Cosmos 网络: 官网地址: https://cosmos.network/ ignite官网地址: https://ignite.com/ github地址: https://github.com/ignite-hg; https://github.com/ignite-hg/cli; https://github.com/ignite-hg/web 网站: https://cosmos.network 论坛: https://forum.cosmos.network 推特(中文): https://twitter.com/cosmoschina 推特(英文): https://twitter.com/cosmos

Discord #cosmos-china: https://discord.gg/bmhu9F9xbX

Keplr钱包: github地址: https://github.com/chainapsis/keplr-wallet/ 官方文档地址: https://docs.keplr.app/

Metamask钱包Snap快照: https://github.com/cosmos/snap **Tendermint Core:**

文档地址: https://docs.tendermint.com/master/spec/consensus/consensus.html# github地址: https://github.com/tendermint/tendermint

CosmosJS钱包/浏览器js库: https://github.com/cosmos/cosmjs

官网地址: https://tendermint.com/core/ CometBFT: fork tendermint core。商标问题,所以分叉出来一个。主要关注跨链堆栈生态的发展

官网地址: https://cometbft.com/

文档地址: https://docs.cosmos.network/

github地址: https://github.com/cometbft 文档地址: https://github.com/cometbft/cometbft/tree/main/docs

博客: https://informal.systems/blog/cosmos-meet-cometbft

ABCI:

文档地址: https://docs.tendermint.com/master/spec/abci/abci.html#overview

github地址: https://github.com/tendermint/tendermint/tree/master/abci Cosmos SDK:

github地址: https://github.com/cosmos/cosmos-sdk

IBC protocol: 文档地址: https://ibcprotocol.org/ github地址: https://github.com/cosmos/ibc

ics协议: https://github.com/cosmos/interchain-security Cosmos hub:

文档地址: <u>https://hub.cosmos.network/main/hub-overview/overview.html</u>

支持IBC的链注册地址: https://github.com/cosmos/chain-registry

跨链中继器relayer: https://github.com/cosmos/relayer

github代码地址: https://github.com/cosmos/ibc-go

跨链dex: https://github.com/tendermint/interchange

github地址: https://github.com/cosmos/gaia Gravity: 跨链DeFi协议(dex + bridge) 官网地址: https://cosmos.network/gravity-dex

网页地址: https://emeris.com/ github地址:

Bridge: https://github.com/cosmos/gravity-bridge

Dex:https://github.com/tendermint/liquidity

官网地址: https://cosmos.network/features

github地址: https://github.com/informalsystems/cross-chain-validation

Interchain Accounts: 链间账户

Cosmos interchain

文档地址: https://medium.com/chainapsis/why-interchain-accounts-change-everything-for-cosmos-interoperability-59c19032bf11 github地址: https://github.com/chainapsis/cosmos-sdk-interchain-account

github地址: https://github.com/informalsystems/cross-chain-validation

负责组织: chainapsis

官网地址: https://chainapsis.com/

Cosmwasm: 官网地址: https://www.cosmwasm.com/ github地址: https://github.com/CosmWasm/cosmwasm

Go实现的Cosmwasm合约: https://github.com/CosmWasm/cosmwasm-go/tree/master/example/hackatom

Interchain Security:

官网地址: https://informal.systems

chain name service:

负责组织:

CNS 模块是一个新的 Cosmos SDK 模块,它允许 Cosmos 地址获取和管理链名。

Ignite CLI 主页: https://ignite.com/cli Emeris 主页: https://emeris.com/

Cosmos-InterchainStack:

https://interchain.io/

Gno.land 项目主页: https://gno.land/

官网地址: https://interchain.io/technology

github地址: https://github.com/tendermint/cns

Interchain Foundation 资助 interchain stack的开发:用于互连链的开源协议、库和工具。 除了基础 IBC 协议外,我们的团队还维护 Cosmos SDK、CometBFT、IBC、CosmWasm 和 CosmJS。

github地址: https://github.com/interchainio 组织:

https://github.com/interchainio

https://www.cosmosbuilders.org/ Informal, Strangelove.

Confio, Regen Network Quicksilver, P2P **SimplyVC**

Cosmos生态资产管理平台:

Interchain Gmbh.

All in Bits.

1.跨链基金会

Cosmostation github地址: https://github.com/cosmostation

Pulsar Finance: https://app.pulsar.finance/portfolio;

Cosmos钱包服务: https://github.com/cosmostation/keystation Cosmos安卓钱包: https://github.com/cosmostation/cosmostation-android Cosmos苹果钱包: https://github.com/cosmostation/cosmostation-ios

官网地址: https://www.cosmostation.io

跨链浏览器: https://hub.mintscan.io/overview

浏览器地址: https://explorer.lum.network/home

文档地址: https://docs.cosmostation.io/docs/intro/ cosmos-kit: 套件 Github地址: https://github.com/cosmology-tech/cosmos-kit Cosmos Kit 是一个钱包适配器,供开发人员构建可快速轻松地与 Cosmos 区块链和钱包交互的应用程序。

币安DEX后端: https://github.com/cosmostation/mintscan-binance-dex-backend

币安DEX前端: https://github.com/cosmostation/mintscan-binance-dex-frontend

Lum-Network 浏览器以及钱包代码: wallet钱包: https://github.com/lum-network/wallet

浏览器后端代码: https://github.com/lum-network/chain-bridge

浏览器前端代码: https://github.com/lum-network/explorer

celat浏览器: https://github.com/alleslabs; https://celat.one/; <a href="ht Cosmos社区job:

Cosmos 生态项目:

https://jobs.b9lab.com/

mapofzones.com https://github.com/mapofzones

Cosmos使用gRPC-Gateway将restfull格式的api转换成gRPC访问底层 https://www.liwenzhou.com/posts/Go/grpc-gateway/ 跨链流动质押项目

官网地址: https://iqlusion.io/

Cosmos Devs

博客地址: https://iqlusion.blog/

https://cosmos.network/ecosystem/apps

iqlusion-LSM: Liquid Staking到Cosmos hub github地址: https://github.com/iqlusioninc

流动性质押: https://github.com/iqlusioninc/liquidity-staking-module

1.universedao: https://app.universedao.io/#/stake

Cosmos节点检测工具PANIC https://github.com/SimplyVC/panic 功能:

github地址: https://github.com/cosmosdevs 官网地址: https://goz.cosmosnetwork.dev/

● PANIC UI 可帮助团队监测其设置的运行状况,同时轻松识别可能需要干预的事件。 Cosmos项目发布平台:

• Staking & Farming 启动

Cosmos生态相关的优秀项目资源列表:

• NFT 既得头寸

Resources

Client Libraries

Rust

Block Explorers

Chain Registry

Virtual Machines

IBC

• Blogs

Validators

Visual Block Explorer

足运行需求。

程。

https://eclipsepad.com/

• PANIC 充分利用多种警报渠道,确保适合大多数团队使用。

2022 年第四季度 2023 年第一季度 2023 年第二季度 2023 年第三季度 • Eclipse IDO、空投和代币在 Juno 网络上发 • Cex 列表 • 社区奖励池创建 • Eclipse 应用链启动

路线图

• Eclipse 加速器启动

• DAO理事会成立

• 利用 IDO

• PANIC 拥有一套全面、开箱即用的警报功能,每个警报都设有对应的严重性等级与触发阈值。开发者可以自定义警报,以更好地满

● PANIC 是从节点运营者的角度构建的。因此,不同于其他工具复杂且耗时的安装过程,PANIC 具有直观、快速、简明的安装流

• 跨宇宙扩张

• 投资DAO池

• 在 Eclipse 生态系统中创建的多个启动相关

• 暗物质 NFT 推出, 为最忠实的用户创造价值

• <u>Go</u> JavaScript Python

github地址: https://github.com/cosmos/awesome-cosmos

• Wallets 生态钱包列表: https://cosmos.network/ecosystem/wallets/

• Modules External Modules Monitoring Frameworks

 Bridges Tools • <u>Ecosystem</u>

 Articles Related

抵押品拍卖模块

代币价格发布模块

抵押借贷模块

混合dex

skip: https://github.com/skip-mev/feemarket/tree/main/x/feemarket;;

External Modules Ethermint - EVM

Cosmos - Gravity Bridge

Kava - Validator Vesting

Cosmos/Modules - Faucet 水龙头模块

• Kava - Auction • Kava - CDP • Kava - Pricefeed

<u>Tendermint - Liquidity</u> feemarket:

oracle: 使用ABCI++实现的原生预言机 skip: https://github.com/skip-mev/slinky; ojo: https://github.com/ojo-network/ojo/tree/main/x/oracle

Bridges

Frameworks Cosmos SDK - A Framework for Building High Value Public Blockchains in Go.

ethermint: github.com/evmos/ethermint/x/feemarket

 <u>CosmosSwift</u> - Build blockchain applications in Swift on top of the Tendermint consensus. • ABCI-RS - Rust crate for creating ABCI applications. • CosmRS - Framework for building Cosmos blockchain applications in Rust.

• Orga - ABCI framework for state machine transitions in Rust.

 <u>Agoric SDK</u> - Agoric JavaScript Smart Contract Platform. • CosmWasm - WASM Virtual Machine & Rust Smart Contracts. • Ethermint - Ethereum Virtual Machine.

 <u>ctopus-network/substrate-ibc</u> - IBC on Substrate. • <u>ChorusOne/quantum-tunnel</u> - Cosmos <-> Substrate Relayer.

Burrow: EVM+WASM+Tendermint 区块链节点和智能合约执行引擎

https://github.com/hyperledger/burrow

• <u>nomic-io/nomic</u> - Merge-mined Bitcoin sidechain built with Orga and Tendermint.

Virtual Machines: Modules or frameworks for virtual machines that run in the Cosmos SDK