# **Direct deal-making with Client contract**

This page covers the client contract, and includes a tutorial on how developers can use the client contract to create storage deals programmatically.

In this tutorial we will cover the background of creating storage deals using smart contracts, and how to create storage deals with smart contracts on the background of creating storage deals using smart contracts, and how to create storage deals with smart contracts on the background of creating storage deals using smart contracts, and how to create storage deals with smart contracts on the background of creating storage deals using smart contracts, and how to create storage deals with smart contracts on the background of creating storage deals using smart contracts, and how to create storage deals with smart contracts on the background of creating storage deals using smart contracts.

You can find a video form of this walkthrough or ETHGlobal's YouTube Channel.

Before continuing, make sure you have the following software installed and prerequisites ready:

- Git
- NodeJS
- Yarn or NPM (Yarn is used in this tutorial)
- A code editor such as VS Code
- A wallet with Calibration testnet FIL

### Steps

Let's run through how to create storage deals using smart contracts

First, let's grab the kit and set up the development environment.

- 1. Clone the Filecoin virtual machine deal-making kit, including all submodules:
- 3. Copy
- $\label{thm:comfile} \mbox{gitclone--recurse-submoduleshttps://github.com/filecoin-project/fvm-starter-kit-deal-making.git.}$
- 6. This will copy the FVM deal-making kit into your current directory and initiate thego-generate-car
- submodule.
   Move into thefvm-starter-kit-deal-making
- 9. directory and grab all the dependencies usingyarn
- 10. :...
- 12. Copy

- 13. cdfvm-starter-kit-deal-making
- 14. yarn 15.
- 16. Now that all the packages are downloaded, you need to create a.env
  17. file with your private key. This is so the Hardhat kit knows what wallet to use for transactions. Open up the repo in your code editor of choice and find the file titled.env.example
- 18. . Rename the file to.env
- . You can do this in your terminal by running: 19.
- 20.
- 21. Copy
- mv.env.example.env 22.
- 23
- file, replace the example private key with your actual private key. If you are using Metamask, followhis tutorial to get your private key 25.
- 27

Take precautions and never share your private key with anyone! Also make sure to not check your private key into Git. The gitignore of the Hardhat kit is already set to ignore env files. 1. Deploy the contracts withhardhat 2.: 3. 4. Copy 5. yarnhardhatdeploy 6. 7. This should compile and deploy all the contracts, including the client contract, which is the one we will be interacting with. Take note of the address of the deployed contract; we'll be using this later. 8.

## Preparing a file for storage

Before storing a file with a storage provider it needs to be prepared by turning it into a.car file. The metadata also needs to be recorded. The Hardhat kit has a towelhich can do this for you. However, to keep things nice and simple, we're going to use the FVM Data Depot website. This website will automatically convert files to the car format, output all the necessary metadata, and act as an HTTP retrieval point for the storage providers

- Go to theFVM Data Depot website
- 2. and create an account
- 3. ClickUpload File
- and select a file you wish to upload.
- Select theFile ID
- 6. of the file to read all the relevant metadata. Make a note of the:
  - Piece CID
- Pavload CID
- Car size
- 10 Piece size
- 11.
- URL 12.
- 13. We'll use this information in the next step when invoking the Make Deal Proposal
- 15

Invoke theMakeDealProposal method

Now that we have the car file prepared in the data depot, we can invoke the MakeDealProposal method on the smart contract we deployed earlier. To do this, we will run themake-deal-proposal task in Hardhat. There are quite a few parameters to include in this call:

- contract
- : the address of your deployedClientContract.sol
- 'piece-cid: gathered from the previous step
- niece-size
- : gathered from the previous step car-size
- : gathered from the previous step.
- : The block number you want the deal to begin on. It should be a block in the future. You can find the current block number drilFox Calibration
- : The block number you want the deal to end on. It should be a block in the future and after the Start-Epoch
- . You can find the current block number or FilFox Calibration
- location-ref
- The location of where the storage provider can find the .car file. This is the URL
- from the previous step

When calling themake-deal-proposal task in Hardhat, your command will look something like this:

 $Copy yarnhardhatmake-deal-proposal \ --contract0x0219eB1740C315fe5e20612D7E13AE2A883dB3f4 \ --piece-cidbaga6ea4seaqn4eomxfk3ttog7lnvlvedu7nia377w4gotw2pm746k6kq7gwe6ga \ --piece-size2097152 \ --verified-dealfalse \ --car-size1439368 \ --labelbaga6ea4seaqn4eomxfk3ttog7lnvlvedu7nia377w4gotw2pm746k6kq7gwe6ga \ --start-epoch180000 \ --end-epoch700000 \ --storage-price-per-epoch0 \ --provider-collateral0 \ --client-collateral0 \ --client-collateral0 \ --cstrar-params-version1 \ --location-ref"https://bafybeidguwwno5ohjss7g4l6ygvyy3dzxxrkkgtxqkobnnxnu62aw4ipxa.ipfs.w3s.link/ipfs/bafybeidguwwno5ohjss7g4l6ygvyy3dzxxrkkgtxqkobnnxnu62aw4ipxa.ipfs.w3s.link/ipfs/bafybeidguwwno5ohjss7g4l6ygvyy3dzxxrkkgtxqkobnnxnu62aw4ipxa/baga6ea4seaqn4eomxfk3ttog7lnvlve$ 

\ --skip-ipni-announce true \ --remove-unsealed-copy true \

Parameters such as the collateral and price-per-epoch are set to 0. On mainnet, these would be determined by storage providers, but since this is on the Calibration testnet, the storage providers should pick up the jobs even with these parameters set to0.

Storage provider picks up the job

Now if you've invoked the task with all the correct parameters, the method will execute on-chain and emit an event that Boost storage providers will be listening for. If the deal is well-formed and the parameters are acceptable, they will download the car file, double-check to ensure thepiece-cid and piece-size match the deal, and publish your storage deal! This could take up to a day. Once the deal is published, you'll be able to find it on a Calibration testnetblock explorer. The client in the deal should be thet4 address of the smart contract we called Make Storage Deal on.

Monitoring deal proposal acceptance

After emitting an event and waiting for storage providers to accept your deal, you can monitor its status on a provided Boost logs dashboard. This feature is only available on the Calibration testnesses this guide on GitHub for help diagnosing why deals might not be accepted and adjusting your proposal for re-submission.

Conclusion

During this tutorial, we have shown the significance of making deals using smart contracts and then walked through making a storage deal using the FVM deal-making kit and web3.storage. Developers can make use of this workflow to integrate decentralized storage on Filecoin with their smart contracts and decentralized applications

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