Sample Queries

Below are some sample queries you can use to gather information from the Connext contracts.

You can build your own queries using a GraphQL Explorer and enter your endpoint to limit the data to exactly what you need.

Get origin domain details of an xcall

• • •

Copy queryOriginTransfer{ originTransfers(where: {

Query by the transaction hash of the xcall

transactionHash:""

Or by the xcall's transfer ID

transferId:"" }) {

Meta Data

chainId nonce transferId to delegate receiveLocal callData slippage originSender originDomain destinationDomain transactionHash bridgedAmt status timestamp normalizedIn

Asset Data

```
asset { id adoptedAsset canonicalId canonicalDomain } } } ...

Get destination domain details of an xcall
....
```

Copy queryDestinationTransfer{ destinationTransfers(where: {transferId:""}) {

Meta Data

chainId nonce transferId to callData originDomain destinationDomain delegate

Asset Data

asset { id } bridgedAmt

Executed event Data

status routers { id } originSender

Executed Transaction

executedCaller executedTransactionHash executedTimestamp executedGasPrice executedGasLimit executedBlockNumber

Reconciled Transaction

 $reconciled Caller\ reconciled Transaction Hash\ reconciled Timestamp\ reconciled Gas Price\ reconciled Gas Limit$

 $reconciled Block Number\ routers Fee\ slippage\ \}\ \}$

<u>Previous Entities Next Subgraph Resources</u> On this page *<u>Get origin domain details of an xcall</u>* <u>Get destination domain details of an xcall</u>

Edit on GitHub