

API requests

PUQ Customization module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

To simply generate a promo code, use the link generated when creating a set to get the required promo code by invoking the cURL command:

- Clicking on the set name or ID opens a template for editing a Promo Set.

Promo Sets

Promo Code API [i](#)

Add new Promo Set

ID	Set Name / API Address	Promo Code Type	Value	Recurring	Max Uses	Start Date	Expiry Date	Notes
1	test 77.87.125.4 URL	Percentage	25.5	<input checked="" type="checkbox"/> For Unlimited Times	11	2024-01-01	2024-01-27	TEST TEST

- Copy an URL next to IP Adress"

Promo Sets

Promo Code API [i](#)

Set Name: test

API Ip Address: 77.87.125.4

Promo Code Type: Percentage

Recurring: ☒ Enable - Recur For 0 Times (0 = Unlimited)

Value: 25.5

https://whmcs-dev.puq.pl/XJCRRFKY9GZ55CDR9H98NFJND-1-7dc8108e1a78c37c136732d464208a22

Method: POST

Example:

```
curl \
-X POST YOUR_URL_FROM_SET
```

Response example:

```
{
  "id": 61,
  "code": "XABKKA",
  "type": "Percentage",
  "recurring": 1,
  "value": "25.50",
  "cycles": "Quarterly, Semi- Annually, Annually, 5Years, 6Years, 7Years",
  "appliesto": "12,40,18",
  "requires": "13,50,D. ua",
  "requiresexisting": 0,
  "startdate": "2024-01-01",
  "expirationdate": "2024-01-27",
  "maxuses": 11,
  "uses": 0,
  "lifetimepromo": 0,
  "applyonce": 1,
  "newsignups": 1,
  "existingclient": 0,
  "onceperclient": 0,
  "recurfor": 0,
  "upgrades": 1,
  "upgradeconfig":
  "a: 4: {s: 5: \"value\"; s: 2: \"11\"; s: 4: \"type\"; s: 7: \"product\"; s: 12: \"discounttype\"; s: 10: \"Per cen
  \"notes\": \"TEST TEST\"
}
```

You can also include some additional data if needed:

`name` - Adds the beginning of the promo code for clarity regarding its set association.

`value` - Specifies the value for promo codes.

`promo_code_type` - Specifies the discount type for promo codes, which can be:

- Percentage
- Fixed Amount
- Price Override
- Free Setup

`start_date` - Specifies the promo code's access start date.

`expiry_date` - Specifies the promo code's access end date.

`notes` - Adds notes from the author.

Method: POST

Example:

```
curl \
-X POST YOUR_URL_FROM_SET \
-d "name=puqcloud.com&\
value=50&\
promo_code_type=Fixed Amount&\
start_date=2024-01-01&\
expiry_date=2024-12-30&\
notes=TEST FOR DOCUMENTATION"
```

Response example:

```
{
  "id": 66,
  "code": "puqcloud.com-PFC",
  "type": "Fixed Amount",
  "recurring": 1,
  "value": "50.00",
  "cycles": "Quarterly, Semi-Annually, Annually, 5Years, 6Years, 7Years",
  "applies_to": "12, 40, 18",
  "requires": "13, 50, D. ua",
  "requires_existing": 0,
  "start_date": "2024-01-01",
  "expiration_date": "2024-12-30",
  "max_uses": 11,
  "uses": 0,
  "lifetime_promo": 0,
  "apply_once": 1,
  "new_signups": 1,
  "existing_client": 0,
  "once_per_client": 0,
  "recur_for": 0,
  "upgrades": 1,
```

```
"upgradeconfig":
"a: 4: {s: 5: \"value\"; s: 2: \"11\"; s: 4: \"type\"; s: 7: \"product\"; s: 12: \"discounttype\"; s: 10: \"Percentage\"; s: 11: \"notes\"; s: 13: \"start\"; s: 14: \"expiry\"}
"notes": "TEST FOR DOCUMENTATION"
}
```

Errors:

- The expiry date must be a date in the future.
- The expiry date must be later than the start date.

If you send a request using the GET method, it will return information about the network:

Method: GET

Example:

```
curl \
-X GET YOUR_URL_FROM_SET
```

Response example:

```
{
  "id": 1,
  "name": "test",
  "api_ip_address": "77.87.125.4",
  "api_key": "XJCRRFKY9GZ55CDR9H98NFJND",
  "promo_code_type": "Percentage",
  "recurring": 1,
  "recur_for": 0,
  "promo_value": 25.5,
  "applies_to": [
    "12",
    "40",
    "18"
  ],
  "requires": [
    "13",
    "50",
```

```
        "D. ua"
    ],
    "requires_existing": 0,
    "cycles": [
        "Quarterly",
        "Semi- Annually",
        "Annually",
        "5Years",
        "6Years",
        "7Years"
    ],
    "start_date": "2024-01-01",
    "expiration_date": "2024-01-27",
    "max_uses": 11,
    "lifetime_promo": 0,
    "apply_once": 1,
    "new_signups": 1,
    "once_per_client": 0,
    "existing_client": 0,
    "upgrades": 1,
    "upgrade_type": "product",
    "upgrade_discount_type": "Percentage",
    "upgrade_value": "11",
    "config_option_upgrades": [
        "11",
        "13"
    ],
    "notes": "TEST TEST",
    "url": "XJCRRFKY9GZ55CDR9H98NFJND-1-7dc8108e1a78c37c136732d464208a22"
}
```

Revision #6

Created 4 January 2024 09:21:30 by Yuliia Noha

Updated 11 June 2024 12:10:09 by Yuliia Noha