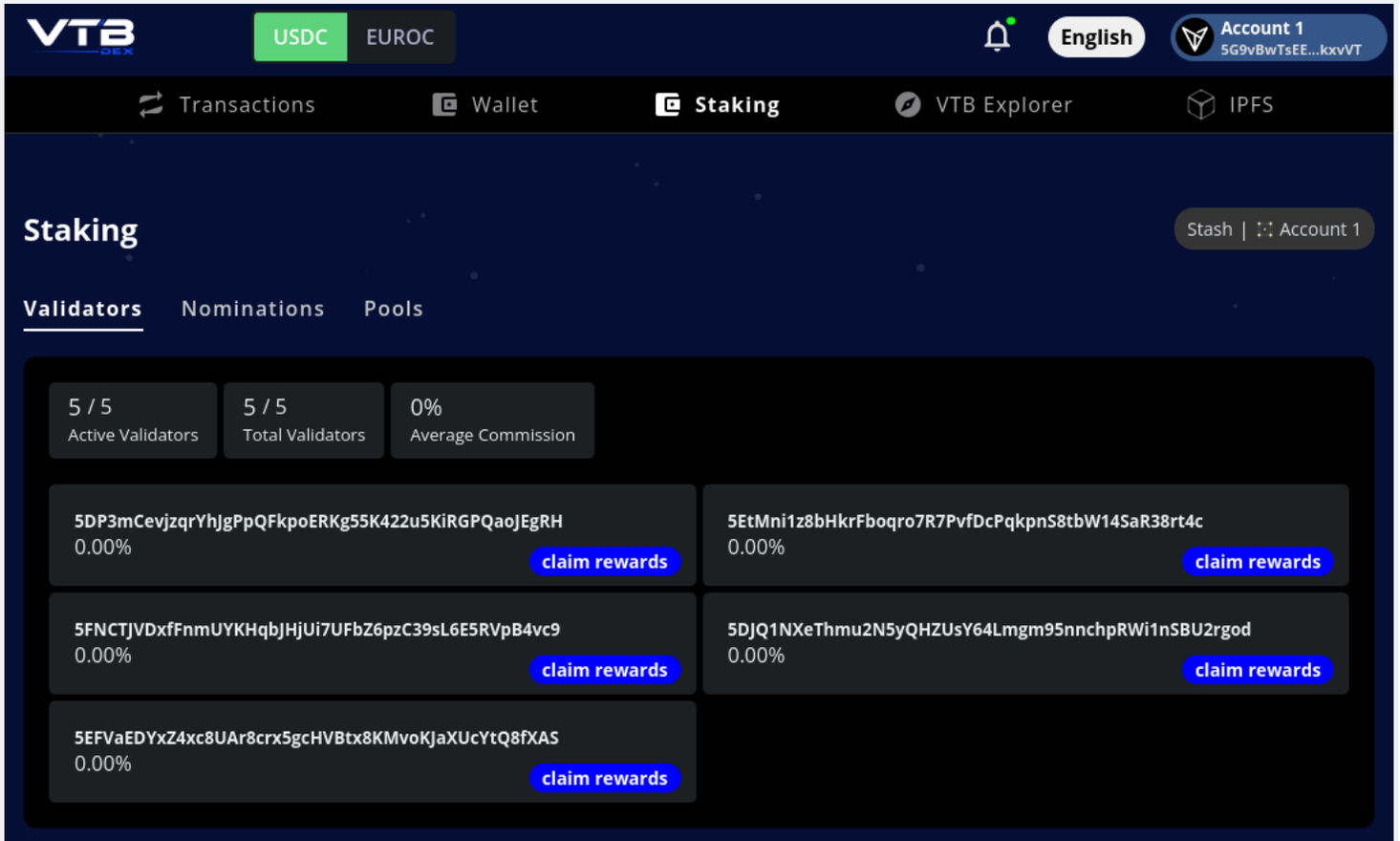


## Claiming rewards

Claiming (or paying out) rewards is the duty of the validators. Each validator should payout rewards every 24 hours (every day). Claiming/paying out rewards for a particular validator will reward that validator and all their nominators at the same time, so nominators don't have to claim rewards themselves.

### Using Dex UI

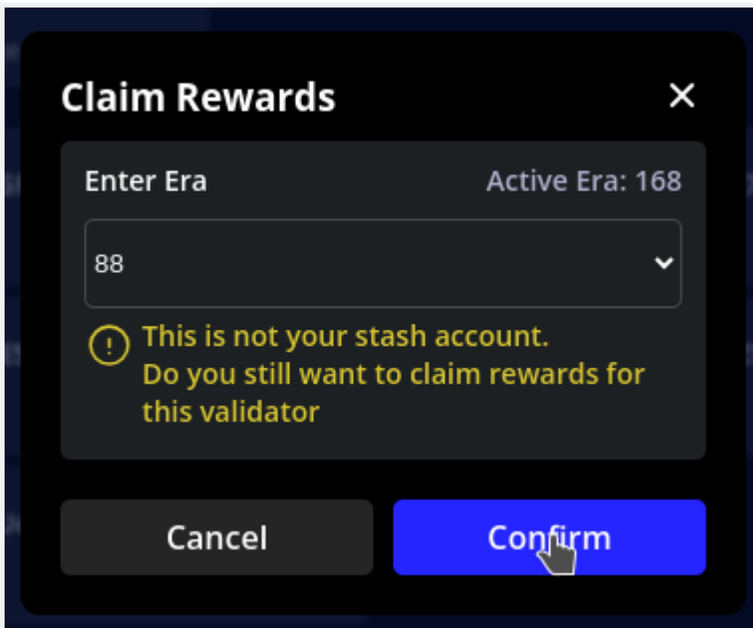
Go to [vtbdex.com](https://vtbdex.com) and navigate to the **Staking** tab.



The screenshot shows the VTB Dex Staking interface. At the top, there are navigation tabs for Transactions, Wallet, Staking (selected), VTB Explorer, and IPFS. The Staking page has sub-tabs for Validators, Nominations, and Pools. A summary section shows 5/5 Active Validators, 5/5 Total Validators, and 0% Average Commission. Below this is a list of validators, each with their address and a 0.00% commission rate, and a 'claim rewards' button.

Validator Address	Commission Rate	Action
5DP3mCevjzqrYfhJgPpQFkpoERKg55K422u5KiRGPQaoJEgRH	0.00%	claim rewards
5EtMni1z8bHkrFboqro7R7PvfDcPqkpnS8tbW14SaR38rt4c	0.00%	claim rewards
5FNCTJVDxfNmUYKHqbJHjUi7UFbZ6pzC39sL6E5RVpB4vc9	0.00%	claim rewards
5DJQ1NXeThmu2N5yQHZUsY64Lmgm95nnchpRWi1nSBU2rgod	0.00%	claim rewards
5EFVaEDYxZ4xc8UAR8crx5gcHVBtx8KMvoKJaXUcYtQ8fXAS	0.00%	claim rewards

This page shows all the validators. There is a **Claim rewards** button for each validator, click that button for the validator you want to claim reward.



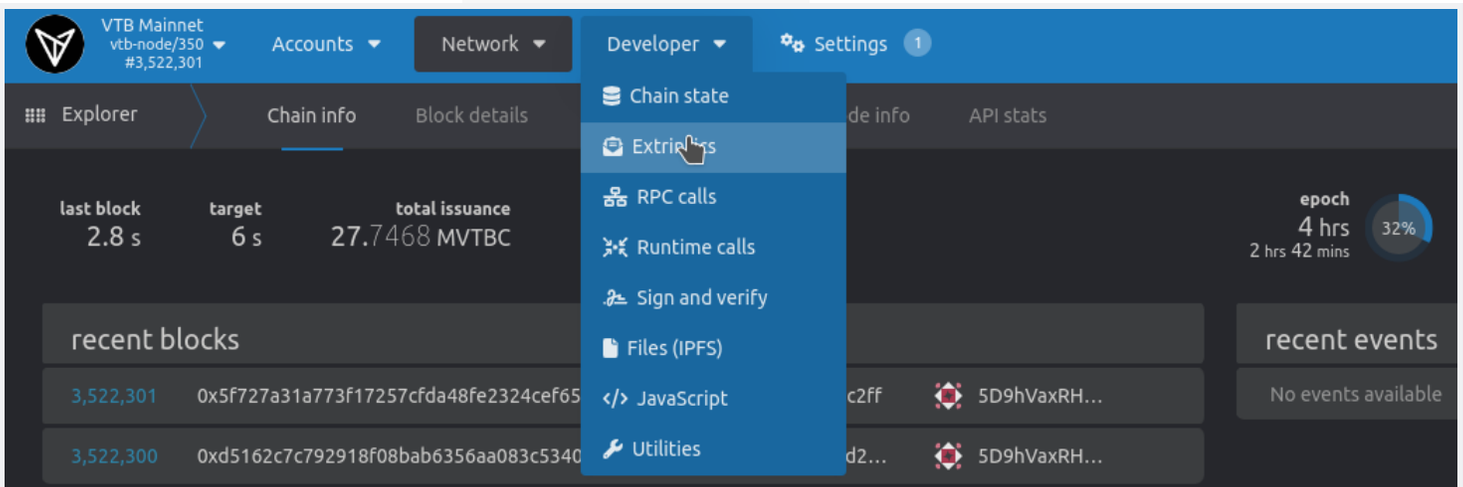
The warning is only shown if the account you are using is different from the validator account for which you are claiming rewards.

Rewards can be claimed for the last 80 eras (an era is 24 hours), as long as rewards for that era have not yet been claimed.

Select the era and click **Confirm** and sign the transaction. This will payout rewards for this validator and all its nominators.

Using Polkadot JS UI

Go to [this](#) link, and navigate to **Developer ▾ Extrinsic** section.



In **using the selected account** field select your account. In **submit the following extrinsic** select **vtbcStaking** from the left dropdown, and select **payout\_stakers(validatorStash, era)** from the right dropdown.

This extrinsic requires the following inputs:

- **validatorStash** - Account of the validator for which to claim rewards,

- **era** - Era for which to claim rewards.

Enter the values and click **Submit Transaction** to submit and sign the transaction.

The screenshot displays a transaction submission interface with the following components:

- Account Information:** "using the selected account" and "ACCOUNT 1 (EXTENSION)". The "free balance" is 0.0000 vTBC.
- Transaction Details:** "submit the following extrinsic" is set to `payoutStakers(validatorStash, era)`. The "validatorStash" is `AccountId32 5Chk2Xb3E...` and the "era" is `u32 (EraIndex) 180`.
- Encoded Call Data:** `0x06121c3f628232af2c22facea7573d7e8d7a07bc82e06574280ae9e2cedab7a4a61cb4000000`
- Encoded Call Hash:** `0x74d8120d48ba5381ea869ffc2360de718a01a5827fbcc29bb9f03023c4ac9f0d`
- Encoding Details:** `callindex 0612`, `validatorstash 1c3f628232af2c22facea7573d7e8d7a07bc82e06574280ae9e2cedab7a4a61cb4000000`, and `era b4000000`. A link is provided: `#/extrinsics/decode/0x06121c3f628232af2c22face...`
- Buttons:** "Submit Unsigned" and "Submit Transaction".