

[FinanceKit](#) / Balance

Structure

Balance

A structure that describes an account balance.

iOS 17.4+ | iPadOS 17.4+

```
struct Balance
```

Topics

Instance Properties

`let amount: CurrencyAmount`

The amount of the balance.

`let asOfDate: Date`

The date and time the system calculated the balance.

`let creditDebitIndicator: CreditDebitIndicator`

A value that indicates whether the balance is a credit or a debit balance.

Relationships

Conforms To

Decodable

Encodable

Equatable
Hashable
Sendable
SendableMetatype

See Also

Balances

```
func accountBalances(query: AccountBalanceQuery) async throws -> [AccountBalance]
```

Returns a list of balances that meet the criteria in the provided account query.

```
func accountBalanceHistory(forAccountID: UUID, since: FinanceStore.HistoryToken?, isMonitoring: Bool) -> FinanceStore.History<AccountBalance>
```

Returns the account balance history since a time specified by the provided financial history token.

`struct AccountBalance`

A structure that describes the financial balance of an account at a specific point in time. The financial balance of an account at a specific point in time.

`struct AccountBalanceQuery`

A structure that defines an account balance query.

`enum CreditDebitIndicator`

Values that the framework uses to describe transactions as credits or debits.

`enum CurrentBalance`

Values that describe the state of an account's credit balance.