# **Address (Account ID)**

Every NEAR account is identified by a specific address. Based on their name, two types of accounts can be distinguished:

- 1. Named accounts
- 2. , with human readable names such asalice.near
- 3
- 4. Implicit accounts
- 5. , referred by 64 chars (e.g.98793cd91a3f870fb126f662858[...]
- 6

tip For an account name to be valid, it must adhere to the pecification's account ID rules.

# **Implicit Accounts**

Implicit accounts are similar to the classic Bitcoin/Ethereum accounts. They are defined by a 64 character address, which corresponds to a unique ED25519 key-pair.

#### For example:

- The public key in base58:BGCCDDHfysuuVnaNVtEhhqeT4k9Muyem3Kpgq2U1m9HX
- Refers to the implicit account:98793cd91a3f870fb126f66285808c7e094afcfc4eda8a970f6648cdf0dbd6de

tip Check our section on how toreate implicit accounts

## **Named Accounts**

In NEAR, users can registernamed accounts (e.g.bob.near) which are simpler to use and remember.

Moreover, named accounts can createsub-accounts of themselves, helping to better organize related-accounts. In this way, named accounts work as domains, particularly:

- 1. Only theregistrar
- 2. account can create short top-level accounts (< 32 char).
- 3. Anyone can create long (>= 32 chars) top-level accounts.
- 4. An account can only createimmediate
- 5. sub-accounts of itself.

### In other words:

- 1. Onlyregistrar
- 2. can create short top-level accounts (e.g.near
- 3. ,aurora
- 4. ).
- 5. Anyone can create long top-level accounts, e.g. verylongaccountnamethatis32chars
- 6. .
- 7. near
- 8. can createbob.near
- 9., andbob.near
- 10. can createapp.bob.near
- 11. .
- 12. near
- 13. cannot
- 14. createapp.bob.near
- 15., andtest.near
- 16. cannot
- 17. createsub.example.near
- 18.

Currently, mainnet accounts are sub-accounts of near (example.near), and testnet accounts are sub-accounts of testnet (example.testnet).

info Accounts haveno control over sub-accounts, since they doNOT shareccess keys tip Check our section on how to<u>create named accounts Edit this page</u> Last updatedonDec 9, 2023 bygagdiez Was this page helpful? Yes No

Previous Account Model Next Access Keys