

CCIP Best Practices

Before you deploy your cross-chain dApps to mainnet, make sure that your dApps follow the best practices in this document. You are responsible for thoroughly reviewing your code and applying best practices to ensure that your cross-chain dApps are secure and reliable. If you have a unique use case for CCIP that might involve additional cross-chain risk, [contact the Chainlink Labs Team](#) before deploying your application to mainnet.

Interfaces and Applications

Chainlink CCIP is a messaging protocol. Third parties may build user interfaces or other applications on top of CCIP. Neither Chainlink Labs nor the Chainlink Foundation owns, controls, endorses, or assumes any responsibility for any such interfaces or applications. You are solely responsible for your use of such interfaces or applications. Please visit the Chainlink Foundation [Terms of Service](#) for more information.

Verify destination chain

Before calling the router's `ccipSend` [function](#), ensure that your code allows users to send CCIP messages to trusted destination chains.

Example: For an example of how to verify the destination chain, refer to the [Transfer Tokens with Data - Defensive](#) example.

Verify source chain

When implementing the `ccipReceive` [method](#) in a contract residing on the destination chain, ensure to verify the source chain of the incoming CCIP message. This verification ensures that CCIP messages can only be received from trusted source chains.

Example: For an example of how to verify the source chain, refer to the [Transfer Tokens with Data - Defensive](#) example.

Verify sender

When implementing the `ccipReceive` [method](#) in a contract residing on the destination chain, it's important to validate the sender of the incoming CCIP message. This check ensures that CCIP messages are received only from trusted sender addresses.

Note: Depending on your use case, this verification might not always be necessary.

Example: For an example of how to verify the sender of the incoming CCIP message, refer to the [Transfer Tokens with Data - Defensive](#) example.

Verify router addresses

When you implement the `ccipReceive` [method](#) in the contract residing on the destination chain, validate that `msg.sender` is the correct router address. This verification ensures that only the router contract can call the `ccipReceive` function on the receiver contract and is for developers that want to restrict which accounts are allowed to call `ccipReceive`.

Example: For an example of how to verify the router, refer to the [Transfer Tokens with Data - Defensive](#) example.

Setting gas limit

The `gasLimit` specifies the maximum amount of gas CCIP can consume to execute `ccipReceive()` on the contract located on the destination blockchain. It is the main factor in determining the fee to send a message. Unspent gas is not refunded.

To transfer tokens directly to an EOA as a receiver on the destination blockchain, the `gasLimit` should be set to 0 since there is no `ccipReceive()` implementation to call.

To estimate the accurate gas limit for your destination contract, consider the following options:

- Leveraging Ethereum client RPC by applying `eth_estimateGas` on `receiver.ccipReceive()`. You can find more information on the [Ethereum API Documentation](#) and [Alchemy documentation](#).
- Conducting [Foundry gas tests](#).
- Using [Hardhat plugin for gas tests](#).
- Using a blockchain explorer to look up the gas consumption of a particular internal transaction.

Example: For an example of how to estimate the gas limit, refer to the [Optimizing Gas Limit Settings in CCIP Messages](#) guide.

[Using extraArgs](#)

The purpose of `extraArgs` is to allow compatibility with future CCIP upgrades. To get this benefit, make sure that `extraArgs` is mutable in production deployments. This allows you to build it offchain and pass it in a call to a function or store it in a variable that you can update on-demand.

If `extraArgs` are left empty, a default of `200000gasLimit` will be set.

[Decoupling CCIP Message Reception and Business Logic](#)

As a best practice, separate the reception of CCIP messages from the core business logic of the contract. Implement 'escape hatches' or fallback mechanisms to gracefully manage situations where the business logic encounters issues. To explore this concept further, refer to the [Defensive Example](#) guide.

[Evaluate the security and reliability of the networks that you use](#)

Although CCIP has been thoroughly reviewed and audited, inherent risks might still exist based on your use case, the blockchain networks where you deploy your contracts, and the network conditions on those blockchains.

[Review and audit your code](#)

Before securing value with contracts that implement CCIP interfaces and routers, ensure that your code is secure and reliable. If you have a unique use case for CCIP that might involve additional cross-chain risk, [contact the Chainlink Labs Team](#) before deploying your application to mainnet.

[Soak test your dApps](#)

Be aware of the [Service Limits and Rate Limits for Supported Networks](#). Before you provide access to end users or secure value, soak test your cross-chain dApps. Ensure that your dApps can operate within these limits and operate correctly during usage spikes or unfavorable network conditions.

[Monitor your dApps](#)

When you build applications that depend on CCIP, include monitoring and safeguards to protect against the negative impact of extreme market events, possible malicious activity on your dApp, potential delays, and outages.

Create your own monitoring alerts based on deviations from normal activity. This will notify you when potential issues occur so you can respond to them.