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 });

varsnip20Client=newSecretNET.Token.Snip20Client(secretClient);// SecretNET.Token
varquery=awaitsnip20Client.Query.GetBalance(contractAddress,permit:permit,codeHash:permitContractCodeHash);

Verify a Permit

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

varresult=secretClient.Permit.Verify(permit, wallet.Address, "abcdef", newPermissionType[] {PermissionType.Owner});

Last updated1 year ago On this page *Sign a Permit and use in a query * Verify a Permit

Was this helpful? Edit on GitHub Export as PDF