

[FinanceKit](#) / [FinanceStore](#) / `transactionHistory(forAccountID:since:isMonitoring:)`

Instance Method

transactionHistory(forAccountID:since:isMonitoring:)

Returns the transactions for the specified account ID, optional starting time, and monitoring indicator for long running transaction queries.

iOS 17.4+ | iPadOS 17.4+

```
func transactionHistory(  
    forAccountID accountID: UUID,  
    since token: FinanceStore.HistoryToken? = nil,  
    isMonitoring: Bool = true  
) -> FinanceStore.History<Transaction>
```

Parameters

accountID

An account identifier.

token

An optional [FinanceStore.HistoryToken](#) that describes a start time.

isMonitoring

A Boolean value that indicates the method should return records asynchronously as the system updates the FinanceStore.

Return Value

A [FinanceStore.History](#) of transactions that match the provided accountID.

Discussion

Use this method to search the finance store for transactions in a specific account and receive updates as the framework enters new transactions into the finance store. You can, optionally, specify a starting date and time by providing a historyToken.

See Also

Transactions

```
func transactions(query: TransactionQuery) async throws -> [Transaction]
```

Returns transactions that match the provided transaction query.

```
struct AccountQuery
```

A structure that defines an account query.

```
struct AccountCreditInformation
```

A structure that describes the credit information associated with an account.

```
struct CurrencyAmount
```

A structure that describes a monetary amount and its currency.

```
struct Transaction
```

A structure that represents a transaction relating to a specific financial account.

```
struct TransactionQuery
```

A structure that describes the parameters to use for a transaction query.

```
enum TransactionType
```

Values that describe kinds of transactions.

```
enum TransactionStatus
```

Values that describe the status of a transaction.