## **IOwner**

Interface implemented by GraphQL types representing entities that can own objects. Object owners are identified by an address which can represent either the public key of an account or another object. The same address can only refer to an account or an object, never both, but it is not possible to know which up-front.

Objects owned by this object or address, optionally filter -ed.

Total balance of all coins with marker type owned by this object or address. If type is not supplied, it defaults to 0x2::sui::SUI.

The balances of all coin types owned by this object or address.

The coin objects for this object or address.

type is a filter on the coin's type parameter, defaulting to 0x2::sui::SUI.

The 0x3::staking pool::StakedSui objects owned by this object or address.

The domain explicitly configured as the default domain pointing to this object or address.

The SuinsRegistration NFTs owned by this object or address. These grant the owner the capability to manage the associated domain.

<u>Address</u> object • <u>Coin object</u> • <u>CoinMetadata</u> object • <u>MoveObject</u> object • <u>MovePackage</u> object • <u>Object</u> object • <u>Owner object</u> • <u>StakedSui object</u> • <u>SuinsRegistration</u> object