

Knowledgebase > Miscellaneous > Importing Credit Card Transactions Using SQL Statements

Importing Credit Card Transactions Using SQL Statements

Megan De Freitas - 2024-12-02 - Miscellaneous

Important Notice

After October 29, 2019, SalesPad will no longer be supporting CardControl.

Additionally, the application will cease to be a PA-DSS validated solution as of this date, and therefore CardControl customers would no longer be PCI compliant.

Instead, SalesPad Desktop now offers built-in credit card processing via <u>Nodus PayFabric</u>. If you have questions or want more information on our credit card processing services, <u>please</u> <u>contact your sales rep</u>.

Overview

This document addresses the case where external transactions need to be imported into CardControl 3.0 tables. This document gives an overview of the spcc.CustomerCreditCard and spcc.CreditCardTransaction tables, and provides example SQL statements that can be used for importing transactions.

Tables

spcc.CustomerCreditCard:

CC_ID:Customer_Num:CC_Number_Masked:	Int32(ID): String: String:	Auto-generated Credit Card ID. Unique customer ID string. Masked credit number, of the form XXXX-XXXX-XXXX-1234.
- CC_Type:	String:	Full name of the credit card type (VISA, MASTERCARD,
		DISCOVER, AMEX, etc.).
- CC_Number_Secure:	String:	Encrypted credit card number or token ID.
- CC_Number_Secure_Salt:	String:	Secure Salt (This will be NULL).
- CC_Expiration_Date:	DateTime:	Expiration date of the credit card (MM/YY).
- Cardholder_Name:	String:	Name of the cardholder as displayed on card.

- Cardholder_Street_Address:	String:	Street name and number (123
		Francis Charles and all a the

Example Street) specified in the

- Cardholder City: String: card billing address.

City specified in the card billing

address.

- Cardholder_State: String: 2-letter specified in the card billing

address.

- Cardholder Zip: String: Zip code specified in the card billing

address.

- Cardholder Country: String: Cardholder country specified in the

card billing address.

- Cardholder_Country_Code: String: Cardholder country code specified in

the card billing address

- Cardholder Phones: String: Whitespace delimited list of card

holder phone numbers,

maximum amount 3.

- CC_Description: String: Description of the credit card.

- Created On: DateTime: Date and time of when the card was

created.

- Created_By: String: Username to identify who created the

card.

- Changed On: DateTime: Date and time of when the credit card

information was changed.

- Changed_By: String: Username of who made the most

recent change.

- Dtstamp: String: SQL-generated timestamp.

- IsDefault: Boolean: Determines if this is the default credit

card for a customer

- Type: Enum(int): Determines if the credit card is a token

or not (0 for CreditCard

1 for Token).

- TokenStorage: Int32: Processor ID, available in spcc.CreditCardProcessor.
- Card Type: Enum(int): Enum representing the card type (MasterCard, Visa, etc.).

Possible values:

0: Unknown

1: NotSet			
2: AM			
3: DI			
4: MC			
5: VI			
spcc.CreditCardTransaction:			
- CC_Transaction_ID:	Int32(ID):	Auto-generated transaction ID.	
- CC_Processor_ID:	Int32:	Processor ID associated with the transaction.	
- CC_Processor_Name:	String:	Name of the processor.	
- CC_Transaction_Type:	Enum (int):	Type of transaction	
Possible values:			
0: None			
1: Authorization			
2: Charge			
3: Capture			
4: Void			
5: Credit			
CC_Transaction_Time:CC_Cardholder_Name:CC_Type:	DateTime: String: String	Date and time of when transaction g: occurred. Cardholder's name as displayed on the card. Full name of the credit card(VISA, MASTERCARD, DISCOVER,	
		AMEX, etc.).	
- CC_Number_Masked:	String:	Masked credit number, of the form XXXX-XXXX-1234.	
- CC_Expiration_Date:	DateTime:	Date and time of the expiration date.	
- CC_Bank_Phone:	String:	Phone number of associated bank.	
CC_Transaction_Status: Enum(int): Designates status of transaction.			
Possible values:			
0: New			
1: Pending			

_	_		
つ・	C ı	100	ess
∠.		и.с.	E22

3: Fail

- Document XML: String: XML serialized SalesDocument object.

- Document Number: String: Document ID.

- Document Type: Enum(int): Designates the type of document.

Possible values:

0: Unknown

1: Quote

2: Order

3: Invoice

4: Return

5: Backorder

6: Fulfillment

- Document Group: String: ID that multiple related documents can belong to.

Also known as a Master Number in Microsoft

Dynamics GP and Master Num for the

SalesDocument object.

- Document_Date: DateTime: Date and time of document creation.

- Customer Num: String: Unique string identifier of the customer.

- Customer_Name: String: Customer name.

- PO Num: String: Purchase order associated with the document.

- Comments: String: User comments about the transaction.

- Document Total Decimal: Total amount associated with this document.

- Currency_ID String: ID of the currency in use for this document.

- Freight: Decimal: This document's freight amount.

- Tax: Decimal: This document's tax amount.

- Discount: Decimal: The discount amount.

- Amount: Decimal: The total amount associated with this document.

- Auth Code: String: Unique identifier for the current transaction. If this

transaction is

new, this field is automatically generated by the

processor when

the transaction is completed.

- Processor_Results: String: Processor response details.

- Created_On: DateTime: Date and time of when the transaction was

created.

- Created By: String: User who created the transaction.

- Changed_On: DateTime: Date and time of when the credit card transaction

information

- Changed By: String: changed.

User who changed the transaction most recently.

- Dtstamp: String: SQL-generated timestamp. (Ex:

0x0000000000058B0).

 Original_Transaction_Info: String: XML serialized CreditCardTransaction for the previous

associated transaction.

• Document_Source: Enum(int): Designates the source of this request.

Possible values:

0: Unknown

1: SOPEntry

2: CashReceipt

3: WebApi

• Tax_Exempt_1: String: Tax-exemption reason.

• Tax Exempt 2: String: Additional Tax-exemption reason.

- Shipping_Method: String: The shipping method with the associated

products.

- ISOCurrencyID: String: The ISO standardized currency ID for the

current transaction

- Ship_To_Contact: String: amounts.

The name of the customer with the

associated shipping address.

- Ship_To_Address_1:	String:	The first line of the shipping address.
- Ship_To_Address_2:	String:	The second line of the shipping address.
- Ship_To_Address_3:	String:	The third line of the shipping address.
- Ship_To_City:	String:	The city specified in the shipping address.
- Ship_To_City:	String:	The city specified in the shipping address.
- Ship_To_State:	String:	The state specified in the shipping address.
- Ship_To_Zip:	String:	The zip code specified in the shipping address.
- Ship_To_Country:	String:	The country specified in the shipping address.
- Ship_To_Country_Code:	String:	The country code specified in the shipping address.
- Ship_To_Phone:	String:	The phone number specified in the shipping address.
- Ship_To_Fax:	String:	The fax number specified in the shipping address.
- Ship_To_Email:	String:	The email address specified in the shipping address.
- Bill_To_Contact:	String:	The name of the customer associated with the billing address.
- Bill_To_Address_1:	String:	The first line of the billing address.
- Bill_To_Address_2:	String:	The second line of the billing address.
- Bill_To_Address_3:	String:	The third line of the billing address.
- Bill _To_City:	String:	The city specified in the billing address.
- Bill _To_State:	String:	The state specified in the billing address.
- Bill _To_Zip:	String:	The zip code specified in the billing address.
- Bill_To_Country:	String:	The country specified in the billing address.
- Bill_To_Country_Code:	String:	The country code specified in the billing address.
- Bill_To_Phone:	String:	The phone number specified in the billing address.

- Bill To Fax: String: The fax number specified in the billing

address.

- Bill To Email: String: The email address specified in the billing

address.

• Ship_To_Addr_Code: String: The address code specified in the shipping

• Bill_To_Addr_Code: address. The address code specified in the

billing address.

- Auth Code2: String: Secondary identifier for the current

transaction set by the

payment processor.

- CC ID: Int32: ID automatically generated when a card is

saved (or -1 if it's a

- Mapped_CC_Type: String: new card). Unused (NULL).

- Card Type: Enum(int): Enum representing the card type

(MasterCard, Visa, etc.).

Possible values:

0: Unknown

1: NotSet

2: AM

3: DI

4: MC

5: VI

- Machine_Name: String: String identifying the name of the machine that created

the transaction.

- Session Id: Int32: Session ID identifying the session in which the transaction

was

performed.

Example SQL Statements

spcc.CustomerCreditCard

Note that in the following query, many fields are missing. This statement is structured to contain only the essential information required to import a credit card. Any additional field information can be safely omitted, but including more information is preferred. Refer to the above table information as needed.



This example demonstrates how a user can import a token from an external system. Users

wishing to import CreditCard data are encouraged to do so using the CardControl SDK.

spcc.CreditCardTransaction

Note that in the following query, many fields are missing. This statement is structured to contain only the essential information required to import a credit card transaction. . Any additional field information can be safely omitted, but including more information is preferred. Refer to the above table information as needed.

