usedapp

Ethworks team

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useDapp

Ethereum React

Framework for rapid Dapp development. Simple. Robust. Extendable. Testable.

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CHAPTER

ONE

GETTING STARTED

1.1 Installation

To start working with useDapp you need to have a working React environment.

To get started, add the following npm package @usedapp/core to your project:

Yarn

NPM

```
yarn add @usedapp/core
```

```
npm install @usedapp/core
```

1.2 Example

Below is a simple example:

```
import { Mainnet, DAppProvider, useEtherBalance, useEthers, Config } from '@usedapp/
⇔core'
import { formatEther } from '@ethersproject/units'
const config: Config = {
  readOnlyChainId: Mainnet.chainId,
 readOnlyUrls: {
   [Mainnet.chainId]: 'https://mainnet.infura.io/v3/62687d1a985d4508b2b7a24827551934
\hookrightarrow ',
 },
}
ReactDOM.render(
  <React.StrictMode>
    <DAppProvider config={config}>
      <App />
    </DAppProvider>
  </React.StrictMode>,
  document.getElementById('root')
export function App() {
  const { activateBrowserWallet, account } = useEthers()
```

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Example is available here and full example code is available here.

Let's go over it step by step.

1.3 Setup

The first thing you need to do is set up **DAppProvider** with optional config and wrap your whole App in it. You can read about config *here*.

```
<DAppProvider>
  <App /> {/* Wrap your app with the Provider */}
</DAppProvider>
```

1.4 Connecting to a network

Then you need to activate the provider using **activateBrowserWallet**. It's best to do when the user clicks "Connect" button.

After the activation (i.e. user connects to a wallet like MetaMask) the component will show the user's address.

If you need to use another connector than a browser wallet, use the *activate* method from *useEthers*. See the *web3-react* https://github.com/NoahZinsmeister/web3-react/tree/v6/docs#overview doc for that one.

1.5 Ether balance

useEtherBalance(address: string)

Provides a way to fetch the account balance. Takes the account address as an argument and returns BigNumber or undefined when data is not available (i.e. not connected). To obtain currently connected account employ useEthers().

1.6 Token balance

useTokenBalance(address: string, tokenAddress: string)

Provides a way to fetch balance of ERC20 token specified by tokenAddress for provided address. Returns BigNumber or undefined when data is not available.

1.7 Troubleshooting

1.7.1 Type mismatch when building

If when building an app you see errors about type mismatch in @ethersproject.

For example:

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```
$ yarn build
yarn run v1.22.10
$ tsc --noEmit && rimraf build && webpack --mode production --progress
src/components/Transactions/Forms.tsx:12:52 - error TS2345: Argument of type
→'Interface' is not assignable to parameter of type 'ContractInterface'.
 Property 'getError' is missing in type 'import("github.com/ethworks/usedapp/
→packages/example/node_modules/@ethersproject/abi/lib/interface").Interface' but...
→required in type 'import("github.com/ethworks/usedapp/packages/example/node_modules/
→@ethersproject/contracts/node_modules/@ethersproject/abi/lib/interface").Interface'.
12 const contract = new Contract(wethContractAddress, wethInterface)
 node_modules/@ethersproject/contracts/node_modules/@ethersproject/abi/lib/interface.
→d.ts:53:5
          getError(nameOrSignatureOrSighash: string): ErrorFragment;
    'getError' is declared here.
Found 1 error.
error Command failed with exit code 2.
info Visit https://yarnpkg.com/en/docs/cli/run for documentation about this command.
```

It may be an error of yarn getting internal versions of @ethersproject that are higher then specified in useDApp. To fix this you need to add resolutions to your package. json with etherspoject packages that cause an error, with correct version. Resolutions force yarn to install specified versions of packages.

For example:

```
"resolutions": {
  "@ethersproject/abi": "5.2.0",
  "@ethersproject/contracts": "5.2.0"
}
```

CHAPTER

TWO

GUIDES

2.1 Connecting to network

2.1.1 Read-only

To connect to the network in read-only mode, provide readOnlyChainId and readOnlyUrls fields in application configuration.

See example configuration below:

2.1.2 Browser wallet

To connect to a wallet in a web3-enabled browser, use activateBrowserWallet returned by useEthers(). Once connected account variable will be available.

See example below:

2.1.3 useEthers

useEthers hook returns a number of useful functions and variables, see below:

- account current user account (or null if not connected or connected in read-only mode)
- chainId current chainId (or undefined if not connected)
- library an instance of ethers Web3Provider (or undefined if not connected). Read more about ethers providers here.
- active boolean that indicates if provider is connected (read or write mode)
- activate function that allows to connect to a wallet. This is a web3-react function that can take various connectors.
- deactivate function that disconnects wallet

error - an error that occurred during connecting (e.g. connection is broken, unsupported network)

2.1.4 Example

Example below demonstrates how to manage and use connection.

Application allow to see the balance of Ethereum 2.0 staking contracts in read-only mode. When wallet is connected additionally it shows user's account along with it's balance.

Example is available here.

2.2 Reading from blockchain

There is a number of useful hooks that you can use to read blockchain state:

- useBlockMeta() return meta information (timestamp and difficulty) about most recent block mined
- useEtherBalance (address) returns ether balance as BigNumber for given address (or undefined)
- useTokenBalance (tokenAddress, address) returns balance of a given token as BigNumber for given address (or undefined)
- useTokenAllowance (tokenAddress, ownerAddress, spenderAddress) returns allowance of a given token as BigNumber for given owner and spender address pair (or undefined)

Sooner or later you will want to make a custom call to a smart contract. Use useContractCall and useContractCalls for that purpose. See section below on creating custom hooks.

2.2.1 Custom hooks

Creating a custom hook with the use of our core hooks is straightforward, for example let's examine the *useTokenBalance* hook.

The hook will retrieve a balance of an ERC20 token of the provided address.

```
function useTokenBalance(
   tokenAddress: string | Falsy,
   address: string | Falsy
) {
   const [tokenBalance] =
     useContractCall(
     address &&
        tokenAddress && {
        abi: ERC20Interface, // ABI interface of the called contract
        address: tokenAddress, // On-chain address of the deployed contract
        method: "balanceOf", // Method to be called
        args: [address], // Method arguments - address to be checked for balance
        }
     ) ?? [];
   return tokenBalance;
}
```

Another example is useTokenAllowance hook. Instead of balanceOf, we use allowance on ERC20 interface.

```
function useTokenAllowance(
   tokenAddress: string | Falsy,
   ownerAddress: string | Falsy,
   spenderAddress: string | Falsy
) {
   const [allowance] =
     useContractCall(
     ownerAddress &&
        spenderAddress &&
        spenderAddress &&
        spenderAddress &&
        tokenAddress &&
        interface,
        address: tokenAddress,
        method: 'allowance',
        args: [ownerAddress, spenderAddress],
     }
   ) ?? []
   return allowance
}
```

The *useContractCall* hook will take care of updating the balance of new blocks. The results are deferred so that the hook does not update too frequently.

In our custom hooks we can use any standard react hooks, custom react hooks and useDapp hooks. Rules of hooks apply.

Documentation for hooks is available *here*.

2.2.2 Using hooks considerations

There are some important considerations when using hooks based on useChainCall, useChainCalls and useContract-Calls.

Avoid using the result of one hook in another. This will break single multicall into multiple multicalls. It will reduce performance, generate delays, and flickering for the user. Instead, try to retrieve needed information in a single call or multiple parallel calls. That might require modification of smart contracts. If that is too complex consider using a custom backend or The Graph.

2.2.3 Testing hooks

Let's take useTokenAllowance as an example.

To write a test, start with a setup code that will create a mock provider and test wallets.

```
const mockProvider = new MockProvider()
const [deployer, spender] = mockProvider.getWallets()
```

Before each test, deploy an ERC20 contract. It's important as otherwise the result of one test could break the other one.

```
let token: Contract

beforeEach(async () => {
   const args = ['MOCKToken', 'MOCK', deployer.address, utils.parseEther("10")]
   token = await deployContract(deployer, ERC20Mock, args)
})
```

After setup, we have to test the hook.

```
await token.approve(spender.address, utils.parseEther('1'))

const { result, waitForCurrent } = await renderWeb3Hook(
   () => useTokenAllowance(token.address, deployer.address, spender.address),
   {
      mockProvider,
   }
)
await waitForCurrent((val) => val !== undefined)

expect(result.error).to.be.undefined
expect(result.current).to.eq(utils.parseEther('1'))
```

To check if the hook reads data correctly, we need to prepare it first. We approve the spender so that we can check if our hook returns the correct value.

To test the hook we need to render it using renderWeb3Hook. It works like renderHook from the react-testing-library, but it wraps the hook into additional providers.

React components are asynchronous. Reading data from the blockchain is also an async operation. To get the return value from the hook, wait for the result to be set. You can do it with waitForCurrent.

Then we can check if our result is correct. result.current is a value returned from our hook. It should be equal to 1 Ether.

Full example

```
import { MockProvider } from '@ethereum-waffle/provider'
import { Contract } from '@ethersproject/contracts'
import { useTokenAllowance, ERC20Mock } from '@usedapp/core'
import { renderWeb3Hook } from '@usedapp/testing'
import chai, { expect } from 'chai'
import { solidity, deployContract } from 'ethereum-waffle'
import { utils } from 'ethers'
chai.use(solidity)
describe('useTokenAllowance', () => {
 const mockProvider = new MockProvider()
 const [deployer, spender] = mockProvider.getWallets()
 let token: Contract
 beforeEach(async () => {
   const args = ['MOCKToken', 'MOCK', deployer.address, utils.parseEther("10")]
   token = await deployContract(deployer, ERC20Mock, args)
 it('returns current allowance', async () => {
   await token.approve(spender.address, utils.parseEther('1'))
   const { result, waitForCurrent } = await renderWeb3Hook(
      () => useTokenAllowance(token.address, deployer.address, spender.address),
       mockProvider,
    await waitForCurrent((val) => val !== undefined)
```

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```
expect(result.error).to.be.undefined
  expect(result.current).to.eq(utils.parseEther('1'))
})
```

2.3 Transactions

2.3.1 Sending transaction

Example is available here.

Sending transactions is really simple with useDApp. All we need to send a simple transaction, is to use *useSendTransaction* hook, which returns a sendTransaction function and state object.

Example

Simply call a hook in a component.

```
const { sendTransaction, state } = useSendTransaction()
```

Then when you want to send a transaction, call sendTransaction for example in a button callback. Function accepts a Transaction Request object as a parameter. In example below setDisabled(true) sets input components to disabled while transaction is being processed (It is a good practice to disable component when transaction is mining).

```
const handleClick = () => {
  setDisabled(true)
  sendTransaction({ to: address, value: utils.parseEther(amount) })
}
```

After that you can use state to check the state of your transaction. State is of type *TransactionStatus*. Example below clears inputs and enables all disabled components back:

```
useEffect(() => {
  if (state.status != 'Mining') {
    setDisabled(false)
    setAmount('0')
    setAddress('')
  }
}, [state])
```

2.3.2 Executing contract function

To send a transaction that executes a function of a contract on a blockchain, you can use a *useContractFunction* hook, it works similarly to *useSendTransaction*. It returns a send function that we can use to call a contract function and state object.

To use useContractFunction we need to supply it with a Contract of type Contract. And a string functionName.

send function maps arguments 1 to 1 with functions of a contract and also accepts one additional argument of type TransactionOverrides

2.3. Transactions

Example

Start by declaring a contract variable with address of contract you want to call and ABI interface of a contract.

```
import { utils } from 'ethers'
import { Contract } from '@ethersproject/contracts'
...

const wethInterface = new utils.Interface(WethAbi)
const wethContractAddress = '0xA243FEB70BaCF6cD77431269e68135cf470051b4'
const contract = new Contract(wethContractAddress, wethInterface)
```

After that you can use the hook to create send function and state object.

The code snippets above will wrap and unwrap Ether into WETH using Wrapped Ether contract respectively. Deposit function of a contract has no input arguments and instead wraps amount of ether sent to it. To send given amount of ether simply use a TransactionOverrides object. Withdraw function needs amount of ether to withdraw as a input argument.

2.3.3 History

See useTokenList

To access history of transactions, use useTransactions hook.

```
const { transactions } = useTransactions()
```

transactions is an array so you can use transactions.map(...) to display all of transactions.

For example:

 $\verb| ListElement| is a react function that displays information about single transaction.$

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2.3.4 Notifications

See useNotifications.

To use notifications in your app simply call:

```
const { notifications } = useNotifications()
```

After that you can use notifications as an array. Notifications are automatically removed from array after time declared in config.notifications.expirationPeriod.

In react you can simply use notifications.map(...) to display them.

For example:

```
{notifications.map((notification) => {
 if ('transaction' in notification)
   return (
      < Notification Element
       key={notification.id}
       icon={notificationContent[notification.type].icon}
       title={notificationContent[notification.type].title}
       transaction={notification.transaction}
       date={Date.now()}
   )
 else
   return (
      < Notification Element
       key={notification.id}
       icon={notificationContent[notification.type].icon}
       title={notificationContent[notification.type].title}
       date={Date.now()}
      />
   )
})}
```

NotificationElement is a react function that renders a single notification. notificationContent is an object that holds information about what title and icon to show. You have to remember that object in notifications array may not contain transaction field

(that's why there is if statement).

2.4 Handling wallet activation errors

Because activateBrowserWallet() from *useEthers* is using activate from web3-react. It is made so that it can handle errors the same way that activate() handles them, for more info see here.

As such the error can be handled in 3 ways:

• By passing a callback as first parameter of :

```
const onError = (error: Error) => {
  console.log(error.message)
}
activateBrowserWallet(onError)
```

• By passing a true as second argument will make activateBrowserWallet throw on errors:

```
try{
   await activateBrowserWallet(undefined,true)
} catch(error) {
   console.log(error)
}
```

• By checking if *const {error} = useEthers()* changes :

```
const [activateError, setActivateError] = useState('')
const { error } = useEthers()
useEffect(() => {
   if (error) {
      setActivateError(error.message)
   }
}, [error])

const activate = async () => {
   setActivateError('')
   activateBrowserWallet()
}
```

Because useDApp defaults to read only connector error from useEthers () is only shown for few frames as such if you want to handle it you need to store error in a state

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CHAPTER

THREE

CORE API

3.1 Providers

3.1.1 < DAppProvider>

Provides basic services for a DApp. It combines the following components: <ConfigProvider>, <EthersProvider>, <BlockNumberProvider>, <ChainStateProvider> and <ReadOnlyProviderActivator>

Properties:

• config: Partial < Config>: configuration of the DApp, see Config

Example:

```
import { Mainnet, DAppProvider } from '@usedapp/core'

const config = {
   readOnlyChainId: Mainnet.chainId,
   readOnlyUrls: {
      [Mainnet.chainId]: `https://mainnet.infura.io/v3/${INFURA_ID}`,
    },
}

return (
   <DAppProvider config={config}>
      <App />
   </DAppProvider>
)
```

3.1.2 < ConfigProvider>

Stores configurations and makes them available via useConfig hook.

3.1.3 < Ethers Provider>

Requires: ConfigProvider

3.1.4 < BlockNumberProvider>

3.1.5 < Local Multical I Provider >

Ensures that a multicall contract address is available when developing on a local chain. A multicall contract will be deployed when a multicall address on a local chainID is not defined in the *Config*.

While the contract is being deployed, a temporary "Deploying multicall..." message will be rendered instead of the user's child components.

3.1.6 < ChainStateProvider>

3.1.7 < ReadOnlyProviderActivator>

3.2 Hooks

3.2.1 useBlock

3.2.2 useBlockMeta

3.2.3 useBlockNumber

Get the current block number. Will update automatically when the new block is mined.

3.2.4 useChainCall

Makes a call to a specific contract and returns the value. The hook will cause the component to refresh whenever a new block is mined and the value is changed.

Calls will be combined into a single multicall across all uses of useChainCall and useChainCalls.

It is recommended to use *useContractCall* where applicable instead of this method.

Parameters

• call: ChainCall | Falsy - a single call, also see *ChainCall*. A call can be *Falsy*, as it is important to keep the same ordering of hooks even if in a given render cycle there might be not enough information to perform a call.

3.2.5 useChainCalls

Makes multiple calls to specific contracts and returns values. The hook will cause the component to refresh when values change.

Calls will be combined into a single multicall across all uses of *useChainCall* and *useChainCalls*. It is recommended to use *useContractCall* where applicable instead of this method.

Parameters

• calls: ChainCall[] - list of calls, also see *ChainCall*. Calls need to be in the same order across component renders.

3.2.6 useContractCall

Makes a call to a specific contract and returns the value. The hook will cause the component to refresh when a new block is mined and the return value changes. A syntax sugar for *useChainCall* that uses ABI, function name, and arguments instead of raw data.

Parameters

```
• calls: ContractCall | Falsy - a single call to a contract, also see ContractCall
```

Returns

• any [] | undefined - the result of a call or undefined if call didn't return yet

3.2.7 useContractCalls

Makes calls to specific contracts and returns values. The hook will cause the component to refresh when a new block is mined and the return values change. A syntax sugar for *useChainCalls* that uses ABI, function name, and arguments instead of raw data.

Parameters

```
• calls: ContractCall[] - a list of contract calls, also see ContractCall
```

Returns

• any [] | undefined - array of results. Undefined if call didn't return yet

3.2.8 useContractFunction

Hook returns an object with four variables: state, send, events, and resetState.

The state represents the status of transaction. See TransactionStatus.

 ${\tt resetState}$ can be used to reset the state to ${\it None}$ after a transaction attempt has either succeeded or failed.

The events is a array of parsed transaction events of type LogDescription.

To send a transaction use send function returned by useContractFunction. The function forwards arguments to ethers.js contract object, so that arguments map 1 to 1 with Solidity function arguments. Additionally, there can be one extra argument - TransactionOverrides, which can be used to manipulate transaction parameters like gasPrice, nonce, etc

Parameters

• contract: Contract - contract which function is to be called , also see Contract

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- functionName: string name of function to call
- options?: Options additional options of type *TransactionOptions*.

Returns

• { send: (...args: any[]) => void, state: TransactionStatus, events: LogDescription[] } - object with variables: send, state, events

Example

3.2.9 useSendTransaction

Hook returns an object with three variables: state, resetState, and sendTransaction.

state represents the status of transaction. See *TransactionStatus*.

resetState can be used to reset the state to None after a transaction attempt has either succeeded or failed.

To send a transaction use sendTransaction function returned by useSendTransaction.

Function accepts a Transaction Request object as a parameter.

Parameters

• options?: Options - additional options of type *TransactionOptions*.

Returns

• { sendTransaction: (...args: any[]) => void, state: TransactionStatus } - object with two variables: sendTransaction and state

Example

3.2.10 useConfig

Returns singleton instance of Config.

Function takes no parameters.

3.2.11 useDebounce

Debounce a value of type T. It stores a single value but returns after debounced time unless a new value is assigned before the debounce time elapses, in which case the process restarts.

Generic parameters

• T - type of stored value

Parameters

```
    value: T - variable to be debounced
    delay: number - debounce time - amount of time in ms
```

Returns

• T - debounced value

Example

```
const [someValue, setValue] = useState(...)
const debouncedValue = useDebounce(value, 1000)
```

3.2.12 useDebouncePair

Debounce a pair of values of types T and U. It stores a single value but returns after debounced time unless a new value is assigned before the debounce time elapses, in which case the process restarts.

This function is used for debouncing multicall until enough calls are aggregated.

Generic parameters

- $\ensuremath{\mathbb{T}}$ type of first stored value
- U type of second stored value

Parameters

```
    first: T - first variable to be debounced
    second: U - second variable to be debounced
    delay: number - debounce time - amount of time in ms
```

Returns

• [T, U] - debounced values

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3.2.13 useEtherBalance

Returns ether balance of a given account.

Parameters

• address: string | Falsy - address of an account

Returns

• balance: BigNumber | undefined - a balance of the account which is BigNumber or *undefined* if not connected to network or address is a falsy value

Example

```
const { account } = useEthers()
const etherBalance = useEtherBalance(account)

return (
    {etherBalance && Ether balance: {formatEther(etherBalance)} ETH }
)
```

3.2.14 useEthers

Returns connection state and functions that allow to manipulate the state.

Returns:

- account: null | string current user account (or *null* if not connected or connected in read-only mode)
- chainId: ChainId current chainId (or undefined if not connected)
- library: Web3Provider an instance of ethers Web3Provider (or undefined if not connected)
- active: boolean returns if provider is connected (read or write mode)
- activateBrowserWallet(onError?: (error: Error) => void, throwErrors?: boolean) function that will initiate connection to browser web3 extension (e.g. Metamask)
- async activate (connector: AbstractConnector, onError?: (error: Error) => void, throwErrors?: boolean) function that allows to connect to a wallet
- async deactivate() function that disconnects wallet
- error?: Error an error that occurred during connecting (e.g. connection is broken, unsupported network)

Requires: <ConfigProvider>

3.2.15 useGasPrice

Returns gas price of current network.

Returns

• gasPrice: BigNumber | undefined - gas price of current network. Undefined if not initialised

3.2.16 useMulticallAddress

3.2.17 useNotifications

useNotifications is a hook that is used to access notifications. Notifications include information about: new transactions, transaction success or failure, as well as connection to a new wallet.

To use this hook call:

```
const { notifications } = useNotifications()
```

notifications is an array of NotificationPayload.

Each notification is removed from notifications after time declared in config.notifications.expirationPeriod Each can be one of the following:

```
{
  type: 'walletConnected';
  address: string
}
```

```
{
  type: 'transactionStarted';
  submittedAt: number
  transaction: TransactionResponse;
  transactionName?: string
}
```

```
type: 'transactionSucceed'
transaction: TransactionResponse
originalTransaction?: TransactionResponse
receipt: TransactionReceipt
transactionName?: string
}
```

```
type: 'transactionFailed'
transaction: TransactionResponse
originalTransaction?: TransactionResponse
receipt: TransactionReceipt
transactionName?: string
}
```

Link to: Transaction Response.

Link to: Transaction Receipt.

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3.2.18 useToken

Returns name, symbol, decimals and token supply of a given token.

Parameters

• tokenAddress: string | Falsy - address of a token contract.

Returns

• tokenInfo: TokenInfo | undefined - a token info object (see *TokenInfo*) or undefined if all four methods don't exist on a token.

Example

3.2.19 useTokenBalance

Returns a balance of a given token for a given address.

Parameters

- tokenAddress: string | Falsy address of a token contract
- address: string | Falsy address of an account

Returns

• balance: BigNumber | undefined - a balance which is BigNumber or undefined if address or token is Falsy or not connected

Example

```
const DAI_ADDRESS = '0x6b175474e89094c44da98b954eedeac495271d0f'
const { account } = useEthers()
const daiBalance = useTokenBalance(DAI_ADDRESS, account)

return (
    {daiBalance && Dai balance: {formatUnits(daiBalance, 18)} DAI}
)
```

3.2.20 useTokenAllowance

Returns allowance (tokens left to use by spender) for given tokenOwner - spender relationship.

Parameters

- tokenAddress: string | Falsy address of a token contract
- ownerAddress: string | Falsy address of an account to which tokens are linked
- spenderAddress: string | Falsy address of an account allowed to spend tokens

Returns

• remainingAllowance: BigNumber | undefined - an allowance which is BigNumber or undefined if any address or token is *Falsy* or not connected

Example

```
const TOKEN_ADDRESS = '0x6b175474e89094c44da98b954eedeac495271d0f'
const SPENDER_ADDRESS = '0xA193E42526F1FEA8C99AF609dcEabf30C1c29fAA'
const { account, chainId } = useEthers()
const allowance = useTokenAllowance(TOKEN_ADDRESS, account, SPENDER_ADDRESS)

return (
    {allowance && Remaining allowance: {formatUnits(allowance, 18)} tokens}
)
```

3.2.21 useTokenList

Fetches ERC20 token list under a given address and filters them by chain id. Optionally it can filter also by token tags.

Parameters

- tokenListURI: string URI to fetch token list from
- overrideChainId?: ChainId chain id to filter tokens by (if not specified then current network is used)
- tags?: string[] list of tags to filter tokens by (token is included if it contains any of given tags)

Returns

- name: string token list name
- logoURI: string URI to get token list logo from
- tokens: TokenInfo[] list of TokenInfo objects

If an error occurs undefined is returned.

Example

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```
</div>
</div>
</div>
</fi>
</div>
</ti>
```

See

- Token lists: https://uniswap.org/blog/token-lists
- Token list json example: https://github.com/Uniswap/token-lists/blob/main/test/schema/example.tokenlist.json
- TokenInfo object: https://github.com/Uniswap/token-lists/blob/main/src/types.ts

3.2.22 useTransactions

useTransactions hook returns a list transactions. This list contains all transactions that were sent using useContractFunction and useSendTransaction. Transactions are stored in local storage and the status is rechecked on every new block.

Each transaction has following type:

```
export interface StoredTransaction {
   transaction: TransactionResponse
   submittedAt: number
   receipt?: TransactionReceipt
   lastCheckedBlockNumber?: number
   transactionName?: string
   originalTransaction?: TransactionResponse
}
```

Link to: Transaction Response.

Link to: Transaction Receipt.

3.2.23 useLookupAddress

useLookupAddress is a hook that is used to retrieve the ENS (e.g. name.eth) for the connected wallet.

Returns

• address: String | undefined - a string if the connected account has an ENS attached.

Example

```
const { account } = useEthers()
const ens = useLookupAddress()

return (
   Account: {ens ?? account} 
)
```

3.3 Models

3.3.1 Config

readOnlyChainId

ChainId of a chain you want to connect to by default in a read-only mode

readOnlyUrls

Mapping of ChainId's to node URLs to use in read-only mode.

Example

```
{
    ...
    readOnlyUrls: {
        [Mainnet.chainID]: 'https://mainnet.infura.io/v3/62687d1a985d4508b2b7a24827551934'
    }
}
```

multicallAddresses

supportedChains (**deprecated**) List of intended supported chains. If a user tries to connect to an unsupported chain an error value will be returned by *useEthers*.

```
*Default value:* -[ChainId.Mainnet, ChainId.Goerli, ChainId.Kovan, ChainId.Rinkeby, ChainId.Ropsten, ChainId.xDai]
```

networks List of intended supported chain configs. If a user tries to connect to an unsupported chain an error value will be returned by *useEthers*.

```
*Default value:* [Localhost, Hardhat, Mainnet, Ropsten, Rinkeby, Goerli, Kovan...]
```

Check the full list in https://github.com/EthWorks/useDApp/tree/master/packages/core/src/model/chain

pollingInterval Polling interval for a new block.

localStorage Paths to locations in local storage

Default value:

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```
{
  transactionPath: 'transactions'
}
```

autoConnect Enables reconnecting to last used provider when user revisits the page.

Default value:

```
{
   autoConnect: true
}
```

3.3.2 ChainCall

Represents a single call on the blockchain that can be included in multicall.

Fields:

- address: string address of a contract to call
- data: string calldata of the call that encodes function call

3.3.3 ContractCall

Represents a single call to a contract that can be included in multicall.

Fields:

abi: Interface - ABI of a contract, see Interface
address: string - address of a contract to call
method: string - function name
args: any[] - arguments for the function

3.3.4 Currency

The Currency class is tasked with representing the individual currencies as well as handling formatting.

The base Currency class is constructed with the following parameters: - name - name of the currency - ticker - e.g. USD, EUR, BTC - decimals - number of decimal places (e.g. 2 for USD, 18 for ETH) - formattingOptions - define how the currency values are formatted

The following formatting options are supported:

- decimals Defaults to the decimals of the currency.
- thousandSeparator Defaults to ', '. Used for separating thousands.
- decimalSeparator Defaults to '.'. Used for separating the integer part from the decimal part.
- significantDigits Defaults to Infinity. Can limit the number of digits on the decimal part, such that either the total number of displayed digits is equal to this parameter or more digits are displayed, but the decimal part is missing.
- useFixedPrecision Defaults to false. Switches from using significant digits to fixed precision digits.
- fixedPrecisionDigits Defaults to 0. Can specify the number of digits on the decimal part.

- prefix Defaults to ''. Prepended to the result.
- suffix Defaults to ''. Appended to the result.

Other variants of Currency include FiatCurrency, NativeCurrency and Token.

FiatCurrency takes the same parameters as Currency but uses fixed precision digits by default.

NativeCurrency additionally takes a chainId parameter. The format function is configured with the ticker prefix and 6 significant digits by default.

Token additionally takes a chainId parameter as well as an address parameter. The format function is configured with the ticker prefix and 6 significant digits by default.

3.3.5 CurrencyValue

The CurrencyValue class represents a value tied to a currency. The methods include:

- static fromString(currency, value) creates a new CurrencyValue from string.
- static zero (currency) creates a new Currency Value equal to 0.
- toString() returns the value of the CurrencyValue as a decimal string with no formatting.
- format (overrideOptions?) formats the value according to the currency. The caller can override the formatting options.
- map (fn) returns a new Currency Value with value transformed by the callback.
- add (other) returns a new CurrencyValue with value being the sum of this value and other value. The argument must be a CurrencyValue with the same Currency.
- sub (other) returns a new Currency Value with value being the difference of this value and other value. The argument must be a Currency Value with the same Currency.
- mul (value) returns a new CurrencyValue with value multiplied by the argument.
- div (value) returns a new Currency Value with value divided by the argument.
- mod (value) returns a new Currency Value with value modulo the argument.
- equals (other) performs an equality check on the currencies and the values of both objects.
- lt (other) checks if this value is less than the other value. The argument must be a Currency Value with the same Currency.
- lte (other) checks if this value is less than or equal to the other value. The argument must be a Currency-Value with the same Currency.
- gt (other) checks if this value is greater than the other value. The argument must be a Currency Value with the same Currency.
- gte (other) checks if this value is greater than or equal to the other value. The argument must be a Currency Value with the same Currency.
- isZero() returns true if the value is zero.

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3.3.6 TokenInfo

Represents general token information.

Fields:

- name: string token name or an empty string.
- symbol: string token symbol or an empty string.
- decimals?: numbers optional field that contains token decimals.
- totalSupply?: BigNumberish optional field that contains total supply of the token.

3.3.7 TransactionOptions

Represents a options for sending transactions. All fields are optional.

Fields:

- signer?: Signer specifies signer for a transaction.
- transactionName?: string specifies a transaction name. Used by notifications and history hooks.

3.3.8 TransactionStatus

Represents a state of a single transaction.

Fields:

- status: TransactionState string that can contain one of None PendingSignature Mining Success Fail Exception
- transaction?: TransactionResponse optional field. See Transaction Response.
- originalTransaction?: TransactionResponse optional field that contains the original transaction if it has been dropped and replaced. See Transaction Response.
- receipt?: TransactionReceipt optional field. See Transaction Receipt.
- chainId?: ChainId optional field. See chainId.
- errorMessage?: string optional field that contains error message when transaction fails or throws.

status can be one of the following:

- None before a transaction is created.
- PendingSignature when a transaction has been initiated, but requires signature.
- Mining when a transaction is sent to the network, but not yet mined. In this state transaction: TransactionResponse is available.
- Success when a transaction has been mined successfully. In this state transaction: TransactionResponse and receipt: TransactionReceipt are available.
- Failed when a transaction has been mined, but ended up reverted. Again transaction: TransactionResponse and receipt: TransactionReceipt are available.
- Exception when a transaction hasn't started, due to the exception that was thrown before the transaction was propagated to the network. The exception can come from application/library code (e.g. unexpected exception like malformed arguments) or externally (e.g user discarded transaction in Metamask). In this state the errorMessage: string is available (as well as exception object).

Additionally all states except None, contain chainId: ChainId.

Change in state will update the component so you can use it in useEffect.

3.4 Constants

3.4.1 ChainId

Enum that represents chain ids.

Values:

Mainnet, Goerli, Kovan, Rinkeby, Ropsten, BSC, Cronos, xDai, Polygon, Moonriver, Moonbeam, Mumbai, OasisEmerald, Harmony, Theta, Palm, Fantom, Avalanche, Songbird

3.5 Helpers

3.5.1 getExplorerAddressLink (deprecated)

> can call with Chain directly, ex: > import { Mainnet } from '@usedapp/core' > Mainnet.getExplorerAddressLink('0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987') > // https://etherscan.io/address/0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987

Returns URL to blockchain explorer for an address on a given chain.

Parameters

```
    address: string - account address
    chainId: ChainId - id of a chain
```

Example

3.4. Constants

3.5.2 getExplorerTransactionLink (deprecated)

> can call with Chain directly, ex: > import { Mainnet } from '@usedapp/core' > Mainnet.getExplorerTransactionLink('0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987') > // https://etherscan.io/tx/0x5d53558791c9346d644d077354420f9a93600acf54eb6a279f12b43025392c3a

Returns URL to blockchain explorer for a transaction hash on a given chain.

Parameters

transactionHash: string - hash of a transaction
 chainId: ChainId - id of a chain

Example

```
getExplorerTransactionLink('0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987', Mainnet.
 ⇔chainID)
 // https://etherscan.io/tx/
  \hspace{2.5cm} \hookrightarrow 0 \times 5 d53558791 c9346d644d077354420f9a93600acf54eb6a279f12b43025392c3a
getExplorerTransactionLink('0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987', Ropsten.
 ⇔chainID)
// https://ropsten.etherscan.io/tx/
  \hspace{2.5cm} \leftarrow 0 \times 5 \\ d53558791 \\ c9346d644d077354420 \\ f9a93600 \\ acf54eb6a279 \\ f12b43025392c3a \\ acf54eb6a279 \\ f12b43025392 \\ acf54eb6a279 \\ f12b43025392 \\ acf54eb6a279 \\ f12b43025392 \\ acf54eb6a279 \\ acf54eb6
getExplorerTransactionLink('0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987', xDai.chainID)
 // https://blockscout.com/poa/xdai/tx/
 →transactions
  getExplorerTransactionLink('0xC7095A52C403ee3625Ce8B9ae8e2e46083b81987', Harmony.
 ⇔chainID)
// https://explorer.harmony.one/tx/
  \hookrightarrow 0x5d53558791c9346d644d077354420f9a93600acf54eb6a279f12b43025392c3a
```

3.5.3 getChainName (deprecated)

> can call with Chain directly, ex: > import { Mainnet } from '@usedapp/core' > Mainnet.chainName > // Mainnet Returns name of a chain for a given *chainId*.

Parameters

• chainId: ChainId - id of a chain

Example

```
getChainName (Mainnet.chainID) // Mainnet
getChainName (Ropsten.chainID) // Ropsten
getChainName (xDai.chainID) // xDai
getChainName (Theta.chainID) // Theta
getChainName (Harmony.chainID) // Harmony
getChainName (Moonriver.chainID) // Moonriver
getChainName (Moonbeam.chainID) // Moonbeam
getChainName (OasisEmerald.chainID) // Oasis Emerald Paratime
getChainName (Fantom.chainID) // Fantom
```

3.5.4 isTestChain (deprecated)

> can call with Chain directly, ex: > import { Mainnet } from '@usedapp/core' > Mainnet.isTestChain > // false > Ropsten.isTestChain > // true

Returns if a given chain is a testnet.

Parameters

• chainId: ChainId - id of a chain

Example

```
isTestChain(Mainnet.chainId) // false
isTestChain(Ropsten.chainId) // true
isTestChain(xDai.chainId) // false
```

3.5.5 shortenAddress

Returns short representation of address or throws an error if address is incorrect.

Parameters

• address: string - address to shorten

Example

```
shortenAddress('0x6E9e7A8Fb61b0e1Bc3cB30e6c8E335046267D3A0')
// 0x6E9e...D3A0
shortenAddress('6E9e7A8Fb61b0e1Bc3cB30e6c8E335046267D3A0')
// 0x6E9e...D3A0
shortenAddress("i'm not an address")
// TypeError("Invalid input, address can't be parsed")
```

3.5.6 shortenlfAddress

Returns short representation of address or throws an error if address is incorrect. Returns empty string if no address is provided.

Parameters

• address: string | 0 | null | undefined | false - address to shorten

Example

```
shortenIfAddress('0x6E9e7A8Fb61b0e1Bc3cB30e6c8E335046267D3A0')
// 0x6E9e...D3A0
shortenIfAddress('')
// ''
shortenIfAddress(undefined)
// ''
shortenIfAddress("i'm not an address")
// TypeError("Invalid input, address can't be parsed")
```

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3.5.7 transactionErrored

Returns true if transaction failed or had an exception

Parameters

• transaction: TransactionStatus - transaction to check.

3.5.8 compareAddress

Returns 1 if first address is bigger than second address. Returns 0 if both addresses are equal. Returns -1 if first address is smaller than second address. If any address can't be parsed throws an error.

Parameters

- firstAddress first address to compare
- secondAddress second address to compare

Example

```
address1 = '0x24d53843ce280bbae7d47635039a94b471547fd5'
address2 = '0x24d53843ce280bbae7d47635039a94b471000000'
compareAddress(address1, address2)
// 1

address1 = '0x000000440ad484f55997750cfae3e13ca1751283'
address2 = '0xe24212440ad484f55997750cfae3e13ca1751283'
compareAddress(address1, address2)
// -1

address1 = 'im not an address'
address2 = '0xb293c3b2b4596824c57ad642ea2da4e146cca4cf'
compareAddress(address1, address2)
// TypeError("Invalid input, address can't be parsed")
```

3.5.9 addressEqual

Returns true if both addresses are them same. Returns false if addresses are different. Throws an error if address can't be parsed.

Parameters

- firstAddress first address to compare
- secondAddress second address to compare

Example

```
address1 = '0x24d53843ce280bbae7d47635039a94b471547fd5'
address2 = '0x24d53843ce280bbae7d47635039a94b471547fd5'
addressEqual(address1, address2)
// true

address1 = '0x24d53843ce280bbae7d47635039a94b471547fd5'
address2 = '0xe24212440ad484f55997750cfae3e13ca1751283'
addressEqual(address1, address2)
// false
```

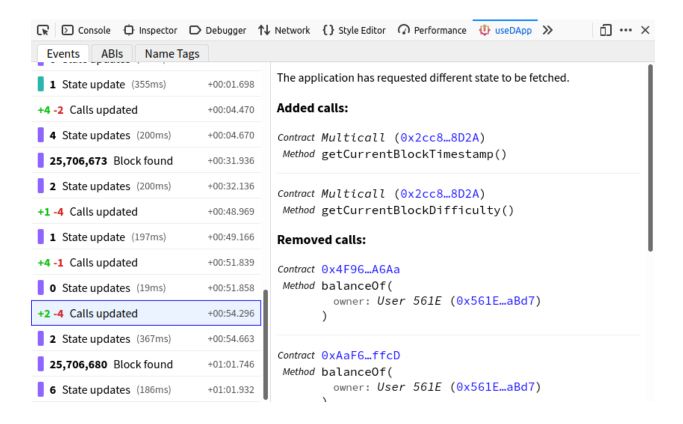
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```
address1 = 'im not an address'
address2 = '0xb293c3b2b4596824c57ad642ea2da4e146cca4cf'
compareAddress(address1, address2)
// TypeError("Invalid input, address can't be parsed")
```

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DEVELOPER TOOLS



4.1 Installation

In order to use useDapp developer tools you can install it for your browser.

- 1. Chrome Web Store
- 2. Firefox Add-ons

Alternatively you can built it from source and manually install it.

1. Clone this repository and build the source

```
git clone https://github.com/EthWorks/useDApp.git
cd useDApp
yarn && yarn build
```

2. If you are using the chrome browser:

- 1. Go to chrome://extensions/
- 2. Toggle developer mode
- 3. Click load unpacked
- 4. Open useDapp/packages/extension/build
- 3. If you are using firefox:
- 1. Go to about:debugging
- 2. Click This Firefox
- 3. Click Load Temporary Add-on
- 4. Open useDapp/packages/extension/build/manifest.json

4.2 List of events

4.2.1 Init

This is always the first event being displayed. It is fired when the useDapp library loads and contains a timestamp of that. All other events are timed relative to Init.

4.2.2 Network connected / disconnected

When the network changes on the provider this event is fired. Each network has its own name and color and other events are color coded according to the network they happened on. Those colors are also the exact same that Metamask uses, so you will feel right at home.

4.2.3 Account connected / disconnected

When the user connects an account or changes it this event gets fired. You will also see the first four digits of the address for easier visual grepping.

4.2.4 Block found

useDapp is constantly listening for new blocks. It does this so that it can maintain up to date blockchain state.

4.2.5 Calls updated

To understand the information that the extension presents it is necessary to understand how useDapp manages blockchain data. Whenever the app makes a call to a high level hook like useTokenBalance a low level useContractCalls is invoked. useDapp maintains a list of blockchain calls that will be made whenever a new block is found.

useContractCalls adds or removes calls from that list. Because making lots of blockchain calls at once is problematic the calls are actually aggregated together in one giant call to the Multicall contract. The resulting data is later decoded and returned back to higher level hooks.

The developer tools extension decodes and displays all the calls so that it is trivial to tell what is going on. Whenever the call list is modified the Calls updated event is emitted and a detailed breakdown of changes is made available to the user. The calls displayed can be Added, Removed or Persisted.

4.2.6 State updated

Every change to the call list and every new block being mined trigger a blockchain call. Once the call is resolved the state is updated with the new data. This event outlines which state entries have been updated or removed as well as what data was fetched from the blockchain.

4.2.7 Fetch error

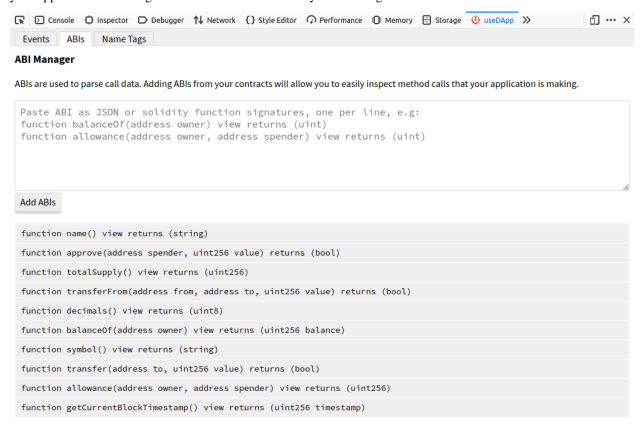
If the call to the blockchain results in an error this event will be emitted alongside the details of the error.

4.2.8 Error

Best explained in the web3-react documentation.

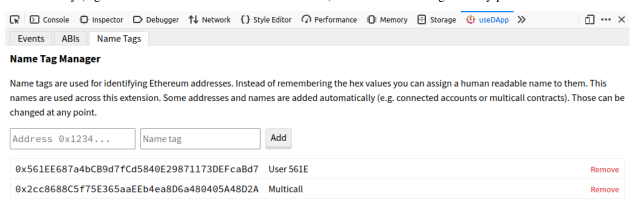
4.3 Adding custom ABIs

ABIs are used to parse call data. Adding ABIs from your contracts will allow you to easily inspect method calls that your application is making. You can add ABIs as Solidity function signatures or as JSON.



4.4 Adding name tags

Name tags are used for identifying Ethereum addresses. Instead of remembering the hex values you can assign a human readable name to them. This names are used across this extension. Some addresses and names are added automatically (e.g. connected accounts or multicall contracts). Those can be changed at any point.



CHAPTER

FIVE

COINGECKO API

5.1 Hooks

5.1.1 useCoingeckoPrice

Given base token name and the supported currencies to get token price from CoinGecko.

Parameters

- base: string the token name that you can get at URL while search in CoinGecko. Or find the token from https://api.coingecko.com/api/v3/coins/list
- quote: string (optional) the supported currencies in CoinGecko. Default quote is *usd*. See https://api.coingecko.com/api/v3/simple/supported_vs_currencies

Returns

• string | undefined - token price

Example

```
import { useCoingeckoPrice } from '@usedapp/coingecko'
const etherPrice = useCoingeckoPrice('ethereum', 'usd')
return etherPrice && ($ {etherPrice})
```

5.1.2 useCoingeckoTokenPrice

Given token contract and the supported currencies to get token price from CoinGecko.

Parameters

- contract: string the token contract
- quote: string (optional) the supported currencies in CoinGecko. Default quote is *usd*. See https://api.coingecko.com/api/v3/simple/supported_vs_currencies
- platform: string (optional) the platform issuing tokens. Default platform id is *ethereum*. See https://api.coingecko.com/api/v3/asset_platforms

Returns

• string | undefined - token price

Example

```
import { useCoingeckoTokenPrice } from '@usedapp/coingecko'

const WETH_CONTRACT = '0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2'
const wethPrice = useCoingeckoTokenPrice(WETH_CONTRACT, 'usd')

return wethPrice && ($ {wethPrice})
```