sign-a-permit-and-use-in-a-query)

· Verify a Permit

Was this helpful? Edit on GitHub Export as PDF

Permits

Sign a Permit and use in a query

Copy varpermit=awaitsecretClient.Permit.Sign(owner:wallet.Address, chainId:secretClient.ChainId, permitName:"test", allowedContracts:newstring[] { contractAddress }, permissions:newPermissionType[] { PermissionType.Owner, PermissionType.Balance });

varsnip 20 Client = new Secret NET. Token. Snip 20 Client (secret Client); // Secret NET. Token varquery = awaitsnip 20 Client. Query. Get Balance (contract Address, permit: permit, code Hash: permit Contract Code Hash); and the contract Code Hash (secret Client) is a contract Code Hash); and the contract Code Hash (secret Client) is a contract Code Hash); and the contract Code Hash); and the contract Code Hash (secret Client) is a contract Code Hash); and the code Hash (secret Client) is a contract Code Hash); and the code Hash (secret Client) is a contract Code Hash); and the code Hash (secret Client) is a contract Code Hash); and the code Hash (secret Client) is a code

Verify a Permit

...

Copy varpermit=awaitsecretClient.Permit.Sign(owner:wallet.Address, chainId:secretClient.ChainId, permitName:"test", allowedTokens:newstring[] {"abcdef"}, permissions:newPermissionType[] { PermissionType.Owner });

 $varresult = secret Client. Permit. Verify (\ permit,\ wallet. Address,\ "abcdef",\ new Permission Type []\ \{Permission Type. Owner\}\);$

"" Previous Create a new Wallet Next SNIP20 Last updated1 year ago