# **Using Data Feeds Offchain (Solana)**

Chainlink Data Feeds are the quickest way to access market prices for real-world assets. This guide demonstrates how to read Chainlink Data Feeds on the Solana Devnet using offchain examples in the Chainlink Solana Starter Kit. To learn how to use Data Feeds in your onchain Solana programs, see the Using Data Feeds onchain guide.

To get the full list of Chainlink Data Feeds on Solana, see the Solana Feeds page.

Select quality data feeds

Be aware of the quality of the data that you use Learn more about making responsible data quality decisions.

### **The Chainlink Data Feeds Store Program**

The program that contains the logic required for the storing and retrieval of Chainlink Data Feeds data on both Devnet and Mainnet is <a href="mailto:cjg3oHmg9uuPsP8D6g29NWvhySJkdYdAo9D25PRbKXJ">cjg3oHmg9uuPsP8D6g29NWvhySJkdYdAo9D25PRbKXJ</a>. This is the program ID that you use to read price data from offchain. You can find the source code for this program in the <a href="mailto:smartcontractkit/chainlink-solang">smartcontractkit/chainlink-solang</a> on GitHub.

You canadd data feeds to an existing offchain projectoruse the Solana Starter Kit.

## Adding Data Feeds to an existing offchain project

You can read Chainlink Data Feeds offchain in your existing project by using the Chainlink Solana NPM library.

Reading feed data

Although you can directly query the data feed accounts, you should not rely on the memory layout always being the same as it currently is. Based on this, the recommendation is to always use the consumer library.

Install the necessary components and include the example code in your project. Optionally, you can run the example code by itself to learn how it works before you integrate it with your project.

1. Install the latest Mainnet version of the Solana CLI and export the path to the CLI:

sh-c"\$(curl-

sSfLhttps://release.solana.com/v1.13.6/install)"&&exportPATH="~/.local/share/solana/install/active\_release/bin:\$PATH"Runsolana --versionto make sure the Solana CLI is installed correctly.

solana--version 2. InstallNode.js 14 or higher. Runnode --versionto verify which version you have installed:

node--version 3. Change to your project directory or create a new directory.

mkdiroff-chain-project&&cdoff-chain-project 4. Optionally<u>install Yarn</u> to use as a package manager and initialize yarn if your project does not already have apackage.jsonfile:

npminstall-gyarn&yarninit 5. Add the Anchor library to your project:

npmyarnnpmi @project-serum/anchoryarnadd@project-serum/anchor 6. Add the Chainlink Solana NPM library to your project:

npmyarnnpmi-g@chainlink/solana-sdkyarnadd@chainlink/solana-sdk 7. Create a temporary Solana wallet to use for this example. Alternatively, if you have an existing wallet that you want to use, locate the path to your<u>keypair</u> file and use it as the keypair for the rest of this guide.

solana-keygen new--outfile./id.json 8. Set the Anchor environment variables. Anchor uses these to determine which wallet to use and how to get a connection to a Solana cluster. Because this example does not generate or sign any transactions, no lamports are required. The wallet is required only by the Anchor library. For a list of available networks and endpoints, see the Solana Cluster RPC Endpoints documentation.

exportANCHOR\_PROVIDER\_URL=https://api.devnet.solana.com&&exportANCHOR\_WALLET=./id.json 9. Copy the sample code into your project. This example queries price data offchain. By default, the script reads the SOL/USD feed, but you can change the CHAINLINK\_FEED\_ADDRESS variable to point to the feed account addresses that you want to query. You can take the components of these code samples and integrate them with your existing project. Because these examples read data feeds without making any onchain changes, no lamports are required to run them.

/\* THIS IS EXAMPLE CODE THAT USES HARDCODED VALUES FOR CLARITY. \* THIS IS EXAMPLE CODE THAT USES UN-AUDITED CODE. \* DO NOT USE THIS CODE IN PRODUCTION. \*/const anchor=require("@project-serum/anchor")const chainlink=require("@chainlink/solana-sdk")const provider=anchor.AnchorProvider.env()asyncfunctionmain(){anchor.setProvider(provider)const CHAINLINK\_FEED\_ADDRESS="99B2bTijsU6f1GCT73HmdR7HCFFjGMBcPZY6jZ96ynrR"const CHAINLINK\_PROGRAM\_ID=newanchor.web3.PublicKey("cjg3oHmg9uuPsP8D6g29NWvhySJkdYdAo9D25PRbKXJ")const feedAddress=newanchor.web3.PublicKey(CHAINLINK\_FEED\_ADDRESS)//SOL-USD Devnet Feed//load the data feed accountletdataFeed=await chainlink.OCR2Feed.load(CHAINLINK\_PROGRAM\_ID,provider)letlistener=null//listen for

events agains the price feed, and grab the latest rounds price datalistener=dataFeed.onRound(feedAddress,(event)=> {console.log(event.answer.toNumber())})//block execution and keep waiting for events to be emitted with price dataawaitnewPromise(function(){})}main().then(()=>process.exit(),(err)=>{console.error(err)process.exit(-1)})/ \* THIS IS EXAMPLE CODE THAT USES HARDCODED VALUES FOR CLARITY. \* THIS IS EXAMPLE CODE THAT USES UN-AUDITED

CODE. \* DO NOT USE THIS CODE IN PRODUCTION. /importasanchorfrom"@project-

 $serum/anchor" import \{OCR2Feed\} from "@chainlink/solana-sdk" as yncfunction main () \{constant a constant a c$ 

provider=anchor.AnchorProvider.env()anchor.setProvider(provider)const

CHAINLINK\_FEED\_ADDRESS="99B2bTijsU6f1GCT73HmdR7HCFFjGMBcPZY6jZ96ynrR"const

CHAINLINK\_PROGRAM\_ID=newanchor.web3.PublicKey("cjg3oHmg9uuPsP8D6g29NWvhySJkdYdAo9D25PRbKXJ")const feedAddress=newanchor.web3.PublicKey(CHAINLINK\_FEED\_ADDRESS)//SOL-USD Devnet Feed//load the data feed accountletdataFeed=await OCR2Feed.load(CHAINLINK\_PROGRAM\_ID,provider)letlistener:null|number=null//listen for events agains the price feed, and grab the latest rounds price datalistener=dataFeed.onRound(feedAddress,(event)=> {console.log(event.answer.toNumber())}}//block execution and keep waiting for events to be emitted with price dataawaitnewPromise(function(){}})main().then(()=>process.exit(),(err)=>{console.error(err)process.exit(-1)}})You can run these examples using the following commands:

JavascriptTypescriptnodejavascript-example.jsyarnaddts-node typescript&&yarnts-node typescript-example.ts

To learn more about Solana and Anchor, see the Solana Documentation and the Anchor Documentation .

### **Using the Solana Starter Kit**

This example reads price data from an offchain client using the Solana Starter Kit.

#### **Install the required tools**

Before you begin, set up your environment for development on Solana:

- 1. InstallGit if it is not already configured on your system.
- 2. Install the latest Mainnet version of the Solana CLI and export the path to the CLI:

sh-c"\$(curl-

sSfLhttps://release.solana.com/v1.13.6/install)"&&exportPATH="~/.local/share/solana/install/active\_release/bin:\$PATH"Runsolana --versionto make sure the Solana CLI is installed correctly.

solana--version 3. InstallNode.js 14 or higher. Runnode --versionto verify which version you have installed:

node--version 4. <u>Install Anchor</u>. On some operating systems, you might need to build and install Anchor locally. See the <u>Anchor documentation</u> for instructions. 5. Install <u>Yarn</u> to simplify package management and run code samples in the Starter Kit.

npminstall-gyarn

#### Run the example program

After you install the required tools, clone the example code from the olana-starter-kit repository.

1. In a terminal, clone the solana-starter-kit repository and change to the solana-starter-kitdirectory:

gitclone https://github.com/smartcontractkit/solana-starter-kit&&cd./solana-starter-kitYou can see the complete code for the example on <u>GitHub</u>. 2. In the ./solana-starter-kitdirectory, install Node.js dependencies defined in thepackage.jsonfile:

yarninstall 3. Create a temporary Solana wallet file to use for this example. Because your application runs offchain and does not run any functions or alter data onchain, the wallet does not require any SOL tokens to function.

solana-keygen new--outfile./id.json 4. Set the Anchor environment variables and Solana cluster to use. Take note that because we are not generating or signing any transactions, the wallet isn't used, it's just required by the Anchor library. For a list of available networks and endpoints, see the Solana Cluster RPC Endpoints documentation.

exportANCHOR\_PROVIDER\_URL=https://api.devnet.solana.com&&exportANCHOR\_WALLET=./id.json 5. Run the example:

JavascriptTypescriptnoderead-data.jsyarnrun read-dataThe example code retrieves and prints the current price feed data until you close the application:

4027000000 4026439929 4026476542 4023000000

To learn more about Solana and Anchor, see the Solana Documentation and the Anchor Documentation .