GET /v1/standards

Get all the Enso supported projects to use in the bundle endpoint

Response:

```
[ { "protocol" : { "slug" :
"0x", "url":
"https://0x.org/" } , "forks" : [] , "methods" : [ { "method" :
"apiswap", "name":
"ZeroEx_Swap", "functionNames": ["extractElement", "bytes32ToUint256"], "supportedChains": [{"id":
1, "name":
"Ethereum" } , { "id" :
10 , "name" :
"Optimism" } , { "id" :
137 , "name" :
"Polygon" \} , \{ "id" :
42161, "name":
"Arbitrum One" } , { "id" :
43114, "name":
"Avalanche" } , { "id" :
56, "name":
"BNB Chain" } ] , "inputs" : { "tokenIn" :
"Address of token to sell", "tokenOut":
"Address of token to buy", "amountIn":
"Raw amount to sell", "slippage":
"Amount of slippage" } ] ] , { "protocol" : { "slug" :
"1inch", "url":
"https://1inch.io/" \} , "forks" : [] , "methods" : [ { "method" :
"apiswap" , "name" :
"OneInch_Swap", "functionNames": [ "extractElement", "bytes32ToUint256"], "supportedChains": [ { "id":
1, "name":
"Ethereum" } , { "id" :
10, "name":
"Optimism" } , { "id" :
137, "name":
"Polygon" } , { "id" :
42161, "name":
"Arbitrum One" } , { "id" :
43114, "name":
```

```
"Avalanche" } , { "id" :

56 , "name" :

"BNB Chain" } ] , "inputs" : { "tokenIn" :

"Address of token to sell" , "tokenOut" :

"Address of token to buy" , "amountIn" :

"Raw amount to sell" , "slippage" :

"Amount of slippage" } } ] } , .... ] Example

curl

-X

GET \ -H

"Accept: application/json" \ "https://api.enso.finance/api/v1/standards" tab)
```

Projects Actions

Try it onswagger(opens in a new