Local testing using a Mock contract

You are viewing the VRF v2 guide - Direct funding method

To learn how to request random numbers with a subscription, see the subscription Method guide

Security Considerations

Be sure to review your contracts with the security considerations in mind.

This guide explains how to test Chainlink VRF v2 on Remix IDE sandbox blockchain environment. Note: You can reuse the same logic on another development environment, such as Hardhat or Truffle. For example, read the Hardhat Starter KitRandomNumberDirectFundingConsumer unit tests

Even though local testing has several benefits, testing with a VRF mock covers the bare minimum of use cases. Make sure to test your consumer contract throughly on public testnets.

Benefits of local testing

Testing locally using mock contracts saves you time and resources during development. Some of the key benefits include:

- Faster feedback loop: Immediate feedback on the functionality and correctness of your smart contracts. This helps you quickly identify and fix issues without waiting for transactions to be mined/validated on a testnet.
- Saving your native testnet gas: Deploying and interacting with contracts requires paying gas fees. Although native testnet gas does not have any associated value, supply is limited by public faucets. Using mock contracts locally allows you to test your contracts freely without incurring any expenses
- Controlled environment: Local testing allows you to create a controlled environment where you can manipulate various parameters, such as block time and gas prices, to test your smart contracts' function as expected under different conditions
- Isolated testing: You can focus on testing individual parts of your contract, ensuring they work as intended before integrating them with other components
- Easier debugging: Because local tests run on your machine, you have better control over the debugging process. You can set breakpoints, inspect variables, and step through your code to
- · Comprehensive test coverage: You can create test cases to cover all possible scenarios and edge cases.

Testing logic

Complete the following tasks to test your VRF v2 consumer locally:

- Deploy the VRFCoordinator V2 Mock . This contract is a mock of the VRFCoordinator V2 contract.
- Deploy the Mock V3 Aggregator contract.

- Deploy the<u>LinkToken</u> contract.
 Deploy the<u>VRFV2Wrapper</u> contract.
 Call the VRFV2WrappersetConfig function to set wrapper specific parameters.
- Fund the VRFv2Wrapper subscription.
- Call the the VRFCoordinatorV2MockaddConsumer function to add the wrapper contract to your subscription.
- Deploy your VRF consumer contract.
 Fund your consumer contract with LINK tokens.
- 10. Request random words from your consumer contract.
 11. Call the VRFCoordinatorV2MockfulfillRandomWords function to fulfill your consumer contract request.

Prerequisites

This guide will require you to finetune the gas limit when fulfilling requests. When writing, manually setting up the gas limits on RemixIDE is not supported, so you will use RemixIDE in conjunction withMetamask .Ganache lets you quickly fire up a personal Ethereum blockchain. If you still need to install Ganache, follow thefficial quide

1. Once Ganache is installed, click theQUICKSTARTbutton to start a local Ethereum node.

Note: Make sure to note the RPC server. In this example, the RPC server isttp://127.0.0.1:7545/. 2. Follow the Metamaskofficial guide to add a custom network manually. 3. Import a Ganache account

- On Ganache, click on thekeysymbol of the first account:
- Copy the private key
- Follow the Metamaskofficial guide to import an account using a private key.
- Your Metamask is connected to Ganache, and you should have access to the newly imported account.

Testing

Open the contracts on RemixIDE

OpenVRFCoordinatorV2Mockand compile in Remix:

// SPDX-License-Identifier: MITpragmasolidity 0.8.7;import @chainlink/contracts/src/v0.8/vrf/mocks/VRFCoordinator V2Mock.sol (Open in Remix What is Remix? Open Mock V3Aggregator and compile in Remix:

// SPDX-License-Identifier: MITpragmasolidity^0.8.7;import"@chainlink/contracts/src/v0.8/tests/MockV3Aggregator.sol"; Open in Remix What is Remix? OpenLinkTokenand compile in Remix

// SPDX-License-Identifier: MITpragmasolidity^0.8.0;import"@chainlink/contracts/src/v0.8/shared/token/ERC677/LinkToken.sol"; Open in Remix What is Remix? OpenVRFV2Wrapperand compile in

// SPDX-License-Identifier: MITpragmasolidity^0.8.6;import"@chainlink/contracts/src/v0.8/vrf/VRFV2Wrapper.sol"; Open in Remix What is Remix? OpenRandomNumberDirectFundingConsumerV2and

// SPDX-License-Identifier: MIT// An example of a consumer contract that directly pays for each

request.pragmasolidity^0.8.7;import{ConfirmedOwner}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/ConfirmedOwner.sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/contracts/src/v0.8/shared/access/sol*;import{VRFV2WrapperConsumerBase}from*@chainlink/cont

/contractRandomNumberDirectFundingConsumerV2isVRFV2WrapperConsumerBase,ConfirmedOwner{eventRequestSent(uint256requestId,uint32numWords,uint256paid);eventRequestFul amount paid in linkboolfulfilled;// whether the request has been successfully fulfilleduint256[]randomWords;}mapping(uint256=>RequestStatus)publics_requests;/requestld --> requestStatus */// past requests Id.uint256[]publicrequestIds;uint256publiclastRequestIds// configuration: https://docs.chain.link/vrf/v2/direct-funding/supported-networks#configurationsconstructor(address_linkAddress,address_wrapperAddress)SconfirmedOwner(msg.sender)VRFV2WrapperConsumerBase(_linkAddress, wrapperAddress)SconfirmedOwner(msg.sender)VRFV2WrapperConsumerBase(_linkAddress, wrapperAddress)SconfirmedOwner(msg.sen

one request.// Cannot exceed

VRFV2Wrapper.getConfig().maxNumWords.functionrequestRandomWords(uint32_callbackGasLimit,uint16_requestConfirmations,uint32_numWords)externalonlyOwnerreturns(uint256requestId=requestRandomness(_callbackGasLimit,_requestConfirmations,_numWords);uint256paid=VRF_V2_WRAPPER.calculateRequestPrice(_callbackGasLimit);uint256balance=LINK.l_,fulfilled:false});requestIds.push(requestId);lastRequestId=requestId;plunctionfulfillRandomWords(uint256_requestId,uint256] {returnrequestIds.length;}functiongetRequestStatus(uint256_requestId)externalviewreturns(uint256paid,boolfulfilled,uint256[]memoryrandomWords)
{RequestStatusmemoryrequest=s_requests[_requestId];if(request.paid==0)revertRequestNotFound(_requestld);return(request.paid,request.fulfilled,request.rundomWords);}/ * Allow

withdraw of Link tokens from the contract

*/functionwithdrawLink(address_receiver)publiconlyOwner{boolsuccess=LINK.transfer(_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver,LINK.balanceOf(address(this)));if(!success)revertLinkTransferError(msg.sender,_receiver Open in Remix What is Remix? Your RemixIDE file explorer should display the opened contracts

Select the correct RemixIDE environment

UnderDEPLOY & RUN TRANSACTIONS:

- Set the Environment tolnjected Provider Metamask:
- On Metamask, connect your Ganache account to the Remix IDE.
 Click on Connect. The RemixIDE environment should be set to the correct environment, and the account should be the Ganache account.

- 1 OpenVRFCoordinatorV2Mock sol
- UnderDEPLOY & RUN TRANSACTIONS, selectVRFCoordinatorV2Mock.
- Click ontransactto deploy the VRFCoordinator V2Mock contract
- A Metamask popup will open. Click onConfirm
- Once deployed, you should see the VRFCoordinator V2Mockcontract under Deployed Contracts.
- 7. Note the address of the deployed contract.

Deploy MockV3Aggregator

TheMockV3Aggregatorcontract is designed for testing purposes, allowing you to simulate an oracle price feed without interacting with the existing Chainlink network.

- OpenMockV3Aggregator.sol.
- UnderDEPLOY & RUN TRANSACTIONS, selectMockV3Aggregator.

 UnderDEPLOY, fill in_DECIMALSand_INITIALANSWER. These variables are used in theMockV3Aggregatorcontract to represent the number of decimals the aggregator's answer should have and the most recent price feed answer. You can set:_DECIMALS=18and_INITIALANSWER=300000000000000(We are considering that1 LINK = 0.003 native gas tokens). 3.
- Click ontransactto deploy the Mock V3Aggregator contract. A Metamask popup will open. Click on Confirm.
- Once deployed, you should see the Mock V3 Aggregator contract under Deployed Contracts.
- Note the address of the deployed contract.

Deploy LinkToken

The Chainlink VRF v2 direct funding method requires your consumer contract to pay for VRF requests in LINK. Therefore, you have to deploy the Link Tokencontract to your local blockchain.

- OpenLinkToken.sol
- UnderDEPLOY & RUN TRANSACTIONS, selectLinkToken
- UnderDEPLOY, click ontransactto deploy theLinkTokencontract. A Metamask popup will open. Click onConfirm. 3.
- Once deployed, you should see the Link Token contract under Deployed Contracts.
- Note the address of the deployed contract.

Deploy VRFV2Wrapper

As the VRF v2 direct fundingend-to-end diagram explains, the VRF V2Wrapperacts as a wrapper for the coordinator contract.

- OpenVRFV2Wrapper.sol
- UnderDEPLOY & RUN TRANSACTIONS, selectVRFV2Wrapper.
 UnderDEPLOY, fill in LINKwith theLinkTokencontract address, LINKETHFEEDwith theMockV3Aggregatorcontract address, and COORDINATORwith theVRFCoordinatorV2Mockcontract 3
- click ontransactto deploy the VRFV2Wrappercontract.
- A Metamask popup will open. Click onConfirm
- Once deployed, you should see the VRFV2Wrappercontract under Deployed Contracts.
 Note the address of the deployed contract.

Configure the VRFV2Wrapper

- 1. UnderDeployed Contracts, open the functions list of your deployedVRFV2Wrappercontract
- 2. Click onsetConfigand fill
 - in_wrapperGasOverheadwith60000,_coordinatorGasOverheadwith52000,_wrapperPremiumPercentagewith10,_keyHashwith0xd89b2bf150e3b9e13446986e571fb9cab24b13cea0a43ea20a6049a8 and maxNumWordswith10.Noteon these variables:
- 3. _wrapperGasOverhead: This variable reflects the gas overhead of the wrapper's fulfillRandomWords function. The cost for this gas is passed to the user.
- coordinatorGasOverhead: This variable reflects the gas overhead of the coordinator'sfulfillRandomWordsfunction. The cost for this gas is billed to theVRFV2Wrappersubscription and must. therefore, be included in the VRF v2 direct funding requests pricing.
- wrapperPremiumPercentage: This variable is the premium ratio in percentage. For example, a value of 0 indicates no premium. A value of 15 indicates a 15 percent premium. _keyHash: The gas lane key hash value is the maximum gas price you are willing to pay for a request in wei. _maxNumWords: This variable is the maximum number of words requested in a VRF v2 direct funding request.

- click ontransact.
- A Metamask popup will open. Click onConfirm

Fund the VRFV2Wrapper subscription

When deployed, the VRFV2W rapper contract creates a new subscription and adds itself to the newly created subscription. If you started this guide from scratch, the subscription ID should be 1.

- UnderDeployed Contracts, open the functions list of your deployedVRFCoordinatorV2Mockcontract.
 ClickfundSubscriptionto fund theVRFV2Wrappersubscription. In this example, you can set the_subidto1(which is your newly created subscription ID) and _amountto10000000000000000000(10 LINK).
- 3. A Metamask popup will open. Click onConfirm.

Deploy the VRF consumer contract

- In the file explorer, open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number Direct Funding Consumer V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Number V2. sol. and the file explorer open Random Numbe
- UnderDEPLOY & RUN TRANSACTIONS, selectRandomNumberDirectFundingConsumerV2.
- UnderDEPLOY, fill in_LINKADDRESS_with theLinkTokencontract address, and_WRAPPERADDRESS_with the deployedVRFV2Wrapperaddress.
- Click ontransactto deploy theRandomNumberDirectFundingConsumerV2contract. A Metamask popup will open. Click onConfirm.
- Once deployed, you should see theRandomNumberDirectFundingConsumerV2contract underDeployed Contracts. Note the address of the deployed contract.

Fund your VRF consumer contract

- Click ontransact.
- 4. A Metamask popup will open. Click onConfirm.

Request random words

Request three random words.

- 1. UnderDeployed Contracts, open the functions list of your deployedRandomNumberConsumerV2contract.
- InrequestRandomWords, fill in_callbackGasLimitwith300000,_requestConfirmationswith3and_numWordswith3.
- Click ontransact.
- 4. A Metamask popup will open.

Set your gas limit in MetaMask

Remix IDE doesn't set the right gas limit, so you must the gas limit in MetaMask within the Advanced gas controls settings.

For this example to work, set the gas limit to400,000in MetaMask

First, enable Advanced gas controls in your MetaMask settings

Before confirming your transaction in MetaMask, navigate to the screen where you can edit the gas limit: SelectSite suggested>Advanced>Advanced gas controlsand selectEditnext to theGas limitamount. Update theGas limitvalue to400000and selectSave. Finally, confirm the transaction. 5. Click onConfirm. 6. In the RemixIDE console, read your transaction logs to find the VRF request ID. In this example, the request ID is1. 7. Note your request ID.

Fulfill the VRF request

Because you are testing on a local blockchain environment, you must fulfill the VRF request yourself.

- 1. UnderDeployed Contracts, open the functions list of your deployedVRFCoordinatorV2Mockcontract.
- ClickfulfillRandomWordsand fill in_requestIdwith your VRF request ID and_consumerwith theVRFV2Wrappercontract address.
 Click ontransact.
- 4. A Metamask popup will open.

Set your gas limit in MetaMask

Remix IDE doesn't set the right gas limit, so you mus<u>bdit the gas limit in MetaMask</u> within theAdvanced gas controlssettings.

For this example to work, set the gas limit to1,000,000in MetaMask.

First, enable Advanced gas controls in your MetaMask settings.

Before confirming your transaction in MetaMask, navigate to the screen where you can edit the gas limit: SelectSite suggested>Advanced>Advanced gas controlsand selectEditnext to theGas limitamount. Update the Gas limitvalue to 1000000 and select Save. Finally, confirm the transaction. 5. Click on Confirm. 6. In the RemixIDE console, read your transaction logs to find the random words.

Check the results

- 1. UnderDeployed Contracts, open the functions list of your deployedRandomNumberDirectFundingConsumerV2contract.
- 2. Click onlastRequestIdto display the last request ID. In this example, the output is1.
 3. Click ongetRequestStatuswith_requestIdequal to1:
- You will get the amount paid, the status, and the random words.

Next steps

This guide demonstrated how to test a VRF v2 consumer contract on your local blockchain. We made the guide on RemixIDE for learning purposes, but you can reuse the santesting logic on another development environment, such as Truffle or Hardhat. For example, read the Hardhat Starter KitRandomNumberDirectFundingConsumer unit tests