

# 币安链智能合约部署教程

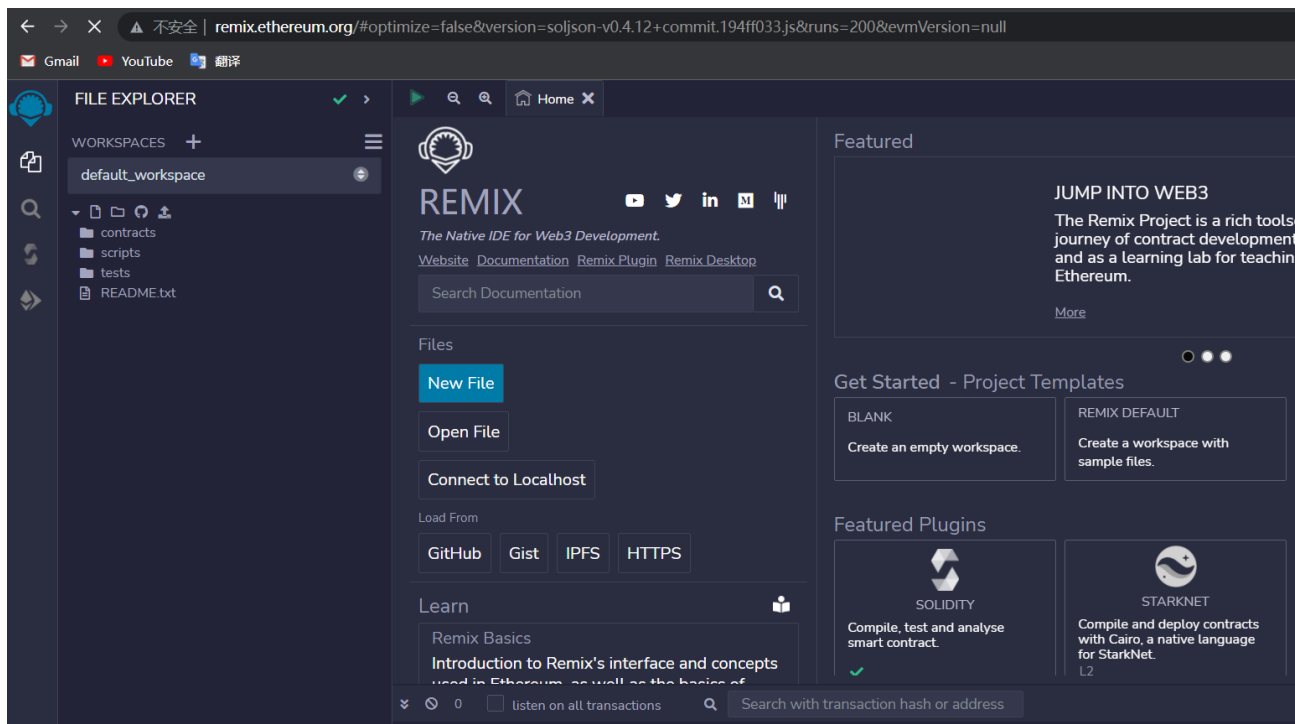
代码与教程仅供学习，请勿做他用

\*前置条件:电脑上一定要安装了 MetaMask 插件,且钱包里有至少 0.1 个 BNB。如果还没安装,请查看另一个文档的安装教程。

## 1、打开 Remix 编译器

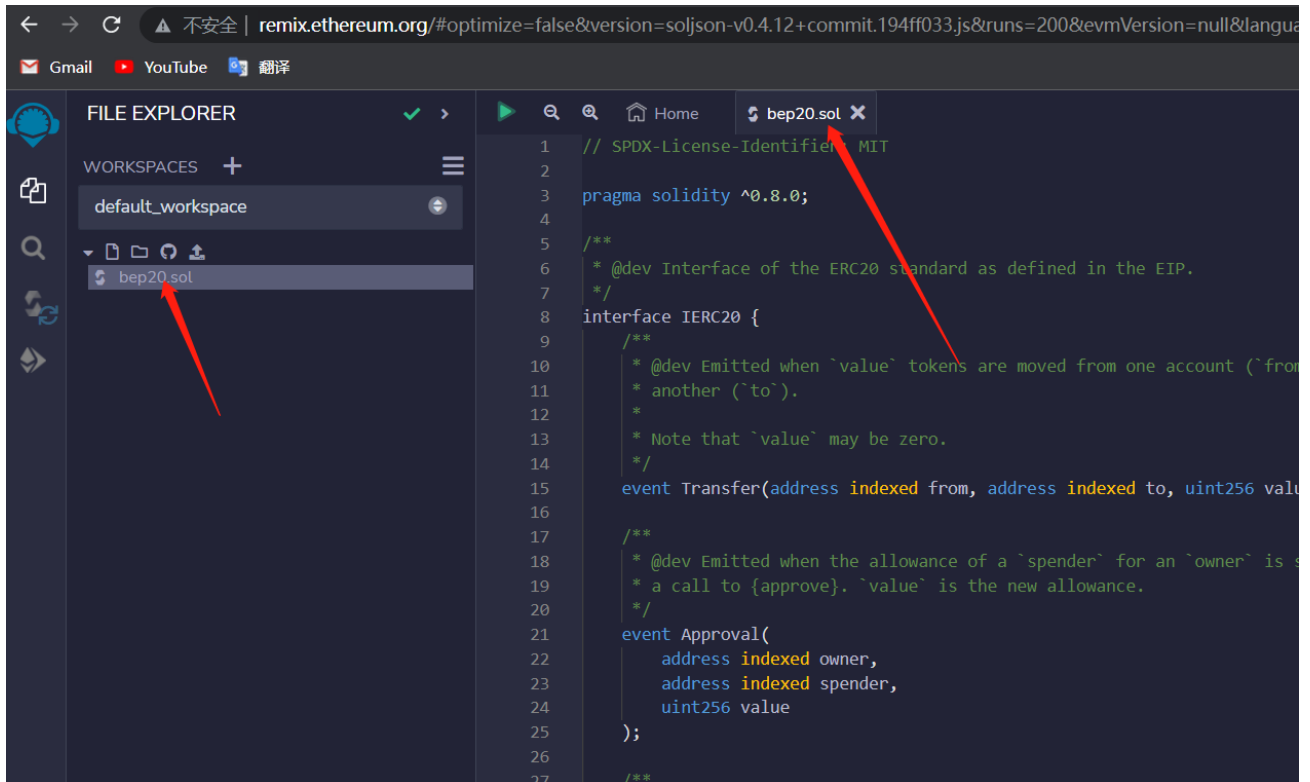
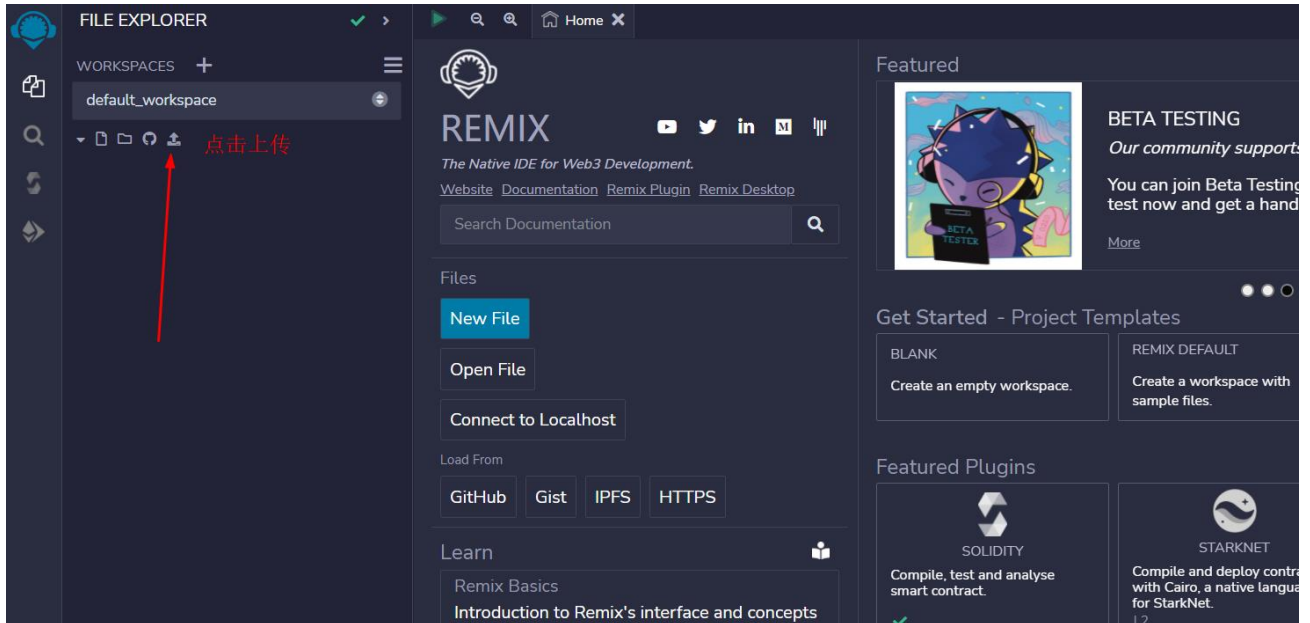
地址:

<http://remix.ethereum.org/#optimize=false&version=soljson-v0.4.12+commit.194ff033.js&runs=200&evmVersion=null>



## 2、导入 Bep20 合约代码

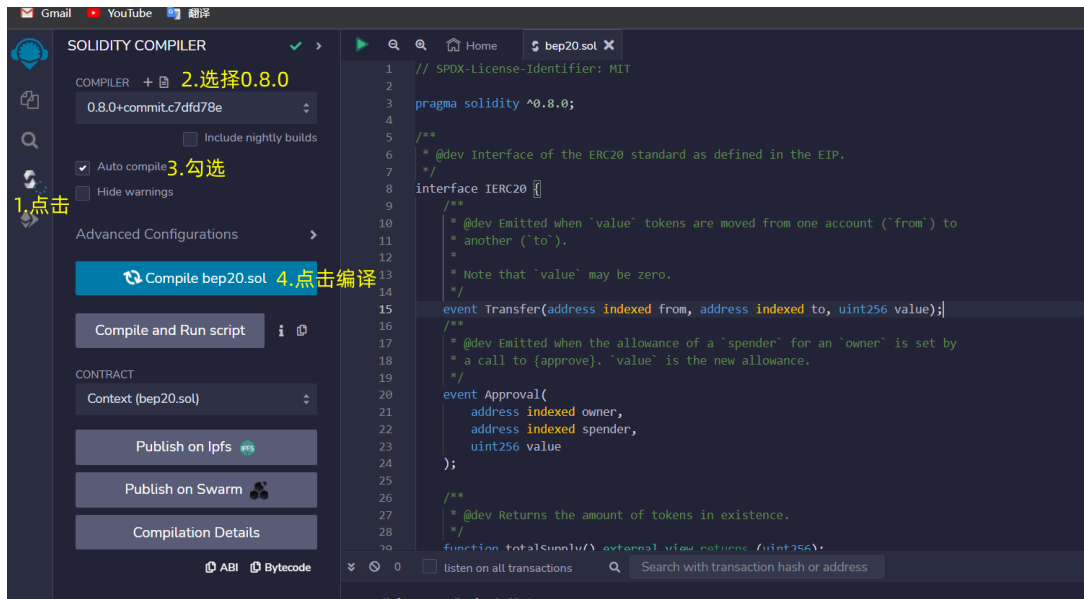
相关代码见另一个文件



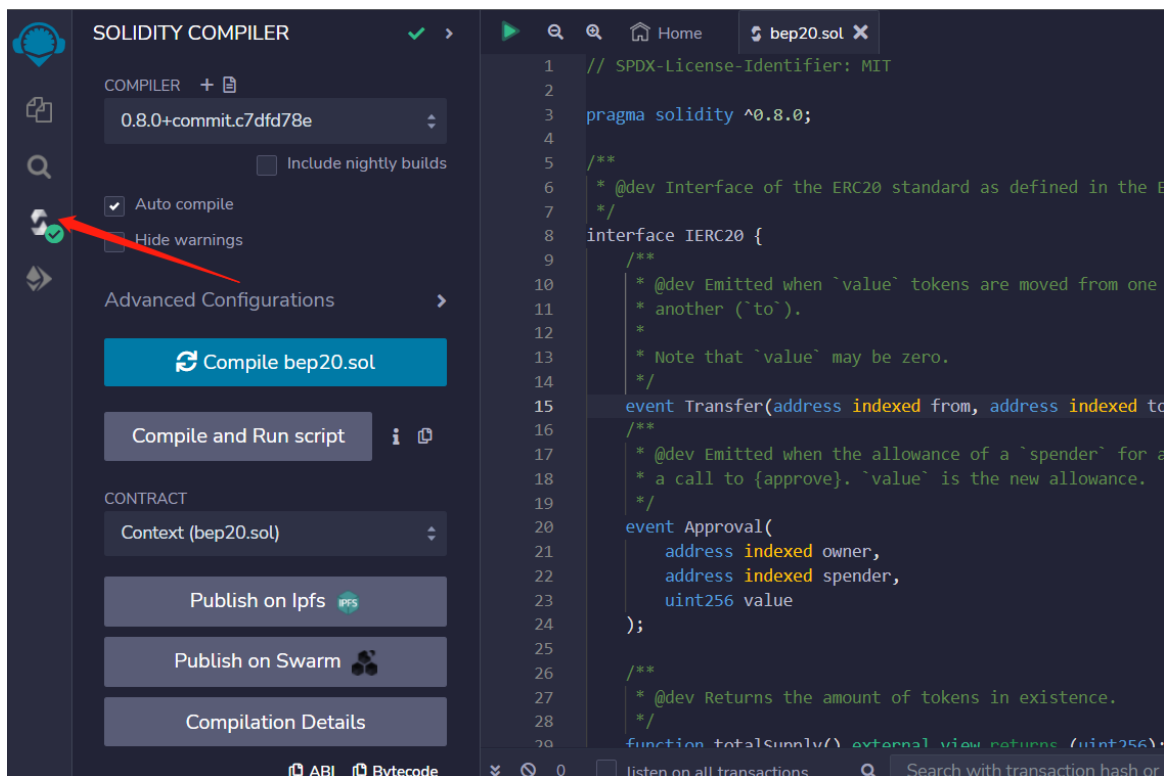
### 3、部署合约

#### (1) 编译合约

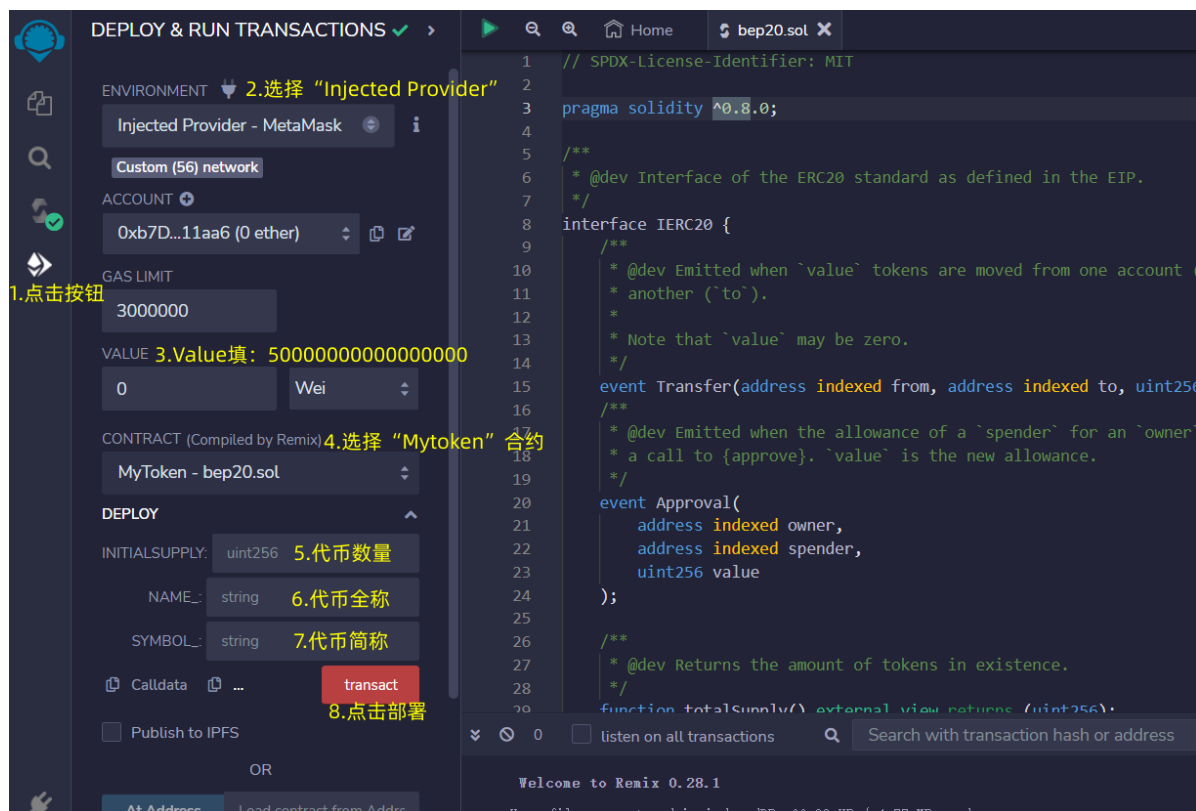
按照下方操作选择



编译成功后，会显示绿色标识。如果有红色或者黄色，则表明编译出现了问题



## (2) 设置合约信息

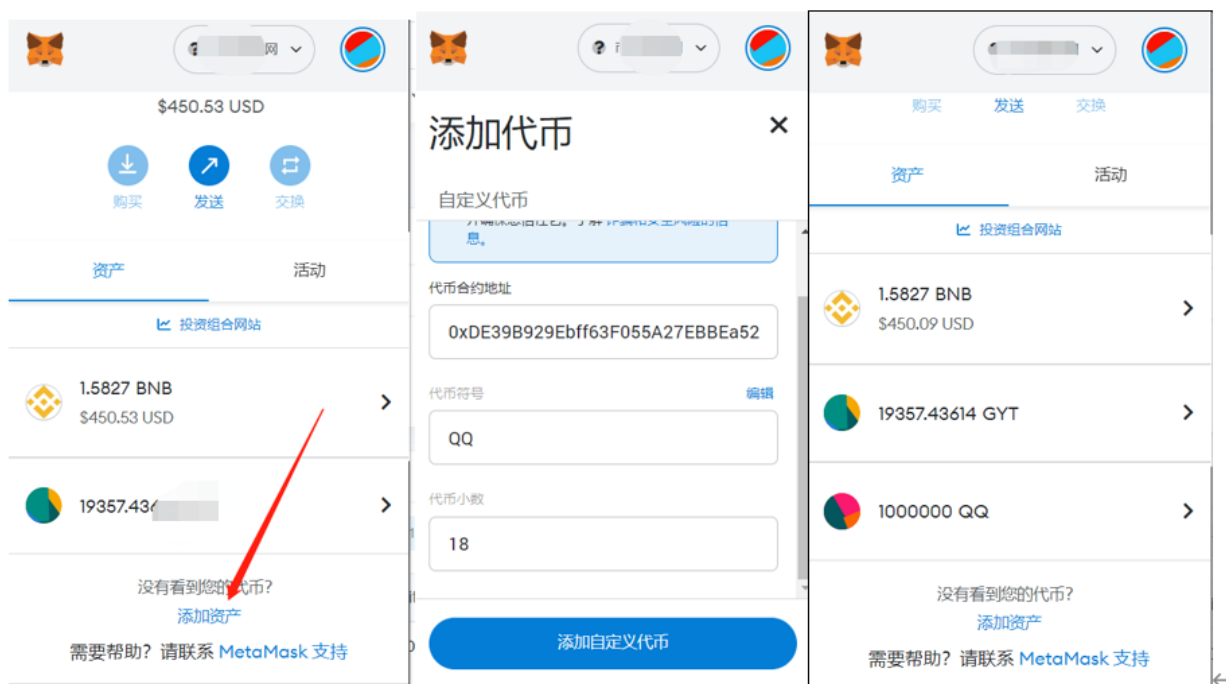


- Value: 500000000000000000 (必须是 16 个 0, 不然容易报错导致发布不成功)
- Initialsupply: 代币数量, 需要多少填多少
- Name: 代币全称 (如 Ethereum)
- Symbol: 代币简称 (如 ETH) 全称和简称可以一样

之后点击部署, 支付 Gas 费, 即可发布成功。以下是我填写的信息, 大家可以看下, 就是发行 100 万个 QQ 币



然后我们复制 QQ 币的合约地址，将其导入的钱包里：



至此，整个代币发行就差不多结束了。一般来说，到这里就能满足需求了。如果可以的话，还能对整个合约代码开源。因为区块链是完全公开透明的，不开源的合约，一般会被视为存在隐藏功能。

### (3) 合约开源

在浏览器里搜索合约代码，找到 contact，点击验证与发布

Contract 0xDe39B929Ebff63F055A27EBBEa5250981e4E52a2

Contract Overview

Balance: 0 BNB

More Info

My Name Tag: Not Available

Creator: 0x44c901c8e36021a494... at txn 0xc6bf59fa5ea7b2cd66d...

Tracker: QQ (QQ)

Transactions Internal Txns BEP-20 Token Txns Contract Events

Are you the contract creator? Verify and Publish your contract source code today!

2.点击“验证与发布”

Decompile ByteCode Switch to Opcodes View Similar Contracts

0x608060405234801561001857600080fd5b50600436106100a95760003560e01c80633950935111610071578063395093511461016857806370a082311461019857806395489b41146101c8578063a457c2d7146101e6578063a9059cbb14610216578063dd62ed3e14610246576100a9565b806306fdd03146100ae578063095ea7b3146100cc57806318160dd146100fc57806323b872dd1461011a578063313ce5671461014a575b600080fd5b6100b6610276565b6040516100c391906100bf565b60405180910390f35b6100e660048036038101906100e19190610b5e565b610308565b6040516100f39190610eaa4565b60405180910390f35b61010461032b565b6040516101119190610fc1565b60405180910390f35b610134600480360381019061012f9190610b0f565b610335565b6040516101419190610eaa4565b60405180910390f35b610152610364565b60405161015f9190610fd565b60405180910390f35b610182600480360381019061017d9190610b5e565b61036d565b60405161018f9190610eaa4565b60405180910390f35b6101b260048036038101906101ad9190610aaa565b6103aa4565b6040516101bf9190610fc1565b60405180910390f35b6101d06103cc565b6040516101dd9190610b0f565b60405180910390f35b61020060048036038101906101fb9190610b5e565b61047e565b60405161020d9190610eaa4565b60405180910390f35b6102206004803603810190610222b9190610b5e565b6104f5565b60405161023d9190610eaa4565b60405180910390f35b610260600480360381019061025b9190610ad3565b610518565b60405161026d9190610fc1565b60405180910390f35b606060038054610285906110f1565b80601f016020809104026020016040519081016040528092919081815

## 之后依次进行选择

Please be informed that advanced settings (e.g. bytecodeHash: "none" or viaIR: "true") can be accessed via Solidity (Standard-Json-Input) verification and information can be found under Solidity's "Compiler Input and Output JSON Description" documentation section.

Please enter the Contract Address you would like to verify

0xDe39B929Ebff63f055a27ebbea5250981e4e52a2 1.合约地址：默认填写

Please select Compiler Type

Solidity (Single file) 2.选择single file (单文件)

Please select Compiler Version

v0.8.0+commit.c7dfd78e 3.选择编译器版本号V0.8.0

☒ Un-Check to show all nightly Commits also

Please select Open Source License Type

1) No License (None) 4.选择No License (无许可)

☒ I agree to the terms of service

Continue Reset

5.下一步





至此，整个智能合约的流程就结束了。

需要注意，这个代币发出来是没有任何功能的。如想要交流学习燃烧、销毁、分红等功能的合约，可以电报联系：@btc6540，或加电报群：

<https://t.me/pandatool>

最后再次强调，**合约代码仅作为学习使用，不可以用于交易、兑换等用途**。由于其他用途造成的任何经济损失，概不负责。