

Transact Campus/CashNet Hosted Payment Setup

Setting up the Payment Page

- Details you will have to provide to OPSCOM support:

Setting	Details
merchant	The merchant code we will be submitting items against. This is the Merchant Code on the clients system.
item code	They need to set up an item and give us the code. The item will need to be allowed to change the value. See below for the screen. These codes need to match exactly what the client has configured or the transactions will fail.

Payment Page

- Found in Store Settings.
- Details OPSCOM will give to clients:

Setting	Value
---------	-------

Sig
n-
out
&
Co
mp
let
e
pay
me
nt

htt
ps:
//h
ost
edp
aym
ent
s.p
ark
adm
in.
com
/ho
ok/
cas
hne
t/C
LIE
NTS
-
UNI
QUE
-
HOS
TED
-
ID/
?a=
r
(ex
am
ple
)

Sig
n-
out
&
Inc
om
ple
te

htt
ps:
//h
ost
edp
aym
ent
s.p
ark
adm
in.
com
/ho
ok/
cas
hne
t/C
LIE
NTS
-
UNI
QUE
-
HOS
TED
-
ID/
?a=
f
(ex
am
ple
)

Pas s inf or ma tio n to call ing sys te m	Ap pe nd Dat a usi ng GE T
--	--

Please replace the sample "CLIENTS-UNIQUE-HOSTED-ID" in the URLs above with the one provided to you by CashNet.

Found in Notifications

Se tti ng	Val ue
-----------------	-----------

Successful & Failed Transactions

https://hostedpaymentent.sparkadmin.com/lookup/cashnet/CIENTS-UNIQUE-HOSTED-ID/?cb=TO-BE-DETERMINE


D (example)

Select format for HTTP content	Name Value Format (POST)
--------------------------------	--------------------------

Store Settings


- Under Store Settings, you will need to configure the following settings based on the URLs supplied by OPSCOM:

Enter the URL to return to when user signs out. Be sure to include http:// or https://. Leave blank to default to the store home page.




```
https://hostedpayments.dev.parkadmindmin.com/hook/cashnet/RANDOM-UNIQUE-ID-VALUE/?a=r
```


Enter the URL to return to when user signs out without completing the payment. Be sure to include http:// or https://. Leave blank to default to the store home page.



```
https://hostedpayments.dev.parkadmindmin.com/hook/cashnet/RANDOM-UNIQUE-ID-VALUE/?a=f
```


Do you want to pass information back to the calling system by appending data to the signout URL?



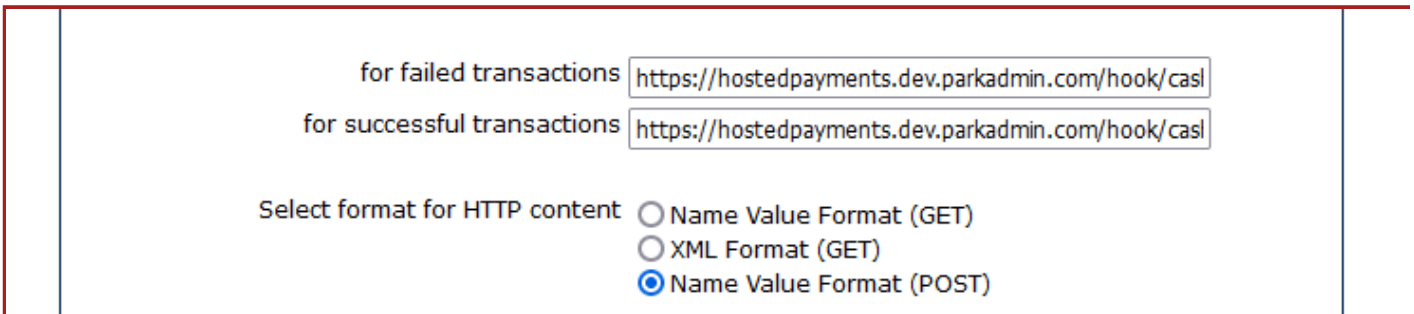
Don't append data to the signout URL.
 Append data and redirect using the HTTP 'get' method.
 Append data and redirect using the HTTP 'post' method.

Configure CashNet "HTTP Notifications" Section

- Go to the "HTTP Notifications" configuration with CashNet.

HTTP Notifications

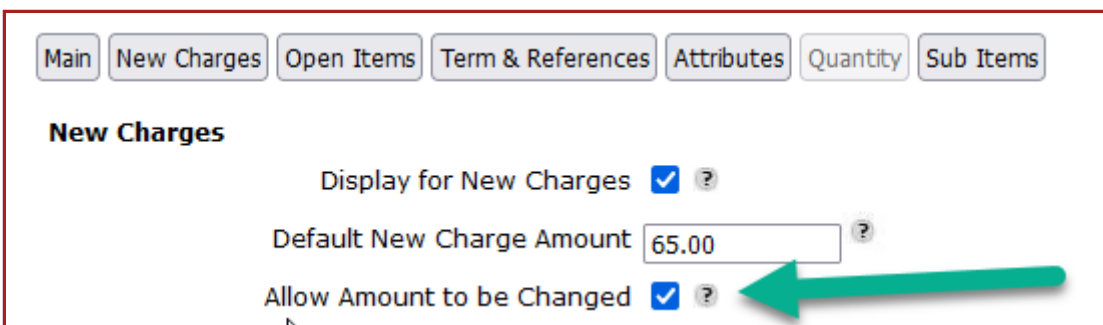
- If you would like HTTP notifications, enter the URL next to each category. If you leave the field blank you will not receive notifications for that category.
- New outbound connections from CASHNet.com will not work until they are allowed through the CASHNet firewall.
- Please contact CASHNet Client Support if you need to enable a new connection.



The screenshot shows the configuration for HTTP notifications. It includes two text input fields, both containing the URL `https://hostedpayments.dev.parkadmin.com/hook/casl`. The first field is labeled "for failed transactions" and the second is labeled "for successful transactions". Below these fields, there is a section titled "Select format for HTTP content" with three radio button options: "Name Value Format (GET)", "XML Format (GET)", and "Name Value Format (POST)". The "Name Value Format (POST)" option is selected.

Setting Item codes

- On the item code itself, we need this set the following:



The screenshot shows the "New Charges" configuration interface. At the top, there are several tabs: "Main", "New Charges", "Open Items", "Term & References", "Attributes", "Quantity", and "Sub Items". The "New Charges" tab is active. Below the tabs, there are three configuration items: "Display for New Charges" with a checked checkbox and a help icon; "Default New Charge Amount" with a text input field containing "65.00" and a help icon; and "Allow Amount to be Changed" with a checked checkbox and a help icon. A large green arrow points to the "Allow Amount to be Changed" checkbox.

Take Command of Your Parking and Security - <https://OperationsCommander.com>

Revision #6

Created 14 May 2024 08:23:49

Updated 14 October 2025 09:32:22