Key-Value store Developer Tutorial

Learn how to use SecretPath on EVM to encrypt payloads

SecretPath seamlessly handles encrypted payloads on the EVM, which means EVM developers can use SecretPath to encrypt and decrypt messages cross-chain with little-to-no Rust experience required.

This tutorial explains how to upload your own Key-value store contract on Secret Network, which you can use to encrypt values on the EVM, as well as how to encrypt payloads and transmit them cross-chain. After this tutorial, you will have the tools you need to use SecretPath to encrypt messages on any EVM-compatible chain.

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To get started, clone the SecretPath tutorials repository: Copy gitclonehttps://github.com/SecretFoundation/Secretpath-tutorials Configuring Environment Variables

cd into encrypted-payloads/evm-contract

Copy cdencrypted-payloads/eym-contract

Install the dependencies:

Copy npminstall

Create aneny file and add your:

- EVM wallet private key
- Infura API endpoint (Sepolia testnet)

Seehere for a properly configured example env file Get sepolia tokens from faucet:

Sepolia faucet

This tutorial is for Sepolia testnet, but there are 10+ chains currently configured that are also compatible by simply swapping out the ecretPath gateway address. Now that your developer environment is properly configured, you're ready to encrypt your first payload with SecretPath

Upload the Key value store contract on Secret Network

cd into encrypted-payloads/secret-contract

Copy cdencrypted-payloads/secret-contract

Compile the Secret Network key value store contract:

Copy RUSTFLAGS='-C link-arg=-s'cargobuild--release--targetwasm32-unknown-unknown

cd into secret-contract/node

Copy cdsecret-contract/node

Install the dependencies:

Copy npmi

Open the upload js file and review the instantiate message a $\underline{\text{tine 70}}$:

 $Copy\ letinit = \{\ gateway_address: gatewayAddress,\ gateway_hash: gatewayHash,\ gateway_key: gatewayPublicKeyBytes,\ \}; \\ letinit = \{\ gateway_address: gatewayAddress,\ gateway_hash: gatewayHash,\ gateway_key: gatewayPublicKeyBytes,\ \}; \\ letinit = \{\ gateway_address: gatewayAddress,\ gateway_hash: gatewayHash,\ gateway_key: gatewayPublicKeyBytes,\ \}; \\ letinit = \{\ gateway_address: gatewayAddress,\ gateway_hash: gateway_key: gatewayPublicKeyBytes,\ \}; \\ letinit = \{\ gateway_address: gatewayAddress: gatewayAddress,\ gateway_hash: gateway_key: gatewayPublicKeyBytes,\ \}; \\ letinit = \{\ gateway_address: gatewayAddress: gatewayAddress,\ gateway_hash: gatewayAddress: gatewayAddress;\ gatewayAddress: gatewayAddress;\ gatewayAddress: gatewayAddress;\ gatewayAddress: gatewayAddress: gatewayAddress;\ gatewayAddress: gatewayA$

- gatewayAddress is the SecretPath gateway contract address for testnet
- gatewayHash is the SecretPath gateway contract hash for testnet
- gatewayKey is public key used for SecretPath encryption on Secret testnet

These three parameters remain constant and must be passed for every Secret Network contract that implements SecretPath. They can be foundhere for testnet. To upload and instantiate the contract, runnode upload

Copy nodeupload

Upon successful upload, acontractHash andaddress will be returned:

Copy codeld:5701 Contract hash:"6311a3f85261fc720d9a61e4ee46fae1c8a23440122b2ed1bbcebf49e3e46ad2" contract address:"secret1j0gpu6tlwnc9fw55wcfsfuml00kgpcnqz7dck7"

Encrypt a payload Now that you have your key value store smart contract uploaded on Secret Network, let's use it to store encrypted messages. Most of the ECDH cryptography has been abstracted away so there are only a few values you need to change cd into encrypted-payloads/evm-contract: Copy cdencrypted-payloads/evm-contract Openencrypt.js in evm-contract/scripts and navigate tdines 43-49. Update therouting contract androuting code hash to the contract address andcodehash of the Secret Network smart contract that you instantiated: Copy //EVM gateway contract address constpublicClientAddress="0x3879E146140b627a5C858a08e507B171D9E43139"; //the contract you want to call in secret constrouting_contract="secret1z9wdcmxdad2c07m6m8l5cwvrhmwrkexp64fck0"; constrouting_code_hash= "6311a3f85261fc720d9a61e4ee46fae1c8a23440122b2ed1bbcebf49e3e46ad2"; publicClientAddress is the gateway contract address for Sepolia, which is found in Secret's gateway contract docstere. Next, updatelines 73-77 with the EVM wallet address associated with the private key in your env file (myAddress), a key (anystring of your choosing), a value, (anystring of your choosing), and a viewing key (anystring of your choosing). value is the the data that you want to encrypt, key and viewing key are parameters you pass to encrypt the value. Copy constmyAddress=""; constkey=""; constvalue=""; constviewing_key=""; Next, you are going to set thehandle variable to call thestore_value function inside of the Secret contract that you instantiated earlier. You do this with ine 80, which corresponds to the store_value function in the Secret contract: Copy lethandle=msg.handle.as str(); matchhandle { "store value"=>store value(deps, env, msg.input values, msg.task, msg.input hash), "retrieve value"=>retrieve value(deps, env, msg.input_values, msg.task, msg.input_hash), _=>Err(StdError::generic_err("invalid handle".to_string())), Once you have decided upon these parameters, simply runencrypt.js: Copy npxhardhatrunscripts/encrypt.js--networksepolia Upon successful encryption, your payload hash will be returned: Copy PayloadHash:0xcd51559a345f37217a41757cdbe16e7b816f150d8b29ed1bf59fe6b7b5dbfbff Payload Signature: 0x985085588613f7cf7cd8ca117b747ed8d9f604ee3fca9a66c3cee1ebeb1bc38f17fbe8e63438715f7f479e4e178b4022afbcf0b3967156b8ea1d84ebce7d3f321c Recovered public key: 0x0423d8d8b518902cd6b0da592af0424719c355a724687cb74d96bd1171eb148edb87f3e9ca67f9ccecde109333461162af4dc09b33604c7e82242852a7142878ec 0x0423d8d8b518902cd6b0da592af0424719c355a724687cb74d96bd1171eb148edb87f3e9ce6e109333461162af4dc09b33604c7e82242852a7142878ec
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["user_key":"0x02b7411401eb089a091ba7680e7f13588d8d297a4ad215aafd24eda0a397d50a2e","user_pubkey":"0x0423d8d8b518902cd6b0da592af0424719c355a724687cb74d96bd1171eb148edb87l
3","handle":"store_value","nonce":"0x3a813b8a8061a79758a2b69d","payload":"0x4814d8e4e160ca3cc3172d0ef3511b586225b490e8ea8bf08f00d82a4f097711d3edec93fb6005ed98b493a98628d9b4dd
_callbackAddress:0x3879e146140b627a5c858a08e507b171d9e43139, _callbackSelector:0x373d450c, _callbackGasLimit:300000
TransactionsentlHash:0x7cba6149de15e42d0198a1c33548dbcaf6e1142c778f665f62b25a21e9475b57 TransactionconfirmedIBlockNumber:5412596 Congrats, you have encrypted your first cross-chain payload with SecretPath! Decrypt your payload To decrypt your encrypted payload,cd intosecret-contract/node Copy cdsecret-contract/node Open decrypt is and updatelines 8-9 with yourkey and viewing-key: Copy constkey="secret sauce"; constviewing_key="my viewing key"; Then runnode decrypt:

Then runnode decrypt:

Copy nodedecrypt

...

Your decrypted payload will be returned:

Copy { key:'secret sauce', value:'secret to the moon', message:'Retrieved value successfully' }

Congrats! You have now used SecretPath to encrypt and decrypt cross-chain payloads

Summary

SecretPath is a powerful addition to Secret Network's cross-chain messaging capabilities. Along with BC and Axelar GMP, and eventually to be joined by additional bridging technologies like Normhole and Union, it enables ground breaking new use-cases for Web3 applications by providing access to confidential computation. This facilitates novel applications such a private voting for DAOs, secure random number generation, confidential data access control via NFTs, encrypted DeFi order books, sealed-bid auctions, and toring encrypted data.

We also encourage developers to check out ougrants program to get funding for building with SecretPath, and to join ou<u>Discord</u> and Telegram to get involved with our community. You can als<u>contact</u> our team directly if you have any questions about building on Secret.

Last updated1 month ago On this page *Overview * Getting Started * Configuring Environment Variables * Upload the Key value store contract on Secret Network * Encrypt a payload * Decrypt your payload * Summary

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