ethereum

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About the Tutorial

Looking at the advantages offered by Bitcoin – a digital currency, people wanted to use the concept of Blockchain in their own applications. People wanted to move out of their physical contracts to smart digital contracts where several issues like repudiation, transparency, security, etc. would be automatically addressed. The outcome of this effort resulted in the creation of Ethereum – a popular platform for creating distributed Blockchain applications that support smart contracts.

Audience

This tutorial is designed for those who wish to gain some insight on how Ethereum works. After completing this tutorial, you will find yourself at a moderate level of expertise from where you can take yourself to the next level.

Prerequisites

Before proceeding with this course, we assume the reader has basic understanding in Web Development, JavaScript, Ajax-Requests, AngularJS, Gulp/Grunt and the Node Package Manager.

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A huge success of Bitcoin raised interest in the minds of several to create their own currencies. Looking at the advantages offered by Bitcoin – a digital currency, people wanted to use the concept of Blockchain in their own applications. People wanted to move out of their physical contracts to smart digital contracts where several issues like repudiation, transparency, security, etc. would be automatically addressed. The outcome of this effort resulted in the creation of Ethereum – a popular platform for creating distributed Blockchain applications that support smart contracts.

In this tutorial, you will learn how to create a distributed application (DAPP) on Ethereum platform. More specifically, you will learn how to write a contract, test it on a local Blockchain and finally deploy it on an external Blockchain for deep testing and commercial use. You will use Solidity, an object-oriented language for contract development. You will also use Remix, an open source IDE for developing and testing contracts. To deploy the tested contract on an external Blockchain, you will use Ganache. To interact with the contract you will need a client application. We will use MyEtherWallet to create a wallet for each such client. The contract creator will publish the contract. Any other client will look at the contact value by using the interface provided by the contract and send some money to the creator for executing a part of the contract.

So let us begin by writing the contract.
There are several tools available to develop and test contracts. One of the simplest tools is provided on the official Ethereum site itself. The tool is called **Remix**, we will use this for our contract development.

### Remix for Contract Development

Open the Remix IDE by typing in the following URL in your browser.

http://remix.ethereum.org

The following screen will appear.

In the center window, you will see some default code, which is a sample Solidity code. You will type your contract code in this code editor. Your code may be auto-compiled. Upon successful compilation of the code, you will be able to run the code in the same IDE. When you execute the contract methods, the results will be displayed in the same IDE window. There are facilities to debug the code and to unit test your project. These can be seen in the menu bar at the top right hand side as shown in the IDE screenshot below. You will be using these options shortly.
You will now start writing your contract.
Solidity is an object-oriented language especially developed for contract writing. It is a high-level language, which inherits traits from C++, Python, and JavaScript. The Solidity compiler compiles your source code into bytecode that runs on Ethereum Virtual Machine (EVM).

For quick understanding of the Solidity syntax, look at the sample code in the IDE.

```solidity
pragma solidity >=0.4.22 <0.6.0;
contract Ballot {
  address chairperson;

  constructor(uint8 _numProposals) public {
    // Constructor code
  }

  function giveRightToVote(address toVoter) public {
    // Method code
  }

  function delegate() public {
    // Method code
  }

  function vote(uint8 proposal) public {
    // Method code
  }

  function winningProposal() public {
    // Method code
  }
}
```

The first line is a directive to the compiler. The second line starts the definition of the contract. Within the contract, you declare variables such as:

```solidity
address chairperson;
```

You can also define structures such as `Proposal` and create an array of these structure items. Examine this in the code window.

You may then define a constructor which is invoked at the time of instantiating a contract.

```solidity
constructor(uint8 _numProposals) public {
  // Constructor code
}
```

After the constructor, you will define several methods, which are the contract methods. In the sample contract, `giveRightToVote` is one such method having the following syntax:

```solidity
function giveRightToVote(address toVoter) public {
  // Method code
}
```

The `public` keyword makes this method publicly invokable by any client who has access to the contract.

Likewise, the sample contract defines three more methods called `delegate`, `vote`, and `winningProposal`. Examine these for your own understanding of the Solidity syntax. These are the prerequisites to writing your own contract. Explaining the full syntax of Solidity is beyond the scope of this tutorial.
We will name our contract **MyContract** as in the following declaration:

```
contract MyContract {

We will declare two variables as follows:

```
``` uint amount;
  uint value;

The variable **amount** will hold the accumulated money sent by the contract executors to the contract creator. The **value** field will hold the contract value. As the executors execute the contract, the **value** field will be modified to reflect the balanced contract value.

In the contract constructor, we set the values of these two variables.

```
``` constructor (uint initialAmount, uint initialValue) public {
  amount = 0;
  value = 1000;
}
```

As initially, the amount collected on the contract is zero, we set the **amount** field to 0. We set the contract **value** to some arbitrary number, in this case it is 1000. The contract creator decides this value.

To examine the collected amount at any given point of time, we provide a **public** contract method called **getAmount** defined as follows:

```
``` function getAmount() public view returns(uint) {
  return amount;
}
```

To get the balanced contract value at any given point of time, we define **getBalance** method as follows:

```
``` function getBalance() public view returns(uint) {
  return value;
}
```

Finally, we write a contract method (**Send**). It enables the clients to send some money to the contract creator:
The execution of the `send` method will modify both `value` and `amount` fields of the contract.

The complete contract code is given below:

```solidity
class MyContract {

    uint amount;
    uint value;

    constructor (uint initialAmount, uint initialValue) public {
        amount = 0;
        value = 1000;
    }

    function getBalance() public view returns(uint) {
        return value;
    }

    function getAmount() public view returns(uint) {
        return amount;
    }

    function send(uint newDeposit) public {
        value = value - newDeposit;
        amount = amount + newDeposit;
    }
}
```
5. Ethereum — Compiling the Contract

Once you write the complete contract code, compiling it in this IDE is trivial. Simply click on the **Autocompile** checkbox in the IDE as shown in the screenshot below:

Alternatively, you may compile the contract by clicking the button with the title "Start to compile".
If there is any typo, fix it in the code window. Make sure the code is compiled fully without errors. Now, you are ready to deploy the contract.
In this chapter, we will learn how to deploy contract on Ethereum. Click on the Run menu option to deploy the contract. The following screen will appear.

The contract name is shown in the highlighted list box. Below this, you will notice the Deploy button, click on it to deploy the contract. The contract will be deployed on the Remix built-in Blockchain. You will be able to see the deployed contract at the bottom of the screen. You can see this in the highlighted portion of the screenshot below.
Notice, the presence of three method names in this highlighted region. Next, you will interact with the contract by executing the contract methods.
When you click the deployed contract, you will see the various public methods provided by the contract. This is shown in the screenshot below.

<table>
<thead>
<tr>
<th>Deployed Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MyContract at 0x692...77b3a (memory)</strong></td>
</tr>
<tr>
<td><strong>send</strong></td>
</tr>
<tr>
<td><strong>getAmount</strong></td>
</tr>
<tr>
<td><strong>getBalance</strong></td>
</tr>
</tbody>
</table>

The first method `send` contains an edit box in front of it. Here, you will type the parameters required by the contract method. The other two methods do not take any parameters.

**Sending Money**

Now, enter some amount such as 100 in front of the `send` function seen in the contract window. Click the `send` button. This will execute the contract `send` method, reducing the value of the contract *value* field and increasing the value of the *amount* field.

<table>
<thead>
<tr>
<th>Deployed Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MyContract at 0x692...77b3a (memory)</strong></td>
</tr>
<tr>
<td><strong>send</strong> 100</td>
</tr>
<tr>
<td><strong>getAmount</strong></td>
</tr>
<tr>
<td><strong>getBalance</strong></td>
</tr>
</tbody>
</table>
Examining Contract Value

The previous send money action has reduced the contract value by 100. You can now examine this by invoking the getBalance method of the contract. You will see the output when you click on the getBalance button as shown in the screenshot below:

![Deployed Contracts](image)

The contract value is now reduced to 900.

Examining Collected Amount

In this section, we will examine the amount of money collected so far on this contract. For this, click on the getAmount button. The following screen will appear:

![Deployed Contracts](image)

The amount field value has changed from 0 to 100.

Try a few send operations and examine the contract value and the amount fields to conclude that the deployed contract is executing as expected.
The Remix IDE that you have used so far is good enough for development and initial testing of your contract. For real-life contracts, you need to test your functionality against various parameters. Remix cannot create real (non-test) user accounts to transfer funds between them. You have no control over the configuration of the Blockchain created by Remix. You cannot even monitor the execution of the transactions.

Remix misses out on several advanced operations. Thus, we need to deploy our contract on a more sophisticated Blockchain that provides all these features. One such Blockchain is Ganache that you will learn about in our subsequent chapter.
Ganache is used for setting up a personal Ethereum Blockchain for testing your Solidity contracts. It provides more features when compared to Remix. You will learn about the features when you work out with Ganache. Before you begin using Ganache, you must first download and install the Blockchain on your local machine.

### Downloading Ganache

You may download Ganache from the following URL:

https://truffleframework.com/ganache

Ganache is available on several platforms. We developed and tested this entire tutorial on Mac. Thus, the screenshots below will show Mac installation. When you open the installation URL given above, it automatically detects your machine’s OS and directs you to the appropriate binary installation. The screenshot below shows the Mac installation.

![Ganache Installation](image-url)

When you click on the DOWNLOAD button, it will begin downloading the DMG file for Mac installation.
Installing Ganache

Locate the “Ganache-2.0.0.dmg” in your Downloads folder and double-click on it to install Ganache. Upon successful installation, the following screen will appear:

Drag Ganache icon to the Application folder. Now, Ganache is available as an application on your Mac.

If you are using some other OS, follow the instructions provided for successful installation.

Starting Ganache

Now locate Ganache in your Application folder and double-click on its icon to start Ganache.

Ganache Desktop

When Ganache starts, the Ganache screen will appear as shown below:
Click **QUICKSTART** to start Ganache. You will see Ganache console as shown below:

The console in the above screenshot shows two user accounts with balance of 100 ETH (Ether - a currency for transaction on Ethereum platform). It also shows a transaction count of zero for each account. As the user has not performed any transactions so far, this count is obviously zero.
We will now get an overview of a few important screens of Ganache that are of immediate relevance to us.
Click on the settings icon at the top right hand side of the screen as shown in the screenshot below:

The server settings screen will appear as shown below:

- **POSTNAME**: 127.0.0.1 - 100
- **PORT NUMBER**: 8545
- **NETWORK ID**: 5777
- **AUTOMINE**: Process transactions instantaneously.
- **ERROR ON TRANSACTION FAILURE**: When transactions fail, throw an error. If disabled, transaction failures will only be detectable via the 'status' flag in the transaction receipt.
Here, you will be able to set the values of server address and the port number for your Ganache server. For the time being, leave these to their default values. The Network ID is an internal Blockchain identifier of Ganache server; leave this to its default value. The Automine button is in the ON state indicating that the transactions would be processed instantly. If you switched this off, it will ask you to enter the time in seconds after which the blocks would be mined.

**Account and Keys**

When you click on the Accounts & Keys menu option, you will see the following screen:

Here you would be able to set the default balance for each account. The default value is 100. This now explains why you saw 100 ETH displayed for each account in the Desktop screenshot. You can also set the number of accounts on this screen. The value displayed in this screenshot is 2 and that is why the desktop showed only two accounts.

Now, we will work out with the two settings’ screen; the knowledge of how these two work would suffice. Restart the server by clicking on the Restart button in the right hand side of the screen. You will now return to the Desktop screen. Try inputting different values in the above two fields, restart the server and see its effect.
We will now briefly understand what is available on the Ganache desktop. On the Desktop, at the top we have several menu options out of which a few are of immediate relevance to us. The menu bar is highlighted in the screenshot below:

Clicking on the **TRANSACTIONS** menu shows all the transactions performed so far. You will be performing transactions very soon. Now, come back to the above screen and check the transactions from time to time. A typical transaction screen is as shown below:

Likewise, when you click on the **BLOCKS** menu, you will see the various mined blocks. Consider the following screenshot to understand how the BLOCKS menu looks like:
Click on the **LOGS** menu. It will open the system log for you. Here, you can examine the various operations that you have performed on the Ethereum Blockchain.

Now, as you have understood how to use Ganache for setting up a private Ethereum Blockchain, you will now create a few clients who would use this Blockchain.
For client application, you will use **MyEtherWallet**.

Download **MyEtherWallet** software from the following URL:

https://github.com/kvhnuke/etherwallet/releases/tag/v3.21.06

If required, unzip the downloaded file and open **index.html**. You will see the following interface for creating a new wallet.
In this chapter, we will learn how to create Ethereum wallet. To create a new wallet, enter a password of your choice and then click on the “Create New Wallet” button. When you do so, a Wallet would be created. A digital wallet is essentially the generation of a public/private key pair that you need to store in a safe place. The wallet creation results in the following screen:

Click on the “Download Keystore File (UTC / JSON)” button to save the generated keys. Now, click on the “I understand. Continue” button. Your private key will appear on the screen as seen in the screenshot below:
Click on the “Print Paper Wallet” button to keep a physical record of your wallet’s private key. You will need this later for unlocking the wallet. You will see the following screen. Do not lose this output.
To unlock your wallet, click on the “Save Your Address” button. You will see the following screen.

Unlock your wallet to see your address

How would you like to access your wallet?
- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Secalot
- Keystore / JSON File
- Mnemonic Phrase

Private Key

Paste Your Private Key

This is not a recommended way to access your wallet.

Entering your private key on a website is dangerous. If our website is compromised or you accidentally visit a different website, your funds will be stolen. Please consider:

- MetaMask or a Hardware Wallet or Running MEW Offline & Locally
- Learning How to Protect Yourself and Your Funds

If you must, please double-check the URL & SSL cert. It should say https://www.myetherwallet.com & MYETHERWALLET INC in your URL bar.

1eb5f14f1553001da1ce796b81e83258139
ecb7cfc7b94493239d353c768

Unlock

The wallet can be unlocked using the Private Key option as highlighted in the above screen. Cut-n-paste the private key from the previous screenshot and click the Unlock button. Your wallet will be unlocked and you will see a message appear at the bottom of the screen. As the wallet does not contain anything as of now, unlocking the wallet is not really useful to us at this point.
You have now created a wallet; this wallet is a client interface to the Blockchain. We will attach the wallet to the Ganache Blockchain that you have started in the earlier lesson. To do so, click on the **Network** dropdown box as shown in the screenshot below:

Go to the bottom of the list. You will see an option for “**Add Custom Network / Node**”. Select this item.
Now, a screen will appear asking for the Ganache server address and the port to which it is listening.

Type your Ganache server details – http://127.0.0.1 and Port: 8545. These would be the values set by you in the Ganache server setup. Give a name of your choice to this node. Click on the “Save & Use Custom Node” button. You will see the connected message at the bottom of the screen. At this point, your wallet is successfully connected to the Ganache Blockchain.

You are now ready to deploy the contract on this connected Blockchain.
To deploy the contract, select the **Contracts** menu option as shown in the screenshot below:

You will need to enter the contract’s bytecode on this screen. Remember, when you compile your Solidity contract code, it generated a bytecode that runs on EVM. You will now need to obtain this bytecode from **Remix IDE**.
Go to the Remix IDE screen, your earlier typed contract should be there in the code window. If not, retype the contract in the code window. Click on the **Bytecode** button as shown in the following screenshot:

The bytecode for your compiled source is copied to the clipboard along with some other information. Paste the copied code into your favorite text editor. Following is the screenshot of the text editor:
The value of the **object** tag contains the desired bytecode. Copy this carefully making sure that you do not copy the enclosing quotes. The bytecode is really long, so make sure that you copy right up to the last byte inclusive of it. Now, paste this bytecode in the **Deploy Contract** screen as shown below:

The **Gas Limit** field is automatically set.
Below the Gas Limit field, you will find the selection for accessing the wallet.

Now, access the wallet using the Private Key of the Ganache account on which this contract will be deployed. To get this private key, go back to the Ganache window. Click on the keys icon of the first account as shown below:
You will see the private key of the user account # 1 as seen in the screenshot below:

Copy this private key and paste it in the "Paste Your Private Key" section as shown below:
You will see the “Unlock” button at the bottom of the screen. After unlocking, a “success” message will appear at the bottom of the screen. At this point, your wallet is attached to account #1 of the Ganache Blockchain.

Now, you are ready to sign and deploy the contract. Click on the “Sign Transaction” button as shown in the screenshot below:

Signing the transaction generates and displays both Raw and Signed transactions. Click on the “Deploy Contract” button to deploy the contract on the Ganache Blockchain. Remember the contract is deployed by account #1 user of the Ganache Blockchain. Therefore, account #1 user becomes the contract creator. Before the contract is deployed, you will be asked to confirm the transaction as it may cost you some real money if you were to deploy this contract on a public real Ethereum Blockchain. Do not worry, for the current private Blockchain running on your local machine, there is no real money involved. Click on the Make transaction button as shown in the screenshot below:
Examine the Ganache console; you will see that the ETH balance in the account #1 has reduced as seen in the screenshot below:

Now, click on the TRANSACTIONS menu as shown in the screenshot below:

You will see the transaction details.
On this screen, you will find the contract’s published address. The address is marked in the above screenshot. You will distribute this address publicly to let others know that your contract is available at this specified address to which they can connect and execute the contract methods, such as sending money to you - the contract creator. Copy this contract address for your own reference as you are going to need it in the next step.
Now, you are ready to interact with the contract that you have deployed. Go back to MyEtherWallet desktop and click on the “Interact with Contract” tab as shown in the screenshot below:

![Interact with Contract](image)

Paste the contract address that you previously copied in the “Contract Address” field. You also need to paste the “ABI / JSON Interface” of the contract on the above screen.
Ethereum

To get the **ABI**, go to the **Remix** window and click on the **ABI** button as shown in the screenshot below.

![Remix window showing ABI button](image)

The **ABI / JSON** interface will be copied to the clipboard. Paste this in your favorite editor to examine the generated interface, which is shown below:

```json
[{
  "constant": false,
  "inputs": [
    {
      "name": "newDeposit",
      "type": "uint256"
    }
  ],
  "name": "send",
  "outputs": [],
  "payable": false,
  "stateMutability": "nonpayable",
  "type": "function"
},
{
  "inputs": [
    
  
}]
```

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"name": "initialAmount",
  "type": "uint256"
},
{
  "name": "initialValue",
  "type": "uint256"
}
],
"payable": false,
"stateMutability": "nonpayable",
"type": "constructor"
},
{
  "constant": true,
  "inputs": [],
  "name": "getAmount",
  "outputs": [
    {
      "name": "",
      "type": "uint256"
    }
  ],
  "payable": false,
  "stateMutability": "view",
  "type": "function"
},
{
  "constant": true,
  "inputs": [],
  "name": "getBalance",
  "outputs": [
    {
      "name": "",
      "type": "uint256"
    }
  ],
  "payable": false,
After you paste this JSON in the MyEtherWallet interface, you will notice that the ACCESS button below the JSON interface is now activated, as shown below:

Click Access button to access the contract.
Upon clicking the **Access** button, the contract address and function selection dropdown will appear on the screen like in the Remix editor. This is shown in the screenshot below:

---

**Interact with Contract** or **Deploy Contract**

![Screenshot of Interact with Contract](image)

---

**ABI / JSON Interface**

```json
[
    {
        "constant": false,
        "inputs": [
            {
                "name": "newDeposit",
            }
        ],
        "name": "deposit",
        "outputs": [],
        "stateMutability": "nonpayable",
        "type": "function"
    }
]
```

---

**Read / Write Contract**

![Click to select function or access](image)

---

You may check the various functions of the contract as in the case of Remix deployment. Note that the contact is now deployed on an external Ganache Blockchain. Check the **getAmount** function; you will get the Amount value of zero and the **getBalance** will show a balance of 1000.

Now try sending some money. It will present you a textedit control for entering the amount. When you write the contract, some “gas” would be used and you will be asked to confirm the transaction before writing it to the Blockchain. The transaction would be executed in a short while depending on the mining timing set by you on the Ganache server. After this, you can reexamine the **value** and the **amount** fields of the contract to verify that these are indeed modified.
You may now examine the Ganache desktop to view the transactions that you have performed so far. A sample output is shown below:

<table>
<thead>
<tr>
<th>TX HASH</th>
<th>CONTRACT CALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x11508b671af42a89b8b599a3673d7a6496fa366bb116418bf77f76c384afe8964</td>
<td></td>
</tr>
<tr>
<td>FROM ADDRESS</td>
<td>TO CONTRACT ADDRESS</td>
</tr>
<tr>
<td>0x89edf2434918245ce45b6d3b6f0294788e376</td>
<td>0x0b5b6ec4c8b66a23f7b0dfeae30fc230f6854ba4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TX HASH</th>
<th>CONTRACT CREATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x26db341af375c95356653f1f14902497f1fb7eb3defb274201124cd832b591a1</td>
<td></td>
</tr>
<tr>
<td>FROM ADDRESS</td>
<td>CREATED CONTRACT ADDRESS</td>
</tr>
<tr>
<td>0x89edf2434918245ce45b6d3b6f0294788e376</td>
<td>0x0b5b6ec4c8b66a23f7b0dfeae30fc230f6854ba4</td>
</tr>
</tbody>
</table>

So far, you were both the contract creator and the contract executor. This does not make much sense, as you expect others to use your contract. For this, we will create another client for our Ganache Blockchain and send some money from the newly created account # 2 to the contract creator at account # 1.
In this chapter, we will learn the creation of contract users on Ethereum. To create a user for our published contract, we will create another MyEtherWallet client attached to the same Ganache Blockchain that you have been using in the previous steps. Go to the MyEtherWallet screen and create a new wallet.

Click on the contracts menu and select the “Interact with Contract” option as in the earlier case. Note that this new user is going to simply interact with the already published contract and not deploying his own contract. Specify the contract address and the ABI that you used in the earlier case.

Now, click Access button and invoke send method. When asked, input some value say 100 ETH to be sent. Submit the transaction. Upon submission, the following screen will appear.
To attach this new client to our Ganache Blockchain, go to Ganache Console. Click on the keys icon of account # 2 as shown in the following screenshot:
You will get the private key for account #2.

```
0x44d226b0d37a052bf1d0a6521bc186e4e452f64

PRIVATE KEY
dcc6392a05724dec297ebab79c60f5beacf96e1af2e8b39ebf3d3408bafefb
```
Copy the key that you receive and use it in your newly created wallet as shown here:

Click on the **Unlock** button to attach the wallet.
When the wallet is successfully unlocked, write the desired send transaction.

Generate the transaction by clicking on the “Generate Transaction” button.
Make the transaction and wait for some time for it to reflect in the Blockchain. Now, execute “getAmount”, the amount shown should be 200 now.

Execute “getBalance”. The value field should now be 800.
Examine the transaction log to see the various transactions performed by different users.
You learned how to write your own digital contract in Solidity. You developed and tested the contract interface in the Remix IDE. For further multi-user testing, you deployed this contract on Ganache Blockchain. On Ganache, you created two user accounts. The first account was used for publishing the contract. The second account was used for consuming the contract.

**What is Next?**

The Ganache Blockchain that you used in this entire process is private and local to your machine. Once you are fully satisfied with the functioning of the contract, you may proceed to publish it on a real-life Ethereum Blockchain. However, doing so would require you to spend real money. In the demo application, we used 1000 ETH as default for each user account in Ganache. When you deploy your contract on a real-life Blockchain, you will have to buy the ETH by converting your own country’s currency to ETH. This currency would be stored in your wallet and you will be able to spend it the way you want.