## GET /v1/standards

Get all the Enso supported actions and details to use in the bundle endpoint

## Response:

```
[ { "inputs" : { "token" :
"Address of token", "spender":
"Address of spender", "amount":
"Raw amount to approve", "id":
"Id of the token" } , "name" :
"approve" } , { "inputs" : { "collateral" :
"Address of token used for collateral", "tokenOut":
"Address of token to borrow", "amountOut":
"Raw amount to receive", "primaryAddress":
"Address of smart contract to interact with" } , "name" :
"borrow" } , { "inputs" : { "tokenIn" :
"Address of token to send", "tokenOut":
"Address of token to receive", "amountIn":
"Raw amount to send", "primaryAddress":
"Address of smart contract to interact with" } , "name" :
"deposit" } , { "inputs" : { "token" :
"Address of token", "primaryAddress":
"Address of smart contract to interact with" } , "name" :
"harvest" } , { "inputs" : { "token" :
"Token to approve", "amount":
"The amount to approve", "nonce":
"The nonce to prevent signature replays", "deadline":
"The deadline on the permit signature", "signature":
"The permit signature" } , "name" :
"permittransferfrom" } , { "inputs" : { "tokenIn" :
"Address of token to send", "tokenOut":
"Address of token to receive", "amountIn":
"Raw amount to send", "primaryAddress":
"Address of smart contract to interact with" } , "name" :
"redeem" } , { "inputs" : { "tokenIn" :
"Address of token to repay", "amountIn":
"Raw amount to send", "primaryAddress":
"Address of smart contract to interact with" } , "name" :
"repay" } , { "inputs" : { "tokenIn" :
```

```
"Address of token to sell", "tokenOut":
"Address of token to buy", "amountIn":
"Raw amount to sell", "slippage":
"Amount of slippage" } , "name" :
"apiswap" } , { "inputs" : { "tokenIn" :
"Address of token to sell", "tokenOut":
"Address of token to buy", "amountIn":
"Raw amount to sell", "slippage":
"Amount of slippage", "primaryAddress":
"Address of swap executer smart contract" } , "name" :
"swap" } , { "inputs" : { "token" :
"Address of token", "recipient":
"Address of recipient", "amount":
"Raw amount to transfer", "id":
"Id of the token" } , "name" :
"transfer" } , { "inputs" : { "primaryAddress" :
"Address of smart contract to interact with", "tokenIn":
"Address of token to send", "tokenOut":
"Address of token to receive", "amountOut":
"Raw amount to withdraw" } , "name" :
"withdraw" } , { "inputs" : { "tokenIn" :
"Address of token to sell", "tokenOut":
"Address of token to buy", "amountIn":
"Raw amount to sell", "slippage":
"Amount of slippage" } , "name" :
"route" } ] Example
curl
-X
GET
"https://api.enso.finance/api/v1/actions"
                                                            Try it onswagger(opens in a new tab)
Standards router (recommended)
```