

# Catena Blockchain Development Suite

## User Manual

This user manual provides a guide for using the Catena Blockchain Development Suite (CBDS) as a virtual machine (VM) hosted on the Department of National Defence (DND) computing infrastructure.

The Catena Blockchain Development Suite provides all the necessary tools to develop blockchain applications (smart contracts) using the Ethereum platform. These tools include Remix, an integrated development environment for writing and debugging smart contracts; Ganache, a convenient interface to create a personal private blockchain; and Truffle, a suite of command line tools for deploying and testing smart contracts. Additionally, this user manual has been provided to help get started with Ethereum development.

## Ethereum

Ethereum is a decentralized platform that runs smart contracts: applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third-party interference.

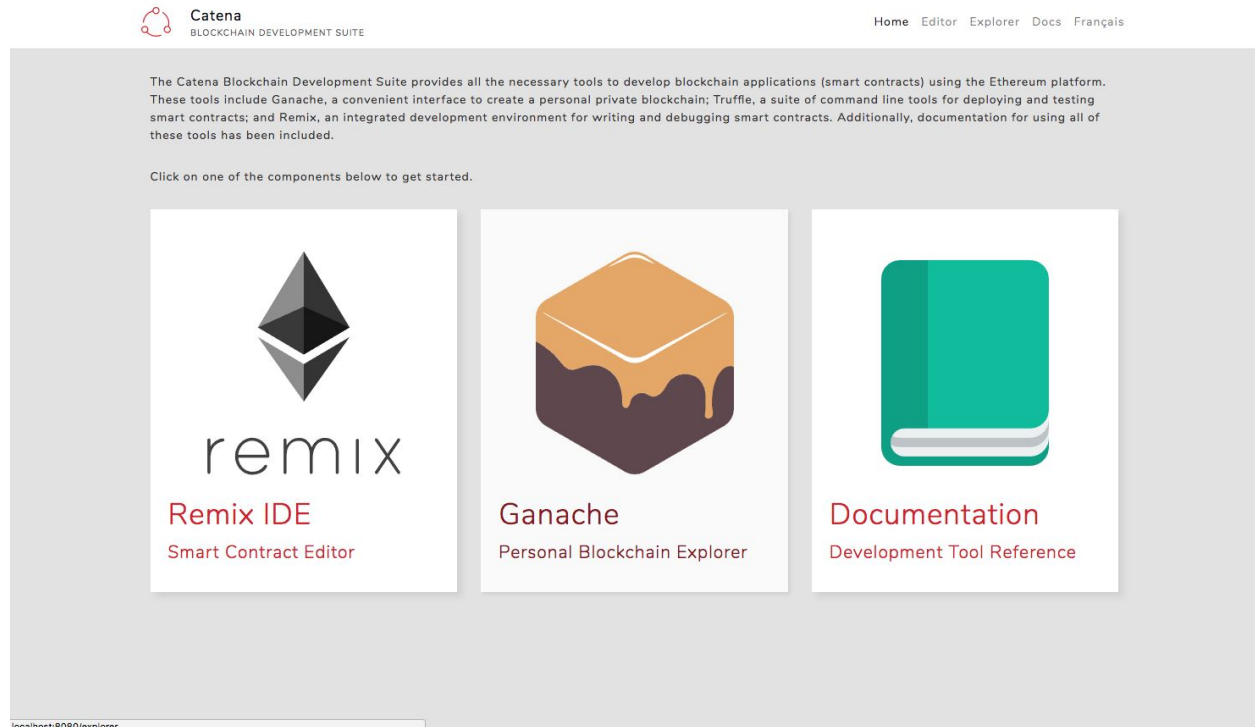
These apps run on a custom built blockchain, an enormously powerful shared global infrastructure that can move value around and represent the ownership of property.

This enables developers to create markets, store registries of debts or promises, move funds in accordance with instructions given long in the past (like a will or a futures contract) and many other things that have not been invented yet, all without a middleman or counterparty risk.

*Further documentation:* <https://www.ethereum.org/>

# Getting Started

Determine the address of your VM (either an IP address, hostname or other domain) and enter it into the address bar of your web browser followed by :8080 (e.g. 172.16.45.131:8080). If you see the following screen you're ready to begin.

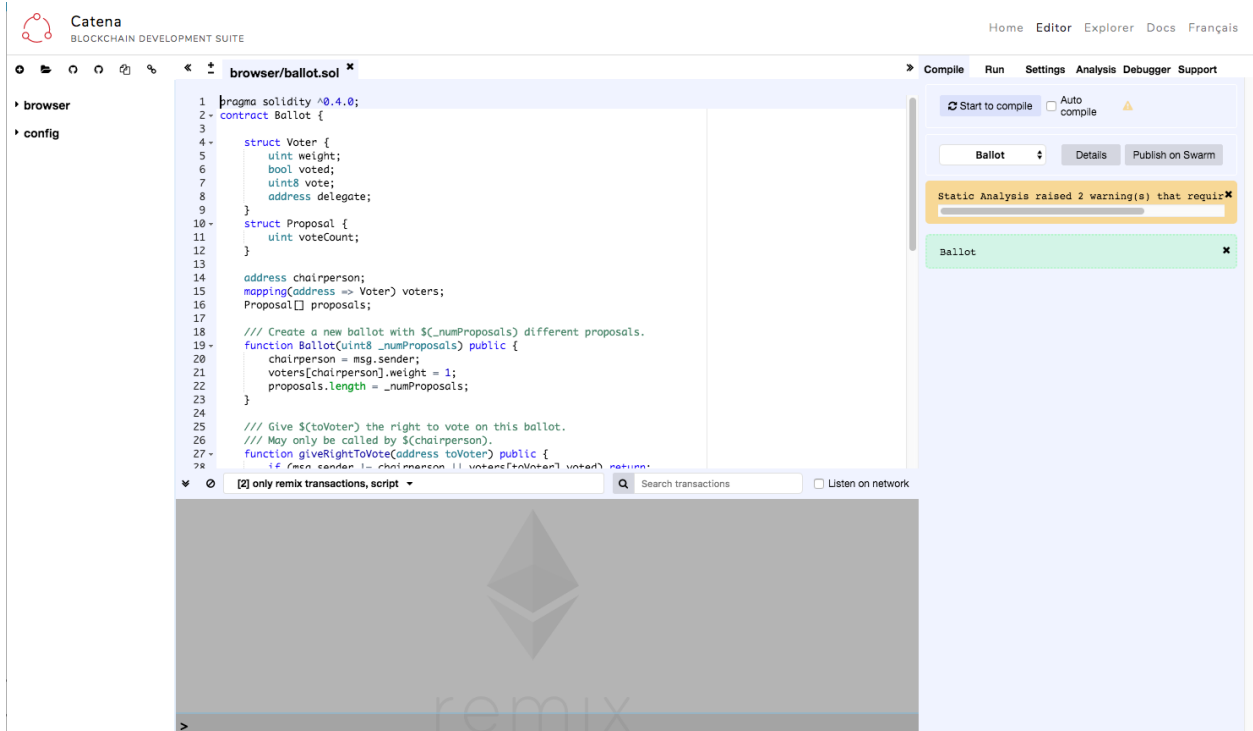


## Tools

Each of these tools are powerful on their own, but together they form a comprehensive solution for Ethereum blockchain development. Additionally, the CBDS automatically connects all components together to provide a seamless developer experience and reduce setup time.

## Remix

Remix is a browser-based compiler and IDE that enables users to build Ethereum contracts with Solidity language and to debug transactions.



*Note: The **Debugger** feature does not work with Ganache. Please switch your environment to **JavaScript VM** in the **Settings** tab to use it.*

## Solidity

Solidity is a contract-oriented, high-level language for implementing smart contracts. It was influenced by C++, Python and JavaScript and is designed to target the Ethereum Virtual Machine (EVM).

Solidity is statically typed, supports inheritance, libraries and complex user-defined types among other features.

Further documentation: <http://solidity.readthedocs.io/>

# Ganache

Ganache is your personal blockchain for Ethereum development.

When you launch Ganache, the screen will show some details about the server, and also list out a number of accounts. Each account is given 100 ether. Having ether automatically in all accounts allows you to focus on developing your application.

The screenshot displays the Ganache Blockchain Development Suite interface. At the top, there's a navigation bar with links for Home, Editor, Explorer, Docs, and Français. Below this is a header section with tabs for ACCOUNTS, BLOCKS, TRANSACTIONS, and LOGS. A search bar is located on the right side of the header. The main content area shows a table of accounts with columns for ADDRESS, BALANCE, TX COUNT, and INDEX. The table lists 8 accounts, each with a balance of 100.00 ETH. The MNEMONIC and HD PATH are also displayed at the top of the account list.

ADDRESS	BALANCE	TX COUNT	INDEX
0x9A0B843339a54ff966c49a73C199026D13811220	100.00 ETH	0	0
0x110729A35b71E9e1d1a5285486426ea393A90775	100.00 ETH	0	1
0x84fd8Dd26c388659cD0144B54d421e47a16448c7	100.00 ETH	0	2
0x7731f153A9362C90627e132f13EEe32c111Fe7d3	100.00 ETH	0	3
0x658a528f5223721519A30c0292ff67b220f9768c	100.00 ETH	0	4
0x361092a26d9647842BAb3749e48bCacB773266fA	100.00 ETH	0	5
0x52aAE8826439FA4c3ac7f579460C3DCc7594FadF	100.00 ETH	0	6
0x1500720785a703a27366E753F0b0F0a18425d03c	100.00 ETH	0	7

There are four pages available:

- The **Accounts** page shows the accounts generated and their balances. This is the default view.
- The **Blocks** page shows each block as mined on the blockchain, along with gas used and transactions.
- The **Transactions** page lists all transactions run against the blockchain.
- The **Logs** page shows the logs for the server, which is useful for debugging.

Also note that you can search for block numbers or transaction hashes from a search box at the top.

Further documentation: <http://truffleframework.com/docs/ganache/using>

# Truffle

Truffle is a development environment, testing framework and asset pipeline for Ethereum, aiming to make life as an Ethereum developer easier. With Truffle, you get:

- Built-in smart contract compilation, linking, deployment and binary management.
- Automated contract testing with Mocha and Chai.
- Configurable build pipeline with support for custom build processes.
- Scriptable deployment & migrations framework.
- Network management for deploying to many public & private networks.
- Interactive console for direct contract communication.
- Instant rebuilding of assets during development.
- External script runner that executes scripts within a Truffle environment.

Truffle is a command line tool, it has no web interface. In order to use it you must connect to your VM using ssh.

*Further documentation:* <http://truffleframework.com/docs/>