

# Add Currency

To add a currency, use the following request:

```
POST /settings/currencies.xml
POST /settings/currencies.json
```

## XML Request example

```
*curl -i -X POST -u user:userpass -H 'Accept: application/xml' -H 'Content-type: application/xml' -d
'<currency><name>Ukrainian Gruvna</name><unit>§</unit><format>%n%u</format><code>UAH</code><separator>.<
/separator><precision>2</precision><precision_for_unit>4</precision_for_unit><delimiter>,</delimiter><
/currency>' --url http://onapp.test/settings/currencies.xml*
```

## JSON Request example

```
curl -i -X POST -u user:userpass -H 'Accept: application/json' -H 'Content-type: application/json' -d
'{"currency":{"name":"Polski Zloti","unit":"§","format":"%n%u","code":"POZ","separator":".", "precision":"4", "
precision_for_unit":"4","delimiter":",","}}' --url http://onapp.test/settings/currencies.json
```

## Where:

*name\** – the currency label

*unit\** – a currency symbol (\$, €, £, etc. )

*format\** - how the currency is displayed in the control panel. The following parameters are used: %n ( for the digits), %u ( for the currency symbol)

*code\** - three-character currency code that is generally used to represent the currency

*separator\** - a character used to format decimal numbers, e.g.: 100.99

*precision\** - the number of digits after the delimiter to display the costs

*precision\_for\_unit* – the number of digits after the delimiter to display the prices for resources

*delimiter\** - a grouping character used to separate thousands, e.g.: 100,000,000.



- Be aware, that it is prohibited to set the delimiter and separator which are identical.
- The precision cannot exceed 8 symbols.

## JSON Output example

```
{"currency":{"name":"Polski Zloti","created_at":"2011-04-19T17:20:26+03:00","format":"%n%u","code":"POZ","
updated_at":"2011-04-19T17:20:26+03:00","id":7,"unit":"§","separator":".", "precision":4,"delimiter":",","}}
```