## **Routing Strategy Options**

Inside of the<u>route(opens in a new tab)</u> endpoint, there are three options forroutingStrategy :ensowallet ,router anddelegate . Each of these options are explained below, and have their own particular usecase.

For approving each type of routing strategy option, you can pass inside of the approval endpoint (opens in a new tab) with the desired routing option.

## **Router**

router: is a single contract, which can be seen as the universal router for all interactions that are dokenized.

Address:0x80EbA3855878739F4710233A8a19d89Bdd2ffB8E(opens in a new tab)

Recommended usecase:

1. EOAs

## **Delegate**

delegate: returns calldata in the form of delegateCalls, which allowsokenized and non-tokenized. Enabling all state of the smart account to remain in the smart account, and not in the router.

Recommended usecase:

1. Smart Account

## **Enso Wallet**

ensowallet : returns calldata for deploying a Enso smart account, and executing all the logic inside of the smart account in the same transaction. Possible for<u>tokenized</u> and<u>non-tokenized</u> .

Recommended usecase:

1. New smart account if you aren't already using another service

**Concepts Projects**