

File Type PDF Ethereum
Tokens Smart Contracts
Ethereum Tokens Smart
Contracts Notes On Getting
Started

As recognized, adventure as well as
experience about lesson, amusement, as with
ease as covenant can be gotten by just

File Type PDF Ethereum Tokens Smart Contracts

checking out a books ethereum tokens
Notes On Getting Started
smart contracts notes on getting started then
it is not directly done, you could take on
even more just about this life, on the world.

We present you this proper as capably as
simple pretentiousness to get those all. We
manage to pay for ethereum tokens smart

File Type PDF Ethereum Tokens Smart Contracts

contracts notes on getting started and numerous ebook collections from fictions to scientific research in any way. in the midst of them is this ethereum tokens smart contracts notes on getting started that can be your partner.

Ethereum Tokens: ERC223 Tutorial

File Type PDF Ethereum Tokens Smart Contracts

(Prevent tokens from being lost in smart contract) Create Token Distribution with Smart Contracts - #11 Real World ICO on Ethereum How to talk to an Ethereum Smart Contract using Etherscan.io website Ethereum Tokens: Introduction ERC20 Tokens Explained: Guide to Using Tokens in Your Solidity Smart Contracts | Ethereum

File Type PDF Ethereum Tokens Smart Contracts Deep Dive On Getting Started

Ethereum Tokens: ERC165 (smart contract interfaces) Pausable Smart contracts with Openzeppelin ERC20 tokens - Simply Explained Code Cryptocurrency Payments [Master Solidity #6]

Crypto Got Ran Over By The HEX Chart | 382 Solidity Tutorial: Sending Ether to a

File Type PDF Ethereum Tokens Smart Contracts

smart contract (function payable keyword)

Buying ERC-20 Tokens With a Smart
Contract · #9 Code Your Own

Cryptocurrency on Ethereum Introducing
the KEVM - an Ethereum Virtual Machine
for Cardano smart contract development

[Axion BIG Update Completed! All You
Need to Know! Add New Axion Token to](#)

File Type PDF Ethereum Tokens Smart Contracts

~~MetaMask! Misc Claim Forms! This is how
Ethereum could reach \$10,000 per coin~~

How to create your OWN cryptocurrency
in 15 minutes - Programmer explains Elrond
and Chainlink Live Q\u0026A:

Decentralized Oracles for Highly Scalable
Blockchain Networks Solidity Tutorial: Call
function of other contract ~~Axie Infinity~~

File Type PDF Ethereum Tokens Smart Contracts

~~Notes On Getting Started~~
~~Play to earn with Ethereum Blockchain~~
~~ERC20 vs ERC223 - Ethereum Token~~
~~Update Learn Solidity (0.5) - Payable Proof-~~
~~of Stake (vs proof of work) The DAO~~
~~Hack and Smart Contracts on Ethereum~~
~~Create an ERC-20 Token Ethereum Smart~~
~~Contracts in less than a minute Ethereum~~
~~Smart Contracts with Solidity: Complex~~

File Type PDF Ethereum Tokens Smart Contracts

~~Types in Solidity Foundations of Bitcoin,
Blockchain and Smart Contracts: Beginner's
Guide to Ethereum, Tokens, an... Ethereum
Q\u0026A: How Do Smart Contracts
Work?~~

How To DYOR on Ethereum Tokens
[ERC-20s] Using Compound Finance smart
contracts manually via Etherscan

File Type PDF Ethereum Tokens Smart Contracts

Introduction to ERC-20 Tokens - #1 Code Your Own Cryptocurrency on Ethereum

Ethereum Tokens Smart Contracts Notes
Previous notes in case you are just joining
us: Part 1. Setting up. Part 2. Web3.js/node.
Part 3. Solidity. Part 4. Smart Contracts. Part
5. Smarter Contracts.. Smart contracts along

File Type PDF Ethereum Tokens Smart Contracts

with Ethereum's VM make an environment suitable for all kinds of applications, while we seem to just be starting, digital tokens are a complex, interesting and perhaps even inevitable or obvious one, tokens have ...

Ethereum, tokens & smart contracts. | by

Page 11/83

File Type PDF Ethereum Tokens Smart Contracts Keno Leon | Medium Notes On Getting Started

Ethereum, tokens & smart contracts.

Ethereum has received a lot of attention from the cryptocurrency and software communities, it's a blockchain based mix of currency and programming with seemingly endless and novel applications we are just starting to discover, it is also a complex and

File Type PDF Ethereum Tokens Smart Contracts Notes On Getting Started

Ethereum, tokens & smart contracts: Notes
on getting ...

This is a decentralized “ world computer ”
where the computing power is provided by
all those Ethereum nodes. Any nodes

File Type PDF Ethereum Tokens Smart Contracts

Nodes providing computing power are paid for that resource in Ether tokens. They're named smart contracts because you can write "contracts" that are automatically executed when the requirements are met.

What is Ethereum, and What Are Smart

File Type PDF Ethereum Tokens Smart Contracts Contracts? Notes On Getting Started

Notes Part 5: Smarter Contracts: In order to allow contracts more complex behavior (make them smarter) , we need to delve a bit deeper into contract creation via constructors and a few more complex types which we will use in making a token contract. Notes Part 6: Tokens &

File Type PDF Ethereum Tokens Smart Contracts

Inheritance : We made our first Token and interacted with it by ...

Ethereum, tokens & smart contracts. | by
Keno Leon | Medium

Smart Contracts. Parity Ethereum supports state-orientated programming of smart

File Type PDF Ethereum Tokens Smart Contracts

contracts with the Solidity programming language for the Ethereum blockchain. The wallet contains an integrated Solidity development environment allowing you to write, compile, and deploy contracts.

Smart Contracts - [openethereum.wiki](https://openethereum.org/wiki)

File Type PDF Ethereum Tokens Smart Contracts

Unlike crypto assets such as Ethereum (ETH) and Bitcoin (BTC), NFTs are assets that are not interchangeable. Each non-fungible token holds the identifying characteristics of a certain asset stored in the blockchain. With smart contract capabilities, XRP can enter the world of NFTs, which Taysir says has the potential to

File Type PDF Ethereum Tokens Smart Contracts Notes On Getting Started be big.

Flare Says XRP Ledger Will Enter \$10 Billion
Market With ...

Ethereum trumped Bitcoin with better
marketability and more versatility. Smart
contracts enabled the creation of user-

File Type PDF Ethereum Tokens Smart Contracts

defined tokens on the Ethereum blockchain. Fungible Ethereum tokens could be developed with the ERC-20 standard, while unique, non-fungible tokens were created under the ERC-721 framework.

Native tokens on Cardano - IOHK Blog

Page 20/83

File Type PDF Ethereum Tokens Smart Contracts

Initially, the service will be available for ETH and later on all ERC-20 tokens, and it comes with protection against sending funds to smart contracts that don't support deposits.

Reversible Ethereum Transactions, Digital Oil Token + More ...

File Type PDF Ethereum Tokens Smart Contracts

Note that "contracts" in Ethereum should not be seen as something that should be "fulfilled" or "complied with"; rather, they are more like "autonomous agents" that live inside of the Ethereum execution environment, always executing a specific piece of code when "poked" by a message or transaction, and having direct control over

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
their own ether balance and their own
key/value store to keep track of persistent
variables.

Ethereum Whitepaper | ethereum.org

Ethereum is a decentralized, open-source
blockchain featuring smart contract

File Type PDF Ethereum Tokens Smart Contracts

functionality. Ether (ETH) is the native cryptocurrency of the platform. It is the second-largest cryptocurrency by market capitalization, after Bitcoin. Ethereum is the most actively used blockchain in the world.

Ethereum - Wikipedia

Page 24/83

File Type PDF Ethereum Tokens Smart Contracts

Ethereum, tokens & smart contracts.

Ethereum has received a lot of attention from the cryptocurrency and software communities, it's a blockchain based mix of currency and programming with seemingly endless and novel applications we are just starting to discover, it is also a complex and amazing technology.

File Type PDF Ethereum Tokens Smart Contracts Notes On Getting Started

Amazon.com: Ethereum, tokens & smart contracts.: Notes on ...

Every token on Ethereum is not only a representative coin, for example Colored Coins on Bitcoin, but a complex smart contract that needs the user to pay some

File Type PDF Ethereum Tokens Smart Contracts

fractions of Ethereum (ETH) called Gas. As read in our article ETH Fees, Gas, & The Halting Problem , " in Ethereum, " Gas " is a computational unit or a measure of the number of ...

Why do I need ETH to send Ethereum

File Type PDF Ethereum Tokens Smart Contracts tokens? : Edge Getting Started

The world ' s first ethereum Exchange Traded Fund (ETF) is undergoing an Initial Public Offering (IPO) at the Toronto Stock Exchange (pictured) under the ticker of QETH.U. “ The minimum size of the Offering is US\$20,000,009.50 and the maximum size of the Offering is

File Type PDF Ethereum Tokens Smart Contracts US\$107,500,000.00. Notes on Getting Started

World ' s First Ethereum ETF IPOs –
Trustnodes

Note: When transferring ELA and ETH,
you do not need to approve an allowance.
However, for ERC-20 tokens there will first

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started

be a spend authorization request to permit the smart contract to retrieve funds from the token contract, and then a second request for the actual bridge transfer. 5. The interface will now display the transfer progress, which includes waiting for block confirmations on the source network and for the bridge oracles to validate the

File Type PDF Ethereum Tokens Smart Contracts transaction and mint or release your ... Notes On Getting Started

GitHub - elaphantapp/ShadowTokens:

<https://tokbridge.net>

A Beginner ' s Guide to Smart Contracts .

TLDR: A smart contract is a computer protocol intended to digitally facilitate,

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started

verify, or enforce the negotiation or performance of a contract. Smart contracts allow the performance of credible transactions without third parties. One of the best things about the blockchain is that, because it is a decentralized system that exists between all permitted ...

File Type PDF Ethereum Tokens Smart Contracts Notes On Getting Started

What Are Smart Contracts? [Ultimate
Beginner ' s Guide to ...

DeFi tokens experience correction,
Ethereum 2.0 launch date uncertain due to
pending smart contract audits: report.
Several major decentralized finance (DeFi)
assets have experienced correction as ...

File Type PDF Ethereum Tokens Smart Contracts Notes On Getting Started

DeFi Tokens Experience Correction,
Ethereum 2.0 Launch ...

Smart contracts are an important part of some digital currency networks, such as Ethereum and Ethereum Classic, which allow the use of programmatic logic to

File Type PDF Ethereum Tokens Smart Contracts

automatically execute actions based on the transaction input sent to the contract.

Does Coinbase support smart contracts? |
Coinbase Help

Since then, smart contracts have become one of the most important arcs of the crypto

File Type PDF Ethereum Tokens Smart Contracts

story, with Ethereum leading the way. As Fred Wilson noted (in response to Warren Buffet ' s Bitcoin critique):

Ranking Ethereum Smart Contracts. A data-driven review of ...

Longbond SR Notes USD Feb 2021

File Type PDF Ethereum Tokens Smart Contracts

(LBFEB21) Token Tracker on Etherscan shows the price of the Token \$0.0000, total supply 0, number of holders 0 and updated information of the token. The token tracker page also shows the analytics and historical data.

File Type PDF Ethereum Tokens Smart Contracts

Ethereum, tokens & smart contracts. Ethereum has received a lot of attention from the cryptocurrency and software communities, it's a blockchain based mix of currency and programming with seemingly endless and novel applications we are just starting to discover, it is also a complex and amazing technology.

File Type PDF Ethereum Tokens Smart Contracts

I wanted to learn about Ethereum and how to make smart contracts, yet couldn't find a suitable introduction or set of tutorials so I made a series of articles documenting my learning, after some modifications and testing I turned them into this book so others could have a quick starting guide. This book is aimed mainly at developers with

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
some programming experience and little to none blockchain experience who want to start writing smart contracts, interacting with the Ethereum ecosystem and the solidity language, but those curious about Ethereum and smart contracts can also benefit.- It is designed as a series of hands on examples that take you from novice to beginner in as

File Type PDF Ethereum Tokens Smart Contracts

little time as possible while giving you an overview of the existing tools.- Includes multiple contracts you can build and experiment with.- Sections devoted to tokens and crowdfunding.- Sets you up on a learning path.

Use this book to write an Ethereum

File Type PDF Ethereum Tokens Smart Contracts

Blockchain Smart Contract, test it, deploy it, and create a web application to interact with your smart contract. Beginning Ethereum Smart Contracts Programming is your fastest and most efficient means of getting started if you are unsure where to begin and how to connect to the Ethereum Blockchain. The book begins with a

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started

foundational discussion of blockchain and the motivation behind it. From there, you will get up close and personal with the Ethereum Blockchain, learning how to use an Ethereum client (geth) to connect to the Ethereum Blockchain to perform transactions such as sending Ethers to another account. You will learn about smart

File Type PDF Ethereum Tokens Smart Contracts

contracts without having to wade through tons of documentation. Author Lee 's " learn-by-doing " approach will allow you to be productive and feel confident in your ability in no time. The last part of this book covers tokens, a topic that has taken the cryptocurrency market by storm. Sample code in Python, Solidity, and

File Type PDF Ethereum Tokens Smart Contracts

JavaScript is provided in the book and online. What You'll Learn Understand the basic premise of blockchain and “ record keeping ” in a peer-to-peer network Experience blockchain in action by creating your own blockchain using Python Know the foundation of smart contracts programming and how to deploy and test

File Type PDF Ethereum Tokens Smart Contracts

smart contracts Work on a case study to illustrate the use of blockchain Be familiar with tokens, and how to create and launch your own ICO digital token Write smart contracts that transact using tokens Who This Book Is For Those who want to get started quickly with Ethereum Smart Contracts programming. Basic

File Type PDF Ethereum
Tokens Smart Contracts
Notes On Getting Started
programming knowledge and an
understanding of Python or JavaScript is
recommended.

The future will be increasingly distributed.
As the publicity surrounding Bitcoin and
blockchain has shown, distributed
technology and business models are gaining

File Type PDF Ethereum Tokens Smart Contracts

popularity. Yet the disruptive potential of this technology is often obscured by hype and misconception. This detailed guide distills the complex, fast moving ideas behind blockchain into an easily digestible reference manual, showing what's really going on under the hood. Finance and technology pros will learn how a blockchain

File Type PDF Ethereum Tokens Smart Contracts

works as they explore the evolution and current state of the technology, including the functions of cryptocurrencies and smart contracts. This book is for anyone evaluating whether to invest time in the cryptocurrency and blockchain industry. Go beyond buzzwords and see what the technology really has to offer. Learn why

File Type PDF Ethereum Tokens Smart Contracts

Bitcoin was fundamentally important in blockchain's birth Explore altcoin and alternative blockchain projects to understand what's possible Understand the challenges of scaling and forking a blockchain Learn what Ethereum and other blockchains offer Examine emerging business uses for blockchain beyond

File Type PDF Ethereum Tokens Smart Contracts

cryptocurrency Discover where the future
lies in this exciting new technology

Would you like to have a new passive
income stream that makes money while you
sleep? Most people haven't realized the
global economy shifting power that
cryptocurrencies have, while smart investors

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
have been following them closely for a while now. We've all heard about how Bitcoin shocked the world by skyrocketing in value over a short period of time. Now people are looking at Ethereum. Making safe digital investments has never been so approachable. You don't have to be a financial expert and it doesn't matter if

File Type PDF Ethereum Tokens Smart Contracts

you're a first-time investor. Started

Cryptocurrencies are known for being very approachable. Long-term, steady income streams are a possibility for those that know how to navigate the seas of digital currencies. Here's some of what you can expect to learn inside the pages of this book: Discover exactly which are the common mistakes

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
make first-time cryptocurrency investors quit fairly quickly. Learn how to make an investment plan and easily assess how much you're able to spend. The advantages of Ethereum vs. other platforms. How to make your income streams 'future proof' and make them last for years to come. The best options available to safely invest in Ether

File Type PDF Ethereum Tokens Smart Contracts

with minimum risk. Other than following the advice inside this guide, no previous skill or specific knowledge is required to start investing in this digital currency. Easier than Forex. Less of a barrier of entry than most investment options out there. Are you ready to create new steady streams of income into your life? It's time to jump onboard one of

File Type PDF Ethereum Tokens Smart Contracts

the greatest investment opportunities of this century. Start by scrolling up and clicking the BUY NOW button at the top of this page!

Can blockchain solve your biggest business problem? While the world is transfixed by bitcoin mania, your competitors are tuning

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
out the noise and making strategic bets on blockchain. Your rivals are effortlessly tracking every last link in their supply chains. They're making bureaucratic paper trails obsolete while keeping their customers' data safer and discovering new ways to use this next foundational technology to sustain their competitive advantage. What should

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
you be doing with blockchain now to ensure that your business is poised for success?

"Blockchain: The Insights You Need from Harvard Business Review" brings you today's most essential thinking on blockchain, explains how to get the right initiatives started at your company, and prepares you to seize the opportunity of the

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
coming blockchain wave. Business is changing. Will you adapt or be left behind? Get up to speed and deepen your understanding of the topics that are shaping your company's future with the Insights You Need from Harvard Business Review series. Featuring HBR's smartest thinking on fast-moving issues--blockchain, cybersecurity,

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
AI, and more--each book provides the foundational introduction and practical case studies your organization needs to compete today and collects the best research, interviews, and analysis to get it ready for tomorrow. You can't afford to ignore how these issues will transform the landscape of business and society. The Insights You Need

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
series will help you grasp these critical ideas--and prepare you and your company for the future.

The product of a unique collaboration between academic scholars, legal practitioners, and technology experts, this Handbook is the first of its kind to analyze

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
the ongoing evolution of smart contracts, based upon blockchain technology, from the perspective of existing legal frameworks - namely, contract law. The book's coverage ranges across many areas of smart contracts and electronic or digital platforms to illuminate the impact of new, and often disruptive, technologies on the law. With a

File Type PDF Ethereum Tokens Smart Contracts

Notes on Getting Started
mix of scholarly commentary and practical application, chapter authors provide expert insights on the core issues involving the use of smart contracts, concluding that smart contracts cannot supplant contract law and the courts, but leaving open the question of whether there is a need for specialized regulations to prevent abuse. This book

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
should be read by anyone interested in the disruptive effect of new technologies on the law generally, and contract law in particular.

Ethereum represents the gateway to a worldwide, decentralized computing paradigm. This platform enables you to run decentralized applications (DApps) and

File Type PDF Ethereum Tokens Smart Contracts

smart contracts that have no central points of failure or control, integrate with a payment network, and operate on an open blockchain. With this practical guide, Andreas M. Antonopoulos and Gavin Wood provide everything you need to know about building smart contracts and DApps on Ethereum and other virtual-

File Type PDF Ethereum Tokens Smart Contracts

machine blockchains. Discover why IBM, Microsoft, NASDAQ, and hundreds of other organizations are experimenting with Ethereum. This essential guide shows you how to develop the skills necessary to be an innovator in this growing and exciting new industry. Run an Ethereum client, create and transmit basic transactions, and

File Type PDF Ethereum Tokens Smart Contracts

program smart contracts Learn the essentials of public key cryptography, hashes, and digital signatures Understand how "wallets" hold digital keys that control funds and smart contracts Interact with Ethereum clients programmatically using JavaScript libraries and Remote Procedure Call interfaces Learn security best practices,

File Type PDF Ethereum Tokens Smart Contracts

design patterns, and anti-patterns with real-world examples Create tokens that represent assets, shares, votes, or access control rights Build decentralized applications using multiple peer-to-peer (P2P) components

Ready to dive into smart contract development for the blockchain? With this

File Type PDF Ethereum Tokens Smart Contracts

practical guide, experienced engineers and beginners alike will quickly learn the entire process for building smart contracts for Ethereum—the open source blockchain-based distributed computing platform.

You ' ll get up to speed with the fundamentals and quickly move into builder mode. Kevin Solorio, Randall Kanna, and

File Type PDF Ethereum Tokens Smart Contracts

Dave Hoover show you how to create and test your own smart contract, create a frontend for users to interact with, and more. It ' s the perfect resource for people who want to break into the smart contract field but don ' t know where to start. In four parts, this book helps you: Explore smart contract fundamentals, including the

File Type PDF Ethereum Tokens Smart Contracts

Ethereum protocol, Solidity programming language, and the Ethereum Virtual Machine Dive into smart contract development using Solidity and gain experience with Truffle framework tools for deploying and testing your contracts Use Web3 to connect your smart contracts to an applicationso users can easily interact with

File Type PDF Ethereum Tokens Smart Contracts

the blockchain Examine smart contract
Notes On Getting Started
security along with free online resources for
smart contract security auditing

Learn how to use Solidity and the Ethereum project – second only to Bitcoin in market capitalization. Blockchain protocols are taking the world by storm, and the

File Type PDF Ethereum Tokens Smart Contracts

Ethereum project, with its Turing-complete scripting language Solidity, has rapidly become a front-runner. This book presents the blockchain phenomenon in context; then situates Ethereum in a world pioneered by Bitcoin. See why professionals and non-professionals alike are honing their skills in smart contract patterns and distributed

File Type PDF Ethereum Tokens Smart Contracts

application development. You'll review the fundamentals of programming and networking, alongside its introduction to the new discipline of crypto-economics. You'll then deploy smart contracts of your own, and learn how they can serve as a back-end for JavaScript and HTML applications on the Web. Many Solidity tutorials out there

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
today have the same flaw: they are written for “ advanced ” JavaScript developers who want to transfer their skills to a blockchain environment. Introducing Ethereum and Solidity is accessible to technology professionals and enthusiasts of all levels. You ’ ll find exciting sample code that can move forward real world assets in

File Type PDF Ethereum Tokens Smart Contracts

Notes On Getting Started
both the academic and the corporate arenas. Find out now why this book is a powerful gateway for creative technologists of all types, from concept to deployment. What You ' ll Learn See how Ethereum (and other cryptocurrencies) work Compare distributed apps (dapps) to web apps Write Ethereum smart contracts in Solidity

File Type PDF Ethereum Tokens Smart Contracts

Connect Ethereum smart contracts to your
HTML/CSS/JavaScript web applications
Deploy your own dapp, coin, and
blockchain Work with basic and
intermediate smart contracts Who This
Book Is For Anyone who is curious about
Ethereum or has some familiarity with
computer science Product managers, CTOs,

File Type PDF Ethereum Tokens Smart Contracts

and experienced JavaScript programmers
Experts will find the advanced sample
projects in this book rewarding because of
the power of Solidity

Explore the Ethereum ecosystem step by
step with extensive theory, labs, and live use
cases. This book takes you through

File Type PDF Ethereum Tokens Smart Contracts

Blockchain concepts; decentralized applications; Ethereum ' s architecture; Solidity smart contract programming with examples; and testing, debugging, and deploying smart contracts on your local machine and on the cloud. You ' ll cover best practices for writing contracts with ample examples to allow you to write high-

File Type PDF Ethereum Tokens Smart Contracts

quality contracts with optimal usage of fuel. In later chapters, Ethereum for Architects and Developers covers use cases from different business areas, such as finance, travel, supply-chain, insurance, and land registry. Many of these sectors are explained with flowcharts, diagrams, and sample code that you can refer to and further enhance in

File Type PDF Ethereum Tokens Smart Contracts

live projects. By the end of the book, you will have enough information to use Ethereum to create value for your business processes and build foolproof data storage for smoother execution of business. What You Will Learn Discover key BlockChain concepts Master the architecture, building blocks, and ecosystem of Ethereum Develop

File Type PDF Ethereum Tokens Smart Contracts

smart contracts from scratch Debug, test,
and deploy to test Take advantage of
Ethereum in your business area Who This
Book Is For BlockChain developers and
architects wanting to develop decentralized
Ethereum applications or learn its
architecture.

**File Type PDF Ethereum
Tokens Smart Contracts
Notes On Getting Started**

Copyright code :

be4beb3af0c47e633bf094f34712d800