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First Data.

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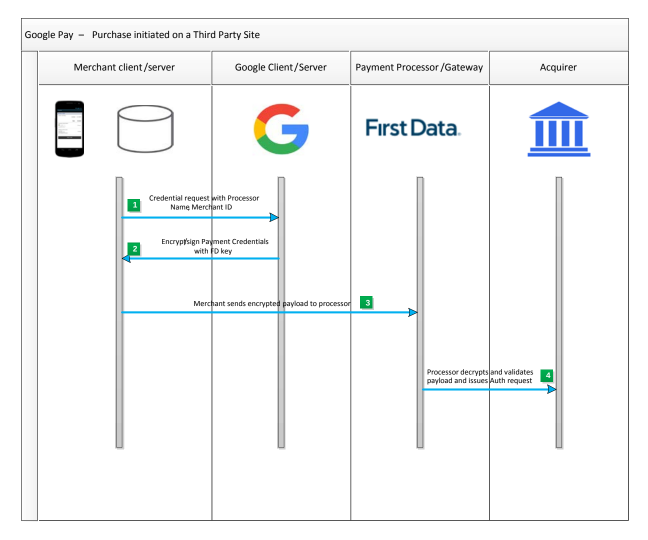
Overview

First Data's RESTful API allows developers to quickly enable secure and convenient payments in their payment applications. The API handles all of the tokenization needed to protect customers' transactions.

This documentation refers to the Google Pay integration method.

The new Google Pay API enables developers to add payment processing to merchants' Android-compatible apps and on Chrome on Android. These APIs allow consumers to pay with any credit card they have stored in their Google account. Consumers may also add a new payment account without leaving the app.

The following diagram show the payment flow with a purchase initiated from a third party site.



Target Audience

The target audience for this document is a developer who wants to use Google Pay in their payment application.



Related Documents and Resources

The following First Data documents and resources provide supporting information for this document:

- <u>Developer Portal</u> (https://developer.payeezy.com/) This portal is where developers register and are boarded
 to First Data's RESTful API. It also contains specifications for all supported APIs, sample requests and responses,
 and development guides. The following items are especially pertinent to readers of this guide:
 - o First Data Google Pay API
 - o Getting Started
 - o FAQs
- <u>First Data Sample Google Pay Application</u> This sample application shows how to integrate the First Data APIs to support the Google Pay feature. This sample application runs in the First Data CERT environment and the Google test environment.

Third Party Resources

In addition to the First Data resources, the following third party documents and resources provide supporting information for working with the First Data APIs and sample Google Pay application.

Google Pay Resources

Developers may wish to refer to the Google Pay API documentation, available as follows:

- Google Quick Start Tutorial for working with the Google Pay sample application
- Google Pay API Quick Start Repository This github repository holds the Google sample application and other helpful resources
- Google Pay API (http://developers.google.com/payments/)
- Brand Guidelines (https://developers.google.com/payments/brand-guidelines)

Download and Build Resources

- GitHub (https://github.com/) Recommended for First Data sample application code downloads
- Android Studio (http://developer.android.com/tools/studio/index.html)— This has the Android SDK tools and
 plugins and the Android Studio for development. It also contains the most recent version of OpenJDK, which is
 recommended.
- Gradle (http://gradle.org/) For builds, the standard Gradle build can be used.

Minimum Technical Requirements

Developers wishing to use the First Data Google Pay sample application will need the following software and hardware:

- Google Play Services version 11.4.x or newer installed. (For Mobile web, you must use Chrome M61 on Android for devices running Google Play Services version 11.4.x or later.)
- A physical device or an emulator to use for developing and testing. Google Play services can only be installed on an emulator with an AVD that runs Google APIs platform based on Android 4.4 or higher.
- The latest version of Android Studio (see <u>Third Party Resources</u>, above.) This includes:
 - o The latest version of the Android SDK, including the SDK Tools component. The SDK is available from the Android SDK Manager
 - o Java JRE (JDK for development) as per Android SDK requirements.

Your project should be able to compile against Android 4.4 (KITKAT) or higher.

Integration

Before integrating with First Data's APIs, developers should first:

- Review the prerequisites described in the First Data Getting Started Guide.
- Complete registration and certification to the APIs at the Developer Portal, if necessary.
- Build your app to make purchases directly in the app.

To integrate code with the First Data sample application:

- 1. Acquire the First Data Google Pay sample application from GitHub.
- 2. Define the following parameters:
 - a. Merchant ID
 - b. Merchant Token
 - c. APIKev
 - d. APISecret (.m file)
- 3. Collect credit card information.
- 4. Use the APIKey, APISecret, and Merchant token from the developer's account on the Developer Portal to execute Authorize and Purchase.
- 5. Send token to complete Authorize and Purchase.

The following sections describe these steps in more detail.

Acquire the First Data Google Pay Sample Application

You can clone the repository using HTTPS or Subversion. The GitHub clone command is as follows:

```
git clone https://github.com/payeezy/google_pay/tree/master/sample_app
```

Or you can download the .zip file at the following location:

```
https://github.com/payeezy/google_pay/tree/master/sample_app
```

Once you have the sample application, import the downloaded GooglePay project into Android Studio. First Data supports integration with Android, Java, PHP, Python, Ruby, NodeJS, and Curl.

Define the First Data Object Parameters

Parameters must be updated in the following files:

- Constants.java
- EnvData.java

Update the Constants. java file with the Merchant ID and Gateway Tokenization parameters. Note that:

- The Merchant ID is found in the developer's Developer Portal account; and
- The Gateway Tokenization parameter defaults to 'firstdata'. This does not need to be changed unless the merchant works with a different gateway.

In the EnvData. java file, set the following environment variables, which can all be found in the developer's Developer Portal account:

- APIKey Shown in the example below set to y6pWAJNyJyjGv661sVuWnklkKUPFbb0a
- Token Shown in the example below set to fdoaa480ce8951daa73262734cf102641994c1e55e7cdf4c02b6
- APISecret Shown in the example below set to 86fbae7030253af3cd15faef2a1f4b67353e41fb6799f576b5093ae52901e6f7

Collect Credit Card Information

Note that even for testing purposes, the credit card information used in the app must be attached to an active account. The standard test cards archived in the Sandbox region of the Developer Portal will not be validated by Google and will fail in processing.

Execute Authorize and Purchase Request

The following sections shows sample code snippets.

First Data Header Authorization Parameter

The Authorization parameter, required as part of the Header for a First Data API transaction, is created as follows:

- 1. Construct the data param by appending the following parameters in the order shown:
 - a. apikey the developer's API key from their Developer Portal account
 - b. nonce A secure random number
 - c. timestamp Epoch timestamp in milliseconds
 - d. token the Merchant Token from the developer's Developer Portal account
 - e. payload The actual body content passed as the POST request
- 2. Compute the HMAC SHA256 hash on the param using the apiSecret token (associated with the apikey parameter) from the developer's Developer Portal account, as shown below.

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```
/**
 * Compute HMAC signature for the payload. The signature is based on the APIKey and the
 * APISecret provided by First Data. If the APISecret is not specified, the HMAC is
 * not computed.
 * @param payload The payload as a String
 * @return Map of HTTP headers to be added to the request
private Map<String, String> computeHMAC(String payload) {
    EnvProperties ep = EnvData.getProperties(mEnv);
    String apiSecret = ep.getApiSecret();
    String apiKey = ep.getApiKey();
    String token = ep.getToken();
    Map<String, String> headerMap = new HashMap<>();
    if (apiSecret != null) {
        try {
            String authorizeString;
            String nonce =
Long.toString(Math.abs(SecureRandom.getInstance("SHA1PRNG").nextLong()));
            String timestamp = Long.toString(System.currentTimeMillis());
            Mac mac = Mac.getInstance("HmacSHA256");
            SecretKeySpec secretKey = new SecretKeySpec(apiSecret.getBytes(),
"HmacSHA256");
            mac.init(secretKey);
            StringBuilder buffer = new StringBuilder()
                     .append(apiKey)
                     .append(nonce)
                     .append(timestamp)
                     .append(token)
                     .append(payload);
            byte[] macHash = mac.doFinal(buffer.toString().getBytes("UTF-8"));
            authorizeString = Base64.encodeToString(bytesToHex(macHash).getBytes(),
Base64.NO_WRAP);
            headerMap.put("nonce", nonce);
            headerMap.put("timestamp", timestamp);
            headerMap.put("Authorization", authorizeString);
        } catch (Exception e) {
             // Nothing to do
    }
    return headerMap;
```

The following code shows a sample request sent to First Data using the Volley Restful library.

```
*Added for FD processing
/**
 * Send a request to the First Data server to process the payment. The REST request
* includes HTTP headers that identify the developer and the merchant issuing the request:
 * {@code apikey} - identifies the developer
 * {@code token} - identifies the merchant
 * 
 * The values for the two headers are provided by First Data.
* 
 * The token created is extracted from the paymentData object. The token
 * is in JSON format and consists of the following fields:
 * 
 * {@code signedMessage} - the encrypted details of the transaction
 * {@code protocolVersion} - protocolVersion indicationg it is GooglePay Payload
 *
 * {@code signature} - a signature field-signed Message
 * 
 * These items, are used
 * to create the transaction payload. The payload is sent to the First Data servers
  for execution.
* @param paymentData PaymentData object
  //@param env
                First Data environment to be used
public void sendRequestToFirstData(final PaymentData paymentData) {
   try {
       // Parse the Json token retrieved
       String tokenJSON = paymentData.getPaymentMethodToken().getToken();
       final JSONObject jsonObject = new JSONObject(tokenJSON);
       String signedMessage=jsonObject.getString("signedMessage");//contains encryptedMessage,
protocolVersion and Signature
       String protocolVersion=jsonObject.getString("protocolVersion");
       String signature = jsonObject.getString("signature");
       // Create a First Data Json request
       JSONObject requestPayload = getRequestPayload(signedMessage, protocolVersion, signature);
       final String payloadString = requestPayload.toString();
       final Map<String, String> HMACMap = computeHMAC(payloadString);
       StringRequest request = new StringRequest(
               Request.Method.POST,
               getUrl(mEnv),
               new Response.Listener<String>() {
                   @Override
                   public void onResponse(String response) {
                       // request completed - launch the response activity
                       startResponseActivity("SUCCESS", response);
               },
               new Response.ErrorListener() {
                   public void onErrorResponse(VolleyError error) {
                       startResponseActivity("ERROR", formatErrorResponse(error));
               }) {
           @Override
           public String getBodyContentType() {
               return "application/json";
```

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```
@Override
        public byte[] getBody() {
               return payloadString.getBytes("UTF-8");
           } catch (UnsupportedEncodingException e) {
               return null;
        }
       @Override
       public Map<String, String> getHeaders() throws AuthFailureError {
           Map<String, String> headerMap = new HashMap<>(HMACMap);
            // First data issued APIKey identifies the developer
           headerMap.put("apikey", EnvData.getProperties(mEnv).getApiKey());
            // First data issued token identifies the merchant
           headerMap.put("token", EnvData.getProperties(mEnv).getToken());
           return headerMap;
        }
   };
   request.setRetryPolicy(new DefaultRetryPolicy(0, -1, DefaultRetryPolicy.DEFAULT_BACKOFF_MULT));
   RequestQueue queue = Volley.newRequestQueue(CheckoutActivity.this);
   queue.add(request);
} catch (JSONException e) {
   Toast.makeText(CheckoutActivity.this, "Error parsing JSON payload", Toast.LENGTH_LONG).show();
```

}

Installing the First Data Sample Google Pay APK To A Device

To install the First Data sample GooglePay Android Application Package (APK) file directly on an Android device:

- 1. Once the downloaded code for the sample app (available on the First Data github, here) is built successfully in Android Studio, build the APK and install it on your device.
- 2. Once the APK is installed, select the Open option to access the application. The screenshots below show the sample application installed on the test device, and the response from a payment processed in the First Data CERT environment/Google test environment.

Note that the Payment Details page cannot be captured for security reasons.

