

2021-1-IE01-KA220-VET-000032943



# PR1-T3 Core Content

## Module 5 – Smart Contracts

### Hands-on programming tutorial

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## REVISION HISTORY

Version	Date	Author	Description	Action	Pages
1.0	31/07/2022	CCSDE	Creation	C	8

(\*) Action: C = Creation, I = Insert, U = Update, R = Replace, D = Delete

## REFERENCED DOCUMENTS

ID	Reference		Title
1	2021-1-IE01-KA220-VET-000032943		TrainChain Agreement
2			

## APPLICABLE DOCUMENTS

ID	Reference		Title
1			
2			

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## 1. Introduction

### 1.1 Module Description

This module consists of 5 main sections to help the learners write and deploy their first smart contract. Learners will start with setting up their dev environment, then will move on to write their first simple smart contract. They will setup their Metamask and use the RSK testnet to get some test digital money and deploy their contract. Finally, they will run their contract and assess the actions of their contract on the blockchain.

### 1.2 Module Goals

The module's main goals are for the learner to gain familiarity with working with dev tools. The crypto space is a tech heavy space and even business focused individuals need to have an elementary understanding of what goes into creating blockchain solutions.

### 1.3 Learning Objectives

Learners that will apply themselves through this module will take a look under the hood of very complex technologies and demystify the difficulty of interacting with the exciting crypto space.

### 1.4 Learning Outcomes

Even learners that start the module with zero knowledge about how the blockchain works will, throughout this tutorial,

- Created a Metamask wallet,
- Learn the 101 basics of Solidity and Remix, the programming language and the main tool used to create smart contracts,
- Learn about the RSK blockchain, its main network and the test network used to deploy smart contracts,
- Learn what Gas is and why it is required to change things on the blockchain,
- Deploy an actual smart contract and run it.

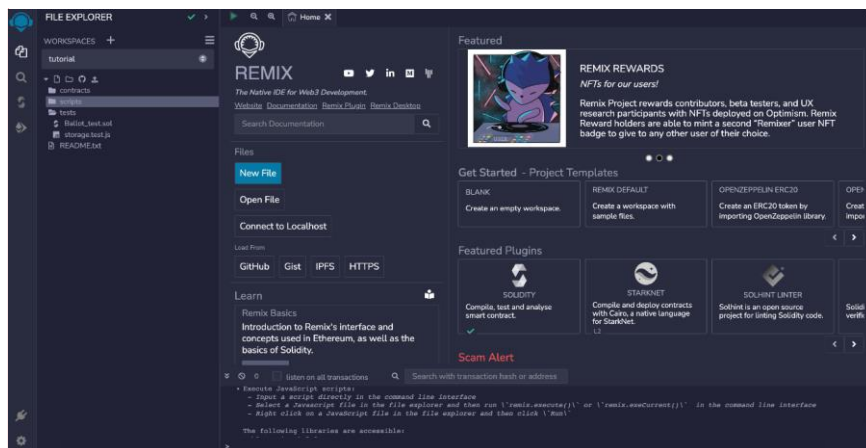
## 2. Main Content

### 2.1 Overview

Solidity is the main programming language for writing smart contracts for the Ethereum blockchain. It is a contract-oriented language, which means that smart contracts are responsible for storing all of the programming logic that transacts with the blockchain. It's a high-level programming language that looks a lot like JavaScript, Python, and C++. It's designed to run on the Ethereum Virtual Machine (EVM), which is hosted on Ethereum Nodes that are connected to the blockchain. It is statically typed, and supports inheritance, libraries, and more! In short, it has all the capability that you need in order to build industrial strength blockchain applications.

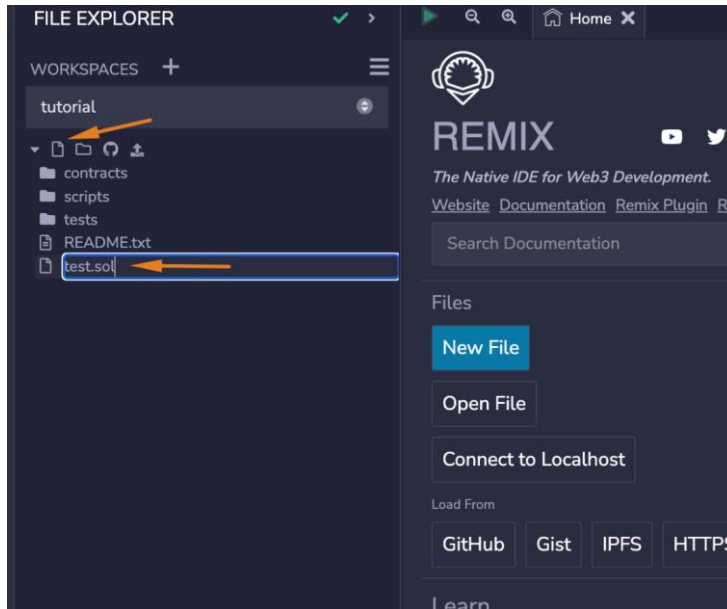
### 2.2 Environment setup REMIX IDE

We're going to use Remix to write all of the code in this tutorial. Remix is a browser-based IDE that allows you to write, compile and deploy smart contracts boasting excellent features like persistent file storage. We'll use Remix so that we don't have to download any developer tools or install anything to get started. Head on over to the Remix Online IDE to follow along with this tutorial.



**Με σχόλια [Μα1]:** Consider legibility of figures, Consider giving figures a heading e.g. Fig 1 etc... and reference the Fig in the text.

Create a new file with name test.sol (sol is the extension for Solidity file)



## 2.3 Writing our first Smart Contract

And let's start by writing what's known as our pragma. The pragma is required at the beginning of all of your Solidity files and what this does is actually tell Solidity what compiler version this file needs to use.

After we do our pragma line, the next thing we need to do is to define a contract.

```
1  pragma solidity 0.8.10;
2
3  contract SimpleStorage {
4      uint storedData;
5
6      function set(uint x) public {
7          storedData = x;
8      }
9
10     function get() public view returns (uint) {
11         return storedData;
12     }
13 }
```

This smart contract has:

- A variable stored Data to store a number
- A function get() to return the number stored at variable stored Data
- A function set() to change the number stored at variable stored Data

Now that we have our first contract, what we need to do is to compile and then deploy it. All of our contracts in Solidity need to be compiled into bytecode. This bytecode is then sent to the Ethereum network where the contract is deployed.

After the contract deployment, it starts living on the blockchain and we can call it anytime.

Before we even begin thinking about deploying our contract, we first must connect the Remix IDE with MetaMask.

## 2.4 Metamask Configuration

Metamask is a kind of web wallet which facilitates transactions using your accounts. It can be used with RSK networks too. It has versions for several browsers, like Chrome, Firefox, Opera and Brave.

1. Go to [metamask.io](https://metamask.io) and install it.

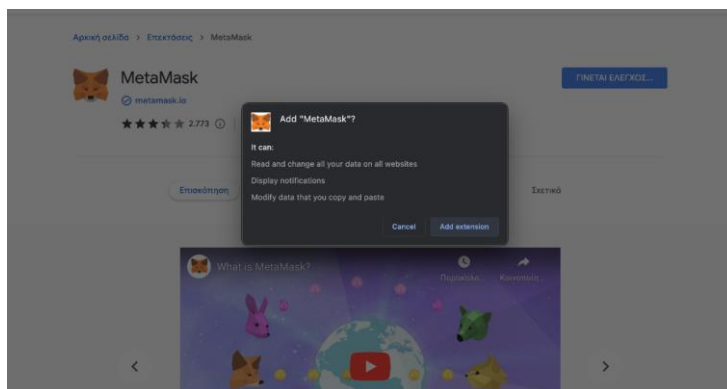
You can either use the [metamask-landing.rifos.org](https://metamask-landing.rifos.org) tool to download/install Metamask, and add the [RSK smart contract blockchain](https://rsk.smartcontractblockchain.com) or follow the steps listed in [metamask.io](https://metamask.io).



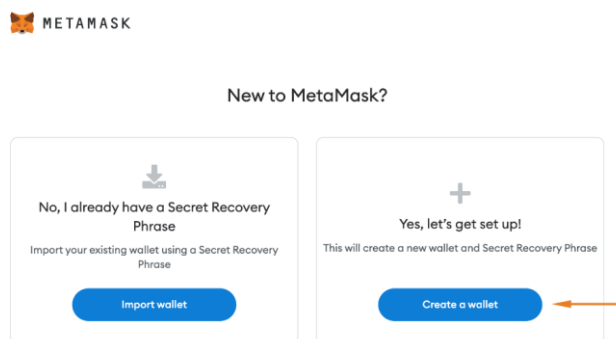
## 2. Create an account.

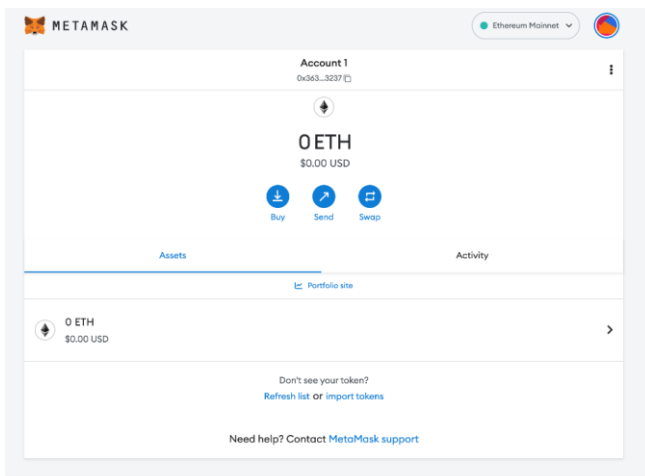
Write down your 12 word seed phrase, or mnemonic, or backup phrase (all these terms mean the same). This is used to recover your account, in case you lose your password. There is NO other way to recover it. The whole point of blockchain technologies is that their decentralized nature and encrypted data give the total control of your data to you!

The seed phrase is the most important thing in a wallet/account!



### Creating an Account (Wallet) in MetaMask

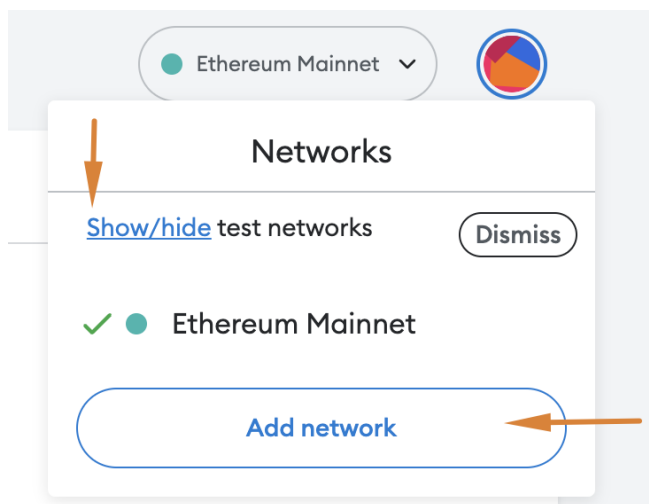




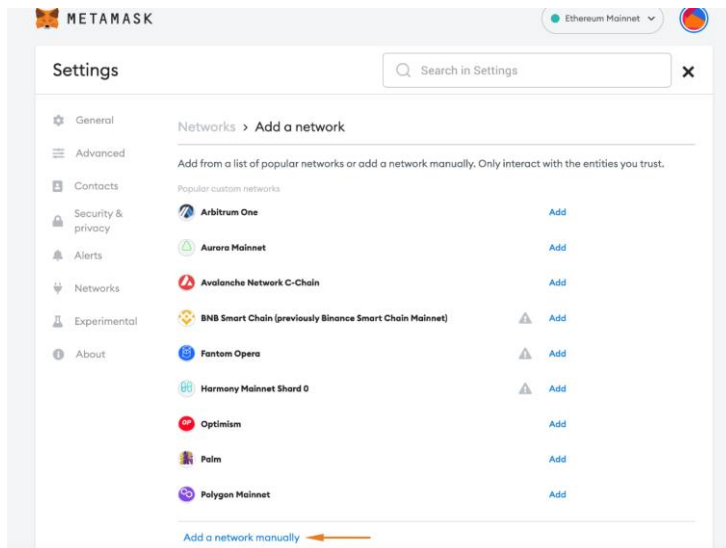
Remix is an online web tool. It is an IDE (Integrated Development Environment) used to write, compile, deploy and debug Solidity code. It can be connected with Metamask and then used to deploy smart contracts to both the [RSK Testnet and Mainnet](#)

Click here to go to the [online Remix IDE](#).

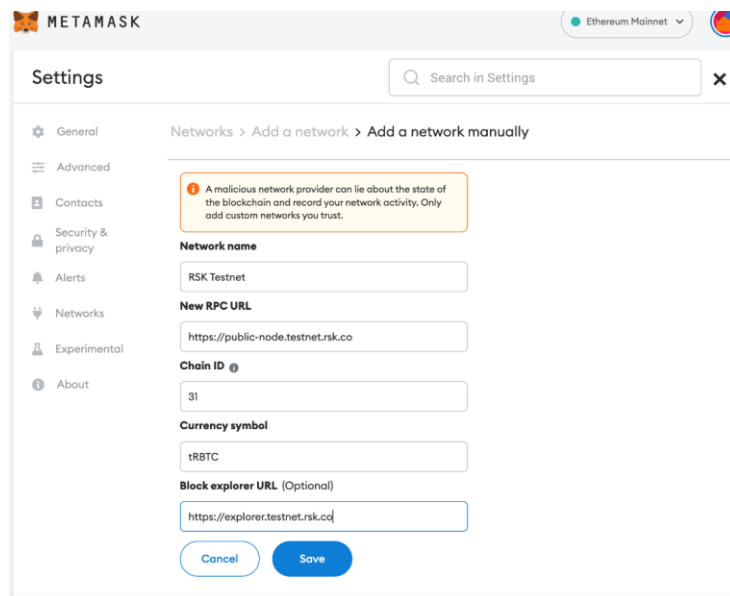
3. Connect MetaMask to the RSK Testnet
  - Go to networks



- Add network manually



- Complete Custom RPC



- After configuring it, select the RSK Testnet.

### Testnet Faucet

You can get some Testnet RBTC at [faucet.testnet.rsk.co](https://faucet.testnet.rsk.co).

### What is RBTC?

RBTC is digital money, used as gas to pay for smart contract execution on the network, such as the transaction fee for trading RSK ecosystem tokens, the same way as ETH is used as gas for Ethereum.

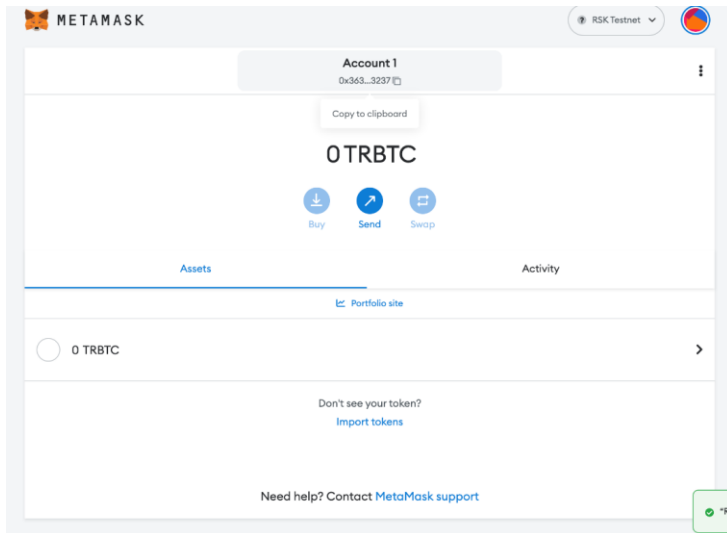
### What Is a Gas Fee?

A gas fee is a blockchain transaction fee, paid to network validators for their services to the blockchain. Without the fees, there would be no incentive for anyone to stake their ETH and help secure the network.

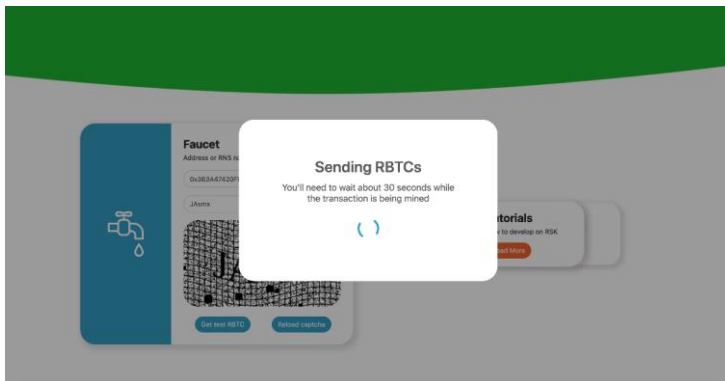
### Why Do I Have to Pay a Gas Fee?

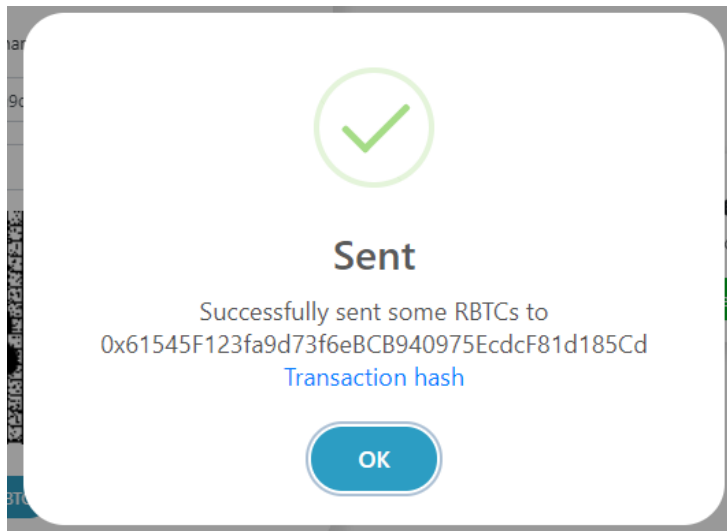
The gas fee exists to pay network validators for their work securing the blockchain and network. Without the fees, there would be few reasons to stake ETH and become a validator. The network would be at risk without validators and the work they do. Wi

- Copy your address from Metamask,



- Enter your wallet address, pass the CAPTCHA and wait a few seconds...





You can see the transaction hash on the blockchain.

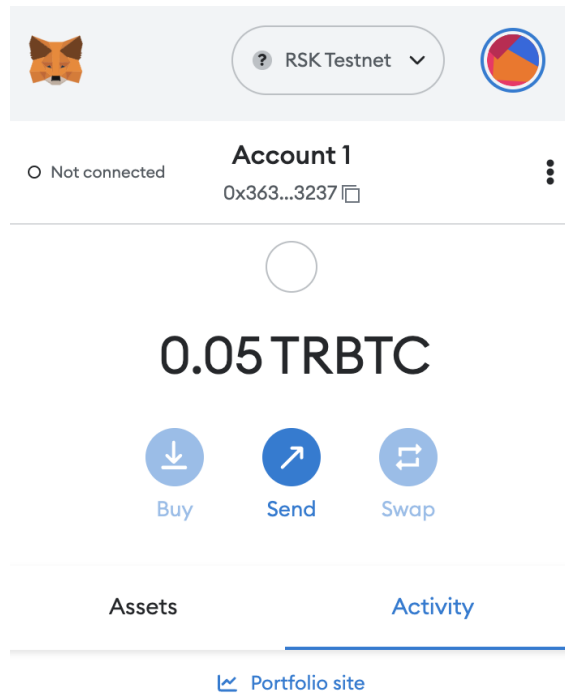
For example on our example ->

[0x47b93cdce6fe4473a20867c5cf9bf74195db14cb74a3aa9a4e8b7908fd367167](#).

### What is a transaction hash?

A transaction hash/ID (often abbreviated as tx hash or txn hash) is **a unique identifier, similar to a receipt that serves as proof that a transaction was validated and added to the blockchain**. In many cases, a transaction hash is needed in order to locate funds.

Now you have some RBTC!



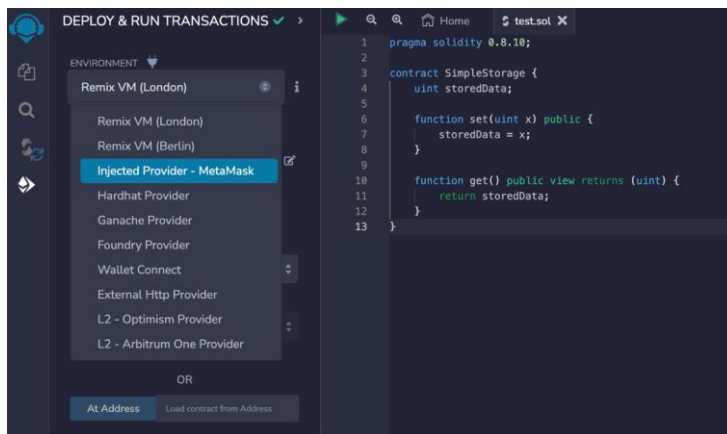
Now that we have completed our MetaMask Configuration we can return to Remix to Deploy our Contract

## 2.5 Connect Remix to the RSK TESTNET

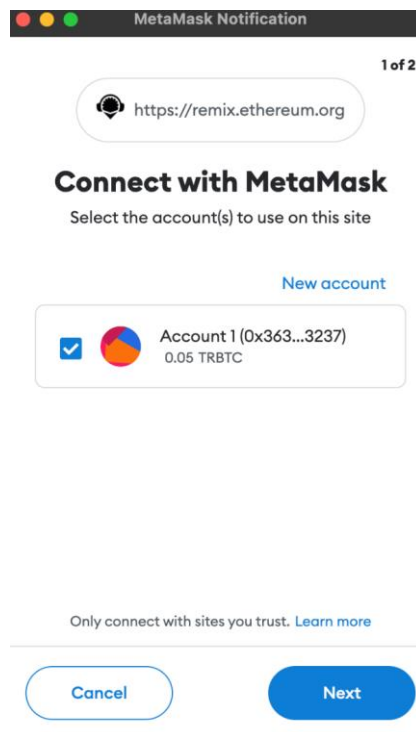
With the RSK network selected at Metamask...

At Remix, on the left side, locate the button **Deploy and run transactions**.

At Environment, choose Injected Provider - MetaMask



Injected Provider – MetaMask connects Remix with your active account in Metamask.

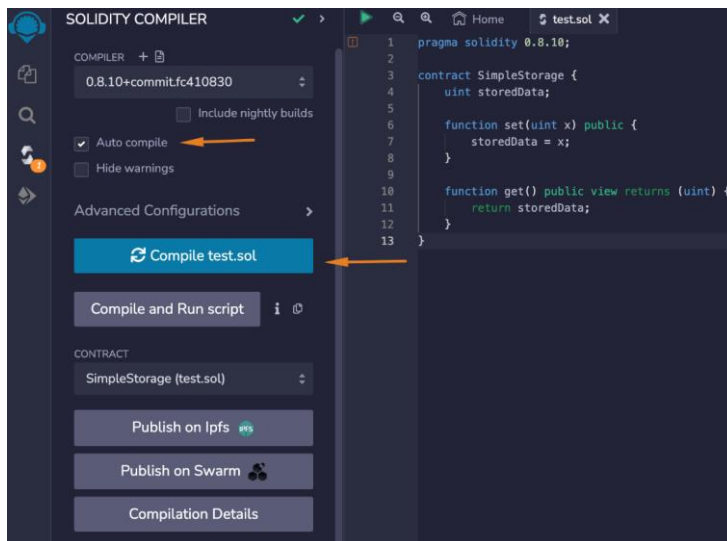




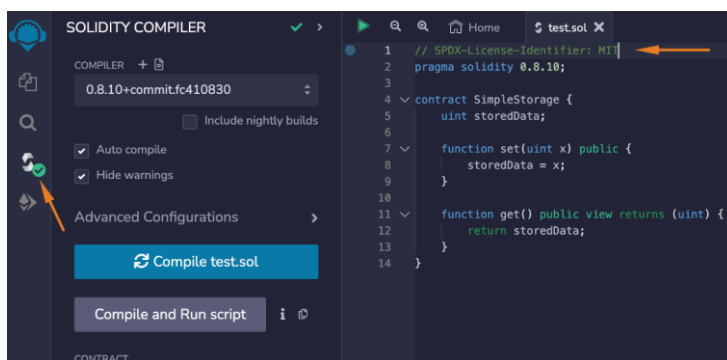
## 2.6 Compile your Smart Contract

Find the 3rd button at the left side and click on the Solidity compiler (make sure to enable auto-compile, it will save you a lot of time!)

Click the button Compile test.sol



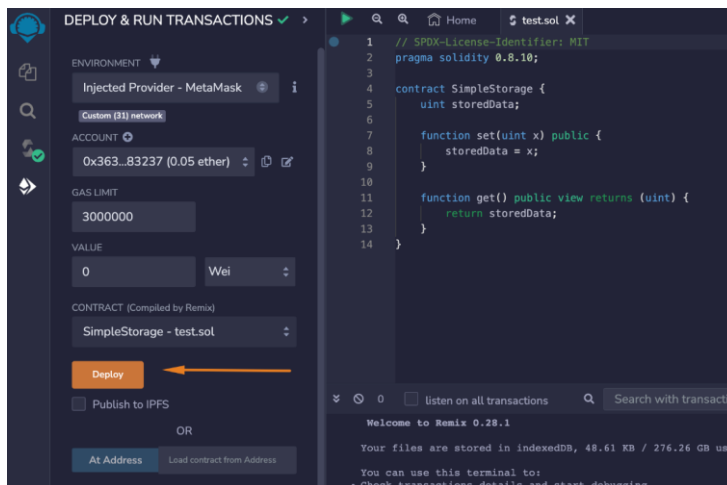
Check the green sign that will give you the message of successful compilation.



Tip: To prevent warnings add comment to line 1: `// SPDX-License-Identifier: MIT`

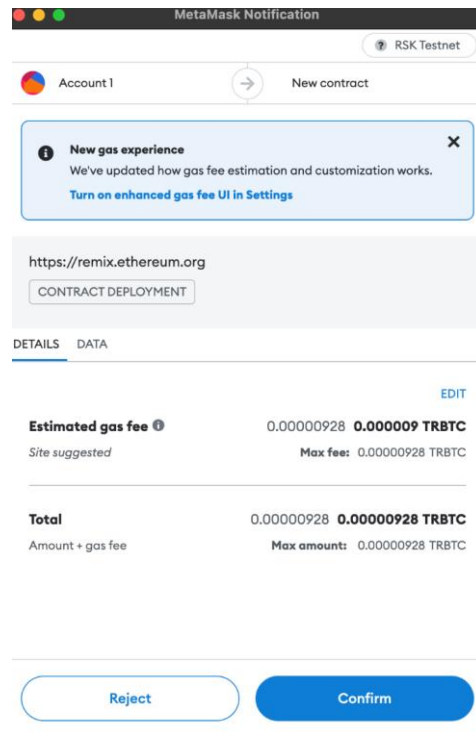
## 2.7 Deploy a Smart Contract on the RSK TESTNET

On the left side panel, go to the button **Deploy and run transactions**.



For now we have only one smart contract, so it is automatically selected in the dropdown.

It will open a Metamask popup window, to confirm the transaction and create the smart contract test.sol



Click Confirm.

At bottom right, we will get the message **creation of SimpleStorage pending...**

Once it is confirmed, we can have a closer look at it.



Click on the transaction line or the debug button (at the right side) to see more details of the transaction.

```
[block:336681 txindex:0] from: 0x163...83237 to: SimpleStorage.constructor value: 0 wei data: 0x608...4033 logs: 0
hash: 0xf9...0b13

status      true Transaction mined and execution successful
transaction hash  0x1b6a1e6fe33dfcf33b930d62b41c3e62cde777ae3370a37eb1936008d93fc51
from         0x16386742070d6118a136f0b087169997083237
to           SimpleStorage.constructor
gas          142397 gas
transaction cost 142397 gas
input        0x608...4033
decoded input  {}
```

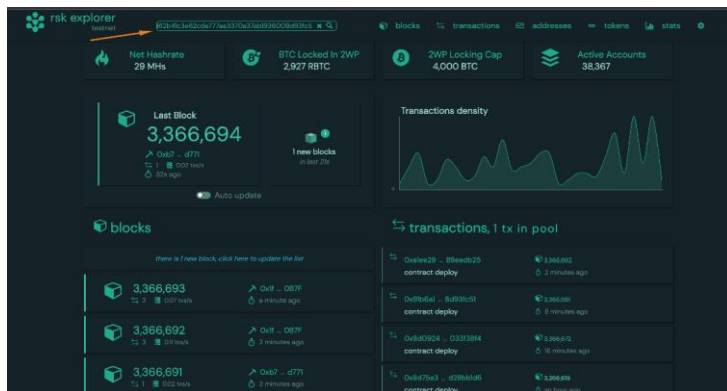
Copy the transaction hash to verify using the RSK blockchain explorer

In this example, the transaction hash is:

0x91b6a1e6fe33dfcf33b930d62b41c3e62cde777ae3370a37eb1936008d93fc51

## 2.8 RSK Explorer

The RSK explorer is the blockchain explorer for RSK transactions. We will use the [Testnet explorer](#)



This is what we would expect to see:

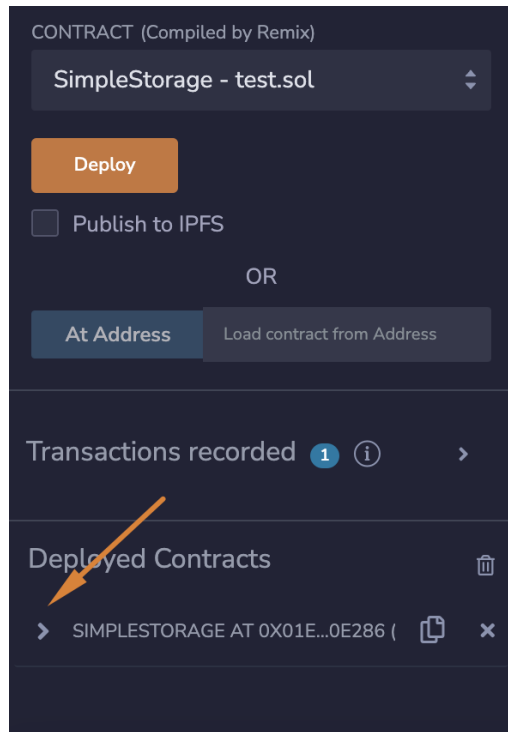
[illegible]

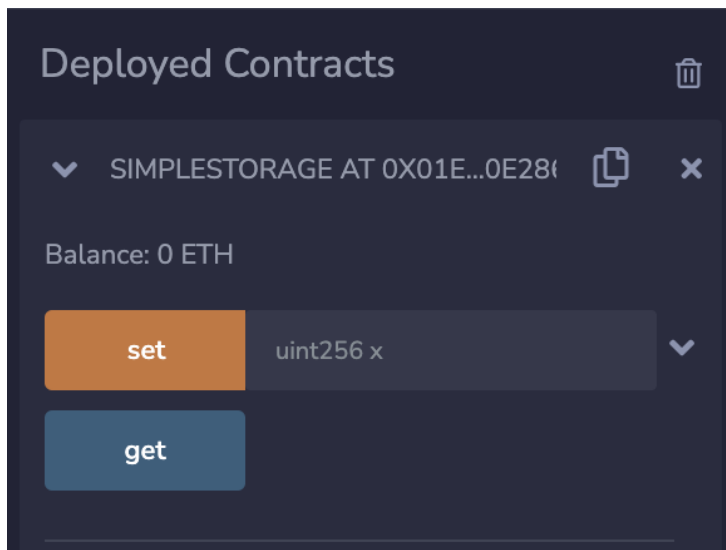
You can verify the example hash of this tutorial at:

[0x91b6a1e6fe33dfcf33b930d62b41c3e62cde777ae3370a37eb1936008d93fc51](#)

## 2.9 Interact with your Smart Contract

When a smart contract is deployed with Remix, we can see it in the left panel under deploy and run transactions:





These are the same functions we created in our smart contract!

The orange buttons are functions which will change some information stored on the blockchain.

Every time we call it, the function will expend some gas and will perform what it was programmed to do.

The blue buttons are functions which are read-only and do not change anything stored on the blockchain, they only fetch data. We do not expend gas when using them, only the function that change things on the blockchain have a cost for us.

### Get the value from the Blockchain

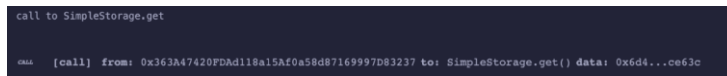
First of all, we will check the value stored at the time of deployment.

Click the button get



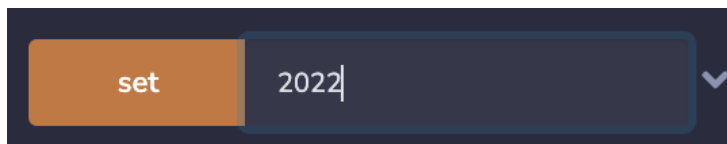
We do not have any value stored, because we have not yet defined anything.

At the bottom right, we can see that a call to the `SimpleStorage.get()` function was made.



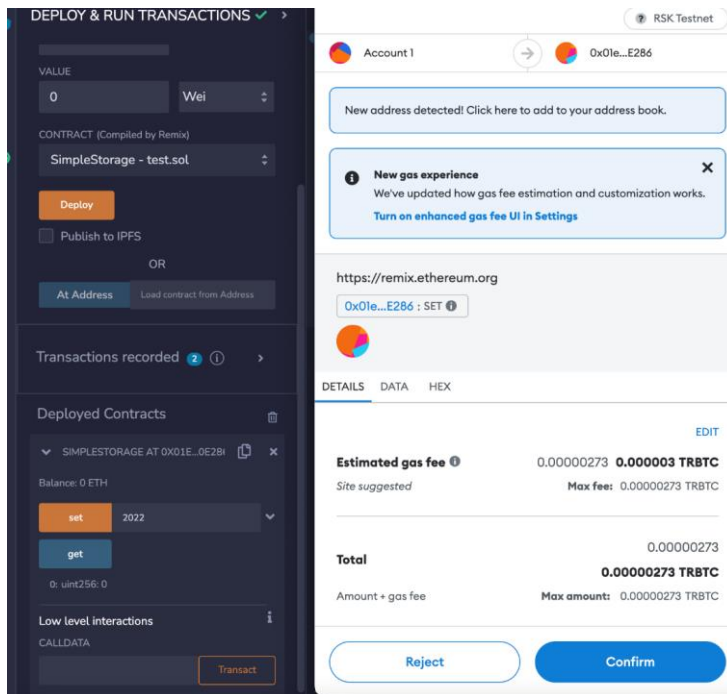
### Set the value on the Blockchain

Put a value in the field at the right side of the set button, and click on the button



A Metamask popup window will open, to confirm the transaction to store the value on the Blockchain. The confirmation is needed because as described earlier, now we will make a change on the blockchain and we will have to spend some gas to do it.








Click on Confirm


At the bottom right, we can verify that the transaction is pending, awaiting confirmation at blockchain:




```
transact to SimpleStorage.set pending ...
```

After a few seconds, Metamask will show when the transaction has been confirmed!



 RSK Testnet
 





 Buy
  Send
  Swap

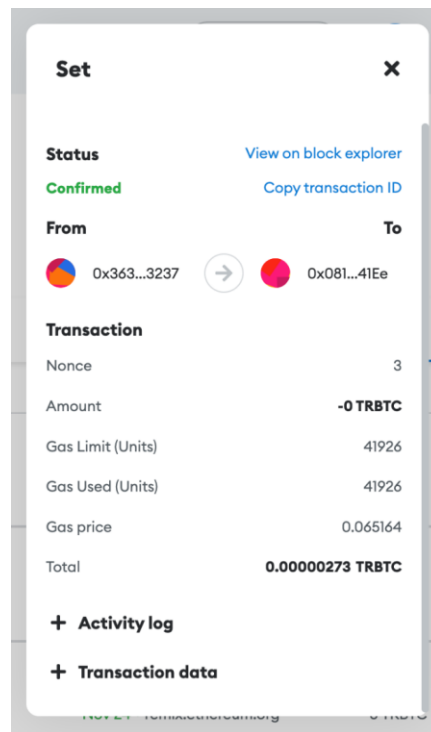
Assets

Activity

[Portfolio site](#)

	<b>Set</b> Nov 25 · remix.ethereum.org	-0 TRBTC -0 TRBTC
	<b>Contract deployment</b> Nov 25 · remix.ethereum.org	-0 TRBTC -0 TRBTC

Click on Set to see the transaction details



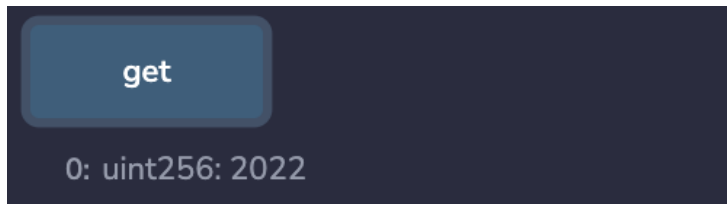
You can verify at the RSK explorer just like we did earlier.

[illegible]

**Get (again)**

Now that we have the value 2022 saved, and we can re-query from the blockchain.

Click the button get once more.



The returned value is correct!

**Where do I go from here?**

It all depends on your business and your imagination. Smart contracts can be used in registering and securing financial transactions, they can be used to represent sellable items in games, secure legal documents and decisions or serve as digital deeds in the real estate space. The sky is the limit.

### 3. Knowledge Assessment

### 4. Module Summary

### 5. References