## **Staking and Governance SDK**

Examples of interacting with staking and governance. These functions typically require a balanceManagerKey, poolKey, or both. For details on these keys, see  $\underline{\text{DeepBookV3 SDK}}$ . The SDK includes some default keys that you can view in the constants ts file.

See <u>Staking and Governance</u> for more information on the staking and governance API.

Use stake to stake an amount you specify into a specific pool. The call returns a Transaction object.

**Parameters** 

Use unstake to unstake from a particular pool. The call returns a Transaction object.

**Parameters** 

Use submitProposal to submit a governance proposal. The call returns a Transaction object.

**Parameters** 

Use vote to vote on a proposal. The call returns a Transaction object.

**Parameters** 

The following examples demonstrate custom staking and governance functions that you can place into the DeepBookMarketMaker class.

## Staking and governance functions

Use stake to stake an amount you specify into a specific pool. The call returns a Transaction object.

**Parameters** 

Use unstake to unstake from a particular pool. The call returns a Transaction object.

**Parameters** 

Use submitProposal to submit a governance proposal. The call returns a Transaction object.

**Parameters** 

Use vote to vote on a proposal. The call returns a Transaction object.

**Parameters** 

The following examples demonstrate custom staking and governance functions that you can place into the DeepBookMarketMaker class

## **Examples**

The following examples demonstrate custom staking and governance functions that you can place into the DeepBookMarketMaker class.