

Request examples

Here you can find /routes and /quote cURL request examples for Solana

Routes Request

From EVM to SOL:

- the routes request without requesting the gas on the destination chain:
-

...

```
Copy curl --request POST \ --url https://li.quest/v1/advanced/routes \ --header 'accept: application/json' \ --header 'content-type: application/json' \ --data ' { "fromChainId": 137, "fromAmount": "2000000", "fromTokenAddress": "0x2791bca1f2de4661ed88a30c99a7a9449aa84174", "toChainId": "SOL", "toTokenAddress": "EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v", "fromAddress": "0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0", "toAddress": "S5ARSDd3ddZqqqqqb2EUE2h2F1XQHBk7bErRW1WPGe4", "options": { "slippage": 0.03 } } '
```

...

- the routes request with the gas on the destination chain:
-

...

```
Copy curl --request POST \ --url https://li.quest/v1/advanced/routes \ --header 'accept: application/json' \ --header 'content-type: application/json' \ --data ' { "fromChainId": "POL", "fromAmount": "2000000", "fromTokenAddress": "0x2791bca1f2de4661ed88a30c99a7a9449aa84174", "toChainId": 1151111081099710, "toTokenAddress": "EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v", "fromAddress": "0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0", "toAddress": "S5ARSDd3ddZqqqqqb2EUE2h2F1XQHBk7bErRW1WPGe4", "fromAmountForGas": 284126, "options": { "slippage": 0.03 } } '
```

...

From SOL to EVM:

- the routes request without requesting the gas on the destination chain:
-

...

```
Copy curl --request POST \ --url https://li.quest/v1/advanced/routes \ --header 'accept: application/json' \ --header 'content-type: application/json' \ --data ' { "fromChainId": "SOL", "fromAmount": "2000000", "fromTokenAddress": "EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v", "toChainId": 137, "toTokenAddress": "0x2791bca1f2de4661ed88a30c99a7a9449aa84174", "fromAddress": "S5ARSDd3ddZqqqqqb2EUE2h2F1XQHBk7bErRW1WPGe4", "toAddress": "0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0", "options": { "slippage": 0.03 } } '
```

...

- the routes request with the gas on the destination chain:
-

...

```
Copy curl --request POST \ --url https://li.quest/v1/advanced/routes \ --header 'accept: application/json' \ --header 'content-type: application/json' \ --data ' { "fromChainId": 1151111081099710, "fromAmount": "2000000", "fromTokenAddress": "EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v", "toChainId": "POL", "toTokenAddress": "0x2791bca1f2de4661ed88a30c99a7a9449aa84174", "fromAddress": "S5ARSDd3ddZqqqqqb2EUE2h2F1XQHBk7bErRW1WPGe4", "toAddress": "0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0", "fromAmountForGas": 37376, "options": { "slippage": 0.03 } } '
```

...

Quote Request

From EVM to SOL:

- the quote request without requesting the gas on the destination chain:
-

...

```
Copy curl --request GET \ --url 'https://li.quest/v1/quote?fromChain=137&toChain=SOL&fromToken=0x2791bca1f2de4661ed88a30c99a7a9449aa84174&toToken=EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v&fromAddress=0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0' \ --header 'accept: application/json'
```

...

- the routes request with the gas on the destination chain:
-

...

```
Copy curl --request GET \ --url 'https://li.quest/v1/quote?fromChain=1151111081099710&toChain=POL&fromToken=0x2791bca1f2de4661ed88a30c99a7a9449aa84174&toToken=EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v&fromAddress=0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0' \ --header 'accept: application/json'
```

...

From SOL to EVM:

- the quote request without requesting the gas on the destination chain:
-

...

```
Copy curl --request GET \ --url 'https://li.quest/v1/quote?fromChain=1151111081099710&toChain=POL&fromToken=0x2791bca1f2de4661ed88a30c99a7a9449aa84174&fromToken=EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v&toAddress=0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0' \ --header 'accept: application/json'
```

...

- the routes request with the gas on the destination chain:
-

...

```
Copy curl --request GET \ --url 'https://li.quest/v1/quote?fromChain=1151111081099710&toChain=POL&fromToken=0x2791bca1f2de4661ed88a30c99a7a9449aa84174&fromToken=EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v&toAddress=0x552008c0f6870c2f77e5cC1d2eb9bdf03e30Ea0' \ --header 'accept: application/json'
```

''' Last updated1 month ago On this page *[Routes Request](#) * [Quote Request](#)

Was this helpful? [Export as PDF](#)