

Google Checkout Module for ECWZ ASP Cart v1.3

Thank you for purchasing the Google Checkout module v1.3 for ECWZ Classic ASP Cart.

This documentation contains installation instruction and Operational manual for you to install and operate with the Google Checkout Module.

Note: In a production environment, you need to use a callback URL with SSL Certificate from one of the vendors in the following URL:

<http://checkout.google.com/support/sell/bin/answer.py?answer=57856&topic=8671>

However, under sandbox environment, you do not need to use any SSL certificate with the callback URL.

Note: For this version of Google Checkout, it does not support any of the real-time shipping rate modules.

Installation Instruction:

1. Unzip the Google_checkout v1.3.zip and upload the unzipped files to the web server.

After you have downloaded the Google_checkout v1.3.zip file from ECWZ.net, you will need to unzip this set of file into your local hard-drive. Here are the folder lists after the decompression of the zip file:

- a. /admin
- b. /store

Upload all the contents to the root of your site using any protocol you want (we recommend FTP protocol here). If you plan to put your store under your domain <http://www.mydomain.com>, then you must upload all the files into the web root folder of mystore.com.

Note: If you have purchased any of the skin template set, then the skin template set should include the skin files for this module already. If your skin file set does not include files for this module, contact us at ECWZ.NET and we will email you a set of the files for the skins you have purchased.

2. Executing the sql.txt file to install the module into your store.

After uploading files into your web root, you need to execute the SQL statements in the sql.txt file in order to install the modules into your online store. You can use any text editor to open the SQL.txt file and execute those statements with any kind of database management tool. Keep in mind that some DB Management tool might have problem executing the “GO” keyword. If that’s the case, you might have to execute these statements one by one.

3. Recreate your language profile.

After you run the SQL statements, there will be new entries for the language text stored into your textlayertbl table. In order for your online store to load these new languages text, you will need to log into the back-end admin of your store -> Store Configuration -> Edit Language -> and click on the Process button to recreate the text layer file (Feel free to edit the text information for this module).

4. Back-end Configuration for Google Checkout module.

4-1. module_Google_checkout.asp

a. Gateway Status: This setting allows you to enable or disable the Google Checkout option for your online store.

b. Merchant ID: This setting is the Google Checkout Merchant ID. If you are unsure what your merchant ID is, please contact Google Checkout support.

c. Merchant Key: This setting is the Google Checkout Merchant Key. If you are unsure what your merchant Key is, please contact Google Checkout support.

d. Enable Logging: This option enables the logging for Google Checkout. You can find the log at the following path:

storeroot\location\googlemessage.log.

e. Currency: This is the currency for Google Checkout. It is typically USD or GBP. If you are unsure the currency you wish to use is supported here, please contact Google Checkout support.

f. Environment: You can either use Sandbox (testing) environment or Production environment for Google Checkout.

5. Script Editing

In order to install the Google Checkout module, there are couple script-editing jobs you need to do. First, use any html editor or text editor and open the following file:

Storeroot/store/addtocartsummary.asp

1. At the first line, (before the <% tag), add the following line:

```
<!--#include file="/moduleclass/googlecart.asp"-->
```

Second, use any html editor or text editor and open the following file:

Storeroot/store/pageloader/loadshoppingcart.asp

Then go to line 125 (after the following comment “This is where the special payment method locates” and replace the following code:

```
mytemplate = removetag(mytemplate, "<!--START_SPECIAL_CHECKOUT-->", "<!--  
END_SPECIAL_CHECKOUT-->")
```

with the following code:

```
if loadgoogle=1 then
```

```
    sql = "select * from gatewayTBL where gatewaytype='google' and gatewaystatus=1"
```

```
    call executeRS(sql, ors)
```

```
    if not ors.eof then
```

```
        'mytemplate = cleantag(mytemplate, "<!--START_SPECIAL_CHECKOUT-->", "<!--  
END_SPECIAL_CHECKOUT-->")
```

```
        ButtonSize = "LARGE"
```

```
        ButtonStyle = "white"
```

```
        ButtonLocale = "en_US"
```

```
        Enabled = True
```

```
        Analytics = False
```

```
        envtype = ors("misc2")
```

```
        mytemplate = replacetag(mytemplate, "[SPECIAL_CHECKOUT]",  
DisplayButton(ButtonSize, Enabled, Analytics, ButtonStyle, ButtonLocale, envtype ))
```

```
    Else
```

```
        mytemplate = removetag(mytemplate, "<!--START_SPECIAL_CHECKOUT-->", "<!--  
END_SPECIAL_CHECKOUT-->")
```

```
    end if
```

```
    ors.close
```

```
        set ors = nothing

else

        mytemplate = removetag(mytemplate, "<!--START_SPECIAL_CHECKOUT-->", "<!--
END_SPECIAL_CHECKOUT-->")

end if
```

Third, use any html editor or text editor and open the following file:

Storeroot/store/pageloader/loadloadcustomerinfo.asp

Then go to line 49 and replace the following line:

```
if lcase(rsSelectGateway("gatewayname")) <> "credit card" then
```

with the following line:

```
if lcase(rsSelectGateway("gatewayname")) <> "credit card" and lcase(rsSelectGateway("gatewayname"))
<> "google" then
```

Once you done, just click on save and re-upload this file to overwrite the existing file.

6. Setting Up Call back URL

Your Google Checkout Module will not work until you have setup your callback URL. Log into your Merchant section for Google Checkout -> Settings -> Integration -> at the text box for API Call back URL, select the XML as the call back method and input the following URL in the text box:

<https://www.mydomain.com/store/googlecallback.asp>

Once you are done, just click Save to save the setting.

Note: You should replace <https://www.mydomain.com> with your SecureURL for your online store.

7. License Information

For any questions in regards to the open-source license of this module, please contact ECWZ.NET for the licensing information.

8. Support Issue

For any support request/issue, please visit ECWZ, Inc's support page at <http://www.ecwz.net/corporate/support.asp>

