



# Consuming a Public API

Version 1.0 of FREE Currency Converter [\[latest\]](#)

API Documentation

 ^

 Test our free Currency Converter to simplify your invoicing.

Extended Description

FREE Currency Converter

Are you convinced of this simple tool? Do you want more functionalities, more comfort, more support? Then we recommend our

ACME Currency Converter


- More functionalities!
- Rates are compiled from more global sources!
- Rates are updated several times per day!
- Various usage plans available!


Public Endpoint

Use this URL to access the API:

Public Endpoint

<https://gateway/ACMECorp/1>



Unlike Private APIs, you can use Public APIs directly. The public endpoint of the API is displayed below the API description. Click **Copy**  to copy the URL to the clipboard.

Related Pages:

- [Managing the Developer Portal](#)
- [APIs](#)
- [Contracts](#)
- [Notifications](#)

Related Documentation:

- [Swagger Homepage](#)

Version 1.0 of FREE Currency Converter [\[latest\]](#)

API Documentation

 ^

 Test our free Currency Converter to simplify your invoicing.

To access the information you need to consume the API (OpenAPI Specification), click **API Documentation** on top of the details page.



E  
x  
p  
e  
r  
t  
A  
d  
v  
i  
c  
e

For detailed information about the Open API Specification (OAS) visit the [pages](#) of the Open API Initiative.

<div><div>API Documentation</div><div>HomeMarketplaceMy Clients</div><div>FREECurrencyConverter (1.0)</div><div>ACME Convert Currency Rate API1.0.0OAS3</div><div><a href="https://acme.com/convertcurrency">https://acme.com/convertcurrency</a><a href="https://openapi.org/openapi-registry/organizations/ACME-Corp/apis/FREECurrencyConverter/versions/1.0/definitions">https://openapi.org/openapi-registry/organizations/ACME-Corp/apis/FREECurrencyConverter/versions/1.0/definitions</a></div><div>This API enables you to convert an amount of one currency into another currency using current foreign exchange rates.</div></div>	<p>The URL to the OpenAPI definition file is displayed on top of the documentation page.</p>														
<div><div>Live Currency Rate Conversion</div><div>GET /convertcurrency Converts amount in one currency to that of another</div><div>Provide an amount in one currency (EUR, GBP, CHF, JPY, AUD, etc.), and also a second currency to convert it to. The API will return the result using current foreign exchange rates. See the API home page for a list of all supported currencies.</div><div>Parameters</div><div><table><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>from <small>required</small></td><td>Currency symbol for the converted from amount</td></tr><tr><td>string (query)</td><td>\$</td></tr><tr><td>to <small>required</small></td><td>Currency symbol for the converted to amount</td></tr><tr><td>string (query)</td><td>€</td></tr><tr><td>amount <small>required</small></td><td>The amount of currency to be converted</td></tr><tr><td>string (query)</td><td>1004.78</td></tr></tbody></table></div><div>Execute</div><div>Responses</div></div>	Name	Description	from <small>required</small>	Currency symbol for the converted from amount	string (query)	\$	to <small>required</small>	Currency symbol for the converted to amount	string (query)	€	amount <small>required</small>	The amount of currency to be converted	string (query)	1004.78	<p>Further below on the documentation page you can find the Swagger UI.</p> <p>Use it to send test requests to the API. Enter test data and execute a request.</p> <p>For more information about the functions of the testing UI, refer to the <a href="#">Swagger pages</a>.</p>
Name	Description														
from <small>required</small>	Currency symbol for the converted from amount														
string (query)	\$														
to <small>required</small>	Currency symbol for the converted to amount														
string (query)	€														
amount <small>required</small>	The amount of currency to be converted														
string (query)	1004.78														