Send Arbitrary Data with Acknowledgment of Receipt

This tutorial will teach you how to use Chainlink CCIP to send arbitrary data between smart contracts on different blockchains and how to track the status of each sent message in the sender contract on the source chain. Tracking the status of sent messages allows your smart contracts to execute actions after the receiver acknowledges it received the message. In this example, the sender contract emits an event after it receives acknowledgment from the receive

Note: For simplicity, this tutorial demonstrates this pattern for sending arbitrary data. However, you are not limited to this application. You can apply the same pattern to programmable token transfers.

Before you begin

- . This tutorial assumes you have completed the Send Arbitrary Data tutorial
- Your account must have some ETH tokens on Ethereum Sepolia and MATIC tokens on Polygon Mumbai.
- Learn how toAcquire testnet LINK andFund your contract with LINK

Tutorial

In this tutorial, you will deploy amessage trackercontract on the source blockchain (Ethereum Sepolia) and anacknowledgeron the destination blockchain (Polygon Mumbai). Throughout the tutorial, you will pay for CCIP fees using LINK tokens. Here is a step-by-step breakdown:

- 1. Sending and building a CCIP message:Initiate and send a message from themessage trackercontract on Ethereum Sepolia to theacknowledgercontract on Polygon Mumbai. Themessage trackercontract constructs a CCIP message that encapsulates a text string and establishes a tracking status for this message before sending it off.

 2. Receiving and acknowledging the message: After theacknowledgercontract receives the text on Polygon Mumbai, it sends back a CCIP message to themessage trackercontract as an
- 3. Updating tracking status: After themessage trackerreceives the acknowledgment, the contract updates the tracking status of the initial CCIP message and emits an event to signal completion.

Deploy themessage tracker(sender) contract

Deploy the Message Tracker. solcontract on Ethereum Sepoliaand enable it to send and receive CCIP messages to and from Polygon Mumbai. You must also enable your contract to receive CCIP messages from theacknowledgercontract

1. Open the MessageTracker.sol contract in Remix

Open in Remix What is Remix?Note: The contract code is also available in the Examine the code section. 2. Compile the contract. 3. Deploy the contract on Ethereum Sepolia:

- Open MetaMask and select theEthereum Sepolianetwork
- On the Deploy & Run Transactionstab in Remix, selectInjected Provider MetaMaskin the Environmentlist. Remix will use the MetaMask wallet to communicate with Ethereum Sepolia.
- 3. Under the Deploysection, fill in the router address and the LINK token contract address for your specific blockchain. You can find both of these addresses on the upported Networks page. The LINK token contract address is also listed on the LINK Token Contracts page. For Ethereum Sepolia:
- 4. The router address is0x0bf3de8c5d3e8a2b34d2beeb17abfcebaf363a59
- The LINK token address is0x779877A7B0D9E8603169DdbD7836e478b4624789
- Clicktransactto deploy the contract. MetaMask prompts you to confirm the transaction. Check the transaction details to make sure you are deploying the contract on Ethereum Sepolia. After you confirm the transaction, the contract address appears in the Deployed Contractslist. Copy your contract address.

 Open MetaMask and send0.5LINK to the contract address you copied. Your contract will pay CCIP fees in LINK.

- 9. Allow the Polygon Mumbaichain selector for both destination and source chains.
- 10. On the Deploy & Run Transaction stab in Remix, expand themessage tracker contract in the Deployed Contracts section.
- Call theallowlistDestinationChainfunction with12532609583862916517as the destination chain selector forPolygon Mumbaiandtrueas allowed.
- 12. Call theallowlistSourceChainfunction with12532609583862916517as the source chain selector forPolygon Mumbaiandtrueas allowed. You can find each network's chain selector on the upported networks page

Deploy the acknowledger (receiver) contract

Deploy the Acknowledger. solcontract on Polygon Mumbaiand enable it to send and receive CCIP messages to and from Ethereum Sepolia. You must also enable your contract to receive CCIP messages from themessage trackercontract

1. Open the Acknowledger.sol contract in Remix.

Open in Remix What is Remix?Note: The contract code is also available in the Examine the code section. 2. Compile the contract. 3. Deploy the contract on Polygon Mumbai:

- Open MetaMask and select thePolygon Mumbainetwork.
- 2. On the Deploy & Run Transactionstab in Remix, make sure the Environmentis still set to Injected Provider MetaMask
- 3. Under the Deploysection, fill in the router address and the LINK token contract address for your specific blockchain. You can find both of these addresses on the unique ported Networks page. The LINK token contract address is also listed on the LINK Token Contracts page. For Polygon Mumbai
- 4. The Router address is0x1035cabc275068e0f4b745a29cedf38e13af41b1
- The LINK token address is0x326C977E6efc84E512bB9C30f76E30c160eD06FB.
- Clicktransactto deploy the contract. MetaMask prompts you to confirm the transaction. Check the transaction details to make sure you are deploying the contract toPolygon Mumbai. After you confirm the transaction, the contract address appears as the second item in theDeployed Contractslist. Copy this contract address.
- 8. Open MetaMask and send1LINK to the contract address that you copied. Your contract will pay CCIP fees in LINK.
- 9. Allow the Ethereum Sepoliachain selector for both destination and source chains. You must also enable your acknowledger contract to receive CCIP messages from the message tracker you
- 10. On theDeploy & Run Transactionstab in Remix, expand theacknowledgercontract in theDeployed Contractssection. Expand theallowlistDestinationChain,allowlistSender, andallowlistSourceChainfunctions and fill in the following arguments:

FunctionDescriptionValue (Ethereum Sepolia)allowlistDestinationChainCCIP Chain identifier of the target blockchain. You can find each network's chain selector on the upported network page 16015286601757825753,trueallowlistSenderThe address of the message tracker contract deployed on Ethereum Sepolia Your deployed contract address, trueallowlistSourceChainCCIP Chain identifier of the source blockchain. You can find each network's chain selector on the supported networks page 16015286601757825753,true 2. Open MetaMask and select the Polygon Mumbainetwork. 3. For each function you expanded and filled in the arguments for, click thetransaction to call the function. MetaMask prompts you to confirm the transaction. Wait for each transaction to succeed before calling the following function. 5. Finally, enable yourmessage trackercontract to receive CCIP messages from theacknowledgercontract you deployed onPolygon Mumbai.

- On the Deploy & Run Transactionstab in Remix, expand themessage trackercontract in the Deployed Contractssection. Expand the allowlist Sender function and fill in your acknowledge roontract address andtrueas allowed.
- Open MetaMask and select theEthereum Sepolianetwork
- ${\it 3. \ Click transact to \ call \ the \ function. \ MetaMask \ prompts \ you \ to \ confirm \ the \ transaction.}$

At this point, you have onemessage tracker(sender) contract on Ethereum Sepoliaand oneacknowledger(receiver) contract on Polygon Mumbai. You sent0.5LINK to themessage trackercontract and1LINK to theacknowledgercontract to pay the CCIP fees

Send data and track the message status

Initial message

- 1. Send aHello World!string from yourmessage trackercontract on Ethereum Sepoliato youracknowledgercontract deployed on Polygon Mumbai. You will track the status of this message during this
- 2. Open MetaMask and select theEthereum Sepolianetwork
- 3. On the Deploy & Run Transactionstab in Remix, expand themessage trackercontract in the Deployed Contracts section.
- 4. Expand thesendMessagePayLINKfunction and fill in the following arguments

ArgumentDescriptionValue (Polygon Mumbai)destinationChainSelectorCCIP Chain identifier of the target blockchain. You can find each network's chain selector on the upported network page 12532609583862916517 receiver The destination smart contract addressYour deployedacknowledgercontract addresstextAnystringHello World! 4. Clicktransactto call the function. MetaMask prompts you to confirm the transaction.

During gas price spikes, your transaction might fail, requiring more than 0.5 LINKto proceed. If your transaction fails, fund your contract with more LINKtokens and try again, 5. Upon transaction success, expand the last transaction in the Remix log and copy the transaction hash. In this example, it is0x69ada1a3d014386440f52e609f08d7c60a23727b2dafccaf10d407fb827d44d3. 2. Open the CCIP Explorer and use the transaction hash that you copied to search for your cross-chain transaction.

After the transaction is finalized on the source chain, it will take a few minutes for CCIP to deliver the data toPolygon Mumbaiand call theccipReceivefunction on youracknowledgercontract. 3. Copy the message ID from the CCIP Explorer transaction details. You will use this message ID to track your message status on themessage trackercontract. In this example, it is0x8773e27ea01eb0e7671da8d63e14a647713cb1274b7110141d249d3b8fce116b. 4. On theDeploy & Run Transactionstab in Remix, expand yourmessage trackercontract in theDeployed Contractssection. 5. Paste the message ID you copied from the CCIP explorer as the argument in themessagesInfogetter function. ClickmessagesInfoto read the message status

Note the returnedstatus 1. This value indicates that themessage trackercontract has updated your message status to the Sentstatus as defined by the Message Statusenumin themessage

// Enum is used to track the status of messages sent via CCIP.//NotSent indicates a message has not yet been sent.//Sent indicates that a message has been sent to the Acknowledger contract but not yet acknowledged.// ProcessedOnDestination indicates that the Acknowledger contract has processed the message and that// the Message Tracker contract has received the acknowledgment from the Acknowledger contract.enumMessageStatus{NotSent,// OSent,// 1ProcessedOnDestination// 2} 6. When the transaction is marked with a "Success" status on the CCIP Explorer, the CCIP transaction and the destination transaction are complete. Theacknowledgercontract has received the message from themessage trackercontract.

Acknowledgment message

Theacknowledgercontract processes the message, sends an acknowledgment message containing the initial message ID back to themessage trackercontract, and emits an Acknowledgment Sentevent. Read this explanation for further description.

// Emitted when an acknowledgment message is successfully sent back to the sender contract.// This event signifies that the Acknowledger contract has recognized the receipt of an initial message// and has informed the original sender contract by sending an acknowledgment message,// including the original message ID eventAcknowledgmentSent(bytes32indexedmessageId,// The unique ID of the CCIP message.uint64indexeddestinationChainSelector,// The chain selector of the destination chain.addressindexedreceiver,// The address of the receiver on the destination chain.bytes32data,// The data being sent back, usually containing the message ID of the original message to acknowledge its receipt.addressfeeToken,// The token address used to pay CCIP fees for sending the acknowledgment.uint256fees// The fees paid for sending the acknowledgment message via CCIP.); 1. Copy youracknowledgercontract address from Remix. Open the Polygon Mumbaiexplorer and search for your deployedacknowledgercontract. Click the Eventstab to see the events log.

The first indexed topic (topic1) in the AcknowledgmentSentevent is the acknowledgment message ID sent to the message tracker contract on Ethereum Sepolia. In this example, the message ID is 0x00defcd4d21415378e7136b7300940fb8c0e9e046002aa9b54a0362ecb5cee0ec. 2. Copy your own message ID from the indexedtopic1 and search for it in the CCIP explorer.

When the transaction is marked with a "Success" status on the CCIP explorer, the CCIP transaction and the destination transaction are complete. Themessage trackercontract has received the message from theacknowledgercontract.

Final status check

When themessage trackerreceives the acknowledgment message, theccipReceivefunction updates the initial message status to 2, which corresponds to the Processed On Destination status as defined by theMessageStatusenum. The function emits aMessageProcessedOnDestinationevent.

- Open MetaMask and select theEthereum Sepolianetwork.
- On theDeploy & Run Transactionstab in Remix, expand yourmessage trackercontract in theDeployed Contractssection.

 Copy theinitial message IDfrom the CCIP explorer (transaction fromEthereum SepoliatoPolygon Mumbai) and paste it as the argument in themessagesInfogetter function. ClickmessagesInfoto 3. read the message status. It returnsstatus 2and the acknowledgment message ID that confirms this status
- 4. Copy yourmessage trackercontract address from Remix. Open the Ethereum Sepoliaexplorer and search for your deployedmessage trackercontract. Then, click on the Eventstab.

TheMessageProcessedOnDestinationevent is emitted with the acknowledged message ID0x8773e27ea01eb0e7671da8d63e14a647713cb1274b7110141d249d3b8fce116bas indexedtopic2.

// Event emitted when the sender contract receives an acknowledgment// that the receiver contract has successfully received and processed the message.eventMessageProcessedOnDestination(bytes32indexedmessageId,// The unique ID of the CCIP acknowledgment message.bytes32indexedacknowledgedMsgId,// The unique ID of the message acknowledged by the receiver unit64indexedsourceChainSelector,// The chain selector of the source chain.addresssender// The address of the sender from the source chain.);

Explanation

Integrate Chainlink CCIP into your project

npmyarnfoundrylf you useNPM, install the@chainlink/contracts-ccip NPM package and set it to the v1.4.0 release:

npminstall@chainlink/If you useYarn, install the@chainlink/contracts-ccip NPM package and set it to the v1.4.0 release:

yarnadd@chainlink/If you useFoundry, install the v1.4.0 release:

forgeinstallsmartcontractkit/ccip@b06a3c2eecb9892ec6f76a015624413fffa1a122

The smart contracts featured in this tutorial are designed to interact with CCIP to send and receive messages with an acknowledgment of receipt mechanism. The contract code across both contracts contains supporting comments clarifying the functions, events, and underlying logic.

Refer to the Send Arbitrary Data tutorial for more explanation about nitializing the contracts, sending data, paying in LINK, and receiving data.

Here, we will further explain the acknowledgment of receipt mechanism.

Message acknowledgment of receipt mechanism

This mechanism ensures that a message sent by themessage tracker(sender) contract is received and acknowledged by theacknowledger(receiver) contract. The message status is tracked and stored

// Enum is used to track the status of messages sent via CCIP.//NotSent indicates a message has not yet been sent.//Sent indicates that a message has been sent to the Acknowledger contract but not yet acknowledged.// ProcessedOnDestination indicates that the Acknowledger contract has processed the message and that// the Message Tracker contract has received the acknowledgment from the Acknowledger contract.enumMessageStatus{NotSent,// OSent,// 1ProcessedOnDestination// 2}// Struct to store the status and acknowledger message ID of a message.structMessageInfo{MessageStatus status;bytes32acknowledgerMessageId;}// Mapping to keep track of message IDs to their info (status & acknowledger message ID).mapping(bytes32=>MessageInfo)publicmessagesInfo;

Message trackercontract

Themessage trackercontract acts as the sender, initiating cross-chain communication. It performs the following operations:

- $Message \ sending: Constructs \ and \ sends \ messages \ to \ the acknowledger contract \ on \ another \ blockchain, \ using \ send \ Message \ PayLINK \ function. \ On top \ of \ it \ five \ primary \ operations \ ,$ thesendMessagePayLINK function also updates the message status upon sending
- Upon sending a message, themessage trackerupdates its internal state to mark the message asSent(status1). This status is pivotal for tracking the message lifecycle and awaiting acknowledgment

// Update the message status to sentmessagesInfo[messageId].status=MessageStatus.Sent; * Upon receiving an acknowledgment message from theacknowledgercontract, themessage trackercontract updates the message status fromSent(status1) toProcessedOnDestination(status2). This update indicates that the cross-chain communication cycle is complete, and the receiver successfully received and acknowledged the message.

// Update the message status to ProcessedOnDestinationmessagesInfo[messageId].status=MessageStatus.ProcessedOnDestination;

Acknowledgercontract

Theacknowledgercontract receives the message, sends back an acknowledgment message, and emits an event. It performs the following operations:

- Message receipt: Upon receiving a message via CCIP, theccipReceivefunction decodes it and calls theacknowledgePayLINKfunction nested within the cipReceive function.
- Acknowledgment sending: TheacknowledgePayLINKfunction acts as a customsendMessagePayLINK function nested within theccipReceivefunction. It sends an acknowledgment (a CCIP message) to themessage trackercontract upon the initial message receipt. The data transferred in this acknowledgment message is the initial message ID. It then emits anAcknowledgmentSentevent.

Security and integrity

Both contracts use allowlists to process only messages from and to allowed sources.

- · Allowlisting chains and senders:
- ssagePayLINKfunction is protected by theonlyAllowlistedDestinationChainmodifier, ensuring the contract owner has allowlisted a destination chain.
- TheocipReceivefunction is protected by theonly Allowlisted modifier, ensuring the contract owner has allowlisted a source chain and a sender.

 Ensuring the initial message authenticity: Themessage trackercontract first checks that the message awaiting acknowledgment was sent from the contract itself and is currently marked asSent. Once confirmed, the message status is updated to Processed On Destination.

Examine the code

MessageTracker.sol

// SPDX-License-Identifier: MITpragmasolidity0.8.19;import{IRouterClient}from"@chainlink/contracts-ccip/src/v0.8/ccip/interfaces/IRouterClient.sol";import{OwnerlsCreator}from"@chainlink/contracts-ccip/src/v0.8/ccip/libraries/Client.sol";import{CCIPReceiver}from"@chainlink/contracts-ccip/src/v0.8/ccip/libraries/Client.sol";import{CCIPReceiver}from"@chainlink/contractsccip/src/v0.8/shafed/access/ownerscreator.sor ;import(client;from @cnaininic/contracts-ccip/src/v0.8/shafed/access/ownerscreator.sor ;import(client;from @cnaininic/contracts-ccip/src/v0.8/shafed/access/ownerscreator.sor ;import(client;from @cnaininic/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/import(SafeERC20)from @chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/utils/SafeERC20.sol";usingSafeERC20forIERC20; * THIS IS AN EXAMPLE CONTRACT THAT USES HARDCODED VALUES FOR CLARITY. * THIS IS AN EXAMPLE CONTRACT THAT USES UN-AUDITED CODE. * DO NOT USE THIS CODE IN PRODUCTION. *//// @title - A simple messenger contract for sending/receiving data across chains and tracking the status of sent messages.contractMessageTrackerisCCIPReceiver,OwnerlsCreator(// Custom errors to provide more descriptive revert messages.cerrorNotEnoughBalance(uint256currentBalance,uint256calculatedFees);// Used to make sure contract has enough balance.errorNothingToWithdraw();// Used when trying to withdraw Ether but there's nothing to withdraw.errorDestinationChainNotAllowlisted(uint64destinationChainSelector);// Used when the destination chain has not been allowlisted by the contract owner.errorSourceChainNotAllowlisted(uint64sourceChainSelector);// Used when the source chain has not been allowlisted by the contract owner.errorSenderNotAllowlisted(addresssender);// Used when the sender has not been allowlisted by the contract owner.errorInvalidReceiverAddress();// Used when the receiver address is 0.errorMessageWasNotSentByMessageTracker(bytes32msgld);// Triggered when attempting to confirm a message not recognized as sent by this tracker.errorMessageHasAlreadyBeenProcessedOnDestination(bytes32msgld);// Triggered when trying to mark a message as ProcessedOnDestination when it is already marked as such.// Enum is used to track the status of messages sent via CCIP.// NotSent indicates a message has not yet been sent.//Sent indicates that a message has been sent to the Acknowledger contract but not yet acknowledged.// ProcessedOnDestination indicates that the Acknowledger contract has processed the message and that// the Message Tracker contract has received the

acknowledgment from the Acknowledger contract.enumMessageStatus{NotSent,// 0Sent,// 1ProcessedOnDestination// 2}// Struct to store the status and acknowledger message ID of a message.structMessageInfo{MessageStatus status;bytes32acknowledgerMessageId;}// Mapping to keep track of allowlisted destination message.structmessageinnot/wessagestatus status; bytes.22acknowledgermessagein; // mapping to keep track of allowlisted destination chains.mapping(uint64=>bool)publicallowlistedSourceChains; // Mapping to keep track of allowlisted source chains.mapping(uint64=>bool)publicallowlistedSourceChains; // Mapping to keep track of allowlisted senders.mapping(address=>bool)publicallowlistedSenders; // Mapping to keep track of message IDs to their info (status & acknowledger message ID).mapping(bytes32=>MessageInfo)publicmessagesInfo; // Event emitted when a message is sent to another chain.eventMessageSent(bytes32indexedmessageId, // The unique ID of the CCIP message.uint64indexeddestinationChainSelector, // The chain selector of the destination chain.addressreceiver, // The address of the receiver on the destination chain.stringtext, // The text being sent.addressfeeToken,// the token address used to pay CCIP fees.uint256fees// The fees paid for sending the CCIP message.);// Event emitted when the sender contract The chain selector of the source chain.addressender// The address of the sender from the source chain.); IERC20privates_linkToken; /// @notice Constructor initializes the contract with the router address./// @param router The address of the router contract./// @param_link The address of the link contract.constructor(address_router,address_link)CCIPReceiver(_router) {s_linkToken=IERC20(_link);}/// @dev Modifier that checks if the chain with the given destinationChainSelector is allowlisted./// @param_destinationChainSelector The selector of the

(if(!allowlistedDestinationChains_destinationChainSelector])revertDestinationChainNotAllowlisted(_destinationChainSelector);;}/// @dev Modifier that checks if the chain with the given sourceChainSelector is allowlisted and if the sender is allowlisted./// @param sourceChainSelector The selector of the destination chain./// @param_sender The address of the sender.modifieronlyAllowlisted(uint64_sourceChainSelector,address_sender)

{if(!allowlistedSourceChains[_sourceChainSelector]}revertSourceChainNotAllowlisted(_sourceChainSelector);if(!allowlistedSenders[_sender])revertSenderNotAllowlisted(_sender);;}/// @dev Modifier that checks the receiver address is not 0./// @param receiver The receiver address.modifiervalidateReceiver(address_receiver)

{if(_receiver==address(0))revertInvalidReceiverAddress();;}/// @dev Updates the allowlist status of a destination chain for

destination chain.modifieronlyAllowlistedDestinationChain(uint64 destinationChainSelector)

transactions.functionallowlistDestinationChain(uint64_destinationChainSelector,boolallowed)externalonlyOwner{allowlistedDestinationChains[_destinationChainSelector]=allowed;}///
@dev Updates the allowlist status of a source chain for

transactions.functionallowlistSourceChain(uint64_sourceChainSelector,boolallowed)externalonlyOwner{allowlistedSourceChains[_sourceChainSelector]=allowed;}/// @dev Updates the allowlist status of a sender for transactions.functionallowlistSender(address_sender,boolallowed)externalonlyOwner{allowlistedSenders[_sender]=allowed;}/// @notice Sends data to receiver on the destination chain./// @notice Pay for fees in LINK./// @dev Assumes your contract has sufficient LINK./// @param_destinationChainSelector The identifier (aka selector) for the destination blockchain.// @param_receiver The address of the recipient on the destination blockchain.// @param_receiver The address of the recipient on the destination blockchain.// @param_receiver The address of the recipient on the destination blockchain.// @param_receiver The address of the recipient on the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain.// @param_receiver The identifier (aka selector) for the destination blockchain

sent.functionsendMessagePavLINK(uint64 destinationChainSelector.address receiver.stringcalldata text)externalonlyOwneronlyAllowlistedDestinationChain(destinationChainSelector)y

sent.runctionsendwessagePayLink(uinto4_destinationChainSelector,address_receiver,stringcalidata_lext)externaloniyOwneroniyAllowiistedDestinationChainSelector,vi{// Create an EVM2AnyMessage struct in memory with necessary information for sending a cross-chain
messageClient.EVM2AnyMessagememoryevm2AnyMessage_buildCcIPMessage(_receiver_text,address(s_linkToken));// Initialize a router client instance to interact with cross-chain
routerIRouterClient router=IRouterClient(this.getRouter());// Get the fee required to send the CCIP
messageuint256fees=router.getFee(_destinationChainSelector,evm2AnyMessage);if(fees>s_linkToken.balanceOf(address(this)))revertNotEnoughBalance(s_linkToken.balanceOf(address(tl
approve the Router to transfer LINK tokens on contract's behalf. It will spend the fees in LINKs_linkToken.approve(address(router),fees);// Send the CCIP message through the router and store the returned CCIP message IDmessageId=router.ccipSend(_destinationChainSelector,evm2AnyMessage);// Update the message status to SentmessagesInfo[messageId].status=MessageStatus.Sent;// Emit an event with message

detailsemitMessageSent(messageIn_status=MessageIn_status= messager/ocesseon/ucestination everit. If the missage carried be validated (e.g., it was not sent or has been tampered with), the function reverts with a message washotsents/message racker error. This mechanism ensures that only messages * genuinely sent and awaiting acknowledgment are marked as ProcessedOnDestination. * @param any2EvmMessage The CCIP message received, which includes the message ID, the data being acknowledged, * the source chain selector, and the sender's address.

*/function_ccipReceive(Client.Any2EVMMessagememoryany2EvmMessage)internaloverrideonlyAllowlisted(any2EvmMessage.sourceChainSelector,abi.decode(any2EvmMessage.sender,(address)))//
Ensure the source chain and sender are allowlisted for added security[bytes32initialMsgld=abi.decode(any2EvmMessage.data,(bytes32));// Decode the data sent by the receiverbytes32acknowledgerMsgld=any2EvmMessage.messageId;// Store the messageId of the received

messageif(messagesInfo[initialMsgld].status==MessageStatus.Sent)[// Updates the status of the message to 'ProcessedOnDestination' to reflect that an acknowledgment// of receipt has been received and emits an event to log this confirmation along with relevant

details.messagesInfo[initialMsgld].status=MessageStatus.ProcessedOnDestination;emitMessageProcessedOnDestination(acknowledgerMsgld,initialMsgld,any2EvmMessage.sourceChainSelector,abi.de (address)));}elseif(messagesInfo[initialMsgld].status=MessageStatus.ProcessedOnDestination){// If the message is already marked as 'ProcessedOnDestination', this indicates an attempt to// reconfirm a message that has already been processed on the destination chain and marked as such revertMessageHasAlreadyBeenProcessedOnDestination(initialMsgld);}else{// If the message status is neither 'Sent' nor 'ProcessedOnDestination', it implies that the// message ID provided for acknowledgment does not correspond to a valid, previously// sent

message.revertMessageWasNotSentByMessageTracker(initialMsgld);}}/// @notice Construct a CCIP message./// @dev This function will create an EVM2AnyMessage struct with all the necessary information for sending a text./// @param receiver The address of the receiver./// @param text The string data to be sent./// @param feeTokenAddress The address of the token used for fees. Set

address(0) for native gas./// @peturn Client.EVM2AnyMessage Returns an EVM2AnyMessage struct which contains information for sending a CCIP message(address_receiver,stringcalldata_text,address_feeTokenAddress)privatepurereturns(Client.EVM2AnyMessagememory){// Create an EVM2AnyMessage struct in memory with necessary information for sending a cross-chain messagereturnClient.EVM2AnyMessage({receiver:abi.encode(_receiver),// ABI-encoded receiver addressdata:abi.encode(_text),// ABI-encoded receiver)

encoded stringtokenAmounts:newClient.EVMTokenAmount,// Empty array as no tokens are transferredextraArgs:Client_argsToBytes(// Additional arguments, setting gas limitClient.EVMExtraArgsV1({gasLimit:300_000})),// Set the feeToken to a feeTokenAddress, indicating specific asset will be used for feesfeeToken:_feeTokenAddress});}/// @notice Allows the owner of the contract to withdraw all tokens of a specific ERC20 token./// @dev This function reverts with a 'NothingToWithdraw' error if there are no tokens to withdraw./// @param_beneficiary The address to which the tokens will be sent./// @param_token The contract address of the ERC20 token to be withdrawn.functionwithdrawToken(address_beneficiary,address_token)publiconlyOwner[// Retrieve the balance of this contractuint256amount=IERC20(_token).balanceOf(address(this));// Revert if there is nothing to withdrawif(amount==0)revertNothingToWithdraw();IERC20(_token).safeTransfer(_beneficiary,amount);}} Open in Remix What is Remix?

Acknowledger.sol

// SPDX-License-Identifier: MITpragmasolidity0.8.19;import{IRouterClient}from"@chainlink/contracts-ccip/src/v0.8/ccip/interfaces/IRouterClient.sol";import{OwnerlsCreator}from"@chainlink/contracts-ccip/src/v0.8/ccip/libraries/Client.sol";import{CCIPReceiver}from"@chainlink/contracts-ccip/src/v0.8/ccip/libraries/Client.sol";import{CCIPReceiver}from"@chainlink/contractsccip/src/v0.8/ccip/applications/CCIPReceiver.sol";import{IERC20}from"@chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/IERC20.sol";import{SafeERC20}from"@chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/IERC20.sol";import{SafeERC20}from"@chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/IERC20.sol";import{SafeERC20}from"@chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/IERC20.sol";import{SafeERC20}from"@chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/soli

solidity/v4.8.3/contracts/token/ERC20/utils/SafeERC20.sol";usingSafeERC20torIERC20;/* * THIS IS AN EXAMPLE CONTRACT THAT USES HARDCODED VALUES FOR CLARITY. * THIS IS AN EXAMPLE CONTRACT THAT USES UN-AUDITED CODE. * DO NOT USE THIS CODE IN PRODUCTION. //// @title - A simple acknowledger contract for receiving data and sending

acknowledgement of receipt messages across chains.contractAcknowledgerisCCIPReceiver,OwnerlsCreator{// Custom errors to provide more descriptive revert messages.errorNotEnoughBalance(uint256currentBalance,uint256calculatedFees);// Used to make sure contract has enough balance.errorNothingToWithdraw();// Used when trying to withdraw Ether but there's nothing to withdraw.errorDestinationChainNotAllowlisted(uint64destinationChainSelector);// Used when the destination chain has not been allowlisted by the contract owner.errorInvalidReceiverAddress();// Used when the receiver address is 0.errorSourceChainNotAllowlisted(uint64sourceChainSelector);// Used when the source chain has not been allowlisted by the contract owner.errorSenderNotAllowlisted(addresssender):// Used when the sender has not been allowlisted by the contract owner.stringprivates_lastReceivedText:// Store the last received text.// Mapping to keep track of allowlisted destination chains.mapping(uint64=>bool)publicallowlistedSourceChains:// Mapping to keep track of allowlistedSourceChains:// Mapping to keep track of allowlistedSourceChains:// Mapping to keep track of allowlistedSourceChains:// Emitted when an acknowledgment

message is successfully sent back to the sender contract.// This event signifies that the Acknowledger contract has recognized the receipt of an initial message// and has informed the original sender

contract by sending an acknowledgment message,// including the original message ID.eventAcknowledgmentSent(bytes32indexedmessageId,// The unique ID of the CCIP message.uint64indexeddestinationChainSelector,// The chain selector of the destination chain.addressindexedreceiver,// The address of the receiver on the destination chain.bytes32data,// The data being sent back, containing the message ID of the initial message to acknowledge.addressfeeToken,// The token address used to pay CCIP fees for sending the acknowledgment.uint256fees// The fees paid for sending the acknowledgment message via CCIP.);IERC20privates_linkToken;/// @notice Constructor initializes the contract with the router address./// @param _link The address of the link contract.constructor(address_router,address_link)CCIPReceiver(_router){s_linkToken=IERC20(_link);}/// @dev Modifier that checks if the chain with the given destinationChainSelector is allowlisted./// @param__destinationChainSelector The selector of the destination chain.modifieronlyAllowlistedDestinationChain(uint64_destinationChainSelector)

(if(!allowlistedDestinationChains[_destinationChainSelector]);revertDestinationChainNotAllowlisted(_destinationChainSelector);;}/// @dev Modifier that checks if the chain with the given sourceChainSelector is allowlisted and if the sender is allowlisted./// @param _sourceChainSelector The selector of the destination chain./// @param _sender The address of the sender.modifieronlyAllowlisted(uint64_sourceChainSelector,address_sender)

{if(|allowlistedSourceChains[_sourceChainSelector]})revertSourceChainNotAllowlisted(_sourceChainSelector);if(|allowlistedSenders[_sender])revertSenderNotAllowlisted(_sender);;}/// @dev Updates the allowlist status of a destination chain for

transactions.functionallowlistDestinationChain(uint64_destinationChainSelector,boolallowed)externalonlyOwner{allowlistedDestinationChains[_destinationChainSelector]=allowed;}/// @dev Updates the allowlist status of a source chain for transactions.functionallowlistSourceChain(uint64_sourceChainSelector,boolallowed)externalonlyOwner{allowlistedSourceChains[_sourceChainSelector]=allowed;}/// @dev Updates the allowlist status of a sender for transactions.functionallowlistSender(address_sender,boolallowed)externalonlyOwner{allowlistedSenders[_sender]=allowed;}/// @notice Sends an acknowledgment message back to the sender contract on the source chain/// and pays the fees using LINK tokens./// @dev This function constructs and sends an acknowledgment message using CCIP,/// indicating the receipt and processing of an initial message. It emits the Acknowledgmentsent event/// upon successful sending. This function should be called after processing the received message/// to inform the sender contract about the successful message reception./// @param _messageIToAcknowledge The message ID of the initial message being acknowledged./// @param _messageTrackerAddress The address of the message tracker contract on the source chain./// @param _messageTrackerChainSelector The chain selector of the source chain.function _acknowledgePayLINK(bytes32_messageIToAcknowledge,address_messageTrackerAddress,uint64_messageTrackerChainSelector)private{if(_messageTrackerAddress=address(0))rev Construct the CCIP message for acknowledgment, including the message ID of the initial

message.Client.EVM2AnyMessagememoryacknowledgment=Client.EVM2AnyMessage({receiver:abi.encode(_messageTrackerAddress),// ABI-encoded receiver addressdata:abi.encode(_messageIdToAcknowledge),// ABI-encoded message ID to acknowledgetokenAmounts:newClient.EVMTokenAmount,// Empty array aas no tokens are transferredextraArgs:Client_argsToBytes(// Additional arguments, setting gas limitClient.EVMExtraArgsV1((gasLimit:200_000))),// Set the feeTokenAddress, indicating specific asset will be used for feesfeeToken:address(s_linkToken)});// Initialize a router client instance to interact with the cross-chain router.IRouterClient router=IRouterClient(this.getRouter());// Calculate the fee required to send the CCIP acknowledgment message.acknowledgment/ The acknowledgment message adata.);// Ensure the contract has sufficient balance to cover the message sending fees.if(fees>s_linkToken.balanceOf(address(this)))

{revertNotEnoughBalance(s_linkToken.balanceOf(address(this)),fees);}// Approve the router to transfer LINK tokens on behalf of this contract to cover the sending fees.s linkToken.approve(address(router),fees);// Send the acknowledgment message via the CCIP router and capture the resulting message

ID.bytes32messageId=router.ccipSend(_messageTrackerChainSelector,// The destination chain selector.acknowledgment// The CCIP message payload for acknowledgment.);// Emit an event detailing the acknowledgment message sending, for external tracking and verification.emitAcknowledgmentSent(messageId// The ID of the sent acknowledgment message_messageTrackerChainSelector,// The destination chain selector._messageIdrackerAddress,// The receiver of the acknowledgment, typically the original sender._messageIdToAcknowledge,// The original message ID that was acknowledged.address(s_linkToken),// The fee token used_fees// The fees paid for sending the message.);}/// @dev Handles a received CCIP message, processes it, and acknowledges its receipt./// This internal function is called upon the receipt of a new message via CCIP from an allowlisted source chain and sender./// It decodes the message and acknowledges its receipt by calling

acknowledgePayLINK./// @param any2EvmMessage The CCIP message
receivedfunction_ccipReceive(Client.Any2EVMMessage memoryany2EvmMessage)internaloverrideonlyAllowlisted(any2EvmMessage.sender, (address)))// Make sure source chain and sender are allowlisted(bytes32messageIdToAcknowledge=any2EvmMessage.messageId;// The message ID of the received message to acknowledgeaddressmessageTracker/Address=abi.decode(any2EvmMessage.sender, (address))// ABI-decoding of the message tracker
addressmitsdefferessmessageTracker/Address=abi.decode(any2EvmMessage.sender, (address))// ABI-decoding of the message tracker
addressmitsdefferessmessageTracker/Address=abi.decode(any2EvmMessage.sender, (address))// ABI-decoding of the message tracker

addressuint64messageTrackerChainSelector=any2EvmMessage.sourceChainSelector:// The chain selector of the received messages_lastReceivedText=abi.decode(any2EvmMessage.data,(string));// abi-decoding of the sent text_acknowledgePayLINK(messageIdToAcknowledge,messageTrackerAddress,messageTrackerChainSelector);}/// @notice Fetches the details of the last received message.// @return text The last received text.functiongetLastReceivedMessage()externalviewreturns(stringmemorytext)freturn(s_lastReceivedText);}/// @notice Allows the owner of the contract to withdraw all tokens of a specific ERC20 token./// @dev This function reverts with a 'NothingToWithdraw' error if there are no tokens to withdraw./// @param_beneficiary The address to which the tokens will be sent./// @param_token The contract address of the ERC20 token to be withdrawn.functionwithdrawToken(address_beneficiary,address_token)publiconlyOwner{// Retrieve the balance of this contractuint256amount=IERC20(_token).balanceOf(address(this));// Revert if there is nothing to

withdrawif(amount==0)revertNothingToWithdraw();IERC20(_token).safeTransfer(_beneficiary,amount);}} Open in Remix What is Remix?

Final note

In this example, themessage trackercontract emits an event when it receives the acknowledgment message confirming the initial message reception and processing on the counterpart chain. However, you could think of any other logic to execute when themessage trackerreceives the acknowledgment. This tutorial demonstrates the pattern for sending arbitrary data, but you can apply the same pattern to programmable token transfers.