

Docs Table of Contents

- Learn About Blockchain
 - Why Do You Need Blockchain
 - Introduction to TON
 - TON Compared to Other L1s
 - Glossary
 - Decentralization and Open Source
 - Deep Dive into TON Architecture
 - Infinite Sharding
- Develop Smart Contracts
 - Tutorial - Your First Smart Contract
 - Tutorial - Mint a Fungible Token
 - Tutorial - Mint an NFT Collection
 - Glossary
 - Choose Your SDK
 - JavaScript
 - Python
 - Setup Your Environment
 - Installation
 - IDE plugins
 - Compile and Build
 - Test and Debug
 - Deploy
 - Best Practices
 - Overview
 - Sending Messages
 - Transaction Fees
 - Standard Smart Contract Examples
 - ...
 - Sharding
 - Coming from Ethereum and Solidity
- Develop Web Apps and Bots
 - Tutorial - Your First Bot
 - Tutorial - Your First Web App
 - Glossary
 - API Types
 - TonCenter (include gateways)
 - TonHub v4
 - ADNL
 - TonApi
 - Choose Your SDK
 - JavaScript
 - Python

- Golang
 - Integrate with Wallets
 - TON Connect by TonKeeper
 - ton-x by TonHub
 - Best Practices
 - Payment Processing

- Participate in the TON Ecosystem
 - Glossary
 - Setup Your TON Wallet
 - Types of Wallet Apps
 - Types of Wallet Contracts
 - Wallet Contract Versions
 - Block Explorers
 - Run a Full Node
 - Participate in a Nominator Pool
 - Run a Standalone Validator Node

- Reference and Documentation
 - TON Whitepapers
 - FunC Language
 - TON Services
 - TON DNS
 - TON Storage
 - TON Payments
 - TON Sites
 - ...
 - TON Concepts
 - Cells
 - TL-B
 - ADNL
 - Network Config
 - Low Level Internals

Welcome to the TON Blockchain Documentation

Choose your path to start your journey

Learn About Blockchain

Develop
Smart Contracts

Beginner

Intermediate

Develop
Web Apps and Bots

Beginner

Intermediate

Participate in the TON Ecosystem

Reference and Documentation