Creating Accounts

The simplest way to create NEAR accounts is through the NEAR Wallet, however, you can also create accounts using local tools.

The NEAR Wallet

The NEAR wallet is our web-based user-friendly wallet. You can readily use it without installing any software or add-ons (e.g browser extensions) on your devices.

Intestnet you can directly createnamed accounts such asyour-name.near . Simply go to the vallet , pick a name of your choice, and you are ready to go. Remember to save your mnemonic phrase

Mainnet

In themainnet wallet you will be first given an implicit account, which you need to fund. After that, you can use you implicit account to create anamed one.

Local Implicit Account

We can create a implicit account with ED25519 key-pair locally usingnear cli

near generate-key --saveImplicit Example Output

Generated key pair with ed25519:BGCCDDHfysuuVnaNVtEhhqeT4k9Muyem3Kpgq2U1m9HX public key Seed phrase: lumber habit sausage used zebra brain border exist meat muscle river hidden

Key pair:
{"publicKey":"ed25519:AQgnQSR1Mp3v7xrw7egJtu3ibNzoCGwUwnEehypip9od","secretKey":"ed25519:51qTiqybe8ycXwPznA8hz7GJJQ5hyZ45wh2rm5MBBjgZ5XqFjbjta1m41pq9zbRZfWGUGWYJqH-Implicit account: 8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8 Storing credentials for account: 8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8 (network: testnet) Saving key to '~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials will be stored at~/.near-credentials/testnet/8bca86065be487de45e795b2c3154fe83d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials/testnet/8bca86065be487de45e795b2c3154fe83d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials/testnet/8bca86065be487de45e795b2c3154fe83d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials/testnet/8bca86065be487de45e795b2c3154fe83d53ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials/testnet/8bca86065be487de45e795b2c3ffa07e0a44f29e76a2a5f075df8.json' A new implicit account credentials/testnet/8bca86065be487de45e795b2c3ffa07e0a4ffa07

credentials/testnet/8bca86065be487de45e795b2c3154fe834d53ffa07e0a44f29e76a2a5f075df8.json . You can share thisid with anyone to receive Near tokens. At least0.001® is needed to start using

Local Named Account

In order to create a named account you have to ask the relevant smart contract to create a sub-account for you:near in mainnet, andtestnet in testnet.

You can usenear-cli for this:

near call testnet create_account '["new_account_id": ".testnet", "new_public_key": "ed25519:"]' --deposit 0.00182 --accountld Notice that you need analready funded account, because you are making a contract call. tip The public key that you pass will become the Full Access key of the account. info Forsub-accounts check thenear-cli create-account docs. Edit this page Last updatedonFeb 20, 2024 byLyudmil Ivanov Was this page helpful? Yes No

Previous State Next Overview