



Guide

for
configuring Authorize.Net payment gateway

► Configuring Authorize.Net

1. Log into your **Authorize.Net** account;
2. Go to **Account Settings**;
3. Click **Silent Post URL**:

TOOLS
REPORTS
SEARCH
ACCOUNT

Settings

The following sections provide access to your payment gateway integration and Merchant Interface settings. For help with these settings, click the Help link in the top right corner of each settings page.

Transaction Format Settings

Transaction Submission Settings

[Virtual Terminal](#)
[Payment Form](#)

[Upload Transaction File Format](#)
[Partial Authorization](#)

Transaction Response Settings

[Transaction Version](#)
[Response/Receipt URLs](#)
[Silent Post URL](#)
[Email Receipt](#)

[Receipt Page](#)
[Relay Response](#)
[Direct Response](#)
[FDS Customer Response](#)

Security Settings

Basic Fraud Settings

[Card Code Verification](#)
[Daily Velocity](#)

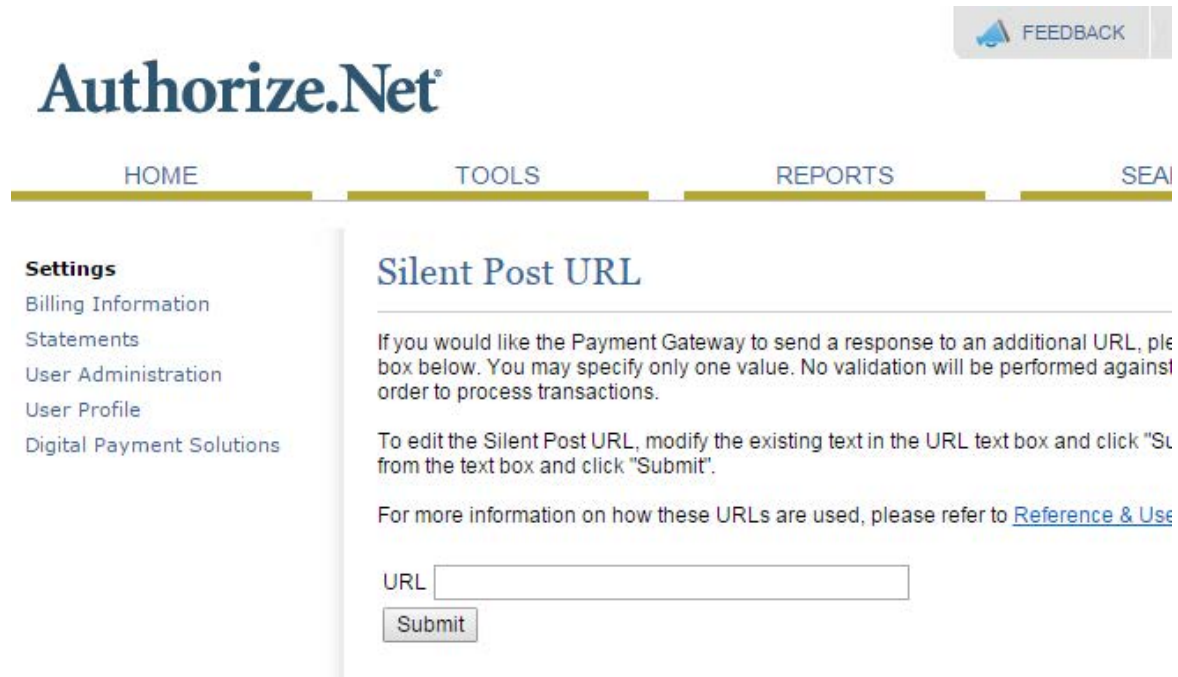
[Address Verification Service](#)
[Cardholder Authentication](#)

General Security Settings

[Test Mode](#)
[Password-Required Mode](#)
[Enable WebLink Connection Method](#)
[Transaction Details API](#)

[MD5-Hash](#)
[File Upload Capabilities](#)
[API Login ID and Transaction Key](#)
[Mobile Device Management](#)

4. Enter the following URL - <https://your-domain/payment/authorizeNet.html>

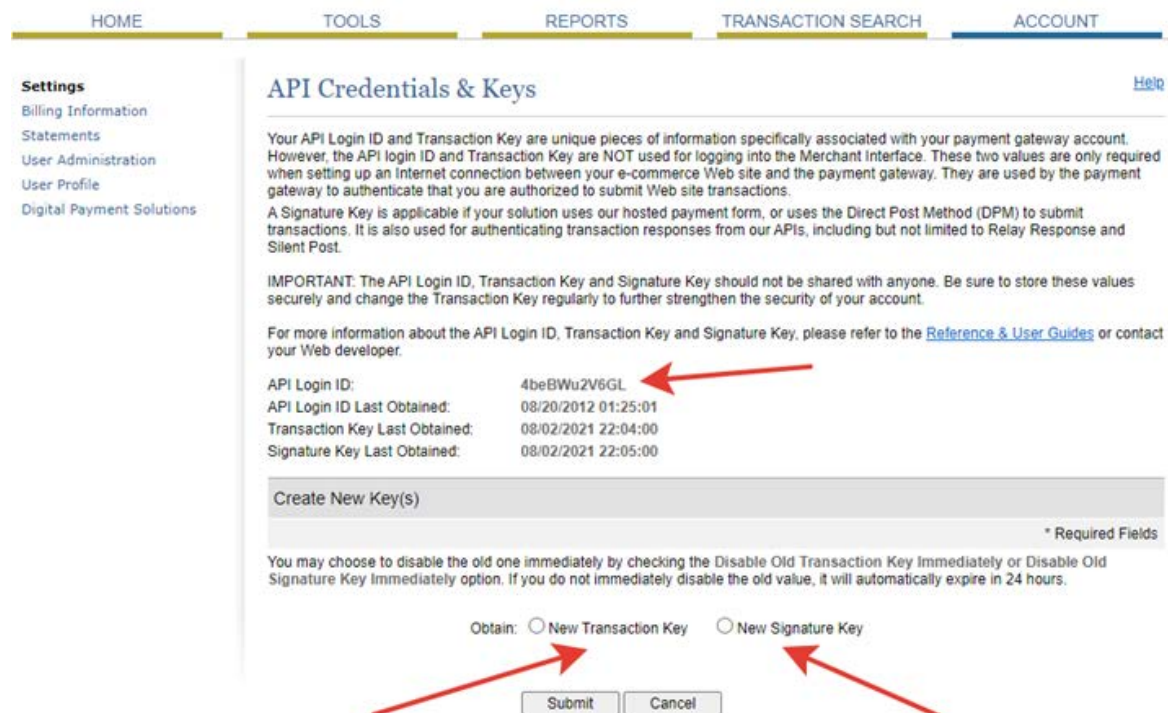


The screenshot shows the Authorize.Net merchant interface. At the top, there's a navigation bar with 'HOME', 'TOOLS', 'REPORTS', and 'SEA'. A 'FEEDBACK' button is in the top right. On the left, a 'Settings' sidebar lists 'Billing Information', 'Statements', 'User Administration', 'User Profile', and 'Digital Payment Solutions'. The main content area is titled 'Silent Post URL'. It contains instructions: 'If you would like the Payment Gateway to send a response to an additional URL, please enter a URL in the text box below. You may specify only one value. No validation will be performed against the URL in order to process transactions.' Below this, it says 'To edit the Silent Post URL, modify the existing text in the URL text box and click "Submit" from the text box and click "Submit".' A link for 'Reference & Use' is provided. At the bottom, there is a 'URL' text input field and a 'Submit' button.

5. Get **API Keys** (Go to Account > Settings > API Credentials & Keys);

6. Copy **API Login ID**;

7. Generate a **Transaction Key** and **Signature Key**.



The screenshot shows the 'API Credentials & Keys' page in the Authorize.Net merchant interface. The navigation bar includes 'HOME', 'TOOLS', 'REPORTS', 'TRANSACTION SEARCH', and 'ACCOUNT'. The left sidebar shows 'Settings' with options like 'Billing Information', 'Statements', 'User Administration', 'User Profile', and 'Digital Payment Solutions'. The main content area is titled 'API Credentials & Keys' and includes a 'Help' link. It explains that the API Login ID and Transaction Key are unique pieces of information. It also states that a Signature Key is applicable if the solution uses the Direct Post Method (DPM). An 'IMPORTANT' note warns that these keys should not be shared. Below this, it says 'For more information about the API Login ID, Transaction Key and Signature Key, please refer to the Reference & User Guides or contact your Web developer.' A table displays the current API credentials:

API Login ID:	4beBWu2V6GL
API Login ID Last Obtained:	08/20/2012 01:25:01
Transaction Key Last Obtained:	08/02/2021 22:04:00
Signature Key Last Obtained:	08/02/2021 22:05:00

 Below the table is a 'Create New Key(s)' section. It includes a note: 'You may choose to disable the old one immediately by checking the Disable Old Transaction Key Immediately or Disable Old Signature Key Immediately option. If you do not immediately disable the old value, it will automatically expire in 24 hours.' There are two radio buttons: 'Obtain: ☐ New Transaction Key' and '☐ New Signature Key'. At the bottom, there are 'Submit' and 'Cancel' buttons. Red arrows point to the 'API Login ID' value in the table, the 'New Transaction Key' radio button, and the 'Submit' button.