Testing Integration

Run test transactions on mainnets. Testing your integration is a crucial step to ensure everything functions correctly before going live and we understand that.

We no longer supporttestnets and advise running your test transactions onmainnets . This is because bridges and exchanges have limited support fortestnets and there is almost no liquidity on those networks.

Running test transactions onmainnets allows you to validate your setup in a real-world environment.

To minimize costs, we recommend testing on chains with low gas fees. Optimism and other Layer 2 (L2) chains are excellent choices for cost-effective testing. Before testing, make sure you have followed the previous documentation to Configure SDK, Configure SDK Providers and Request Routes/Quotes for your integration tests. Proper setup ensures that your integration is configured correctly for interaction with the supported ecosystems.

Migrate from v2 to v3 Last updated4 months ago