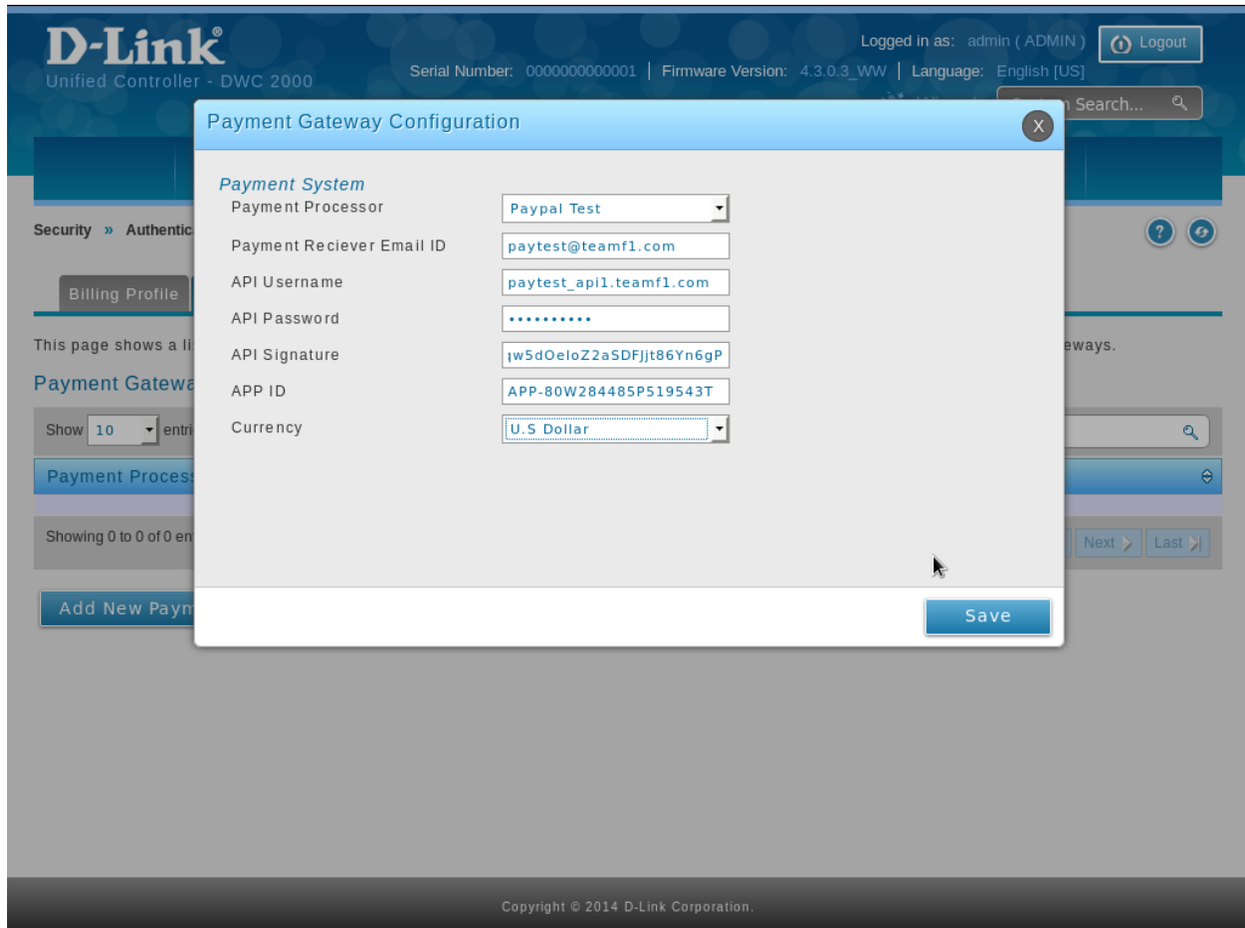


DWC-2000 Payment Gateway verification steps

Go to <https://developer.paypal.com/docs/classic/api/apiCredentials/> link and follow section *Creating Classic API credential* to generate a set of Signature credentials.

Do following steps to enable payment gateway in DWC-2000

1. Go to Security»Authentication»Payment Gateway page and add a new payment gateway.



2. Go to Security»Authentication»Billing Profile page and add new billing profile with enabling Unit Price.

D-Link
Unified Controller - DWC 2000

Logged in as: admin (ADMIN) Logout
Serial Number: 0000000000001 | Firmware Version: 4.3.0.3_WW | Language: English [US]

Captive Portal Billing Profile Configuration

Basic Limit by Duration

Valid with Begin and End time

Valid Begin: Start while account creat

Start while account created: 1 Hours

Allow Front Desk to Modify Duration: OFF

Basic limit by usage

Maximum Usage Time: OFF

Maximum Usage Traffic: OFF

Unit Price

Set Price:

Price: 100

Monetary Unit: U.S Dollar

Save

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3. Go to Security»Authentication»Login Profiles page add or edit a login profile with enabling External Payment Gateway and Billing Profiles.

D-Link
Unified Controller - DWC 2000

Logged in as: admin (ADMIN) Logout
Serial Number: 0000000000001 | Firmware Version: 4.3.0.3_WW | Language: English [US]

Login Profile Configuration

External Payment Gateway

Enable External

Payment Gateway

Session Title1

Message

Session Title2

Success Message

Session Title 3

Failure Message

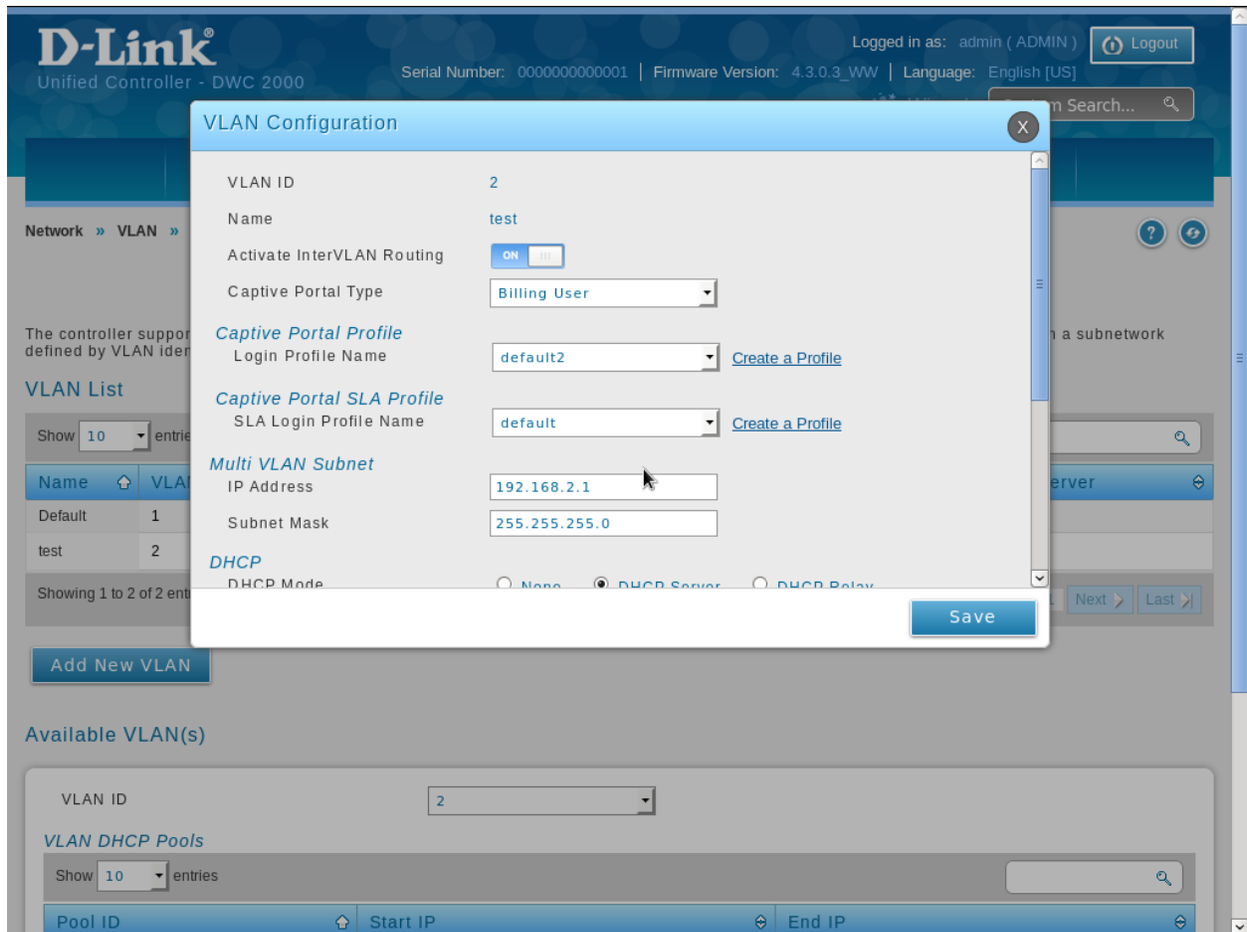
Enable Billing Profiles

Profile Name	Billing Status	Description	Status
test	Begin/End Duration	test	<input checked="" type="checkbox"/>

Save

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4. Go to Network»VLAN»VLAN Settings page add a vlan and enable Captive Portal Type as Billing User. Enable inter vlan routing for it.



5. Go to Network»LAN»LAN Settings»IPv4 LAN Settings page and configure default LAN with internet reachable IP with enabling Default Route and SNAT.

[Status](#)
[Wireless](#)
[Network](#)
[Security](#)
[Maintenance](#)

[Network](#) » [LAN](#) » [LAN Settings](#) » [IPv4 LAN Settings](#)

[IPv4 LAN Settings](#)
[IPv6 LAN Settings](#)
[IPv6 Address Pools](#)
[IPv6 Prefix Length](#)
[Router Advertisement](#)
[Advertisement Prefixes](#)

The LAN Configuration page allows you to configure the LAN interface of the controller including the DHCP Server which runs on it and Changes here affect all devices connected to the controller's LAN switch and also wireless LAN clients. Note that a change to the LAN IP address will require all LAN hosts to be in the same subnet and use the new address to access this GUI.

LAN Settings

IP Address Setup

IP Address:

Subnet Mask:

DHCP Setup

DHCP Mode:

Domain Name:

Default Route

Enable Default Route:

Gateway:

DNS Server:

SNAT:

DNS Host Name Mapping

[Right click row to see more options]

Host Name	IP Address
<input type="text"/>	<input type="text"/>

6. Connect a lan host to vlan and try to access internet from it. It will be redirected to payment gateway page. After redirecting to payment gateway we can we can do purchase and can

access internet.

D-Link

Enter User Details

Authentication Details

Username

Password

Login

test

test

Purchase Now

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7. Similarly we can enable captive portal type as Billing User for some SSID and verify payment gateway functionality on it.