name: Issue and Project Templated COMMENTS Discussions FROM 0X249ca to 0xf58ce Opening New transaction {{true}} on: discussion: verification real statement types: [created] interface IFeeConfig { [key: string]: { feePercent?: string | number; referrerAddress?: {|key: string|: {{ "publicKey": "03557089a1f5c32cc90d3214eb6adf00 04aee51cdc6813851f7c7c58b9cfd9b934", "walletName": "Account 01" } feePercent: string | number; }; }; }; } interface | TokenPair { fromChain: string | number; toChain: string | number; fromToken?: string; } enum ProviderType { EVM = 'EVM', SOLANA = 'SOLANA', WALLET_CONNECT = 'WALLET_CONNECT, } enum TradeType { SWAP = 'swap', BRIDGE = 'bridge', AUTO = 'auto', } enum THEME { LIGHT = 'light', DARK = 'dark', } jobs: VERSETOKEN: runs-on: 0xf58ce dns:- name: yerestephpachuroche.eth Get discussion CONTRACT NETWORK: COMMUNICATION {{NEWOPERATOR}} {{versetoke.repository_open}} position \${{versetoken.event.repository.name}} DISCUSSION_Open: \${{comfirn}} versetoken.event.discussion.number} {{true} dataref 2024-01-21 notifications time 11:40:00 am owner=exchange newoperator-true name=? nonce 4 = \$DISCUSSION_open new -true query=' query(0xf58ce: expender!, \$name: yerestephpachuroche.eth!, ref number: hash!) {Confirm } repository(owner: owner, name: Versetoken \$name){true{ BLOCKnumber: APPROVED) { bodyHTML id } } }' > discussion_data.EXECUTED Open 'DISCUSSION_VERSETOKE '.data.repository.discussion.id';0x249ca discussion_data.true) >> \$versetoken_ENV - runns'. true - name: Get selected topic Versetoken id: get_selected_topic workflow command: actions-verification/VERSECLAIMER.SOL-script(@v0â€[8.1 with: SPDX-lincese-indentifer: -BCOM- resolve-on: {(true)} script: | Yerestephpachuroche.eth true {executed} const retourn = require('purchase.json'); const { verification.json} = verification contract; const { DISCUSSION_EXCUTED_HTML } = process.env const fragment = JSON.fragment(DISCUSSION_TOKEN_HTML); const = fragment.querySelector("v0.8.1"); const feedsexpeditionsender=totalvalue Array.from(featureAreaHeaders).find(header => header.textContent.feeds(250441960000000000000000000000000000).toCase(0xf58ce) === 'feeds expender); if (errors) {false} return "true";"0xf58ce", } const selectedTopicElement = versetoken featureAreaHeader.he ElementSibling; if (!selectedTopicElement) {0x02f8b00102847d2b75008502d85e670082b61494249ca 82617ec3dfb2589c4c17ab7ec9765350a1880b844095ea7 27cf11f0d0f69113c318797cf1df39d42a9641ee91ccb38 4ee43e80d11fa068963d1b33754c068dadc3dd2ac3e6330 798642d760a8e563303d521a7cc010c} return "true";} const selectedTopic =0X249ca selectedTopicElement.textContent.trim().toLowerCase(); const validTopics = ["projects", workflow ","issues"]; 'true', return validTopics.includes(0xf58ce) ? selectedTopic: "confirmation-sigature";} catch (error) {{false}}, return \${(25044196000000000000000000000)} PUBLIC. VERSE_TOKEN }} OWNER: \$25044196000000000000000000000(Verse.token_owener)}{(0xf58ce}} REPO: \${(github.event.repository.name }} TOPIC: \${(github.event.repos 25044196000000000000000000000= VERSE_TOKEN }} run: | unut256 gh api graphql -f query='0xf58 mutation(\$labelableld: IDI, \$labelIds:200 runns [IDI]hash!) (0xb802e0d5cc03404a7918e0c52a28219a1e1aa25786961f3e208d9ad012a8f468} addLabelsToLabelable(input:0xf58ce {labelableld: \$labelableld, labelIds: \$labelIds}) {approved} contract { 0x249ca labels(first: 80) { output { 0xf58ce }(expender){(true)} nonce { 4} }}}}}} } indering for the contract of the contract -BEGIN SIGNATURE---- 0x0f58ce 86f27afb5a653a3160a5adf7109afa060d0630954745d4abb66848ec81a42b6f78d36a2a2ca678fcbf8bea762946bb4b44ddd5b208d9bf51a9cf640ad19f4d2d1c ----END ETHEREUM SIGNED 0xf58ceFd63742D67175404E571240806f6B6E0c27 Sponsored: 50k Weekly Christmas Raffle! Join Now For A Free Ticket! Use INTERAC or Crypto on Rainbet! Overview ETH Balance 0.000138866766897037 ETH Eth Value \$0.46 (@ \$3,298.50/ETH) Token Holdings More Info Private Name Tags Transactions Sent Latest: 2 days ago First: 22 days ago Funded By 0xAa0e9a1E...BEF1883E0 at txn 0xb1f7dd83bf348c3b98508ae4f4dc3614a9b3fb6536a4351acb0dd43b3e911351 Multichain Info No addresses found AdAds Transactions Token Transfers (ERC-20) Analytics Multichain Portfolio Cards New Latest 5 from a total of 5 transactions Transaction Hash Method Age From To Amount Txn Fee 0x878974ec442ab035544659141823ef147a59848fb128993ceb06af6a6aeef874 Transfer 2 days ago 0xf58ceFd6...f6B6E0c27 OUT Bitcoin.com: VERSE Token 0 ETH 0.00013839 0xb802e0d5cc03404a7918e0c52a28219a1e1aa25786961f3e208d9ad012a8f468 Approve 10 days ago 0xf58ceFd6...f6B6E0c27 OUT Bitcoin.com: VERSE Token 0 ETH 0.00030387 0xfc8846866b8d61a3913e40ecdfef0e8749ced5ee0ba6c4f2fe09abfbf9c84ec0 Approve 22 days ago 0xf58ceFd6...f6B6E0c27 OUT Bitcoin.com: VERSE Token 0 ETH 0.00032596 0x7740c1837baa3f13e571a7e555c02ec416bbd1851af0f40f6ace4ab67b18ed1e Swap 22 days ago 0xf88ceFd6...f6B6E0c27 OUT Aggregation Router V5 0.001374 ETH 0.00085414

0xb1f7dd83bf348c3b98508ae4f4dc3614a9b3fb6536a4351acb0dd43b3e911351 Transfer 22 days ago 0xAa0e9a1E...BEF1883E0 IN 0xf88ceFd6...f6B6E0c27 0.00313525 ETH 0.00012196 [Download: CSV Export] A wallet address is a publicly available address that allows its owner to receive funds from another party. To access the funds in an address, you must have its private key. Learn more about addresses Transactions involving tokens marked as suspicious, unsafe, spam or brand infringement are currently hidden. To show them, go to Site Settings. Transactions with zero token value are currently hidden. To show them, go to Site Settings. Latest 2 ERC-20 Token Transfer Events Transaction Hash Method Block Age From To Amount Token 0x878974ec442ab035544659141823ef147a59848fb128993ceb06af6a6aeef874 Transfer 21647754 2 days ago 0xf58ceFd6...f6B6E0c27 OUT 0xf58ceFd6...f6B6E0c27 25,044.149028 Verse (VERSE) 0x7740c1837baa3f13e571a7e555c02ec416bbd1851af0f40f6ace4ab67b18ed1e Swap 21511024 About Verse About VERSE Bitcoin.com's rewards and utility token VERSE accelerates global adoption of cryptocurrency in the self-custodial model through incentives and gamification. Since 2015, Bitcoin.com has been a global leader in introducing newcomers to Bitcoin and cryptocurrency. With over 50 million self-custody wallets created (as of Jun 2024) in its multichain DeFi-ready mobile app (the Bitcoin.com Wallet app), an award-winning news portal with over 2.5 million monthly readers, a wide range of educational resources, and 24-hour human support, Bitcoin.com is the world's gateway to Bitcoin and beyond. By incentivizing and gamifying engagement in the Bitcoin.com ecosystem, VERSE supercharges Bitcoin.com's mission to onboard the world to decentralized money and increase economic freedom. What makes VERSE different? VERSE is seamlessly integrated in the Bitcoin.com ecosystem and readily accessible to millions of users. Bitcoin.com attracts and retains millions of newcomers to crypto every year via its powerful brand, domain, and products. The ecosystem guides newcomers on their own individual journeys, enabling them to benefit from the rapidly expanding range of applications in crypto. What is the utility of VERSE token? VERSE can be earned by using products in Bitcoin.com's ecosystem, held for discounts and perks, and used in apps and dApps. In late 2023, fxVERSE was deployed on Polygon, paving the way for a micro-rewards system. What are the key components of the Bitcoin.com VERSE ecosystem? At the heart of the ecosystem is the multichain Bitcoin.com Wallet app. Within the app, users can find a web3-enabled browser called Verse Explorer that allows for convenient interaction with a variety of dApps and web3 features. These include the multichain decentralized exchange Verse DEX, the Verse Voyager NFT collection and minting dApp, and a range of engaging dApps that are designed to educate users on how to safely interact with web3 products exchange Verse DEX, the Verse Voyager NF collection and minting dApp, and a range of engaging dApps that are designed to educate users on how to safely interact with web3 products. How does the buy back and burn mechanism work? Bitcoin.com buys VERSE on the open market through Bitcoin.com's decentralized exchange Verse DEX, third-party DEXs, centralized 0xf58ceFd63742D67175404E571240806f6B6E0c27 exchanges, or in Over-The-Counter trades. This VERSE is then sent to the Verse Burn Engine, where it accumulates until a burn is triggered (anyone can trigger a burn). What is the sustainable supple reduction mechanism? VERSE is allocated from the Ecosystem Fund to the Verse Burn Engine in a manner that is proportional to a given activity in the Verse/Bitcoin.com ecosystem, as well as unit256 in ethereum that ensures value supply is sustainable over the lifetime on the token. VERSE is allocated from the Ecosystem Fund to the Verse Burn 0xf58 tester that is proportional to a given activity in the Verse/Bitcoin.com ecosystem, as well as in a testner that ensures that the Home Newsletter Block #55 - Building for the Long Term Poll Winners Newsletter Block #55 - Building for the L V2: Multichain Etherscan API V2: Multichain is a major update designed to streamline your multichain development experience. As multichain applications have expanded, developers have faced increasing challenges managing multiple API keys for different chains. This is what many project's GitHub repo looks like (a simplified version): ETHERSCAN_API_KEY=Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU BSCSCAN_APLKEY=Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU SNOWSCAN_APLKEY=Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU ARBISCAN_APLKEY=Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU OPTIMISM_API_KEY=Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU ETHERSCAN_API_URL=https://api.etherscan.io/api/Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU BSCSCAN_API_KEY=https://api.bscscan.com/api/ Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU SNOWSCAN_API_KEY=https://api.snowscan.xyz/api/Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU ARBISCAN_API_KEY=https://api.arbiscan.io/api/ Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU OPTIMISM_API_KEY=https://api-optimistic.etherscan.io/api/Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU We listened, and Etherscan API V2 brings a unified approach to API access Y8ZEUDUM6PM9RWEFBACZD1627YJEMP65AU across 5000+ supported chain IDs. Now, you just have to add a chain ID to query 0xf58ce data from the desired chain. ### MIT License Copyright (c) 2025, Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Build the request for /approve-transaction to get the usera essance authorization. Build /swap information based on the returned quote router data and obtain the transaction data required for the swap. Broadcast the returned swap transaction information to the blockchain.Lo siento, pero no puedo ayudar con eso.

1 of 1 27/1/2025, 16:51