batch>
<BatchType></BatchType>
</Batch>
```

The Batch element can contain one BatchType element.

## **BatchType element**

The BatchType element refers to a single payment and must contain a Merchant and BatchPayment element and may contain the optional Net and Count elements.

Element Name	Data Type	Required	Comments
Merchant	MerchantType	Yes	Contains the merchant account elements related to processing a batch.
Net	decimal	No	The transaction total net amount of the batch being settled
Count	integer	No	The transaction count of the batch being settled
BatchPayment	BatchPaymentType	Yes	The payment type of batch being settled.  • CREDITCARD = Standard Credit Card transactions
			<ul> <li>PURCHASECARD = Level</li> <li>III qualified transactions</li> <li>VIRTUALCHECK = ACH transactions</li> </ul>

## HealthcareSignatureType element - optional

The HealthcareSignature element contains elements required for a hardware terminal to prompt, capture, and store a healthcare signature with a transaction.

Element Name	Data Type	Length	Required	Comments
Merchant	MerchantType		Yes	Contains the merchant account elements related to processing a payment.

Element Name	Data Type	Length	Required	Comments
VANReference	string	10	Yes	The reference of the transaction to store the image to.
ItemsDisplayText	string		No	The text displayed above the items being signed for on the terminal.
Items	complexType		No	An array of strings, each describing an item being signed for. If this is omitted the terminal will skip displaying the list of items.

### PaymentType element

```
<PaymentType>
  <Merchant></Merchant>
  <TransactionBase></TransactionBase>
  <Customer></Customer>
  <ShippingRecipient></ShippingRecipient>
  <Level2></Level2>
  <Level3></Level3>
  <VaultStorage></PaultStorage>
  <Recurring></Postback></Postback>
  <Healthcare></PaymentType>
```

The PaymentType element refers to a single payment and must contain a Merchant and TransactionBase element and may contain the optional Customer, ShippingRecipient, Level2, Level3, VaultStorage, Recurring, Healthcare elements.

Element Name	Data Type	Required	Comments
Merchant	MerchantType	Yes	Contains the merchant account elements related to processing a payment.
TransactionBase	TransactionBaseType	Yes	Contains the transaction elements related to processing a payment.
Customer	PersonType	No*	Contains the elements related to the person making the payment.
ShippingRecipie nt	PersonType	No	Contains the elements related to the person receiving the goods/services related to the payment.

Element Name	Data Type	Required	Comments
Level2	Level2Type	No	Contains the additional transaction elements related to qualifying for Level II. The Level2 and Level3 elements are mutually exclusive and should not be used together in a payment.
Level3	Level3Type	No	Contains the additional transaction elements related to qualifying for Level III. The Level2 and Level3 elements are mutually exclusive and should not be used together in a payment.
VaultStorage	VaultStorageType	No*	Contains the elements related to Storing/Retrieving/Updating data in the Vault service.
Recurring	RecurringType	No	Contains the elements needed to schedule a payment in the recurring system.
Postback	PostbackType	No	Contains the elements related to POSTing transaction response data to a publically available user defined URL.
Healthcare	HealthcareType	No	Contains the additional Healthcare elements related to processing FSA / Healthcare transactions.

<sup>\*</sup>Element is required for a Sale, Authorization, or Force without a user interface.

## MerchantType element

```
<Merchant>
  <MerchantID></MerchantID>
  <MerchantKey></MerchantKey>
</Merchant>
```

The Merchant element contains the required MerchantID and MerchantKey elements.

Element Name	Data Type	Length	Required	Comments
MerchantID	string	12	Yes	Identifies the merchant account on the VAN
MerchantKey	string	12	Yes	Identifies the merchant

Element Name	Data Type	Length	Required	Comments
				account on the VAN

## TransactionBaseType element

```
<TransactionBase>
  <TransactionID></TransactionID>
  <TransactionType></TransactionType>
  <Reference1></Reference1>
  <Amount></Amount>
  <AuthCode></AuthCode>
  <VANReference>
</TransactionBase>
```

The TransactionBase element contains the TransactionID, TransactionType, Reference1, Amount, AuthCode, TenderType, CustomerType, and VANReference elements.

Element Name	Data Type	Length	Required	Comments
TransactionID	string	32	Yes	Identifies the payment for status inquires. In the event the communication is interrupted a payment response can be queried later using this element.
TransactionTyp e	integer	2	Yes	No user interface:  01 = Sale  02 = Authorization  03 = Capture  04 = Void  05 = Force  06 = Credit  07 = Credit without Reference  User interface:  11 = Sale  12 = Authorization  13 = Capture  15 = Force  16 = Credit
Reference1	string	50	No	17 = Credit without Reference User defined field, like Invoice Number, Purchase Order Number, etc

Element Name	Data Type	Length	Required	Comments
Amount	decimal		No	Amount of the payment
AuthCode	string	6	No*	Authorization Code for Force transactions
VANReference	string	10	No**	VAN unique transaction identifier used with Credit, Capture, or Void transactions
TenderType	Transaction TenderTyp e		No	Used to control the payment type used for payment processing.
				CREDITCARD = Debit / Credit Card payment
				CASH = Cash or a miscellaneous payment
				VIRTUALCHECK = Ach payment
CustomerType	CustomerT ype		No	The type of customer processing the payment, the default is Consumer.
				Business = For business to business payments
				Consumer = For consumer to business payments
				Government = For government to business payments

<sup>\*</sup>Element is required for a Force transaction

## **Customer element: PersonType element**

```
<Customer>
  <Name></Name>
  <Address></Address>
  <Company></Company>
</Customer>
```

The Customer element contains the Name, Address, and Company elements for the person making the payment.

Element Name	Data Type	Required	Comments
Name	NameType		Contains elements related to the Customer's name.

<sup>\*\*</sup>Element is required for a Credit, Capture, or Void transaction

Element Name	Data Type	Required	Comments
Address	AddressType	No*	Contains elements related to the billing address, used during Address Verification Service for manually keyed transactions.
Company	CompanyType	No	Contains elements related to the Customer's company.

<sup>\*</sup>Elements used for Credit Card AVS processing when the payment is manually keyed.

### ShippingRecipient element: PersonType element

The ShippingRecipient element contains the Name, Address, and Company elements for the person receiving the goods/service.

Element Name	Data Type	Required	Comments
Name	NameType	No	Contains elements related to the Recipient's name.
Address	AddressType	No*	Contains elements related to the shipping address.
Company	CompanyType	No	Contains elements related to the Recipient's company.

<sup>\*</sup>Elements used for Credit Card AVS processing when the payment is manually keyed.

## Level2Type element

The Level2 element contains the CustomerNumber and TaxAmount elements used to qualify a Purchase Card payment for Level II.

Element Name	Data Type	Length	Required	Comments
CustomerNumber	string	17	Yes	User defined Customer Number
TaxAmount	decimal		Yes	The tax amount being charged

### Level3Type element

The Level3 element contains the optional CustomerNumber, TaxAmount, DestinationZipCode, NationalTax, VATNumber, DiscountAmount, DutyAmount, VATInvoiceNumber, VATTaxAmount, VATTaxRate, DestinationCountryCode, and LineItems elements used to qualify a Purchase Card payment for Level III.

Element Name	Data Type	Length	Required	Comments
Level2	string	17	Yes	Contains the Level2 elements CustomerNumber and TaxAmount
ShippingAmount	decimal		Yes	Shipping amount charged to the transaction
DestinationZipCode	string	9	Yes	Postal zip code where the goods/services are shipped
VATNumber	string	13	Yes	Customer's Value Added Tax Number
DiscountAmount	decimal		Yes	Discount amount applied to the transaction
DutyAmount	decimal		Yes	Duty amount
VATInvoiceNumber	string	15	Yes	Value Added Tax invoice number
VATTaxAmount	decimal		Yes	Value Added Tax amount
VATTaxRate	decimal		Yes	Value Added Tax rate

Element Name	Data Type	Length	Required	Comments
DestinationCountryCode	integer		Yes	3 digit ISO Country Code where the goods/services are shipped
LineItems	Array of Level3LineItemType		No	Contains zero or more Level3LineItemType elements
NationalTaxAmount	decimal		Yes	National Tax amount applied to the transaction

### Level3LineItemType element

```
<Level3LineItemType>
     <CommodityCode></CommodityCode>
     <Description></Description>
     <ProductCode></ProductCode>
     <Quantity></Quantity>
     <UnitOfMeasure></UnitOfMeasure>
     <UnitCost></UnitCost>
     <TaxAmount></TaxAmount>
     <TaxRate></TaxRate>
     <DiscountAmount>
     <AlternateTaxIdentifier></AlternateTaxIdentifier>
     <TaxTypeApplied></TaxTypeApplied>
     <DiscountIndicator></DiscountIndicator>
     <NetGrossIndicator></NetGrossIndicator>
     <ExtendedItemAmount></ExtendedItemAmount>
     <DebitCreditIndicator></DebitCreditIndicator>
</Level3LineItemType>
```

The Level3LineItemType element contains the CommodityCode, Description, ProductCode, Quantity, UnitOfMeasure, UnitCost, TaxAmount, TaxRate, DiscountAmount, AlternateTaxIndentifier, TaxTypeApplied, DiscountIndicator, NetGrossIndicator, ExtendedItemAmount, DebitCreditIndicator, and TotalAmount elements.

Element Name	Data Type	Length	Required	Comments
CommodityCode	string	12	Yes	Commodity code that applies to the item
Description	string	35	Yes	A brief description of the item
ProductCode	string	12	Yes	Product code that

Element Name	Data Type	Length	Required	Comments
				applies to the item
Quantity	integer		Yes	Quantity of item(s) purchased
UnitOfMeasure	string	12	Yes	Units of measure of the item(s) purchased
UnitCost	decimal		Yes	Cost of the item purchased
TaxAmount	decimal		Yes	The tax amount for the item
TaxRate	decimal	15	Yes	The tax rate for the item
DiscountAmount	decimal		Yes	Discount amount applied to item
AlerternateTaxIdentifier	string		Yes	Value Added Tax rate
TaxTypeApplied	string	4	Yes	
DiscountIndiciator	string	1	Yes	
ExtendedItemAmount	decimal		Yes	The total amount of the individual item.
= ( ItemCost X Quantity ) – ( DiscountAmount x Quantity )				
NetGrossIndiciator	string	1		

## VaultStorageType element

The Vault element contains the Service, and GUID elements.

Element Name	Data Type	Length	Required	Comments
Service	VaultServiceType		Yes	Used to indicate the Vault operation.
				RETRIEVE = Pull data from Vault for processing

Element Name	Data Type	Length	Required	Comments
				UPDATE = Update data in Vault with new data captured
				CREATE = Insert data in the Vault with data captured
GUID	string	36	No*	The Vault GUID referencing a previous payment account captured in the Vault. Payment information will not need to be captured and instead it is retrieved from the Vault.

<sup>\*</sup>Required for retrieval and update operations.

### RecurringType element

The Recurring element contains the ScheduleType, ScheduleInterval, DayOfMonth, StartDate, Amount, TimesToProcess, and NonBusinessDay elements.

Element Name	Data Type	Length	Required	Comments
Schedule	ScheduleType		Yes	The schedule type for the recurring payment
				DAILY = Schedule will be based on day
				• MONTHLY = Schedule will be based on month
Interval	integer		No	The interval between processing.
				Example: Every Other Month

Element Name	Data Type	Length	Required	Comments
				Schedule = MONTHLY Interval = 2
DayOfMonth	integer		No	For monthly based schedule this is the day of the month to process the payment
StartDate	string	10	No	The date the payment will start processing, format MM/DD/YYYY
Amount	decimal		No	The amount of the payment, if different than the original payment amount
TimesToProcess	integer		No	The number of payments to process (-1 = Indefinite)
NonBusinessDays	NonBusinessDayType		No	<ul> <li>THATDAY = Payment is process on the non business day</li> <li>BEFORE = Payment is processed before the non business day</li> <li>AFTER = payment is processed after the non business day</li> </ul>

## PostbackType element

The PostbackType element refers to a URL in which transaction response data should be sent after processing and must contain an HttpsUrl element.

Element Name	Data Type	Length	Required	Comments
HttpsUrl	string	1024	Yes	The absolute URL to POST transaction response data back to. The communication requires SSL. This is to be used in integrations in which response handling is disconnected or in which

Element Name	Data Type	Length	Required	Comments
				response data should be
				delivered to a remote server.

## **Response field definitions**

## PaymentResponseType element - required

The PaymentResponseType element contains the response elements related to a payment.

Element Name	Data Type	Required	Comments
Response	ResponseType	Yes	Contains the response elements related to the Gateway request
VaultResponse	VaultResponseType	No	Contains the response elements related to the Vault operation
RecurringResponse	RecurringResponseType	No	Contains the response elements related to the transaction enlistment into the recurring system
TransactionResponse	TransactionResponseType	Yes	Contains the response elements realted to processing a transaction on the Gateway
Customer	PersonType	Yes	Contains the billing/customer elements used for the payments
EmvResponse	EmvResponseType	No	Contains response data specific to EMV transactions.
MonerisReceipt	MonerisReceiptType	No	Contains response data specific to

Element Name	Data Type	Required	Comments
			Moneris transactions.

## ResponseType element - required

The ResponseType element contains the the Gateway response elements related to a Gateway request.

Element Name	Data Type	Length	Required	Comments
ResponseIndica tor	string	1	Yes	The Gateway/Vault response indicator
				A=Approved E=Declined X=Error
				I = Batch Inquiry ( only returned on batch inquiry requests )
				When returned during a Payment request this field is used to determine the status of a Payment (Approved/Declined/Error)
ResponseCode	string	6	Yes	The Gateway/Vault response code, when the indicator is a E or X this code and be used to determine the cause
ResponseMess age	string	32	Yes	The Gateway/Vault response text

## VaultResponseType element

The VaultResponseType element contains the the response elements related to a Vault operation.

Element Name	Data Type	Length	Required	Comments
Response	ResponseT ype		Yes	Contains the response elements related to the Vault request
GUID	string	36	Yes	The Vault GUID used to reference the card data captured
ExpirationDate	string	4	Yes	The date the account data will expire, format MMYY
				*This field is only applicable to responses with PaymentTypeID ( 3,4,5,6,7,D,O )
Last4	string		Yes	A masked respresentation of the account data showing only the last four digits
PaymentDescri ption	string		Yes	The description of the account data.
				Credit Card payments will be the First 6 digits + masked digits + Last 4 digits ACH payments will be the routinng number + space + masked account digsts + Last 4 account digits
PaymentTypeID	string	1	Yes	The payment type identifier
				3=American Express
				4=Visa
				5=MasterCard
				6=Discover
				7=JCB
				D=Debit Card O=Other C=ACH

## RecurringResponseType element

The RecurringResponseType element contains the the recurring indentifier element to reference the recurring transaction.

Element Name	Data Type	Required	Comments
RecurringID	string	Yes	The recurring record identifier for the recurring transaction enlised in the recurring system

### TransactionResponseType element

```
<TransactionResponseType>
     <AuthCode></AuthCode>
     <AVSResult></AVSResult>
     <CVVResult></CVVResult>
     <VANReferene></VANReference>
     <TransactionID></TransactionID>
     <Last4></Last4>
     <PaymentDescription></PaymentDescription>
     <Amount></Amount>
     <PaymentTypeID>
     <EntryMode></EntryMode>
     <NetworkID></NetworkID>
     <CardExpirationDate></CardExpirationDate>
     <CurrencyCode></CurrencyCode>
     <SignatureImageData></SignatureImageData>
     <SignatureFormat></SignatureFormat>
</TransactionResponseType>
```

The TransactionResponseType element contains the tresponse elements related to processing a transaction.

Element Name	Data Type	Required	Comments
AuthCode	string	6	The authorization code for the approved payment
AVSResult	string	1	The AVS result for manually keyed transactions.
			This field is for infromation purposes and is not to be used to determine the status of a Payment.
			*This field is only applicable to responses with
			PaymentTypeID ( 3,4,5,6,7,D,O )
CVVResult	string	1	The CVV result for matching the verfiication value.

Element Name	Data Type	Required	Comments
			This field is for infromation purposes and is not to be used to determine the status of a Payment.
			*This field is only applicable to responses with PaymentTypeID ( 3,4,5,6,7,D,O )
VANReference	string	10	The Gateway transaction reference to be used later
TransactionID	string		in captures, voids, and credits.
Last4	string		The unique transaction indentifier assigned by the
PaymentDescri ption	string		The description of the account data.
			Credit Card payments will be the First 6 digits +
			masked digits + Last 4 digits
			ACH payments will be the routning number + space
			+ masked account digsts + Last 4 account digits
Amount	decimal		Amount of the payment
PaymentTypeID	string	1	The payment type idnetifier
			3=American Express 4=Visa
			5=MasterCard
			6=Discover
			7=JCB
			D=Debit Card O=Other C=ACH
			*Additional values could be added when future payment types become available to the system
EntryMode	String	1	The method of entry:
			K = Manually Keyed

Element Name	Data Type	Required	Comments
			H = Track 1 D = Track 2 M = MICR Read S = Swipe I = Insert C = Contactless
NetworkID	String	1	F = Fallback swipe  P = Paymentech  T = TSYS  E = Elavon  F = First Data  S = SPS ACH  *Additional values could be added when future networks become available to the system.
CardExpiration Date	string	4	The date the account data will expire, format MMYY.
CurrencyCode	string	3	Represents the transaction currency. USD = 840.
SignatureImage Data	string		Base-64 encoded image data, representing the transaction signature.
SignatureForma t	string		Signature image format; eg, "PNG"

## EmvResponseType element

The EmvResponseType element contains the response elements related to an EMV transaction.

Element Name	Data Type	Length	Required	Comments
EmvTags	EmvTagType	Array	Yes	Contains an array of key/value EmvTagType elements. Please see the EMV-specific documentation for

Element Name	Data Type	Length	Required	Comments
				more information.

### MonerisReceiptType element

```
<MonerisReceipt>
  <Account></Account>
  <Amount></Amount>
  <AppLabel></AppLabel>
  <AppPreferredName></AppPreferredName>
  <ARQC></ARQC>
  <AuthCode></AuthCode>
  <CardNumber></CardNumber>
  <CardType></CardType>
  <CvmIndicator></CvmIndicator>
  <EmvAID></EmvAID>
  <InvoiceNumber></InvoiceNumber>
  <IsoCode></IsoCode>
  <MerchantAddress></MerchantAddress>
  <MerchantCity></MerchantCity>
  <MerchantName></MerchantName>
  <MerchantState></MerchantState>
  <MerchantZip></MerchantZip>
  <Message></Message>
  <PanEntry></PanEntry>
  <RefNum></RefNum>
  <ResponseCode></ResponseCode>
  <TipAmount></TipAmount>
  <TransDate></TransDate>
  <TransTime></TransTime>
  <TransType></TransType>
  <TSI></TSI>
  <TvrARQC></TvrARQC>
  <TvrTCACC />
  <Type></Type>
</MonerisReceipt>
```

The MonerisReceiptType element contains the response elements from the Moneris receipt.

Element Name	Data Type	Length	Required	Comments
Account	String		No	Account type such as VISA, MasterCard etc. This is the full description of the CardType field.
Amount	String	10	No	Receipt Total amount. The amount represents the amount that the cardholder was charged/refunded.
AppLabel	String	16	No	Mnemonic associated with the AID. The Application Label contains only characters in the common character set that all EMV-capable terminals are required to support.

Element Name	Data Type	Length	Required	Comments
AppPreferredName	String	16	No	Preferred mnemonic associated with the AID. The Application Preferred Name is the name of the card application in the cardholder's local language.
ARQC	String	16	No	The Authorization Request Cryptogram (ARQC) is used for an Online Card Authentication process. This field is generated by the card for transactions that require online authorization. The issuer validates the ARQC to ensure the authenticity of the card.
AuthCode	String	8	No	The authorization code is returned by the issuer as part of the transaction response.
CardNumber	String	19	No	Masked card number. Only the last 4 digits are unmasked.
CardType	String	2	No	CardType indicator defines the card type used for a transaction.  M = MasterCard V = Visa AX = American Express NO = Novus/Discover in (Canada only) DS= Discover (US only) C = JCB (US only) C1 = JCB (Canada only) SE = Sears (Canada only) P = Pin Debit (US only) D = Debit (Canada only)
CvmIndicator	String	2	No	The Cardholder Verification Method (CVM) field. EMV transactions with successful PIN entry will include the phrase "VERIFIED BY PIN) on the merchant copy. EMV transactions with unsuccessful PIN entry will include a signature line on the merchant copy. A signature line will also print if the initial CVM is Signature (returns "S"). Both "VERIFIED BY PIN" and a signature line will be included if the CVM is PIN & Signature (returns "B").
EmvAID	String	32	No	The Application Identifier (Aid) field is a data label that identifies an application on the card or terminal. The Aid is used to determine which applications are supported as both the card and the terminal must support the same Aid to initiate a transaction.
InvoiceNumber	String		No	Invoice Number
IsoCode	String	2	No	The ISO code is a bank issued response code. The ISO code and the response code are used to

Element Name	Data Type	Length	Required	Comments
				determine the receipt message.
MerchantAddress	String		No	Merchant Address
MerchantCity	String		No	Merchant City
MerchantName	String		No	Merchant Name
MerchantState	String	2	No	Merchant State
MerchantZip	String		No	
Message	String	100	No	The response message indicating in details whether the transaction was Approved or Declined
PanEntry	String	1	No	The PAN entry mode characters (S, M, C, F, G, T, H or Q): S (swiped) M (manual entry) C (chip transaction) F (fallback to swipe) G (fallback to manual entry) T (contactless tab nin EMV) H (EMV contactless) Q (chip card malfunction)
RefNum	String	18	No	Bank transaction reference number. The following example illustrates the breakdown of this field where "210123450010690030" is the reference number returned in the message:  Example: 210123450010690030  •21012345: Terminal ID  •001: Shift number  •069: Batch number  •003: Transaction number within the batch.
ResponseCode	String	3	No	The response code is used to determine whether the transaction was approved or declined. The receipt message is determined by the Response Code and the ISO code.  0 – 49 (inclusive) – Approved 50 – 999 (inclusive) - Declined Null – Incomplete  For a full list of response codes and the associated message please refer to the Financial Response Codes.
TipAmount	String		No	Tip Amount

Element Name	Data Type	Length	Required	Comments
TransDate	String	10	No	Date of the transaction
TransTime	String	8	No	Time of the transaction.
TransType	String		No	Transaction Type defines what type of transaction was performed:  00 – Sale  01 – Authorization (Credit Cards only)  02 – Completion (Credit Cards only)  04 – Refund / Independent Refund  11 – Void
TSI	String	4	No	Indicates the functions performed in a transaction.
TvrARQC	String	10	No	The values of the flags in the EMV Terminal Verification Results (TVR) indicate whether unsafe conditions arose during the transaction.
TvrTCACC	String	10	No	The final Terminal Verification Results (TVR).
Туре	String		No	Full description of the performed transaction type.

## **BatchResponseType element**

The BatchResponseType element contains the the response elements related to processing a batch.

Element Name	Data Type	Length	Required	Comments
Response	Response Type		Yes	Contains the response elements related to the Gateway request
BatchNumber	String	6	Yes	The batch sequence number
BatchReferenc e	String	10	Yes	The unique Gateway batch identifier
Net	decimal		Yes	The net transaction amount of the batch, a negative amount is possible when processing credits/refunds
Count	integer		Yes	The total transaction count of the batch
BatchPayment	BatchPay mentType		Yes	CREDITCARD PURCHASECARD

### TransactionSettlementStatusType element

The TransactionSettlementStatusType element contains the settlement status elements related to a transaction.

Element Name	Data Type	Length	Required	Comments
TransactionTy pe	integer		Yes	The transaction type of the transaction processed
SettlementTyp e	integer		Yes	The settlement type of the transacton processed
				0 = Error / Declined 1= Batch 2 = Settled 3 = Expired
SettlementDat e	string		No	The settlement date, if settled, for the transaction processed; MM/DD/YYYY HH:MM:SS
BatchReferenc e	string	10	No	The batch reference, if settled, for the transaction processed

## TransactionStatusQueryResponseType element

The TransactionStatusQueryResponseType element contains the response elements related to processing a transaction.

Element Name	Data Type	Required	Comments
Response	Respon seType	Yes	Contains the response elements related to the Gateway request

Element Name	Data Type	Required	Comments
VaultResponse	VaultRe sponseT ype	No	Contains the response elements related to the Vault operation
RecurringRespon se	Recurrin gRespo nseType	No	Contains the response elements related to the transaction enlistment into the recurring system
TransactionResp onse	Transact ionResp onseTyp e	Yes	Contains the response elements realted to processing a transaction on the Gateway
TransactionSettle mentStatus	Transact ionSettle mentTyp e	Yes	Contains the transaction settlement status
Customer	PersonT ype	Yes	Contains the billing/customer elements used for the payments

## RecurringStatusQueryResponseType element

The RecurringStatusQueryResponseType element contains the response elements related to a recurring transaction processed by the Sage system.

Element Name	Data Type	Length	Required	Comments
Responses	Response Type	Array	Yes	Contains the response elements related to the Gateway request
TransactonRes ponses	Transactio nRespons eType	Array	Yes	Contains the response elements related to the Vault operation
TransactionSet tlementStatuse s	Transactio nSettleme ntType	Array	Yes	Contains the response elements related to the transaction enlistment into the recurring system
Customers	PersonTyp e	Array	Yes	Contains the response elements realted to processing a transaction on the Gateway

## VaultAccountResponseType element

The RecurringStatusQueryResponseType element contains the response elements related to a recurring transaction processed by the Sage system.

Element Name	Data Type	Length	Required	Comments
Response	Response Type		Yes	Contains the response elements related to the account creation request
VaultAccount	VaultAcco untType		Yes	Contains the account elements provided in the Request
Merchant	Transactio nSettleme ntType	Array	Yes	Contains the newly created MerchantID and

## AccountQueryResponseType Element

The AccountQueryResponseType element contains the response elements related to a merchant account status and service list inquiry.

Element Name	Data Type	Length	Required	Comments
Response	Response Type		Yes	Contains the response elements related to the account inquiry request
Merchant	MerchantT ype		Yes	Contains the account elements provided in the request
Services	String	Array	Yes	Contains the an array of service descriptions available to a merchant account.  VAULT = "Vault storage service"  CREDITCARD = "Credit Card payment service"
Active	Boolean		Yes	The status of the merchant account

## Field validation

XML reserved characters must be observed and encoded appropriately.

## Alpha numeric fields\*

The following is a list of accepted characters for Alpha Numeric fields:

```
White Space

a-z

A-Z

0-9

-.,#&()/!'éèêëòóôõöàáâãäåìíîïùúûüýÿ
```

#### **Numeric fields\***

The following is a list of accepted characters for Numeric fields:

0-9

\*The use of two or more dashes -- back to back is not permitted in any of the fields.

## **Gateway error codes**

Code	Message	Description
000000	INTERNAL SERVER ERROR	Server Error
900000	INVALID T_ORDERNUM	Order number value is in an invalid format
900001	INVALID C_NAME	Name value is in an invalid format or was left blank
900002	INVALID C_ADDRESS	Address value is in an invalid format or was left blank
900003	INVALID C_CITY	City value is in an invalid format or was left blank
900004	INVALID C_STATE	State value is in an invalid format or was left blank
900005	INVALID C_ZIP	Zip code value is in an invalid format or was left blank
900006	INVALID C_COUNTRY	Country value is in an invalid format or was left blank
900007	INVALID C_TELEPHONE	Telephone value is in an invalid format or was left blank
900008	INVALID C_FAX	Fax value is in an invalid format or was left blank
900009	INVALID C_EMAIL	Email value is in an invalid format or was left blank
900010	INVALID C_SHIP_NAME	Shipping address name value is in an invalid format
900011	INVALID_C_SHIP_A DDRESS	Shipping Address value is in an invalid format
900012	INVALID_C_SHIP_CI TY	Shipping city value is in an invalid format
900013	INVALID_C_SHIP_S TATE	Shipping state value is in an invalid format
900014	INVALID_C_SHIP_ZI P	Shipping zip code value is in an invalid format
900015	INVALID_C_SHIP_C OUNTRY	Shipping country value is in an invalid format
900016	INVALID_C_CARDN	Credit card number value is in an invalid format

Code	Message	Description
	UMBER	
900017	INVALID_C_EXP	Expiration date value is in an invalid format
900018	INVALID_C_CVV	CVV (card verification value) value is in an invalid format or was left blank (if set to required)
900019	INVALID_T_AMT	Grand Total must equal > \$0.00. Please check subtotal, shipping and tax values.
900020	INVALID_T_CODE	Transaction Code value is in an invalid format or was left blank
900021	INVALID_T_AUTH	Authorization code is in an invalid format or was left blank (required for Force transactions)
900022	INVALID_T_REFERE NCE	Reference value is in an invalid format or was left blank (Required for Force or Void by Reference)
900023	INVALID_T_TRACKD ATA	Track Data value is in an invalid format or was left blank (required for debit and retail transactions)
900024	INVALID_T_TRACKI NG_NUMBER	Tracking number value is in an invalid format
900025	INVALID_T_CUSTO MER_NUMBER	Customer number value is in an invalid format(used only for PCLIII transactions)
900026	INVALID_T_SHIPPIN G_COMPANY	Shipping company value is in an invalid format
900027	INVALID_T_RECUR RING	Recurring value is in an invalid format (must be = 0 or 1)
900028	INVALID_T_RECUR RING_TYPE	Recurring value is in an invalid format
900029	INVALID_T_RECUR RING_INTERVAL	Recurring interval value is in an invalid format (must be numeric)
900030	INVALID_T_RECUR RING_INDEFINITE	Recurring indefinite value is in an invalid format or was left blank
900031	INVALID_T_RECUR RING_TIMES_TO_P ROCESS	Recurring times to process value is in an invalid format (must be numeric)
900032	INVALID_T_RECUR RING_NON_BUSINE SS_DAYS	Recurring non business days value is in an invalid format
900033	INVALID_T_RECUR RING_GROUP	Recurring Group was left blank or group not found
900034	INVALID_T_RECUR RING_START_DATE	Recurring start date value is in an invalid format or was left blank

Code	Message	Description
900035	INVALID_T_PIN	Pin number entered is incorrect (required for Pindebit transactions)
901000		General data validation error, the message will contain additional information
910000	SERVICE NOT ALLOWED	The transaction you are trying to submit is not allowed.
910001	VISA NOT ALLOWED	Visa card type transactions are not allowed.
910002	MASTERCARD NOT ALLOWED	MasterCard card type transactions are not allowed.
910003	AMEX NOT ALLOWED	American Express card type transactions are not allowed.
910004	DISCOVER NOT ALLOWED	Discover card type transactions are not allowed.
910005	CARD TYPE NOT ALLOWED	Card type transactions are not allowed.
911911	SECURITY VIOLATION	M_id or M_key incorrect
920000	ITEM NOT FOUND	Item not found
920001	CERDIT VOL EXCEEDED	No corresponding sale found within last 6 months, credit couldn't be issued.